					SORTED	BY College, Dep	artment/Schoo	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	A&S	CAS	1110	Tradition and Inquiry in the Classica	l World	Discussion	4	0	2HL	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores approaches to the themes of	of nature, knowled	•	nip in the ancient			ent texts, archaed	logical evidenc	e, and works of art. Re	gular writing
A 0 C	400	CAS	4440	assignments are designed to aid stud	•			0	2111	N	1120		0
A&S	A&S	CAS ELIGIBLE GRA	1110	Tradition and Inquiry in the Classica GEC1: A-F REQUISITE:		Lecture uired and acceptan	4	•	2HL	N	U30		U
		COURSE DES		Explores approaches to the themes of assignments are designed to aid stud	of nature, knowled	lge, and membersh	nip in the ancient			ent texts, archaeo	logical evidenc	e, and works of art. Re	gular writing
A&S	A&S	CAS	1120	Tradition and Inquiry in the Mediev Renaissance Worlds	al and	Discussion	3	0	2HL	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores approaches to the themes of social and physical sciences, as well a	,	0 /	•				olored in literary	y and philosophical tex	ts, work in the
A&S	A&S	CAS	1120	Tradition and Inquiry in the Mediev Renaissance Worlds	al and	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores approaches to the themes of social and physical sciences, as well a		•	•				olored in literary	y and philosophical tex	ts, work in the
A&S	A&S	CAS	1130	Career Planning in the Liberal Arts		Seminar	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The purpose of this class is to provid major or occupation; it consists of as effective internship/job search, and understanding of the relationship be setting.	sessing interests, s gaining an awaren	or students to lear skills, values, motives ess of the steps in	ations, understar the career decisio	nding the neon	cessary employability skills ne ocess. This course is designed	eded to succeed I to promote self-	in the world of discovery, expl	work, learning the ste ore career choices, exp	ps of an and the
A&S	A&S	CAS	1415	Introduction to Sustainability		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This multi-disciplinary course introdulimits, human welfare, and social justhe foundational knowledge to explo	tice by analyzing s	everal major sustai	nability problems	of the 21st	century. Team-taught by prof	fessors from diver	se academic fie		
A&S	A&S	CAS	1425	War, Peace and Security		Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The course examines the dynamics or resolution, negotiation, mediation are		,	, ,,				s of war and pe	ace, students learn cor	nflict
A&S	A&S	CAS	1605	Experience Ohio: Gaining a Sense of	Place	Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introductory course for the Ohio: Sei industry, environmental issues, land:		ular theme, involvi	ng Saturday field	trips to expe	rience different aspects of th	e great state of O	hio, including it	ts history, people and c	culture,
A&S	A&S	CAS	2000	Foundations in Forensic Studies		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: his course provides an overview of for understand how diverse fields are in perspectives. Students learn how even analysis, entomology, and forensic daccounting, and cyber/data security scientific evidence and data.	terrelated through idence is collected eath investigation	n the methods and d, processed, and ir and how this is use	approaches of cri nterpreted in the ed to solve crimin	minal invest fields of cher al cases. The	igation and are provided with mistry, toxicology, biology (bo e support of other fields such	n the essential kno otany, zoology and as sociology, psyd	owledge of fore d microbiology) chology, crimin	nsic science from mult , DNA analysis, blood s ology, anthropology, li	, iple patter nguistics,
A&S	A&S	CAS	2110	The Big Idea		Lecture	3	0	2HL	1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course explores approaches to r economics, politics). Discussions, wri	nature, knowledge		ership, and virtue	as they are r	revealed in a wide variety of t	exts and works of	art focused are	ound a particular them	e (e.g. science,

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	A&S	CAS	2130C	Career Strategies: Internship and Job Mapping	Seminar	2	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course equips students with the tools necessary promote self-reflection, assist students in developing professional development plan in order to apply for i searching resources, how to prepare an effective set	a strategy to gain p nternships in their f	orofessional exper ield of interest du	rience, and fauring the follo	acilitate the creation of a profetowing semester. Students deve	ssional portfolio elop short and lo	including forn ng term career	nal employment docun	nents and a
A&S	A&S	CAS	2300	Themes in Action	Seminar	1	6		N	U30		0
		ELIGIBLE GRA	C:	GEC6: CR, PR, F REQUISITE:  This 1-credit hour course focuses on key questions ar Poverty. Through the course, students engage in a se community service opportunities), and they discuss,	ries of campus and	or community ev lect in writing on	vents and act	tivities associated with the desi	gnated theme (e y questions, issu	e.g., lectures, fi es and concern	lm series, field trips, w	orkshops,
A&S	A&S	CAS	2402	Transitions: From Campus to Career Success to Wealth Creation and Protection	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  This course prepares students for their campus to cal develops into enduring and positive career/life habits gain advantage both professionally and financially.			•	,	-			• • • • • • • • • • • • • • • • • • • •
A&S	A&S	CAS	2405	Knowing What We Know	Discussion	4	0	2AS	N	U30		0
A.Q.C	A9.C	COURSE DES		This course examines the role of knowledge claims in of mathematical and scientific approaches to knowle to prediction; and the extent to which "reading" data import and forefront research questions from a num	everyday judgeme dge and understand in the Sciences is a per of different field	nt. Beginning with ding; the role of th nalogous to readi ds.	n philosophic neory in know ing texts in th	wledge construction in all discip he Humanities. These subjects v	n what it means plines; assessmen will be explored	to know (epist nts of statistica in the context o	emology) we will discu I uncertainty, especiall	y as it pertains
A&S	A&S	CAS	2405	Knowing What We Know	Lecture	4	0	2AS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Fr or Soph an This course examines the role of knowledge claims in of mathematical and scientific approaches to knowle to prediction; and the extent to which "reading" data import and forefront research questions from a numi	everyday judgeme dge and understand in the Sciences is a	nt. Beginning with ding; the role of th nalogous to readi	n philosophic neory in know	wledge construction in all discip	n what it means dines; assessme	to know (epist nts of statistica	emology) we will discu I uncertainty, especiall	y as it pertains
A&S	A&S	CAS	2410	The Principles and Practice of Food Justice	Seminar	3	0	2CP; BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course introduces students to the principles and access and food sovereignty are also investigated. Fo farmworkers and food service laborers, and the agroactivities like food drives, food bank and pantry work	od Justice explores ecological impacts o	strategies to crea of food production	te a more su n are some o	stainable, just, and equitable for f the issues that impact food ju	ood system. Pov	erty, ownershiរុ	and control of land, t	he rights of
A&S	A&S	CAS	2411	Food Matters! Explorations in Food Across the Liber	<b>al</b> Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRA		Arts GEC1: A-F REQUISITE: WARNING: N This course offers an interdisciplinary experiential ap an aspect of their lives which is deeply personal, pub and that these consequences have local, domestic, ai	ic, and political. The	of the production e course aims to h	n, consumpti nave student	ion, representation, and meani s recognize that whatever is on	their plate has	ocial, political,	cultural, and economi	•
A&S	A&S	CAS	2600	Tech Matters	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course investigates the creation, application, and					l foundations of	technological a	achievements, the mor	al and ethical
				issues associated with technology, the use of technol				cts of technology on society.				
A&S	A&S	CAS	2900	Special Topics in College of Arts and Sciences	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
A&S	A&S	CAS	4410	Seminar in How Food Works in the Community	Seminar	1	2		N	U30		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F REQUISITE: CAS 4911 con The course provides a discussion forum for students broad set of issues connected to food security, produ	current who wish to unders	tand how food w	orks in the co		d or training in fo	ood studies is r	equired. The seminar v	vill comprise a

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	A&S	CAS	4413	The Art of Craft Brewing: The Athens Case Study	Seminar	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Jr or Sr In this course, students learn how the craft brewe catalyst for community economic development. SI place, local traditions, fruit and indigenous yeasts,	udents learn the basic	s of starting a bre			•	-	•	
A&S	A&S	CAS	4910	College of Arts and Sciences Internship	Internship	1 to 4	0	BLD	N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Enrollmen The College of Arts and Sciences internship course learning and exploring career opportunities. The ir	allows students to gai	n credit while imr	mersed in a c		related to their f			ing classroom
A&S	A&S	CAS	4911	Internship in How Food Works in the Community	Internship	1 to 8	16	BLD	N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: The course provides internship opportunities for s local organizations on a broad set of issues connec					-	-	•	
\&S	A&S	CAS	5413	The Art of Craft Brewing: The Athens Case Study	Seminar	4	0	, , , , , , , , , , , , , , , , , , ,	N	G40	,	0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: In this course, students learn how the craft brewe catalyst for community economic development. SI place, local traditions, fruit and indigenous yeasts,	udents learn the basic	s of starting a bre						
A&S	A&S	CAS	5700	Data and Knowledge	Lecture	3	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course introduces students to the theory and available datasets and students analyze data by w.	•			· ·			problems are drawn fro	om publicly
<b>4&amp;</b> S	A&S	CAS	5710	Introduction to Data Analysis	Lecture	3	0	0.11	N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course introduces students to a comprehensiv Bayesian analysis, and resampling methods (boots strong emphasis is placed upon data visualization	trapping and jackknifir	ng). Statistical soft	tware and an		-			
A&S	A&S	CAS	5720	Data Visualization and Communication	Lecture	3	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course offers students a project-based approarmitten and visual communication of results for de	•			0 0 1 7				•
A&S	A&S	CAS	5911	Internship in How Food Works in the Community	Internship	1 to 8	16		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: The course provides internship opportunities for s local organizations on a broad set of issues connections.					-	-	•	
A&S	A&S	CAS	5960	Practices in Engineering, Mathematics, and Science	<b>ce</b> Seminar	3	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Graduate S This introductory course will offer a general overvi eye towards viewing middle school and high school mathematics, and engineering, and the factors that	iew of the frameworks ol lessons through the I	enses of these dis	sciplines. In p	particular, the Fellows will exan	nine both the dis		•	
A&S	A&S	LIC	2000	Core Course in Law, Justice, & Culture	Seminar	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Admission This is the core course of the Law, Justice & Cultur and culture with readings in anthropology, criming approaches to the study of law while demonstration intellectual community as part of the Center for La	ology, history, interdisc ng a common apprecia	t exposes studen iplinary arts, polition of the mutua	ts to socioleg tical science, ally constituti	social work, and sociology. The	e wide range of r	eadings provid	es students with know	ledge of varied
A&S	A&S	LJC	3915	Post-Externship Seminar in Law, Justice & Culture	e Seminar	1	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: LJC 3910  This course is designed for students who have con externship experiences can be integrated into thei discuss the experiential, academic, and profession and professional pursuits.	r current and future ac	ademic and profe	essional deve	elopment. The class focuses on	discussions and	exercises that	enable students to (1)	reflect on and

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	A&S	ЦC	4910	Legal Internship in Law, Justice & Culture	Internship	1 to 6	6	BLD	D	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: 3.0 GPA and ( The Legal Internship in Law, Justice & Culture provide Internship provides students with an opportunity to their internship.		pportunity to inte	eract with ar	0 1	0 ,	0		0
A&S	A&S	LJC	4911	Legal Internship Seminar in Law, Justice & Culture	Seminar	1	0		1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: 3.0 GPA and (: This seminar course serves to prepare students intere additional instruction, discussion, and reflection relat		aw and provide su	pplemental	instruction to students enrolle				,
A&S	A&S	LJC	4930	Independent Study in Law, Justice & Culture	Ind Study	1 to 3	6		1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Permission re This independent study course is designed to expand	•	selected area of ir	nterdisciplina	ary law and society scholarship	not covered in r	egular course	offerings.	
A&S	A&S	LJC	4940	Independent Research in Law, Justice & Culture	Research	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Permission re- This independent research course is designed for rese of interest to both the student and faculty member.	1	nary law and socie	ety studies u	nder faculty supervision. Stude	nts select resea	rch topics or a	re directed to possible	research topics
A&S	A&S	LJC	4945	Externship in Law, Justice & Culture	Seminar	1 to 3	3	BLD	1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: CAS 2500 and The Externship in Law, Justice & Culture provides und States and abroad. Externships provide experiential le settings in order to facilitate the transition from stude	lergraduate students earning opportunitie	s opportunities to s in legal offices, j	learn real-w judicial chan	nbers, federal agencies, human	cements with la rights organizat			
A&S	A&S	LJC	4965	Legal Practice Workshop	Lecture	2	0		1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Permission re- This course introduces the research, writing, and anal electronic media.	•	l professionals ne	ed in their le	egal practice, including the basi	ics of legal resea	rch and legal	reference for a variety o	of print and
A&S	A&S	LJC	6000	Proseminar in Law, Justice & Culture	Seminar	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  This proseminar exposes students to sociolegal study from anthropology, criminology, history, political scie demonstrating a common appreciation of the mutual	nce, and sociology, a	among others. The	e wide range		-			
A&S	A&S	LJC	6500	Research Methods in Law, Justice & Culture	Seminar	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course introduces students to the possible forms sociological, anthropological, historical, and political r special attention to issues of interpretation, context,	methodologies appli	ed to law, regulat		3	. ,		,	
A&S	A&S	LJC	6800	Research Capstone in Law, Justice & Culture	Seminar	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: LJC 6500  This research capstone seminar guides students throutopic of interest relating to law, legal actors, legal mo	•		rical research	n in law and society studies. Th	e course culmina	ates in a signif	icant research paper fo	cusing on a
A&S	A&S	LJC	6930	Independent Study in Law, Justice & Culture	Ind Study	1 to 4	8		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This independent study course is designed to expand	understanding in a s	selected area of ir	nterdisciplina	ary law and society scholarship	not covered in r	egular course	offerings.	
A&S	A&S	LIC	6940	Independent Research in Law, Justice & Culture	Research	1 to 4	8		1	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Permission re- This independent research course is designed for rese of interest to both the student and faculty member.	1	nary law and socie	ety studies u	nder faculty supervision. Stude	nts select resea	rch topics or a	re directed to possible	research topics
A&S	A&S	LJC	6950	Thesis in Law, Justice & Culture	Thesis	1 to 12	12		1	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: Permission re								
		COURSE DESC	:	This course is designed for students who are developi	ing, conducting, and	writing thesis res	earch in inte	erdisciplinary law and society st	udies.			

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	A&S	LJC	6965	Legal Practice Workshop	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course introduces the research, writing, and a electronic media.	nalytical skills that leg	al professionals n	eed in their l	egal practice, including the basi	cs of legal resea	arch and legal	reference for a variety of	of print and
A&S	A&S	T3	4400	Seminar in Wealth and Poverty	Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: (AAS 1060 The aim of the course is to provide students with a course draws on readings from Geography, Sociolo specific attention to race and racism and gender all produces wealth and inequality is also examined. I dimensions of global inequality is highlighted through information covered in the course. The course interests	in appreciation of the opgy, Economics, Literated sexism and their into the relationship between the case studies. The control of the case studies.	ways in which the ture, Women and tersectionality wit een population an course wraps up w	intersection Gender Stud h other form d environme vith an analys	ies and other disciplines. It begi is of difference. The structure o nt is examined through a gende sis of a recent biography and no	ins with an inve f social instituti ered and econor evel that will be	estigation of sy ons and their mic lens. The o carefully sele	rstems of power and ine influence in everyday lif economic and social-pol cted to allow students to	quality with e that itical o synthesize
A&S	A&S	T3	4414	The True Value of Food	Lecture	3	0	3; BLD	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Sr only and This course explores the true value of food in term what people buy and eat. The experiential compor course examines the southeastern Ohio food syste	nent of this course incl	uction and the effe udes field trips to	ects of consu local farms a	mption in order to understand, and food processing facilities, ar	nd other food fo	ocused activiti		•

#### SORTED BY College, Department/School, Prefix

College	Dept	Subi	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	AAS	AAS	1010	African American History I, 1526-1875	Lecture	3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Examines economic, demographic, social, cultu of this course, but the major emphasis will be p the framework of larger socio-economic and po	laced on the experiences	of Black people, t						
A&S	AAS	AAS	1060	Introduction to African American Studies	Lecture	3	0		N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Unlike most established disciplines, there is to what constitutes the nature and scope of the d investigates African peoples' experiences from tragic era of enslavement, colonization, forced	iscipline. The National Cou the perspective of their in	uncil for Black Studenter terests, aspiration	dies, the lead ns, possibiliti	ding organization of Black Studes, and envisioned destinies. I	dies professional Experiences that	s in the world, o	defines it as a discipline	that
				This introductory course investigates the found definitions, and meanings of the discipline/field about it, and the perspectives advanced by sch Finally, a comparative exploration of the intermandation of the intermandation of the intermandation of the second control of the second cont	l, as well as approaches to olars. The course also criti elationship between Africa s will help guide us later in	understanding it ques and systema an American/Afric	s interdiscipl atically outlin cana Studies,	inary, multidisciplinary, and to les essential components of al Area Studies, and Ethnic Stud	rans-disciplinary nd/or arguments lies, as well as so	nature; survey advanced aboume emerging ir	major disciplinary litera ut, for, or against the di ntellectual developmen	ture written scipline. ts in Africana
A&S	AAS	AAS	1100	Introduction to African American Literature	Lecture	3	0	2HL; PHTC	N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses broadly on African American literature short fiction, the novel, and other forms of writ student the occasion of applying a critical appr aim of the course is to equip the student with a	ing, the course will explor each to literary texts. Top	e such questions ics may include sl	as how black ave and free	writers address African Amer man and free woman narrativ	rican literary inhores, the Harlem R	eritance and pro	oduction. A final paper	will afford the
A&S	AAS	AAS	1500	Africana Media Studies	Discussion	4	0	2HL; PHTC	N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Africana Media Studies is an introduction to the images, stereotypes, myths and counter-imagin Contemporary as well as historic notions of race.  In the exploration of these various themes atterned to the contemporary and the second of the contemporary as well as historic notions of race.	ng of the Africana experier e, class and gender throug	nce. gh the prism of me	edia will be e	examined.				
				film, newspapers and the internet.  This course will attempt to include all aspects of					•	-		
				follow a loose chronological approach from ear however the emphasis for this course.	ly media to contemporary	media. While th	e primary fo	cus is on Africana media it doe	es not preclude o	liscourse on oth	ner related media studi	es issues, it is
A&S	AAS	AAS	1500	Africana Media Studies	Lecture	4	0	2HL; PHTC	N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Africana Media Studies is an introduction to the images, stereotypes, myths and counter-imaging Contemporary as well as historic notions of race	ng of the Africana experier	nce.		•	enable scholars	the opportunity	y to explore, critique ar	d understand
				In the exploration of these various themes atte film, newspapers and the internet.	ntion will be paid to the s	ocial, political, and	d economic c	contexts that have shaped the	media. The med	dia includes, tho	ough not limited to radi	o, television,
				This course will attempt to include all aspects of								

however the emphasis for this course.

follow a loose chronological approach from early media to contemporary media. While the primary focus is on Africana media it does not preclude discourse on other related media studies issues, it is

### SORTED BY College, Department/School, Prefix

						-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	AAS	AAS	1900	Difficult Dialogues: Race, Law, and Religion in America	Lecture	3	0		N	U10		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Intended to help create a campus environment wher Foundation Difficult Dialogues RFP, 2005 at: http://www.fordfound.org/news/more/dialogues/in	•	can be discussed	in a spirit of c	pen, scholarly inquiry and inte	llectual rigor an	d with respect	t for different viewpoin	ts. (Ford
				Students in this problem-based discussion and writin investigate five issues spanning from the founding of repressive roles that law and religion can play in crea gulf between groups that sometimes perceive thems	the country to presenting and resolving d	ent day New Orle ifficult human pro	ans. Analyzin oblems. Stude	g past and present historical e ents who take this class will be	vents, students come "bridge-b	will gain insighuilders" in the	nts into both the progre ir communities; people	essive and
A&S	AAS	AAS	2020	African American History II, 1876 to late twentieth century	Lecture	3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Examines a series of topics (economic, demographic, component of this course, but the major emphasis w history. In addition to providing topical perspectives	ill be placed on the	internal experienc	es of ordinar	y African Americans, within the	e framework of	larger socioec		•
A&S	AAS	AAS	2100	Slave Narrative and Freeman/Freewomen Fiction of the 18th and 19th Centuries	Lecture	3	0	2HL; PHTC	N	U10		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Will cover the African American slave narrative, from twentieth century. Readings typically include works be surrounding the question of authenticity as well as or conventional notions of autobiography and how the	oy such authors as F urrent views of how	rederick Douglass, slave narratives n	, Harriet Jacol nerit aestheti	bs, William Wells Brown, and S cally. The course also interroga	olomon Northu	p. The course	will consider contempo	rary debates
A&S	AAS	AAS	2110	African American Literature II: Black Writing of the 20th and 21st Centuries	Lecture	3	0	2HL; PHTC	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on 20th- and 21st-century writings by Africa question. The course will start with the Harlem Renai Typically, the course will read texts by writers includi	issance and the Blac	k Modernist phas	e, then move	on to the Black Arts period, ar	d conclude witl	n contemporar		•
A&S	AAS	AAS	2200	Introduction to Black Political Economy	Lecture	3	0	2SS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Exploration of theories or political policies and econo	omic processes, thei	r interrelations, ar	nd their influe	ence on the socioeconomic cha	racter of the bla	ack community	<i>I</i> .	
A&S	AAS	AAS	2250	History of the African American Worker	Lecture	3	0		N	U10	,	0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: African-American workers have had a profound effecthrough the late twentieth-century. African America period through post-industrial period of U.S. history. and "workers" over time. Through the lenses of race	n workers and their We will analyze the	community organ	nizations play nship betwee	ed an integral role in shaping tl n capital and labor, employers	ne American wo and employees	orking class exp while evaluat	perience from the matuing the shifting meaning	ring industrial
A&S	AAS	AAS ELIGIBLE GRA COURSE DES		Blackness and the Arts  GEC1: A-F REQUISITE: Soph or Jr or Introduction to the idea of a black art by focusing on Develop skills in the critical study of black art as a his	a number of differe							
				The course is interdisciplinary by design and necessit repurposing the study of black art in ways other than Details a commitment to how new paradigms for for	fidelity to the socia	I category of race	and an ethics	of positive and negative repre	esentation that	tacitly encoura	ages the idea of film as	cultural policy.

The approach of this course is primarily that of visual culture and post-structuralist work devoted to difference. In this way, the method is twofold. Firstly, this is an introduction to the idea of race as enacted in the arts and an introduction to critical theory.

rather than blackness as merely sociology.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
A&S	AAS	AAS ELIGIBLE GR COURSE DES		History of Injustice in the United States  GEC1: A-F REQUISITE:  Designed to give a socio-legal-historical perspective		•					•	0 cism/injustice,
				but in the past they have been - by far - the larges		•		thus the appropriate focus for	r review of the la	•	<b>!</b> .	
A&S	AAS	AAS ELIGIBLE GR. COURSE DES		Special Topics in African American Studies GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	U30		0
A&S	AAS	ELIGIBLE GR.	<b>3100</b> ADES:	Postmodern Blackness: Identity and Culture in Contemporary African American Literature GEC1: A-F REQUISITE: Jr or Sr Relying on contemporary literary criticism and the during this period, including such authors as Toni among black writers, critics, and theorists.	,,				,,	,	•	, 0
A&S	AAS	AAS	3110	Harlem Renaissance: African American Literature the Early 20th Century	of Lecture	3	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE: Soph or Jr Focuses on the extraordinary yield of interwar per questions as how the renaissance may be seen in consider the Harlem Renaissance, what's more, vi Their Eyes Were Watching God, Claude McKay's H will write a critically researched paper and be adm context.	riod (c. 1915-1940) Afri terms of modernist aes s-à-vis the sexual and g ome to Harlem, Alain I	sthetics and trans gender revolution Locke's The New N	national cultu of 1920s. Ty Negro, Nella L	are. Also of interest will be the pically readings will include we arsen's Passing, and Jean Tool	e question of the orks like Langsto mer's Cane, alon	e renaissance a n Hughes's The g with criticism	nd radical politics. The Weary Blues, Zora Ne on the Harlem Renais:	class will ale Hurston's sance. Students
A&S	AAS	ELIGIBLE GR. COURSE DES		Black Transnational Literature: Caribbean and Transcultural African American Writing GEC1: A-F REQUISITE: Soph or Jr Covers Caribbean and related African American lit Readings may include works by such authors as C. post-colonial theory and post-imperialist criticism	erary writing, with a vi L.R. James, Jamaica Kir	icaid, Paule Marsl	hall, and Dere	ek Walcott, a cross-genre sam				
A&S	AAS	AAS	3400	The African American Community Since World W		3	0	Scaare riaii.	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Soph or Jr Explores how, when and why people of African de descent in the United States respond to public pol	or Sr scent use the concept							e of African
A&S	AAS	AAS	3410	African American Personality	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Examination of organization and structure of Afric personality.	an American personali	ty within America	ın and Africar	n sociopsychological contexts.	Special emphasi	s on various for	ces that shape African	American
A&S	AAS	AAS	3450	The Black Woman	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Soph or Jr This course investigates representations of black w paradigms of race, gender and social class. Studen women.	vomen throughout U.S	•		•			•	-
A&S	AAS	AAS	3460	Black Men and Masculinities	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Soph or Jr Black Men and Masculinities is an interdisciplinary of the course is to examine how the gendered soc intersectionality perspective to explore the relational black masculinities are produced in various physic socialization and boyhood/guyland culture, the black paid youth work, male aggression and violence, the	o course that examines ial order influences bla inships between multip al/social sites. This cou ack male body image, b	ck men's actions of ole dimensions of trse evaluates the olack male friends	and the way l social relatio prospects fo hip, black ma	black men perceive themselve ns and inequalities: gender, ra r social change in how black m ile sexuality and fertility, black	es, other men, wo nce/ethnicity, cla nen think, feel, a nen's experien	omen, and social	al situations. We will uprientation. We will also esses issues such as: bla and their involvement i	se an so consider how ack male

#### SORTED BY College, Department/School, Prefix

				JONIL	D BY College, Dep	Jai tillelit/ Stilo	=					
							Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	AAS	AAS	3500	African American Arts and Artists	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Soph or Jr or The class is an intensive study of a specific topic/then black visual and expressive culture. The content of th grotesque, Chester Himes and the noir tradition, pas Ellison's Invisible Man or Ishmael Reed's Mumbo Jun	me of Black visual an ne course will rotate sing and the black er	but always addre mbodiment index	ess the relation, historical co	onship between art practice and onsciousness and Civil Rights Ar	d the idea of rac	e. Such topics	might include feminist	art, the racial
				The purpose of this class is to promote a rigorous ser culture. In other words, this course redraws the lines  The approach of the class is most immediately inform Benston (Performing Blackness: Enactments of Africa African Americans but not utterly reducible to that he that of visual culture and black studies.	of influence, appred ned by the work of D an American Modern	ciation, allusion, o Parby English (Horissm). This body o	causality, refo w to See a W of literature r	erence, and exposition by recog ork of Art in Total Darkness), Ko epresents a focus on black visua	gnizing the impo obena Mercer (A al and expressiv	ortance of amb Annotating Art e culture as a	iguity over prescription 's Histories series), and critical art informed by	Kimberly the history of
A&S	AAS	AAS	3520	Blacks in Contemporary American Cinema	Lecture	3	0		N	U30		0
AGS	7.73	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: AAS 1500 Explores the representation of African Americans in various themes conveyed in the films of the period.	contemporary Ameri	ican cinema since	e the 1970s. I		ns of African An	nericans on bo	,	as well as
A&S	AAS	AAS	3530	Survey of Black Independent Cinema	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: AAS 1500 Black Independent Cinema is a course about seeing, independent filmmakers from the United States. Thi In addition to the study of the film diegesis, this cour of films produced in the African Diaspora which shar independent cinema, which has served as a counter	is aim will be achieve rse will explore aesth es a common proble	ed by examining t netic and theoreti matic (Yearwood	he body of w cal issues rel , 2000, p5). F	rork produced by independent to ative to the development of an further this course will examine	filmmakers fron independent Bl	n the early 190 lack cinema.	00s up until present day. Black cinema describes a	a specific body
				This class is guided by interactive discussion and ana	lysis of films screene	d.						
A&S	AAS	AAS	3550	History of African American Music I, Slavery-1926	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: One course in Sociohistorical examination of African American mus ragtime, and early jazz.	n Tier II Fine Arts or I iic and its role in sha		usic. Recordi	ngs and guest lecturers used as	integral part of	course. Exami	nes spirituals, rural and	urban blues,
A&S	AAS	AAS	3560	History of African American Music II, 1926-Present	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: One course in Sociohistorical analysis of African American music an blues, bebop, rhythm and blues, hard bop, black clas		modern America			turers used as ir	ntegral part of	course. Examines big-ba	and era, urban
A&S	AAS	AAS	3570	Black Music Criticism: Hiphop history, culture and	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		politics GEC1: A-F REQUISITE: Designed to engage scholars in a process of discover manifestation of Africana visual, performance and or in the United States and abroad.  Hip-hop has affected/infected all facets of popular cr	ral traditions. It will e	explore Africana c	cultural pract	ices that have given rise to the	numerous mani	ifestations of H	lip-hop over its thirty-p	lus year history

be expected to submit papers, complete oral reports, and participate in class projects for successful completion of this course.

and provide opportunities for dialogue and further study.

hop culture. This course is designed to increase students' depth of knowledge of Hip-hop within the context of Africana cultural practices, the history and various positions about what Hip-hop is/is not

Toward accomplishing the goal of investigating Hip-hop history, culture, and politics, film, various media texts and possibly guest lecturers will be used to facilitate this learning experience. Scholars will

						,	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	AAS	AAS ELIGIBLE GR		Comparative Study of Injustice GEC1: A-F REQUISITE:	Lecture	3	0		N	U30		0
		COURSE DES	SC:	Will take a look at different approaches to civil and countries. A substantial part of the fourteen week segregation in the United States. In addition, the A also take a look at the attempts of ethnic cleansing subjected to a sophisticated genocide perpetrated to perpetrated to perpetrated on other people of color throughout the	semester will be used rmenian genocide, th in a number of differ by the U.S. governme	I to examine the in e Rwandan genoc ent parts of the w	njustices of the lide, and the lide.	ne past apartheid system of Soi Republic of the Congo genocid t review will start in our backya	uth African and e will be briefly ard with a look a	comparing it to reviewed and control to the control to the control to the Native Nativ	the struggle to end Jir omparisons made. The re Americans in the U.	m Crow e course will S. were
A&S	AAS	AAS	3650	The Protracted Struggle for Civil Rights: African American Social Movements in the U.S	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: AAS 1060 or This course examines the varied local and national s national organizations, their origins, evolution, strat resulted in these movements.		ute the long histor						
A&S	AAS	AAS ELIGIBLE GR	3680 ADES:	African American Political Thought GEC1: A-F REQUISITE: AAS 2020	Lecture	3	0		N	U30		0
		COURSE DES		This course examines the basic tenets of Black politi descent who shaped several social and political mov	-				-		•	
A&S	AAS	AAS	3691	U.S. Constitutional Law: Pre-Civil Rights Movemen	ts Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Jr or Sr While learning the basic principles of Constitutional significance of precedents and stare decisis in a com students develop a sharpened sense of civic respon	nmon law system; and	d how to distingui	ish cases that	have similar factual bases but	. ,		,	,,
A&S	AAS	AAS	3800	African American Education	Lecture	3	0	•	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: 6 Hours Tier Some scholars, educators and parents suggest the e in a democratic republic. Others have suggested th Whatever the case may be, the debate of how to be of the major factors contributing to the topic.  Seminar in African American Education explores, cri	e educational system est empower and edu	the United States is means of socia cate Africana pec	l control, bot ople has been	h a passive and active way of n active since before 1865. This	maintaining the s seminar will pro	structural heger ovide an overvie	mony of inequality alrew of this discussion as	eady present. s well as some
				historical features of this experience, how Africana attempt to explore both positions advanced by scho	people have sought t	o educate themse	elves and how	the larger culture has attemp	ted to educate t	them. Within th		,
A&S	AAS	AAS	4110	Literature Seminar: Black Countercultures	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: AAS 1100 ar Focuses on a current critical trend in African Americ transnational literature. Typically readings will inclu research paper and be administered essay exams. T	an literary studies. S de works by such as a	authors as Ralph E	Ellison, Richar	d Wright, Amiri Baraka, Audre	Lorde, and/or T	oni Morrison. T	he student will write a	
A&S	AAS	AAS	4300	Social Theory, Research and Methodology in Africa American Studies	n Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES			egin with an apprecia ocial theory and rese ermine their intellect	nolarly research a tion and understa arch methods in t	anding of the he field of Afi	history, culture, philosophy an ricana Studies. The course will	d worldview of t survey and inve	the lived experients	ences of peoples of Af Jences of various theo	rican descent. retical

						Popost			Subsidy		
College	Dept	Subj	Cat # Title	Component	Cred Hours	Repeat Hours	General Education	Perm	•	Learn Options	Majors Set Aside
A&S	AAS	AAS 4	1400 The Black Child	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Sop What does it mean to be a black child in Ar Americans. By moving children to the cent experience childhood and adolescence. Ty many additional contexts. We will begin by children's lives are shaped by broader syste why the relationship between Black youth how public policies shaping African American	er of focus, we will see that the pically African American childi y examining the meaning(s) of ems of inequality. We will also and popular culture is routine	ere is no singular en are only studi childhood and ac examine how Af y viewed as prob	definition of a ed as victims of lolescence and rican America lematic, and h	African American childhood, bor perpetrators of social probled how they have changed oven children are active in the colow African American children	out instead many lems, but in this or time. Throughonstruction of the nare discussed w	different ways in w course we will consi out the course we v ir own peer culture vithin the popular pi	vhich African Amer ider African Amerio vill see how Africa es and popular cult	icans can children in n American ure, as well as
A&S	AAS	AAS	1500 The History of Black Women in Popular Cu	<b>Ilture</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Jr of This course explores the tremendous influe and women of African descent in particular representations of Black women in popular	r. Students closely examine art	ifacts of popular	culture that h	elp to understand the interse				-
A&S	AAS	AAS	Legal Policy and Disparities in the America	n Health Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	Care System  GEC1: A-F REQUISITE: Jr of Intended to examine the disparities in heal spirit of open, scholarly inquiry. Dr. Martin concerns, particularly relating to issues that	Luther King, Jr. once said, Of a	ll the forms of in	equality, injus	tice in health care is the most	•	•		
A&S	AAS	AAS	1820 The Black Family	Lecture	3	0		N	U30		0
			social and family life. You will be introduce the Black family as a social institution. You awareness and sensitivity to the contempo course will provide a sociological perspecti thinking beyond "common sense" interpre	will understand and apprecia orary problems affecting the Bl we for understanding and anal tations of the Black family.	te the strengths of ack family and the yzing topics and of the grand o	of the Black far us help discov Challenges tha	mily by being expose to a varion of the contract of the contra	ety of challenges s and programs g e discussion is als	they face. This cou leared towards Blac to designed to enco	urse will also attem k families. Specific	opt to heighten cally, the te critical
A&S	AAS	ELIGIBLE GRADES: COURSE DESC:	1900 Special Topics in African American Studies GEC3: A-F, CR REQUISITE: Specific course content will vary with offer		1 to 15	999		N	U30		0
A&S	AAS		1930 Independent Study	Ind Study	3 to 9	9		1	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Per PR	mission required							
		COURSE DESC:	Primarily for students interested in concen								
A&S	AAS	ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: What does it mean to be a black child in Ar Americans. By moving children to the cent experience childhood and adolescence. Ty many additional contexts. We will begin by children's lives are shaped by broader syste why the relationship between Black youth how public policies shaping African American	er of focus, we will see that the pically African American childing y examining the meaning(s) of ems of inequality. We will also and popular culture is routine ans children and adolescents'	ere is no singular en are only studi childhood and ac examine how Af y viewed as prob lives are formulat	definition of a ed as victims of dolescence and rican America lematic, and h red and how the	African American childhood, bor perpetrators of social probled how they have changed oven children are active in the colow African American children	out instead many ems, but in this or in time. Through instruction of the nare discussed w tate various inequ	different ways in w course we will consi out the course we v ir own peer culture vithin the popular pi ualities.	which African Amer ider African Amerio will see how African es and popular cult	icans can children in n American ure, as well as ill examine
A&S	AAS		Special Topics in African American Studies	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADES:	PR	in a							
A&S	AAS	COURSE DESC:	Specific course content will vary with offer  Special Topics in African American Studies	•	1 to 15	999		N	G40		0
AGS	AAS	ELIGIBLE GRADES:	·	Lecture	1 (0 15	333		IV	340		J
		COURSE DESC:	Specific course content will vary with offer	ing.							

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options Majors Set Aside
A&S	AAS	AAS	6930	Independent Research	Ind Study	3 to 9	9		N	G40	0
		ELIGIBLE GI COURSE DE		GEC2: A-F, PR REQUISITE: For students desiring to pursue independent research pr	ojects under sup	ervision of a facu	lty member a	and resulting in term paper or e	equivalent. Usua	illy a sequel to	previous subject-matter course.
A&S	AAS	T3	4691	U.S. Constitutional Law: Post-Civil Rights Movements	Lecture	3	0	3	N	U30	0
		ELIGIBLE GI COURSE DE		GEC1: A-F REQUISITE: Sr only By studying key decisions of the Supreme Court of the U passed to secure for African Americans the Constitutions desegregation of America's public schools. Finally, stude rights to which all Americans are entitled.	al rights they had	been denied for	nearly two c	enturies. Students will also exa	mine Supreme C	Court cases tha	t helped to foster further

						Repeat			Subsidy		
Dept	Subj	Cat #	Title	Com	ponent Cred	Hours Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
BIOS	BIOS	1000	Animal Diversity	Lect	ure 3	0	2NS; PNS	N	U10		0
		ES:	GEC1: A-F REQUISITE:								
				all of the major groups of ani				of the animal phyla.			
BIOS	BIOS	1030	Human Biology I:Basic Principles	Lect	ure 3	0	2NS; PNS	N	U10	CORRESPOND	0
		ES:				16					
DIOC		1000					of our body systems.	N.	1120		0
BIOS					nar 1	U		N	030		0
		E3:			vered in the BIOS 1	700 series. Provides	an informal forum to read al	bout, discuss, and r	present topics	that go beyond the tex	rtbook.
BIOS	BIOS	1100				0		N	U10	7	0
	ELIGIBLE GRADE	ES:	GEC6: CR, PR, F REQUISITE:		it						
	COURSE DESC:		Small groups of students meet wit	h peer mentors to work on p	roblem sets, readir	ngs, team-based lear	ning projects in order master	the material in BIC	OS 1700 and t	he scientific reasoning i	t requires.
BIOS	BIOS	1200	<b>Human Structure and Function fo</b>	r Allied Health Lect	ure 4	0		N	U30		0
		ES:	GEC1: A-F REQUISITE:								
	COURSE DESC:		_		•						
											ocrine, sensory,
RIOS	RIOS	1300		· · ·		-	-			iscases.	0
ыоз			•		,		2143, 1143	.,	030		O
	COURSE DESC:				•		he integumentary, skeletal, r	muscular and nervo	us systems.		
				·					,		
BIOS	BIOS	1300	Principles of Human Anatomy and	l Physiology I Lect	ure 4	0	2NS; PNS	N	U30		0
		ES:	GEC1: A-F REQUISITE:		•						
	COURSE DESC:		Introduction to the structure and	function of the human body เ	ising chemicals, ce	lls, tissues, to study t	he integumentary, skeletal, r	muscular and nervo	ous systems.		
RIOS	RIOS	1310	Principles of Human Anatomy and	l Physiology II Laho	ratory 4	0	2Νς. ΔΝΜ	N	1130		0
DIOS			•			· ·	2113,71111	.,	030		Ü
	COURSE DESC:					rse introduction to th	e structure and function of the	he human body, fe	aturing study	and critical-thinking eva	aluation of the
			endocrine, cardiovascular, lympha	tic & immune, respiratory, ga	strointestinal, urir	nary and reproductive	e systems.		,		
BIOS	BIOS	1310	Principles of Human Anatomy and	I Physiology II Lect	ure 4	0	2NS; ANW	N	U30		0
		ES:	GEC1: A-F REQUISITE:								
	COURSE DESC:							he human body, fe	aturing study	and critical-thinking eva	aluation of the
DIOS	PIOS	1500					e systems.		1110		0
ыоз					lie 2	U		'	010		U
		EJ.		·	use of case studies	in cell biology, gene	tics, and physiology.				
BIOS	BIOS	1700				0	2NS; PNS	N	U10		0
	ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:			T 1130) and Chemist	ry placement 1510) or (ACT 2	7 or SAT 1280) or (	MATH PL2 an	d Chemistry placement	1510) and
										,,	•
	COURSE DESC:				d preprofessional s	tudents. Introduction	n to the chemistry of life, cell	structure and fund	tion, and the	principles of inheritance	e. Credit not
							2112 2112				
BIOS					,	0	2NS; PNS	N	U10		0
		E5:			t						
BIOS		1705A			Study 0	0		N	U10		0
DIOS			•	•	•			.,	010		Ü
	COURSE DESC:		OHIO Honors curricular experience								
		1710	Biological Sciences II: Ecology, Eve	olution, Animal Lect	ure 3	0	2NS; PNS	N	U10		0
BIOS	BIOS	1/10	biological sciences II. Ecology, Evi	ration, Aminiai Lect			,	• • •			
BIOS			Body Systems	•							
BIOS	ELIGIBLE GRADE COURSE DESC:		•	C- or better in (BIOS 17	•	Indication 1	,			l development to the	
	BIOS BIOS BIOS BIOS BIOS BIOS BIOS	BIOS BIOS ELIGIBLE GRAD COURSE DESC: BIOS BIOS ELIGIBLE GRAD	BIOS BIOS 1000 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1030 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1090 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1100 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1200 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1300 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1300 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1310 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1700 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1700 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1705 ELIGIBLE GRADES: COURSE DESC: BIOS BIOS 1705A ELIGIBLE GRADES:	BIOS BIOS 1000 Animal Diversity  ELIGIBLE GRADES: GEC1: A-F REQUISITE: For nonmajors. A broad survey of a ELIGIBLE GRADES: GEC1: A-F REQUISITE: For nonmajors. Humans as biologic Portion as biologic Portion and	BIOS BIOS 1000 Animal Diversity Lecture ELIGIBLE GRADES: COURSE DESC: For nonmajors. A broad survey of all of the major groups of animal Diversity ELIGIBLE GRADES: COURSE DESC: For nonmajors. A broad survey of all of the major groups of animal Diversity ELIGIBLE GRADES: GECT: A-F REQUISITE: WARNING: not BIOS 1775 For nonmajors. A broad survey of all of the major groups of animal Diversity of the Major groups of Students and Diversity of ELIGIBLE GRADES: GECT: A-F REQUISITE: BIOS 1710 concurrent Small groups of students meet with peer mentors to work on proceedings of the Major groups of Students of the Diversity of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings of Students meet with peer mentors to work on proceedings on the Students meet with peer mentors to work on proceedings	BIOS BIOS 1000 Animal Diversity Lecture 3 ELIGIBLE GRADES: GEC1: A-F REQUISITE: WARNING: not BIOS 1715 For normajors. A broad survey of all of the major groups of animals. Aspects of the major groups animal	BIOS BIOS 1000 Animal Diversity Lecture 3 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: WARNING: not BIOS 1715  COURSE DESC: For nonmajors. A broad survey of all of the major groups of animals. Aspects of the biology, reproduct provided in the provided provided in the provided provided in the provided pr	BIOS   1000   Animal Diversity   Ecture   3   0   2NS; PNS	BIOS   1000   BIOS   1000   Animal Diversity   Ecture   3   0   2N5; PNS   N	BIOS   BIOS   1000   Animal Diversity   Section   For Animal Diversity   Section   Sec	BIOS   100

Section   Sect						SOKIED	or college, Dep	partment/Scno	oi, Prelix					
	College	Dept	Subj	Cat #	Title		Component	Cred Hours		General Education	Perm		eLearn Options	Majors Set Aside
Course   December   Dec	A&S	BIOS	BIOS	1715	Biological Sciences II Laboratory		Laboratory	1	0		N	U10		0
March   Marc														
						of the animal king		•	•			•	nicroscopy and dissecti	
Course   Description	A&S	BIOS			Elementary Microbiology		Laboratory	3	0	2NS; PNS	N	U30		0
Fundamental part   Fundamental								,	cs; antimicro	bbial chemotherapy; principle	es of immunology,	microorganisr	ms, and infectious disea	ises.
Mode	A&S	BIOS	BIOS	2010	Elementary Microbiology		Lecture	3	0	2NS; PNS	N	U30		0
ELICIBLE GRADES:   COURSE DESC.   CECL AF   REQUISITE:   Control Course (Course)									cs; antimicro	obial chemotherapy; principle	es of immunology,	microorganisr	ms, and infectious disea	ises.
Second   S	A&S	BIOS	BIOS	2020	The Biology of Sex Differences		Lecture	3	0	2NS	N	U30		0
Physiology   Phy						al influences that a	affect the develop	oment of sex diffe	rences. Lecti	ure, discussion, and group-re	port formats.			
Physiology   Phy						_		_						
Social Course   Social Cours	A&S	BIOS	BIOS	2030	0,	omy and	Lecture	3	0	2NS	N	U10		0
AND BIOS BIOS BIOS BIOS BIOS BIOS BIOS BIOS														
BIOS   BIOS   BIOS   BIOS   CCLL + F   EQUISITE:   DOS 2039 or conversar and MANSHING: No credit of taken after BIOS			COURSE DESC	C:	· · · · · · · · · · · · · · · · · · ·		•			•	system. Students w	vill learn how t	the skeleton, major mu	scle groups,
ELIGIBLE GRADES: COURSE DESC:   GEC1: AF   REQUISTIC   SIOS 2030 or concurrent and Walk-MINICs flor credit if Itaken after 2015					,	•				•				
COURSE DESC: For nonmajors. Laboratory introduction to the functional human anatomy. Emphasis is on the musculoskeletal and other major organ systems: nervous, circulatory, reaphratinal, Sudents will explore the major partners of the musculoskeletal and other organ systems through practical exercises with joint-muscle and tissue organ relationships by using articulated skeletons, surface anatomy, and dissection.  WE SENSE DESC: GEC1: AF REQUISTE: GEC1: AF REQUISTE: COURSE DESC: To nonmajors. Development, structures, and function of male and female human reproductive systems from conception to death, including behavior. Emphasis on current state of knowledge and relevance to topical health and social sissues. Lecture and discussion format.  BIOS BIOS 2000 Drugs and the Berlain Course Description from the course of the proposed of the partnership of the part	A&S	BIOS				onal Anatomy	Laboratory	1	0	2NS	N	U10		0
Sudents will explore the major patterns of the musculoskeletal and other organ systems through practical exercises with joint-muscle and tissue organ relationships by using articulated skeletons, surface anatomy, and dissection.  BIOS 200 Human Biology: Sex and Reproduction to Ecture 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2														
Surface anatomy, and dissection.    BIOS   BIOS   BIOS   BIOS   COUNSE DESC:   For normalors. Development, structure, and function of male and female human reproductive systems from conception to death, including behavior. Emphasis on current state of knowledge and relevance to topical health and social Issues. Lecture   3   0   2NS   N   U30   0			COURSE DESC	C:	,			, ,		, ,	, ,		, , ,,	
BIOS   BIOS   BIOS   BIOS   BIOS   BIOS   ELIGIBLE GRADES:   COURSE DESC:   COURSE DESC:   COURSE DESC:   COURSE DESC:   COURSE DESC:   COURSE DESC:   Development, structures, and function of male and female human reproductive systems from conception to death, including behavior. Emphasis on current state of knowledge and relevance to topical health and social issues. Lecture and discussion formative previous pr						rns of the musculo	skeletal and othe	er organ systems t	hrough prac	tical exercises with joint-mus	scle and tissue orga	an relationship	s by using articulated s	keletons,
ELGIBLE GRADES: COURSE DESC: For nonmajors. Development, structures, and function of male and female human reproductive systems from conception to death, including behavior. Emphasis on current state of knowledge and relevance to topical health and social issues. Lecture and discussion format.  Lecture 3 0 2NS N U30 0  ELGIBLE GRADES: COURSE DESC: For nonmajors. The brain creates behavior in part via multiple chemical messenger (neurotransmitter) systems that serve specific functions such as mood alteration and arousal. Recreational and psychoactive medical drugs work by minimiding these natural messenger (neurotransmitter) systems that serve specific functions such as mood alteration and arousal. Recreational and specific members of the phylocopy in the presentation and arousal. Recreational and specific members are provided to the phylocopy in the preservation and maintain behavior in the minimals. Explore both how and why some animals ingrate, live in groups, fight, have mating preferences, provide parental care, and communicate to the phylocopy in the preservation and maintain and plants because in animal behavior, such as "Do animals have emotions?" Provides you with a new way of thinking about, observing, and interacting with the animals. Explore both how and why some animals migrate, live in groups, fight, have mating preferences, provide parental care, and communicate to the provided parental care, and communicate to provide parental care, and communicate to provide parental care, and communicate to provide parental car					,,			_	_					
COURSE DESC:   For nonmaigns. Development, structures, and function of male and female human reproductive systems from conception to death, including behavior. Emphasis on current state of knowledge and relevance to topical health and social issues. Lecture and discussers. Lecture and Jack 1971 to PSY 1010	A&S	BIOS			• • • • • • • • • • • • • • • • • • • •	on	Lecture	2	0	2AS	N	U10		0
Results of the properties of t					· · · · · · · · · · · · · · · · · · ·									
BIOS   BIOS   BIOS   BIOS   BIOS   CLICAF   BEQUISITE:   BIOS 1030 or 1710 or PSY 1010			COURSE DESC	<b>.</b> :					uctive syster	ns from conception to death	, including behavio	r. Emphasis o	in current state of knov	riedge and
ELIGIBLE GRADES: COURSE DESC: For nonmajors. The brain creates behavior in part via multiple chemical messenger (neurotransmitter) systems that serve specific functions such as mood alteration and arousal. Recreation and psychoactive medical drugs work by multiple chemical messenger systems, and thus help elucidate the behavioral functions of different neurotransmitter classes. Reviews nervous system structure and chemical signaling pathways and then survey the major classes of psychoactive drugs, including alcohol, oplum, cocaine, amphetamines, nicotine, caffeine, marijuana, the hallucinogens, and the antidepressants. Particular attention is paid to the biological bases of their effects.  BIOS BIOS 2100 Exploring Animal Behavior Lecture 3 0 2NS N U10 0  CURSE DESC: COURSE DESC: Humans have always been interested in animal behavior. During our early history, much of that interest was based on practical need. Today studies of animal behavior help us understand our own behavior as well as our interactions with all other animals. Explore both how and why some animals migrate, live in groups, flight, have mating preferences, provide parental care, and communicate. Lectures will address some controversil alseus in animal behavior, such as "Do animals have emotions?" Provides you with a new way of thinking about, observing, and interacting with the animals. Explore both how and why some animals migrate, live in groups, flight, have mating preferences, provide parental care, and communicate. Lectures will address some controversil suses in animal behavior, such as "Do animals have emotions?" Provides you with a new way of thinking about, observing, and interacting with the animals. Explore both how and why some animals migrate, live in groups, flight, have mating preferences, provide parental care, and communicate. Lectures will address some controversilates will address some cont	A 9. C	DIOC	PIOS	2060	·	issues. Lecture ai			0	ONIC	N	1120		0
For nonmajors. The brain creates behavior in part via multiple chemical messenger (neurotransmitter) systems that serve specific functions such as mood alteration and arousal. Recreational and psychoactive medical drugs work by mimicking these natural messenger systems, and thus help elucidate the behavioral functions of different neurotransmitter classes. Reviews nervous system structure and chemical signaling pathways and then survey the major classes of psychoactive drugs, including alcohol, opium, cocaine, amphetamines, incitine, caffeine, marijuana, the hallucinogens, and the antidepressants. Particular attention is paid to the biological bases of their effects.  RES.  BIOS  BIOS  BIOS  COURSE DESC:  C	AGS	ыоз			•	DIOC 1020 17		3	U	2113	IN	030		U
systems, show the structure and chemical signaling pathways and then survey the major classes of psychoactive drugs, including alcohol, opium, cocaine, amphetamines, incitine, caffeine, marijuana, the hallucinogens, and the antidepressants. Particular attention is paid to the biological bases of their effects.  880 8105 8105 8105 8105 8105 8105 8105 8								messenger (neuro	transmittor)	customs that some specific f	unctions such as m	ood alteration	and arousal Pecreatic	anal and
structure and chemical signaling pathways and then survey the major classes of psychoactive drugs, including alcohol, opium, cocaine, amphetamines, nicotine, caffeine, marijuana, the hallucinogens, and the antidepressants. Particular attention is paid to the biological bases of their effects.  NES BIOS BIOS 2100 Exploring Animal Behavior Lecture 3 0 2NS N U10 0  ELIGIBLE GRADES: COURSE DESC: BEGGET: AF REQUISITE: WARNING: no credit if taken after BIOS 4730 or PSY 3230  Lumans have always been interested in animal behavior. During our early history, much of that interest was based on practical need. Today studies of animal behavior help us understand our own behavior as well as our interactions with all other animals. Explore both how and why some animals migrate, live in groups, fight, have mating preferences, provide parental care, and communicate. Lectures will address some controversial issues in animal behavior, such as "Do animals have emotions?" Provides you with a new way of thinking about, observing, and interacting with the animals. COURSE DESC: GCURSE DESC: GCI: AF REQUISITE: WARNING: no credit if taken after BIOS 4810  COURSE DESC: GCI: AF REQUISITE: WARNING: no credit if taken after BIOS 4810  ELIGIBLE GRADES: COURSE DESC: GCI: AF REQUISITE: WARNING: no credit if taken after BIOS 2410 or BIOS 3210 or BIOS 3210  ELIGIBLE GRADES: GCI: AF REQUISITE: WARNING: no credit if taken after BIOS 3210 or BIOS 3210 or BIOS 3210  ELIGIBLE GRADES: GCI: AF REQUISITE: WARNING: no credit if taken after BIOS 3210 or BIOS 3210  ELIGIBLE GRADES: GCI: AF REQUISITE: WARNING: no credit if taken after BIOS 3210 or BIOS 3210  ELIGIBLE GRADES: GCI: AF REQUISITE: WARNING: no credit if taken after BIOS 3210 or BIOS 3210 or BIOS 3210  ELIGIBLE GRADES: GCI: AF REQUISITE: BIOS 3210 or BIOS 3210 or BIOS 3210  ELIGIBLE GRADES: GCI: AF REQUISITE: BIOS 3210 or BIOS 3210 or BIOS 3210  ELIGIBLE GRADES: GCI: AF REQUISITE: BIOS 3210 or BIOS 3210 or BIOS 3210  ELIGIBLE GRADES: GCI: AF REQUISITE: BIOS 3210 or BIOS 3210 or BIOS 3210  ELIGIBL			COOKSE DESC											
ELIGIBLE GRADES: COURSE DESC: BIOS BIOS BIOS BIOS BIOS BIOS BIOS BIOS						-	-	•						•
ELIGIBLE GRADES: COURSE DESC:  BIOS					and the antidepressants. Particular at	tention is paid to	the biological bas	es of their effects			•		•	•
COURSE DESC:  Humans have always been interested in animal behavior. During our early history, much of that interest was based on practical need. Today studies of animal behavior help us understand our own behavior as well as our interactions with all other animals. Explore both how and why some animals migrate, live in groups, fight, have mating preferences, provide parental care, and communicate. Lectures will address some controversial issues in animal behavior, such as "Do animals have emotions?" Provides you with a new way of thinking about, observing, and interacting with the animals.  COURSE DESC:  GEC1: A-F  REQUISITE:  WARNING: no credit if taken after BIOS 4810  For nonaigors. Introduces the student to the modern field of conservation biology and the role of genetics, ecology, life history, and biogeography in the preservation and maintenance of biodiversity.  Case studies of endangered animal and plant species will be highlighted.  WESS BIOS  BIOS	A&S	BIOS	BIOS	2100	<b>Exploring Animal Behavior</b>		Lecture	3	0	2NS	N	U10		0
behavior as well as our interactions with all other animals. Explore both how and why some animals migrate, live in groups, fight, have mating preferences, provide parental care, and communicate. Lectures will address some controversial issues in animal behavior, such as "Do animals have emotions?" Provides you with a new way of thinking about, observing, and interacting with the animals.  New BIOS 2200 Conservation and Biodiversity Lecture 3 0 2AS; ANW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: WARNING: no credit if taken after BIOS 4810  For nonmajors. Introduces the student to the modern field of conservation biology and the role of genetics, ecology, life history, and biogeography in the preservation and maintenance of biodiversity. Case studies of endangered animal and plant species will be highlighted.  New BIOS 2210 Microbes and Humans Lecture 3 0 2AS; PNS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: WARNING: no credit if taken after BIOS 3210 or BIOS 3220  For nonmajors. A good introduction to microbiology for allied health fields. Introduction to the history and life of microorganisms with an emphasis on bacteria and viruses. Discussion of the interaction between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems. Application of concepts through reading on current topics.  New BIOS 2225 Microbes and Humans, Laboratory Laboratory 2 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: BIOS 2210 or concurrent Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics			ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	WARNING: no c	redit if taken afte	r BIOS 4730 or PS	Y 3230					
Lectures will address some controversial issues in animal behavior, such as "Do animals have emotions?" Provides you with a new way of thinking about, observing, and interacting with the animals.  Lecture 3 0 2AS; ANW N U30 0  ELIGIBLE GRADES: COURSE DESC: For nonmajors. Introduces the student to the modern field of conservation belongs and the role of genetics, ecology, life history, and biogeography in the preservation and maintenance of biodiversity. Case studies of endangered animal and plant species will be highlighted.  Lecture 3 0 2AS; PNS N U30 0  ELIGIBLE GRADES: COURSE DESC: For nonmajors. Introduction to microbiology for allied health fields. Introduction to the history and life of microorganisms with an emphasis on bacteria and viruses. Discussion of the interaction between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems. Application of concepts through reading on current topics.  ALS BIOS BIOS 2225 Microbes and Humans, Laboratory Laboratory 2 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: BIOS 2210 or concurrent COURSE DESC: Microbes and Humans, Laboratory Laboratory 2 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: BIOS 2210 or concurrent COURSE DESC: Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics			COURSE DESC	C:	Humans have always been interested	in animal behavio	r. During our earl	ly history, much o	f that interes	st was based on practical nee	ed. Today studies o	f animal beha	vior help us understand	l our own
RES BIOS BIOS 2200 Conservation and Biodiversity Lecture 3 0 2AS; ANW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: WARNING: no credit if taken after BIOS 4810  COURSE DESC: For nonmajors. Introduces the student to the modern field of conservation biology and the role of genetics, ecology, life history, and biogeography in the preservation and maintenance of biodiversity. Case studies of endangered animal and plant species will be highlighted.  RES BIOS BIOS 2210 Microbes and Humans  Lecture 3 0 2AS; PNS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: WARNING: no credit if taken after BIOS 3210 or BIOS 3220  For nonmajors. A good introduction to microbiology for allied health fields. Introduction to the history and life of microorganisms with an emphasis on bacteria and viruses. Discussion of the interaction between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems. Application of concepts through reading on current topics.  RES BIOS BIOS 2225 Microbes and Humans, Laboratory Laboratory 2 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: BIOS 2210 or concurrent COURSE DESC: Microbes and Humans slab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics							•				• .			
ELIGIBLE GRADES: COURSE DESC: For nonmajors. Introduces the student to the modern field of conservation biology and the role of genetics, ecology, life history, and biogeography in the preservation and maintenance of biodiversity. Case studies of endangered animal and plant species will be highlighted.  NES BIOS BIOS 2210 Microbes and Humans Lecture 3 0 2AS; PNS N U30 0  ELIGIBLE GRADES: COURSE DESC: For nonmajors. A good introduction to microbiology for allied health fields. Introduction to the history and life of microorganisms with an emphasis on bacteria and viruses. Discussion of the interaction between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems. Application of concepts through reading on current topics.  NESS BIOS BIOS BIOS 2225 Microbes and Humans, Laboratory Laboratoratoration between humans and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics					Lectures will address some controvers	sial issues in anima	al behavior, such	as "Do animals ha	ve emotions	?" Provides you with a new \	way of thinking abo	out, observing,	, and interacting with tl	
COURSE DESC: For nonmajors. Introduces the student to the modern field of conservation biology and the role of genetics, ecology, life history, and biogeography in the preservation and maintenance of biodiversity. Case studies of endangered animal and plant species will be highlighted.  New BIOS BIOS 2210 Microbes and Humans Lecture 3 0 2AS; PNS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: WARNING: no credit if taken after BIOS 3210 or BIOS 3220  For nonmajors. A good introduction to microbiology for allied health fields. Introduction to the history and life of microorganisms with an emphasis on bacteria and viruses. Discussion of the interaction between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems. Application of concepts through reading on current topics.  New BIOS BIOS 2225 Microbes and Humans, Laboratory Laboratory 2 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: BIOS 2210 or concurrent  COURSE DESC: Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics	A&S	BIOS	BIOS	2200	Conservation and Biodiversity		Lecture	3	0	2AS; ANW	N	U30		0
Case studies of endangered animal and plant species will be highlighted.  ALECTURE 3 0 2AS; PNS N U30 0  ELIGIBLE GRADES: COURSE DESC: For nonmajors. A good introduction to microbiology for allied health fields. Introduction to the history and life of microorganisms with an emphasis on bacteria and viruses. Discussion of the interaction between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems. Application of concepts through reading on current topics.  ALES BIOS BIOS 2225 Microbes and Humans, Laboratory Laboratory 2 0 2AS N U30 0  ELIGIBLE GRADES: COURSE DESC: Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics														
ELIGIBLE GRADES: COURSE DESC: For nonmajors. A good introduction to microbiology for allied health fields. Introduction to the history and life of microorganisms with an emphasis on bacteria and viruses. Discussion of the interaction between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems. Application of concepts through reading on current topics.  Application of concepts through reading on current topics.  Microbes and Humans, Laboratory Laboratory 2 0 2AS N U30 0 ELIGIBLE GRADES: COURSE DESC: Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics			COURSE DESC	<b>:</b>	•			• ,	e role of gen	etics, ecology, life history, an	nd biogeography in	the preservat	ion and maintenance o	f biodiversity.
COURSE DESC: For nonmajors. A good introduction to microbiology for allied health fields. Introduction to the history and life of microorganisms with an emphasis on bacteria and viruses. Discussion of the interaction between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems. Application of concepts through reading on current topics.  Application of concepts through reading on current topics.  Microbes and Humans, Laboratory  Laboratory  2 0 2AS  N U30  GEC1: A-F  REQUISITE: BIOS 2210 or concurrent  COURSE DESC:  Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics	A&S	BIOS	BIOS	2210	Microbes and Humans		Lecture	3	0	2AS; PNS	N	U30		0
between humans and microbes including vaccines, antibiotics, biotechnology, immunity, disease transmission, and food spoilage. Overview of infectious diseases affecting human organ systems.  Application of concepts through reading on current topics.  Microbes and Humans, Laboratory  Laboratory  Laboratory  2  0  2AS  N  U30  0  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  BIOS 2210 or concurrent  COURSE DESC:  Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics			ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	WARNING: no c	redit if taken afte	r BIOS 3210 or BI	OS 3220					
NES BIOS BIOS 2225 Microbes and Humans, Laboratory Laboratory 2 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: BIOS 2210 or concurrent  COURSE DESC: Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics			COURSE DESC	<b>:</b>	, ,	0,			,	•				
ELIGIBLE GRADES: GEC1: A-F REQUISITE: BIOS 2210 or concurrent  COURSE DESC: Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics					Application of concepts through readi	ing on current top	ics.							
COURSE DESC: Microbes and Humans lab focuses on growth, metabolic, and structural characteristics of bacteria and other microbes. Students learn and perform aseptic technique and other standard lab skills that have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics	A&S	BIOS	BIOS	2225	Microbes and Humans, Laboratory		Laboratory	2	0	2AS	N	U30		0
have relevance to controlling microbes, observing and quantifying bacteria in food and water, and demonstrating the presence and role of bacteria in the environment. Special topics also include basics			ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	BIOS 2210 or co	ncurrent							
			COURSE DESC	C:		-					•			
of epidemiology and immunology.					•	es, observing and o	quantifying bacter	ria in food and wa	ter, and dem	nonstrating the presence and	d role of bacteria in	the environm	ent. Special topics also	include basics
					of epidemiology and immunology.									

						SORTE	D BY College, Deլ	partment/Scho						
C-II	Dont	CIt:	C-+ #	Tiel -			C	Can dillacon	Repeat	Common Education	D	Subsidy	-1 O-ti	Maine Cat Asida
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	BIOS	BIOS	2250	Genetics in Huma	n Society		Lecture	3	0	2AS; PNS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		o credit if taken afte							
		COURSE DESC	C:	For nonmajors. Ba chromosomes. Sig				normal chromoso	ome constitut	tions, gene-protein interrelati	onships, and fact	ors that cause	mutations of genes an	d
A&S	BIOS	BIOS	2350	Insects, Science, a		tics in life of nume	Lecture	3	0	2AS	N	U10		0
AQS	ыоз	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	WARNING: no	credit if taken afte		U	ZAS	IN	010		U
		COURSE DESC							tudents will g	gain an appreciation of how in	sects have shape	d human cultu	re and history for thou	sands of years
					,		0, , 0	•	_	o solve real world problems. (			,	,
				genetically modifi	ed crops and inse	cticide resistance,	to killer bees, the s	ilk industry and ir	nsects in fore	nsic investigations will be used	d to focus discus	sions and impro	ove scientific literacy.	
A&S	BIOS	BIOS	2500	Evolution: the his	tory of life on ear	rth	Lecture	3	0	2NS; ANW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		o credit for this cou		_					
		COURSE DESC	C:							troduction to the science of ending of the science of endings.				
										ersity conservation. The overr				
				as a science.	,.	·	,,	, 3	•	,	J			, 0,
A&S	BIOS	BIOS	2750	Ecology in the 21s	st Century		Lecture	3	0	2NS; PNS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		credit if taken afte							
		COURSE DESC	C:		•		-			roundings. Individual, popula	tion, and commu	nity and global	I dynamics are conside	red in natural
A 9 C	BIOS	BIOS	2900	Special Topics in E			logical literacy abou	it now the natura 1 to 15	999	5.	N	U30		0
A&S	ыоз	ELIGIBLE GRA		GEC3: A-F. CR	REQUISITE:	:S	Lecture	1 (0 15	999		IN	030		U
		COURSE DESC		Specific course co		th offering.								
A&S	BIOS	BIOS	2970T	Zoology Tutorial	,	Ü	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
		COURSE DESC		Special course offe	ered to students i	in Honors Tutorial								
A&S	BIOS	BIOS	2971T	Zoology Tutorial			Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	C:	Special course offe	ered to students i	in Honors Tutorial	program.							
A&S	BIOS	BIOS	2980T	Zoology Tutorial			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
_		COURSE DESC		Special course offe	ered to students i	in Honors Tutorial								
A&S	BIOS	BIOS	2981T	Zoology Tutorial			Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	C:	Special course offe	ered to students i	in Honors Tutorial	program.							
A&S	BIOS	BIOS	3010	Human Anatomy			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C- or better ir	n (BIOS 171 or (1710	and 1715))						
		COURSE DESC	C:	Structure and gen	eral function of a	ll body systems wi	ith emphasis on hun	nan musculoskele	etal system, a	nd human structure/function	relations.			
A&S	BIOS	BIOS	3010A	Honors Experienc	e: Human Anator	my Lecture	Ind Study	0	0		N			0
		ELIGIBLE GRA		GEC7: CR, F, NC	REQUISITE:		student and BIOS 3	010 concurrently						
		COURSE DESC		OHIO Honors curr	•	in Human Anaton	•							
A&S	BIOS	BIOS ELIGIBLE GRA	3015	Human Anatomy GEC1: A-F	REQUISITE:	BIOS 3010 or	Laboratory	1	0		N	U30		0
		COURSE DESC						of tissues organs	and hody sy	ystems. Emphasizes a basic kn	owledge of anat	omical termino	logy and the structura	l hasis of body
		000.02 020								ns, regional-surface anatomy,				
						-	ips, labs include dir		•			J		
A&S	BIOS	BIOS	3015A	Honors Experienc	e: Human Anator	my Lab	Ind Study	0	0		N			0
		ELIGIBLE GRA		GEC7: CR, F, NC	REQUISITE:		ncurrently and Ohio	Honors student						
		COURSE DESC	C:	OHIO Honors curr	icular experience	in Human Anaton	ny Lab							

#### SORTED BY College, Department/School, Prefix

						JORTED	BY College, Der	-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	BIOS	BIOS	3030	Comparative Vertebrate	e Anatomy		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA			UISITE:	BIOS 3300								
		COURSE DES	C:	Comparative study of th of vertebrates and inclu			cture, function, ar	d evolution of th	e vertebrate	body forms and organ systems	s are compared.	Extensive lab v	work covers each of the	e major classes
A&S	BIOS	BIOS	3030	Comparative Vertebrate	Anatomy		Lecture	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REC	UISITE:	BIOS 3300								
		COURSE DES	C:	Comparative study of th of vertebrates and inclu			cture, function, ar	d evolution of th	e vertebrate	body forms and organ systems	s are compared.	Extensive lab v	work covers each of the	e major classes
A&S	BIOS	BIOS	3100	<b>General Genetics</b>			Lecture	3	0		N	U30		0
		ELIGIBLE GRA			QUISITE:	•	3IOS 1710 and 17	,						
		COURSE DES		Principles and concepts	of genetics as	revealed by classi		•						
A&S	BIOS	BIOS	3105	Laboratory Genetics			Laboratory	2	0		N	U30		0
		ELIGIBLE GRA			QUISITE:	BIOS 3100								
		COURSE DES	C:	Experiments in basic bac Recombinant DNA techr			-			cted mutagenesis, yeast 2-hyb n molecular genetics.	orid analysis, and	transposon m	nutagenesis in Drosophi	la.
A&S	BIOS	BIOS	3160	Biogeography			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REC	QUISITE:	(BIOS 1715 or G	EOG 1100) and W	ARNING: not GEO	OG 3160					
		COURSE DES	C:							and animal distributions and co	•			
										to field, laboratory and statist		alyzing ecolog	ical data. The role of h	ıman activities
					•	•	•	, .		aries over the surface of the e				
A&S	BIOS	BIOS	3200	Fundamentals of Anima	٠.		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			UISITE:	C- or better in B		omphasizing fu	damantal nu	inciples and consents of made	ويسماما الممسي	ad tha dunami	is noture of calls and th	a.i.e
		COURSE DES	C:	components.	lion to the st	ructure and functi	on or animal cens	, emphasizing fur	iuamentai pr	inciples and concepts of mode	ern cen biology a	nu the dynami	c nature or cens and th	eir
A&S	BIOS	BIOS	3205	Cell and Microbiology T	echniques		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REC	UISITE:	BIOS 3200 or co	ncurrent							
		COURSE DES	C:	Laboratory exercises de	signed to illus	trate basic technic	ques in molecular	and cell biology,	including elec	ctrophoresis and immunohisto	logy.			
A&S	BIOS	BIOS	3220	<b>General Microbiology</b>			Lecture	3	0		N	U30		0
		ELIGIBLE GRA			QUISITE:	•	oncurrent) or (BIC		•					
400	DIOC	COURSE DES		Overview of bacteria, ar	_	nd viruses, and the				<b>.</b>		1120		•
A&S	BIOS	BIOS	3225	General Microbiology	-		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA			(UISITE:		ncurrent and WA			n common microbiological me	hods			
A&S	BIOS	BIOS	3225A	Honors Experience: Mic			Ind Study	ar environment. t	.ab training ir 0	i common microbiological me	.nous. N	U30		0
AQS	ыоз			•	0,		•	U + : +b - OUIIO II-	-		IN	030		U
		ELIGIBLE GRA		GEC7: CR, F, NC RECOHIO Honors curricular	UISITE:		urrent and studer	t in the OHIO Ho	nors program	1				
A&S	BIOS	BIOS	3300	Principles of Evolution	experience in	WICTOBIOLOGY Lab.	Lecture	3	0		N	U30		0
AQJ	ыоз	ELIGIBLE GRA		•	UISITE:	(C or bottor in E	BIOS 1710) and (B		-		IN	030		0
		COURSE DES								terize the history and diversity	of life on Earth			
A&S	BIOS	BIOS	3330	Neural Basis of Behavio		,	Lecture	3	0	terize the motory and arrendity	N	U30		0
7100	ыоз	ELIGIBLE GRA			· QUISITE:	C- or better in B		3	Ü		.,	030		· ·
		COURSE DES			-			If introduces brai	n and neuror	nal physiology and anatomy, se	ensory and moto	r systems, sen	sorv-motor integration	. and
				motivational states. The		-					,	, ,	,	,
A&S	BIOS	BIOS	3430	Principles of Physiology			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REC	UISITE:	(C- or better in C	CHEM 1520 and B	IOS 1710) and (C-	or better in	PHYS 2002 or 2052 or concurr	ent)			
		COURSE DES	C:	Function of animal cells	and organs, e	•		, ,			•			
A&S	BIOS	BIOS	3435	Principles of Physiology	Lab		Laboratory	2	0	1JE	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REC	UISITE:	BIOS 3430 or co	ncurrent							
		COURSE DES	C:							s to physiology related skills ar				
				the Tier I Junior Compos						ter. Lab reports strengthen un	derstanding of fo	ormal writing i	in Biological Sciences, ir	ncluding the

ability to synthesize primary literature, report results of experiments, and edit and revise reports.

				SOR	TED BY College, Depar	rtment/Schoo	ol, Prefix					
							Repeat			Subsidy		
llege	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set A
S	BIOS	BIOS	3450	Human Physiology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: C- or bette	er in ((BIOS 2030 and 2035	) or (3010 and 3	3015))					
		COURSE DES	C:	Covers basic cell physiology through most organ s	ystems, particularly those	of humans. Em	nphasis on pl	hysiological regulation and phy	siological respor	nses to various	stresses.	
S	BIOS	BIOS	3455	Human Physiology Laboratory	Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: BIOS 3450	or concurrent							
		COURSE DES	C:	Lab experiences designed to complement materia	I covered in 3450. Lab into	roduces studen	ts to physiol	ogy related skills and technique	es used in both r	esearch and c	linical settings.	
S	BIOS	BIOS	3455	Human Physiology Laboratory	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		• • • • • • • • • • • • • • • • • • • •	or concurrent							
_		COURSE DES		Lab experiences designed to complement materia				ogy related skills and technique			linical settings.	
S	BIOS	BIOS	3640	Forensic Biology	Laboratory	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C- or bette Provides experience in microscopic techniques; id identification of semen.	er in (ANTH 4470 or BIOS 3 entification of hair, fibers,			, , ,	ogical and anthr	opological tec	hnologies in forensics; a	and
S	BIOS	BIOS	3640	Forensic Biology	Lecture	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C- or bette	er in (ANTH 4470 or BIOS 3	3100 or GEOL 47	730 or PBIO	3300) and (Jr or Sr)				
		COURSE DES	C:	Provides experience in microscopic techniques; id	entification of hair, fibers,	and bones; ide	ntification a	nd grouping of blood; entomol	ogical and anthr	opological tec	hnologies in forensics; a	ind
_				identification of semen.			_					_
.S	BIOS	BIOS	3690	Wildlife Habitat Management	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA			er in BIOS 1710 and 1715				:			:: 41:6-
		COURSE DES	u:	A course covering theoretical and practical aspect population and wildlife habitat management aims	-			•	-			
				restoring wildlife populations and their habitats in				ig tills course, students have a	better understa	numg of the et	Lological principles for fi	nanaging and
S	BIOS	BIOS	3690	Wildlife Habitat Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	· ·	er in BIOS 1710 and 1715							
		COURSE DES	C:	A course covering theoretical and practical aspect population and wildlife habitat management aims restoring wildlife populations and their habitats in	ed towards sustainable use	e of wildlife. Aft	er completir	0 , ,		, ., ,, ,		
S	BIOS	BIOS	3750	Animal Ecology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: (C- or bett	er in BIOS 1710 and 1715)	or (PBIO 1150)	and (MATH	2301 or 266A or 263A or concu	urrent)			
		COURSE DES	C:	An exploration of empirical and theoretical aspect community, and ecosystem levels.	s of how animals interact	with their envir		s mechanism-oriented class wi	Il evaluate ecolo	•	s at the individual, popu	
S	BIOS	BIOS	3760	Field Ecology	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA			er in (BIOS 1710 and 1715)							
		COURSE DES		Quantitative analysis of field problems in ecology;		•		esis testing, graphic and statisti	•		ition of results and repo	•
S	BIOS	BIOS	3760	Field Ecology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		·	er in (BIOS 1710 and 1715)				:  :			
	DIOC	COURSE DES		Quantitative analysis of field problems in ecology;		•		esis testing, grapnic and statisti	•		•	-
ιS	BIOS	BIOS	3840	Bioethics: Bioethical Problems in Biology and Medicine	Lecture	3	0		N	U30	CCE, CORRESPOND	0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: 6 Hours in	BIOS							
		COURSE DES	C:	Ethical problems arising from rapid advances in bi sex determination, public policy and bioethics, he					esearch, inform	ed consent,eu	thanasia, reproductive a	advances, feta
S	BIOS	BIOS	3860	Biology and the Future of Man	Lecture	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Covers human sexuality, physiological effects of e	nvironmental pollutants, d	drugs of abuse,	and introduc	ction to advances in biological t	echnology that	influence futu	re of humans.	
	DIOC	BIOS	3880	Undergraduate Research Inquiry & Analysis in	Seminar	2	0		1	U30		0
S	BIOS	2.00										
S	RIO2			Ecology and Evolutionary Biology								
S	RIO2	ELIGIBLE GRA		Ecology and Evolutionary Biology GEC6: CR, PR, F REQUISITE: Permission Uses a weekly research seminar series as the basi	•							1. 12

					SORTI	D BY College, De	partment/Scho	-			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Asio
A&S	BIOS	BIOS	3910	Clinical Laboratory Observ	ation	Internship	1 to 3	6		N	U30		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQU									-
		COURSE DES	C:	Gives students the opporto better able to evaluate lab	•	characteristic of clin	ical lab. Observat	tions made in	n hospital setting so that, alo	ong with other bacl	kground informa	ation provided, studen	ts may be
A&S	BIOS	BIOS	3930	Topics in Biological Scienc	•	Ind Study	1 to 3	3		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQU Individual or small-group s microbiology.		n (BIOS or PBIO) f instructor, of topics	not otherwise av	ailable to un	dergrad students. Credit no	nt applicable towar	d major or min	or in biological science	s or
A&S	BIOS	BIOS	3970T	Zoology Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQU PR	SITE: HTC								
		COURSE DES		Special course offered to s	tudents in Honors Tutoria	l program.							
A&S	BIOS	BIOS	3980T	Zoology Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQU PR	SITE: HTC								
		COURSE DES		Special course offered to s	tudents in Honors Tutoria	l program.							
A&S	BIOS	BIOS	4030	Teaching Vertebrate Anat	•	Laboratory	2 to 3	6		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQU									
A 0 C	DIOC	COURSE DES	C: <b>4030</b>		-	•		give present 6	tations while assisting in tea	•		5.	0
A&S	BIOS	BIOS		Teaching Vertebrate Anat	•	Lecture	2 to 3	6		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQU Students receive advanced		atomy via lectures ar	nd dissections and	d give present	tations while assisting in tea	ching vertebrate a	natomy courses	5.	
A&S	BIOS	BIOS	4070	<b>Developmental Biology</b>	· ·	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU Mechanisms of animal dev		,	els of organizatio	n. with emph	nasis on experimental appro-	aches. Integrates g	enetics. cell bio	ology, and molecular bi	ology.
A&S	BIOS	BIOS	4100	Biological Pharmacology		Lecture	3	0	3; BLD; CAP	N	U30	30,7	0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQU	SITE: SR and (C or	better in BIOS 3430	OR BIOS 3450 or o	concurrent) a	and (C or better in CHEM 301	10 OR 3060 or con	current)		
		COURSE DES	C:	students in the sciences, e infectious diseases). A sele	specially the biological sci ct group of the most com	ences. Covers the pa monly prescribed dru	thophysiology and ugs are discussed	d therapeution in terms of the	ry are applied to the biologic c uses of drugs, for certain h heir cellular mechanisms of c. Toxicology and medicinal c	uman diseases (e.g action and how dr	g., heart failure, ug actions alter	diabetes, Parkinson's disease states. After si	disease, and
A&S	BIOS	BIOS	4130	Neuroscience		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQU	SITE: (C or better	n 3430 or concurren	t) or (C or better	in BIOS 3450	or concurrent)				
		COURSE DES	C:		us system, the brain syste				ents with a basic understand d perception, movement, me	-			
A&S	BIOS	BIOS	4135	Human Neuroscience Labo	oratory	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU Students will learn human magnetic resonance image	brain anatomy and conse	quences of neurolog	ical damage by co	ompleting a h	uman brain dissection, stud	ying cross-section	al anatomy of n	ormal and diseased bra	ains (e.g., via
A&S	BIOS	BIOS	4140	Molecular and Cellular Ne		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQU Introduction to the molecu	SITE: MATH 2301 Ilar and cellular basis of th	and C- or better in (E	nervous system.	)) Topics includ	e morphology, excitable pro			modeling, neurotrans	
A 0 C	DIOC	DIO.	4450			•			naptic/learning and memor	•	1120		0
A&S	BIOS	BIOS	4150	Systems and Cognitive Ne		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			sation (vision, hearing, to		control (balance		, orienting, reaching, etc.), a oal is to train students in cri				ing, etc.). In

					-		, a	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
&S	BIOS	BIOS	4180	Methods in Computational	Neuroscience	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: BIOS 4140 and	d MATH 2302							
		COURSE DES	C:	Lecture, discussion, and com	puter lab. Introduction to	o mathematical and	d computational to	echniques for	r modeling single neurons and ne	etworks of neu	rons. Cable the	eory; Rall's model; mat	hematical
								-	ynapses, neurons and networks				
				reaction-diffusion modeling	<ul> <li>stochastic approaches;</li> </ul>	simplified models o	f neurons. NEURO	ON taught. St	udents are expected to complete	e a simulation	project using o	ne of the available soft	tware packages.
.S	BIOS	BIOS	4180	Methods in Computational	Neuroscience	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DES	C:		•				r modeling single neurons and no			• • • • • • • • • • • • • • • • • • • •	
								-	ynapses, neurons and networks udents are expected to complete				
.S	BIOS	BIOS	4190	Computer Simulation in Bio	• • • • • •	•	3	O taugnt. Sti	3	e a simulation N	project using o U30	ne or the available son	n O
3	ыоз			•	0,	Laboratory		U	3	IN	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISI		and 17 hours in BIOS	,	trata tha na	wer and limitations of computer	simulation by	having student	s and a lin anthunen sim	aulation
		COOKSE DES	L.						wer and inflications of computer whenomena. Quantitative models				
				population genetics, epidem	•					s asca meraac	those of chizyin	ic kilicucs, population	ыоюду,
ιS	BIOS	BIOS	4190	Computer Simulation in Bio		Lecture	3	0	3	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI	•	and 17 hours in BIOS		•	-				•
		COURSE DES						strate the pov	wer and limitations of computer	simulation by	having student	s code (in software sin	nulation
				•	-	-	-		henomena. Quantitative models		-	•	
				population genetics, epidem	ics, diffusion, and compa	artmental models in	physiology and s	stem biology	<b>/</b> .				
kS	BIOS	BIOS	4220	Pathogenic Bacteriology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: C- or better in	n (BIOS 3220 and BIO	OS 3225) and WA	RNING: No cr	edit if taken after BIOS 4230 or 5	5230			
		COURSE DES	C:	A molecular approach is used	d to discuss bacterial pat	hogenesis and disea	ase manifestation	s. Topics inclu	ude aspects of immunity and pat	hogen control			
kS	BIOS	BIOS	4240	Virology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: C- or better in	n (BIOS 3100 and 32	00)						
		COURSE DES	C:			0,			es. Emphasis is placed on the m		U	,	ch are critical to
					gy. Topics also include vi		-		es for gene therapy, and moderi			5.	
&S	BIOS	BIOS	4250	Evolutionary Genetics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DES			genetics (mutation, gen		-		terns, and processes of molecula			and species level.	
&S	BIOS	BIOS	4260	Molecular Genetics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI		n (BIOS 3100 or PBIC	, ,		,				
		COURSE DES	C:						Genetics of selected bacteria, the				
				and recombinant DNA.	, bacteriophage, and yea	ist; mutations and n	nutagenesis, mito	cnondriai ger	netics and prions, mechanisms o	r gene transfer	and recombin	ation, regulation of gel	ne expression,
&S	BIOS	BIOS	4270		tion	Locturo	3	0		N	U30		0
ıs	ыоз	ELIGIBLE GRA		Mechanisms of Gene Regula GEC1: A-F REQUISI		Lecture	-	U		IN	030		U
		COURSE DES				n BIOS 3100 and (Jr		ussion of the	molecular events that regulate	eukarvotic gen	e evnression .	Tonics also include gen	ne regulation
		COOKSE DES	С.						ansgenic animals, and genomics				ie regulation
&S	BIOS	BIOS	4290	Marine Biology	,,	Lecture	3	0		N	U30		0
	5.00	ELIGIBLE GRA		GEC1: A-F REQUISI	TE: BIOS 1715	2cota.c	3	· ·			030		· ·
		COURSE DES				and adaptations fo	or life at sea: emp	hasis on envi	ronmental variables affecting dis	stribution. abu	ndance. and dy	namics of marine plan	nts and animals.
				Includes optional four day fie							,	,	
&S	BIOS	BIOS	4300	Marine Invertebrate Biology	Lecture and Lab	Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI		(BIOS 1710 and 171	15)						
		COURSE DES		•		•	•	all major & n	nany minor invertebrate phyla, a	ıs well as sever	al important p	rotozoan groups. This	course provides
						•			mphasizes major developments				•
								e different ph	yla using preserved and live spe	cimens. Stude	nts are expecte	ed to recognize the par	rticular
				characteristics of an organisi	n that allow accurate tax	conomic placement.	-						

								D			College Sales		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	BIOS	BIOS	4300	Marine Invertebrate Biolog	y Lecture and Lab	Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUIST This course introduces stud an overview of each phylun	TITE: C or better in ents to the broad diversity a describing characteristic trine habitats. Labs are de	morphology, physic esigned to acquaint	orates and covers ology, and reprod students with the	uction, and e	nany minor invertebrate phyla mphasizes major developmer yla using preserved and live s	nts in the evolutio	n of inverteb	rates. Emphasis is on ta	xa of significant
A&S	BIOS	BIOS	4310	Aquatic Biology		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS Physical, chemical, and biol includes field sampling of lo	ogical processes in lakes a	nd running waters.	Emphasis on the	collection ar	d analysis of environmental a	nd ecological dat	a describing p	opulations and commu	nities. Lab
<b>4&amp;</b> S	BIOS	BIOS	4310	Aquatic Biology		Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS Physical, chemical, and biol includes field sampling of lo	ogical processes in lakes a	nd running waters.	Emphasis on the	collection ar	d analysis of environmental a	nd ecological dat	a describing p	opulations and commu	nities. Lab
A&S	BIOS	BIOS	4360	Field Entomology		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA			ct taxonomy and field sam pecimens. Students will b	pling methods. Em			ocols for collecting/monitoring the use of taxonomic keys to in	-			
A&S	BIOS	BIOS	4360	Field Entomology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			ct taxonomy and field sam pecimens. Students will b	pling methods. Em			ocols for collecting/monitoring the use of taxonomic keys to in	-			
A&S	BIOS	BIOS	4410	Parasitology		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISE		osis, and preventio	ın.						
A&S	BIOS	BIOS	4440	Tropical Disease Biology	_	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS		agement of tropical	l diseases. Examir	es tropical di	seases as systems.				
A&S	BIOS	BIOS	4450	Physiology of Exercise		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISE  Fundamental concepts and environmental adaptations		(BIOS 3420 or 3430 ms' responses to ex	,	ference to sk	eletal muscle metabolism, ene	ergy expenditure,	cardio-respir	atory regulation, and tr	aining and
A&S	BIOS	BIOS	4460	Physiology of Exercise Labo	ratory	Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUIS	•	(BIOS 4450 or EXPH	l 4140) or concur	ent and WAF	RNING: No credit for both this	course and EXPH	4145 and WA	ARNING: No credit for th	nis course if
		COURSE DES	C:	The purpose of this laborate learn skills and to practice r				ain hands on	experiences in the methodolo	ogies and techniq	ues used in st	udying exercise physiol	ogy and to
A&S	BIOS	BIOS	4460	Physiology of Exercise Labo	ratory	Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUIS	SITE: C or better in BIOS 4455 is t	•	l 4140) or concur	ent and WAF	RNING: No credit for both this	course and EXPH	4145 and WA	ARNING: No credit for th	nis course if
		COURSE DES	C:	The purpose of this laborate learn skills and to practice r				ain hands on	experiences in the methodolo	ogies and techniq	ues used in st	udying exercise physiol	logy and to
A&S	BIOS	BIOS	4500	Principles of Endocrinology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISE		(BIOS 3420 or 3430 etabolism.	0 or 3450)						
A&S	BIOS	BIOS	4570	Animal Systematics		Discussion	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS Principles and methods of s Use of computer stressed.		ical methods and h	ypothetico-dedu	tive reasonir	ng applied to study of organisr	mic diversity (taxo	onomy) and ge	eographic distribution (l	biogeography).

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	BIOS	BIOS	4570	Animal Systema	tics		Lecture	3	0		N	U30	•	0
		ELIGIBLE GRA	ADES:	GEC1: A-F Principles and m	REQUISITE: ethods of systemat	BIOS 3300 tic zoology. Numerica			ctive reasonir	ng applied to study of organism			ographic distribution (I	
A&S	DIOC	BIOS	4620	Use of computer			1	3	0		N	U30		0
A&S	BIOS	ELIGIBLE GRA		Animal Ecologica GEC1: A-F	REQUISITE:	(BIOS 2420 or 2	Lecture 430) and MATH 2			250)	N	030		U
		COURSE DES		Examines how o	rganismal physiolo		physical environr	nent. Comparativ		s explore the behavioral, physic	ological, and bio	chemical respo	onses to environmenta	I factors.
A&S	BIOS	BIOS	4630	Biological Chemi	istry		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		0	,	re/function of protei	ins, nucleotides, l	ipids, and carboh	ydrates. Othe	700 and BIOS 1710) er topics covered include princi ergy and nucleotide metabolism	,	,	., , ,	
A&S	BIOS	BIOS	4635	<b>Biological Chemi</b>	istry Laboratory		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Laboratory exerc	REQUISITE: cises covered in BIC	•	HEM 4901) or cor	ncurrent						
A&S	BIOS	BIOS	4650	Ichthyology			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Biology of fishes	REQUISITE: . Lectures emphas	BIOS 3300 or PB ize anatomy, physiol		onomy, and evolu	ition. Labs ar	nd field trips emphasize identifi	cation of Ohio s	species and inc	lude dissection.	
A&S	BIOS	BIOS	4650	Ichthyology			Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	BIOS 3300 or PB				16.11	(0):			
A&S	BIOS	COURSE DES	L: <b>4710</b>		. Lectures empnas	ize anatomy, physioi		onomy, and evolu 4	ition. Labs ai 0	nd field trips emphasize identifi	cation of Onio s N	pecies and inci	lude dissection.	0
A&S	BIO2	ELIGIBLE GRA		Ornithology GEC1: A-F	REQUISITE:	BIOS 3300 or PB	Laboratory	4	U		N	030		U
		COURSE DES						biology, life histo	ries, and role	e or ornithology in current ecolo	ogical and evolu	itionary theory		
A&S	BIOS	BIOS	4710	Ornithology	J	<i></i> ,	Lecture	4	0	0,	N	U30		0
		ELIGIBLE GRA		GEC1: A-F Bird biology, incl	REQUISITE: luding discussions of	BIOS 3300 or PB on anatomy, physiolo		biology, life histo	ories, and role	e or ornithology in current ecolo	ogical and evolu	itionary theory		
A&S	BIOS	BIOS	4720	Herpetology			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Biology of amphi	REQUISITE: ibians and reptiles.	BIOS 3300 or PB Lectures emphasize		logy, ecology, bel	navior, taxon	omy, and geography. Labs and	field trips emph	asize species o	f ohio and families of t	he US.
A&S	BIOS	BIOS	4720	Herpetology			Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	BIOS 3300 or PB								
		COURSE DES		•,		Lectures emphasize				omy, and geography. Labs and			f ohio and families of t	
A&S	BIOS	BIOS	4730	Animal Behavior			Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA	C:	GEC1: A-F Ecological, physic	REQUISITE: ological, and devel		PSY 2110 or MATE animal behavior,		the perspec	and Sr only tive of evolutionary biology.				
A&S	BIOS	BIOS	4740	Mammalogy			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	BIOS 3300 or PB				5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
A O C	DIOC	COURSE DES			origin, evolution ar	nd adaptations, geog		ion, ecology, and 4		Emphasis on local fauna.		1120		0
A&S	BIOS	BIOS ELIGIBLE GRA	4740	Mammalogy GEC1: A-F	REQUISITE:	BIOS 3300 or PB	Lecture	4	0		N	U30		0
		COURSE DES						ion, ecology, and	systematics.	Emphasis on local fauna.				
A&S	BIOS	BIOS	4770	Population Ecolo	-		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	BIOS 3750 or co		-			• •	<del>-</del>		-
		COURSE DES		•	ind concepts in pop		nary ecology. Em	phasis on mather	matical mode	els pertaining to growth and reg	ulation of popu	lations, popula	ition interactions, inclu	ding predation
A&S	BIOS	BIOS	4780	Community Ecol			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	BIOS 3750								
		COURSE DES	C:			examination of the olderation of null mod				munities. Emphasis is placed on d.	mathematical	models that de	scribe the biotic proce	sses that mold

						SORIED	BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subi	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	al earn Ontions	Majors Set Aside
College	•	,	Cal #	ritie			Component			General Education			eLearn Options	
A&S	BIOS	BIOS	4790	Advanced Evolution			Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:	BIOS 3300		-£ -b						
A 0 C	DIOC	COURSE DESC	ر. 4810	•		ocesses: sources or		or change, natura 3	o Selection ar	id adaptation, speciation and		U30		0
A&S	BIOS	BIOS		Animal Conservation	٠,	201 : 010	Lecture	3	U	3; CAP	N	030		U
		ELIGIBLE GRA COURSE DESC			REQUISITE:	20 hours in BIO	,	geography syste	matics and n	aleobiology in the study of bi	odiversity design	of nature res	erves and the recovery	of endangered
		COOKSE DESC	•							of species diversity, and the				or chadingered
A&S	BIOS	BIOS	4860	Immunology			Lecture	2	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C- or better in (	BIOS 3210 or (322	0 and 3225))						
		COURSE DESC	<b>:</b>	Fundamental principl	les and concep	ts of immunity and	the immune respo	nse.						
A&S	BIOS	BIOS	4865	Immunology Lab			Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	BIOS 4860 or co	oncurrent							
		COURSE DESC	C:	-	ods, including i	dentification and as	ssessment of funct	ional activities in	immune cells	s and molecules and applied i	mmunological m	ethods with ar	ntibodies in research, d	agnosis, and
				therapy.										
A&S	BIOS	BIOS	4900	Special Topics in Biol	-	S	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		,	REQUISITE:									
A 0 C	DIOC	COURSE DESC		Specific course conte	•	n offering.	laka aa abia	4 + - 2	6			1120		0
A&S	BIOS	BIOS ELIGIBLE GRA	4910	Biological Internship	REQUISITE:	D	Internship	1 to 3	ь		ı	U30		U
		COURSE DESC		, ,			uired and BIOS ma		wildlife refu	ges and parks, environmenta	l monitoring labs	marine and se	asworld institutes etc	
A&S	BIOS	BIOS	4911	Clinical Laboratory Se	•	•	Internship	1 to 9	27	ges una parks, environmenta	N	U30	eaworia mantates, etc.	0
7103	ыоз	ELIGIBLE GRA		•	REQUISITE:		птетпэтпр	1 10 3			.,	030		Ü
		COURSE DESC		, ,		cludes theoretical a	nd practical cours	ework in all phase	es of clinical l	ab science at accredited scho	ol of clinical labo	ratory science.	Required for certificat	ion as a clinical
				laboratory scientist.										
A&S	BIOS	BIOS	4930	Topics in Biological S	ciences		Ind Study	1 to 2	4		N	U30		0
		ELIGIBLE GRA		, ,	REQUISITE:	BIOS 1715 and								
		COURSE DESC	<b>:</b>	Individual or small-gr	oup study of sp	pecialized topics in a	zoology under sup	ervision of instru	ctor. Special i	egistration with department	al secretary abso	lutely required		
A&S	BIOS	BIOS	4940	Undergraduate Rese			Research	1 to 3	9		N	U30		0
		ELIGIBLE GRA		, ,	REQUISITE:	14 Hours in BIO								
		COURSE DESC		Individualized and dir		n. Students select to	•	•						
A&S	BIOS	BIOS	4940H	Honors Undergradua			Research	2 to 6	6		ı	U30		0
		ELIGIBLE GRA COURSE DESC			REQUISITE:		uired and 25 hours			ics or are directed into possib	lo rocoarch aroas			
A&S	BIOS	BIOS	4941	Senior Research and		rior students in dep	Research	3	0	3; CAP	N	u30		0
AQS	ыоз	ELIGIBLE GRA			REQUISITE:	3 Hours BIOS 49		3	U	5, CAP	IN	030		U
		COURSE DESC					,	ber. Requires stu	dents already	actively involved in a research	ch project to pres	ent their resea	rch findings, both orall	v and in written
				•			•	•		ors. Students should enroll in			•	•
A&S	BIOS	BIOS	4941H	Senior Honors Thesis	5		Research	2 to 6	0	3; CAP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	BIOS 4940H and	d 20 hours in BIOS	and 3.5 GPA						
		COURSE DESC	<b>:</b>			research thesis und	er supervision of s	taff member. Stu	dent should e	enroll semester he or she exp	ects to complete	thesis. Registr	ation with director of d	epartmental
				honors program is re-	•									
A&S	BIOS	BIOS	4970T	Tutorial Senior Thesi			Tutorial	1 to 12	24		N	U30		0
		ELIGIBLE GRA	DES:		REQUISITE:	HTC								
		COURSE DESC	٠.	PR Special course offere	d to students i	n Honors Tutorial n	rogram							
A&S	BIOS	BIOS	 4980T	Tutorial Senior Thesi		i nonois rutorial pi	Tutorial	1 to 12	24		N	U30		0
,	5103	ELIGIBLE GRA			REQUISITE:	нтс	ratorial	1 (0 12	47		14	030		v
		LLIGIBLE GRA	DLJ.	PR	LLQUIJITL.	IIIC								
		COURSE DESC	<b>:</b>	Special course offere	d to students i	n Honors Tutorial pi	rogram.							

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	BIOS	BIOS	5010	Human Anatomy	Laboratory	4	0		1	G50		0
		ELIGIBLE GRA			on required							
		COURSE DESC	:	Provides basic and advanced training in body str graduate students will be assigned an additional						omy. Beyond	the basic course requir	rements,
				graduate students will be assigned an additional	, ill-deptil survey or reser	arcii paper oii aii	auvanceu to	ole in functional number anatom	у.			
A&S	BIOS	BIOS	5010	Human Anatomy	Lecture	4	0		1	G50		0
		ELIGIBLE GRA			on required			. 9 . 1 1 1			al a la de constant de la constant d	
		COURSE DESC	:	Provides basic and advanced training in body str graduate students will be assigned an additional						omy. Beyona	the basic course requii	rements,
				8	,				,-			
A&S	BIOS	BIOS	5030	Comparative Vertebrate Anatomy	Laboratory	5	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	6	1						
		COURSE DESC	:	Comparative study of the anatomy of vertebrate of vertebrates and includes dissection.	es. Structure, function, an	id evolution of th	e vertebrate	body forms and organ systems	are compared.	Extensive lab v	vork covers each of the	e major classes
A&S	BIOS	BIOS	5030	Comparative Vertebrate Anatomy	Lecture	5	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	::	Comparative study of the anatomy of vertebrate	es. Structure, function, an	d evolution of th	e vertebrate	body forms and organ systems	are compared.	Extensive lab v	vork covers each of the	major classes
A&S	BIOS	BIOS	5070	of vertebrates and includes dissection.  Developmental Biology	Lecture	3	0		N	G50		0
AGS	ыоз	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Eccture	3	O		14	030		O
		COURSE DESC		Mechanisms of animal development at tissue, co	ellular, and molecular lev	els of organizatio	n, with emph	asis on experimental approache	es. Integrates g	enetics, cell bio	ology, and molecular bi	ology.
A&S	BIOS	BIOS	5100	Biological Pharmacology	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								_
		COURSE DESC	:	An over-arching synthesis of concepts already le students in the sciences, especially the biologica	077 0	,, , ,,		, ,,	•			
				infectious diseases). A select group of the most								
				completing the learning activities students are b	etter prepared for biome	dical careers afte	er graduation.	. Toxicology and medicinal chen	nistry of various	drug classes a	are not discussed.	
A&S	BIOS	BIOS	5130	Neuroscience	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	iunation of the human no	mialis sustana It n	vanidas stud	ants with a basis understanding	of the melecul	محاليالمة ممط	basis of naural commu	unication tha
		COURSE DESC	••	This course is an overview of the structure and f development of the nervous system, the brain s								
				neurological damage to these systems.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(-0,-		, , ,	,,	, , , , , ,	,,.	
A&S	BIOS	BIOS	5135	<b>Human Neuroscience Laboratory</b>	Laboratory	1	0		N	G50		0
		ELIGIBLE GRA			30 or concurrent							. , .
		COURSE DESC	:	Students will learn human brain anatomy and co magnetic resonance images), and analysis of clir		cal damage by co	impleting a h	uman brain dissection, studying	cross-sectiona	l anatomy of n	ormal and diseased bra	ains (e.g., via
A&S	BIOS	BIOS	5140	Molecular and Cellular Neuroscience	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	::	Introduction to the molecular and cellular basis	•	•	Topics include	e morphology, excitable proper	ties of neurons,	mathematical	modeling, synaptic fur	nction,
406	DIO.	DIG.	5450	molecular biology, signal transduction, gene exp			•			650		2
A&S	BIOS	BIOS ELIGIBLE GRA	<b>5150</b>	Systems and Cognitive Neuroscience  GEC1: A-F REQUISITE: BIOS 514	Lecture	3	0		N	G50		0
		COURSE DESC		Neural mechanisms of sensation (vision, hearing		control (balance	. locomotion.	orienting, reaching, etc.), and o	ognitive proces	sses (memory.	emotion, decision mak	ting, etc.). In
				each class, students hear a lecture and discuss a		•		G, G, 1,		. ,,	,	3, ,
A&S	BIOS	BIOS	5160	Biogeography	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC		PR An examination of historical, environmental, and	d hiotic influences that sh	ane snatial natte	rns of plant a	nd animal distributions and con	nmunity structi	ire in the cont	emnorary landscape	
		COUNTED DESC		Chammation of motorical, crivil offinefital, and	a alone illiacines triat si	ape spatial patte	or plant a	a.iiiiai aisti ibationis ana toi	amily structi		cporary idiluscape.	

					SC	ORTED BY College, Dep	partment/Scho						
<b>6</b> II		6.1:		<b>-</b> 711			0 111	Repeat	0		Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	BIOS	BIOS	5180	Methods in Com	putational Neuroscience	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:								
			_	PR									
		COURSE DESC	C:		•				r modeling single neurons and r of action potentials, Hodgkin-H			• • • • • • • • • • • • • • • • • • • •	•
						-			ents are expected to complete a				
A&S	BIOS	BIOS	5180		putational Neuroscience	Lecture	3	0	s are expected to complete a	N	G50	or the available sortiva	0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
		COURSE DESC	C:						r modeling single neurons and r				
									of action potentials, Hodgkin-H				
400	DIOC.	nios.	F240						ents are expected to complete a	simulation pro		of the available softwa	
A&S	BIOS	BIOS ELIGIBLE GRA	5210	General Microbi	0,	Laboratory	4	0		N	G50		0
		ELIGIBLE GRA	IDES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:		eria, protista, viruses, and thei	r relationship to us and ou	ur environment.	Lab training	in common microbiological met	hods.			
A&S	BIOS	BIOS	5210	General Microbi		Lecture	4	0	· ·	N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
		COURSE DESC						-	in common microbiological met				
A&S	BIOS	BIOS	5220	Pathogenic Bacto	0,	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F		it for this course if taken a							
A 9 C	BIOS	COURSE DESC BIOS	.: <b>5230</b>			· ·	ise manirestation 3	is. Topics inci 0	ude aspects of immunity and pa	itnogen contro N	i. G50		0
A&S	ыоз	ELIGIBLE GRA		Pathogenic Bacto GEC4: A-F, CR,	REQUISITE:	Lecture	3	U		IN	G50		U
		ELIGIBLE GNA	IDES.	PR	REQUISITE.								
		COURSE DESC	<b>:</b>		roach is used to discuss bacteria	al pathogenesis and disea	se manifestation	s. Topics incl	ude some aspects of immunity a	and pathogen o	control.		
A&S	BIOS	BIOS	5240	Virology		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC	C:						es. Emphasis is placed on the n		-		th are critical to
	8188						_		ses for gene therapy, and mode			S.	
A&S	BIOS	BIOS	5250	Evolutionary Ger		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	gene flow natural selec	tion genetic drif	t) Rates nat	terns, and processes of molecul	ar evolution at	the nonulation	and species level	
A&S	BIOS	BIOS	5260	Molecular Genet		Lecture	3	0	terns, and processes or molecul	N N	G50	i and species level.	0
AGS	ыоз	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Lecture	3	U		11	<b>G</b> 50		O .
		COURSE DESC				al genetics with molecula	r biology and bio	technology.	Genetics of selected bacteria, th	neir bacterioph	ages, and yeast	t are covered. Topics in	clude the
				genetic elements	of bacteria, bacteriophage, an	d yeast; mutations and m	nutagenesis, mito	chondrial ge	netics and prions, mechanisms of	of gene transfe	r and recombin	nation, regulation of ge	ne expression,
					t DNA. Students are recommen	ded to take BIOS 3210.							
A&S	BIOS	BIOS	5270	Mechanisms of 0		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC	J:						molecular events that regulate ransgenic animals, and genomic				ie regulation
A&S	BIOS	BIOS	5290	Marine Biology	ation and development, abena	Lecture	3	0	ansgenic animais, and genomic	N	G50	ession.	0
Add	ыоз	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Lecture	3	U		11	<b>G</b> 50		O .
		LEIGIBLE GIVA		PR									
		COURSE DESC	C:				or life at sea; emp	hasis on envi	ronmental variables affecting d	istribution, abu	undance, and d	ynamics of marine plar	its and animals.
					I four day field trip to marine e								
A&S	BIOS	BIOS	5310	Aquatic Biology		Laboratory	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:		e			1 1			
		COURSE DESC	J:			ikes and running waters.	Emphasis on the	collection ar	ia analysis of environmental an	u ecological da	ta describing p	opulations and commu	nities. Lab
		COURSE DESC	C:		al, and biological processes in la npling of local habitats.	akes and running waters.	Emphasis on the	collection ar	nd analysis of environmental an	d ecological da	ta describing p	opulations and commu	ı

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	BIOS	BIOS	5310	Aquatic Biology	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Physical, chemical, and biological processes in lak includes field sampling of local habitats.	es and running waters.	Emphasis on the	collection an	d analysis of environmental a	nd ecological dat	a describing p	opulations and commu	nities. Lab
A&S	BIOS	BIOS	5360	Field Entomology	Laboratory	2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	c:	lintroduces students to insect taxonomy and field identifying and preserving specimens. Students w and a final project (insect collection).			amilies and t					
A&S	BIOS	BIOS	5360	Field Entomology	Lecture	2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Land Barrada La Est							
		COURSE DES	c:	lintroduces students to insect taxonomy and field identifying and preserving specimens. Students w and a final project (insect collection).	, 0			O,	O .		, ,,	
A&S	BIOS	BIOS	5410	Parasitology	Lecture	2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Etiology of human parasites, their transmission, or	diagnosis, and preventio	n.						
A&S	BIOS	BIOS	5430	☐ Principles of Physiology I	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	iC:	Function of animal cells and organs emphasizing messengers and regulators, fluid balance, and nu		al principles unde	erlying physio	logical processes. Focus on m	embrane propert	ies of excitabl	e and nonexcitable cell	s, chemical
A&S	BIOS	BIOS	5435	Principles of Physiology Lab	Laboratory	2	0		N	G50		0
		ELIGIBLE GRA			0 or concurrent							
		COURSE DES	C:	Lab experiences designed to complement materi	al covered in BIOS 3430,	/5430. Lab introd	uces students	s to physiology related skills ar	nd techniques us	ed in research	settings.	
A&S	BIOS	BIOS	5440	Tropical Disease Biology	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		diamana Formatia						
A&S	BIOS	COURSE DES	5450	Provides an overview of the nature, impact, and Physiology of Exercise	management of tropical Lecture	diseases. Examin	es tropicai di 0	seases as systems.	N	G50		0
AQJ	ыоз	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	U		IN.	<b>G</b> 50		U
		COURSE DES		Fundamental concepts and application of organ senvironmental adaptations.	systems' responses to ex	ercise: special re	ference to sk	eletal muscle metabolism, ene	ergy expenditure,	cardio-respira	atory regulation, and tr	aining and
A&S	BIOS	BIOS	5460	Physiology of Exercise Laboratory	Laboratory	2	0		N	G50		0
		ELIGIBLE GRA						course and EXPH 5150 and W				
		COURSE DES	C:	The purpose of this laboratory course is to provic learn skills and to practice many of the technique			ain nands on	experiences in the methodolo	ogies and techniq	ues usea in st	uaying exercise physioi	ogy and to
A&S	BIOS	BIOS	5460	Physiology of Exercise Laboratory	Lecture	2	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: BIOS 5450	0 or concurrent and WA	RNING: No credit	for both this	course and EXPH 5150 and W	ARNING: No cred	dit for this cou	rse if taken after BIOS 5	5460
		COURSE DES	C:	The purpose of this laboratory course is to provice learn skills and to practice many of the technique			ain hands on	experiences in the methodolo	ogies and techniq	ues used in st	udying exercise physiol	ogy and to
A&S	BIOS	BIOS	5500	Principles of Endocrinology	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
A&S	BIOS	COURSE DES BIOS	SC: <b>5570</b>	Endocrine control of mammalian homeostasis an	d metabolism.  Discussion	3	0		N	G50		0
AQS	ыоз	ELIGIBLE GRA		Animal Systematics GEC1: A-F REQUISITE:	DISCUSSION	3	U		IN	G50		U
		COURSE DES		Principles and methods of systematic zoology. No Use of computer stressed.	umerical methods and h	ypothetico-deduc	tive reasonir	ng applied to study of organism	nic diversity (taxo	onomy) and ge	ographic distribution (I	oiogeography).
A&S	BIOS	BIOS	5570	Animal Systematics	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Principles and methods of systematic zoology. No Use of computer stressed.	umerical methods and h	ypothetico-deduc	tive reasonir	ng applied to study of organism	nic diversity (taxo	onomy) and ge	ographic distribution (I	oiogeography).

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
\&S	BIOS	BIOS	5620	Animal Ecological Phy	siology		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:		EQUISITE:									
		COURSE DESC	C:	Examines how organis Current topics and me					e approaches	s explore the behavioral, physic	ological, and bio	chemical respo	onses to environmental	l factors.
<b>.</b> &S	BIOS	BIOS	5630	<b>Biological Chemistry</b>			Lecture	3	0		N	G50		0
		ELIGIBLE GRA			EQUISITE:									
		COURSE DESC		of biological membran				n. Finally, biocher	mistry of ene	er topics covered include princil ergy and nucleotide metabolism	and mechanisn	ns of metaboli		overed.
A&S	BIOS	BIOS	5650	Ichthyology			Laboratory	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE:					16.11			L. L. 19 19	
.0.0	DIOC	COURSE DESC			ures emphasiz	e anatomy, physiol		•		nd field trips emphasize identifi			lude dissection.	0
A&S	BIOS	BIOS	5650	Ichthyology	FOLUCITE		Lecture	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE:	re anatomy, physiol	oan ecoloan tavo	nomy, and evolu-	tion Labe ar	nd field trips emphasize identifi	cation of Ohio s	acies and inc	luda dissaction	
A&S	BIOS	BIOS	5690	Wildlife Habitat Mana		te anatomy, pmysion	Laboratory	3	0	iu neiu trips emphasize identin	N	G50	idde dissection.	0
103	ыоз	ELIGIBLE GRA			EQUISITE:		Laboratory	3	U		N	030		O
		COURSE DESC	C:	A course covering the	oretical and pre e habitat mana	agement aimed tow	ards sustainable ι	se of wildlife. Af d federal policy r	ter completir nandates.	mines ecological, social, econor ng this course, students have a		nding of the e		managing and
A&S	BIOS	BIOS	5690	Wildlife Habitat Mana	gement		Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DES		A course covering the	e habitat mana	agement aimed tow	ards sustainable ι	se of wildlife. Af	ter completir	mines ecological, social, econor ng this course, students have a	-			
A&S	BIOS	BIOS	5710	Ornithology			Laboratory	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE: discussions or	n anatomy, physiolo	ogy, conservation b	oiology, life histo	ries, and role	e or ornithology in current ecolo	ogical and evolu	tionary theory		
A&S	BIOS	BIOS	5710	Ornithology			Lecture	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE: discussions or	n anatomy, physiolo	ogy, conservation b	oiology, life histo	ries, and role	or ornithology in current ecolo	ogical and evolu	ionary theory	·	
A&S	BIOS	BIOS	5720	Herpetology			Laboratory	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE: and reptiles. I	BIOS 3300 Lectures emphasize	anatomy, physiolo	ogy, ecology, beh	avior, taxon	omy, and geography. Labs and	field trips emph	asize species c	of ohio and families of t	he US.
A&S	BIOS	BIOS	5720	Herpetology			Lecture	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE: and reptiles. I	BIOS 3300 Lectures emphasize	anatomy, physiolo	ogy, ecology, beh	avior, taxon	omy, and geography. Labs and	field trips emph	asize species c	of ohio and families of t	he US.
A&S	BIOS	BIOS	5730	<b>Animal Behavior</b>			Lecture	3	0		N	G50		0
		ELIGIBLE GRA			EQUISITE: al, and develo	pmental aspects of	animal behavior, i	nterpreted from	the perspect	tive of evolutionary biology.				
A&S	BIOS	BIOS	5740	Mammalogy			Laboratory	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE: , evolution and	d adaptations, geog	raphical distribution	on, ecology, and	systematics.	Emphasis on local fauna.				
A&S	BIOS	BIOS	5740	Mammalogy			Lecture	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE: , evolution and	d adaptations, geog	raphical distribution	on, ecology, and	systematics.	Emphasis on local fauna.				
A&S	BIOS	BIOS	5770	Population Ecology		, , , , , ,	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RI			nary ecology. Emp			ls pertaining to growth and reg	ulation of popul		ation interactions, inclu	

### SORTED BY College, Department/School, Prefix

Repeat

Subsidy

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
A&S	BIOS	BIOS	5780	Community Ecolog	sy .	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC			REQUISITE:					n mathematical	models that de	scribe the biotic proce	esses that mold
					re. Further consideration of nu				d.				
A&S	BIOS	BIOS	5790	Advanced Evolution		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:								
		COURSE DESC		Current concepts of	of evolutionary processes: source	ces of variation, agents of	of change, natura		nd adaptation, speciation and r	macroevolution.			
A&S	BIOS	BIOS	5810	Animal Conservati	on Biology	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC	:		ation genetics, population and or of extinction as a process, the								y of endangered
A&S	BIOS	BIOS	5860	Immunology	or extinction as a process, the	Lecture	2	0	s or species arreisity, and the r	N	G50	species.	0
AdJ	ыоэ	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	Lecture	2	O		14	<b>G</b> 50		O
		COURSE DESC			iples and concepts of immunity	, and the immune resno	inco						
A&S	BIOS	BIOS	5865	Immunology Lab	ipies and concepts of immunity	Laboratory	1	0		N	G50		0
AQS	ыоз			•	DECLUCITE.	Laboratory	1	U		IN	<b>G</b> 50		U
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	:	-	thods, including identification a	and assessment of funct	ional activities in	immune cell	s and molecules and applied in	nmunological m	ethods with an	tibodies in research, d	iagnosis, and
A&S	BIOS	BIOS	5900	therapy.  Special Topics in B	iological Sciences	Lecture	1 to 15	999		N	G50		0
AGS	ыоз			•	•	Lecture	1 (0 13	333		IN	<b>G</b> 50		U
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	:	Specific course cor	tent will vary with offering.								
A&S	BIOS	BIOS	6580	Clinical Gross Anat	omy I	Laboratory	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	,							
		COURSE DESC	:	sciences. The prima	s and laboratories focusing on t ary resource is the human cada d to enhance the understandin	ver dissection; addition	•					•	
A&S	BIOS	BIOS	6580	Clinical Gross Anat	omy I	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC	:	sciences. The prima	s and laboratories focusing on t ary resource is the human cada d to enhance the understandin	ver dissection; addition	•					•	
A&S	BIOS	BIOS	6590	Clinical Anatomy I	1	Laboratory	4	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC	:	sciences. The prima	s and laboratories focusing on t ary resource is the human cada d to enhance the understandin	ver dissection; addition							
A&S	BIOS	BIOS	6590	Clinical Anatomy I	l	Lecture	4	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC	:	sciences. The prima	s and laboratories focusing on t ary resource is the human cada d to enhance the understandin	ver dissection; addition	•					• • • • • • • • • • • • • • • • • • • •	
A&S	BIOS	BIOS	6600	Clinical Anatomy I	II .	Laboratory	4	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:								
		COURSE DESC	:	resource is the hur	s and laboratories focusing on t nan cadaver dissection; additio estanding of human anatomy.	, ,	,		•		,		' '
A&S	BIOS	BIOS	6600	Clinical Anatomy I	II	Lecture	4	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC		resource is the hur	s and laboratories focusing on t nan cadaver dissection; additio standing of human anatomy.								

			SURTE	D BY College, Dep	partment/Scno				Subsidy		
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Asio
A&S	BIOS	BIOS 6610 ELIGIBLE GRADES: COURSE DESC:	Microanatomy I: Architecture of Cells and Tissues GEC1: A-F REQUISITE: The purpose is to train Master's and Ph.D. level grad intended to train graduate students to teach in the r students pursuing a Master's or Ph.D. in Biological Science based courses in the Department of Biological Science Anatomy 3 (Head and Neck).	nicroanatomy labora ciences. A formal and	itories offered in d structured appi	a standard mo	edical curriculum. Complemen ng students in microanatomy o	its graduate cou If huamn tissue	urses in clincal g s and will be tau	ross anatomy and pro ught in conjucntion wi	vides credit for th anatomy-
			Lectures and laboratory exercises will involve examinintroduction to pathology. Each laboratory will addr In addition to weekly quizzes and practical examinat	ess a specific area ar	nd associated clir	nical questions	and correlates that will requir	e discussion am	nong students.		
			present detailed audio-visual demonstrations of sele		•	-	ents and graduate faculty with	in Biological Sci			
A&S	BIOS	BIOS 6610 ELIGIBLE GRADES: COURSE DESC:	Microanatomy I: Architecture of Cells and Tissues GEC1: A-F REQUISITE: The purpose is to train Master's and Ph.D. level grad intended to train graduate students to teach in the r students pursuing a Master's or Ph.D. in Biological Science based courses in the Department of Biological Science Anatomy 3 (Head and Neck).	nicroanatomy labora ciences. A formal and	itories offered in I structured appi	a standard mo	edical curriculum. Complemen ng students in microanatomy o	its graduate cou of huamn tissue	urses in clincal g s and will be tau	ross anatomy and pro ught in conjucntion wi	vides credit for th anatomy-
			Lectures and laboratory exercises will involve examination introduction to pathology. Each laboratory will addr In addition to weekly quizzes and practical examinations of selections of selections.	ess a specific area ar	nd associated clir urse material on	nical questions cell and tissue graduate stud	and correlates that will requir	e discussion am	nong students. dents will be rea		
A&S	BIOS	BIOS 6620 ELIGIBLE GRADES: COURSE DESC:	Microanatomy II: Organ Systems GEC1: A-F REQUISITE: The purpose is to train Master's and Ph.D. level grad physiological functions. Also intended to train gradu anatomy and provides credit for students pursuing a in conjucntion with anatomy-based courses in the Derineum), and Clinical Gross Anatomy 3 (Head and	ate students to teach Master's or Ph.D. in epartment of Biologi	n in the microana Biological Sciend	atomy laborato ces. A formal a	ories offered in a standard med and structured approach to trai	lical curriculum ning students i	. Complements	graduate courses in c of huamn tissues and	lincal gross d will be taught
			Lectures and laboratory exercises will involve examinate selected pathologies. Each laboratory will address a ln addition to weekly quizzes and practical examinate and present detailed audio-visual demonstrations of	specific area and assions covering the cou	sociated clinical on	questions and structure and	correlates that will require disc fucntion of organ systems and	cussion among selected patho	students. logies, students	,,	
A&S	BIOS	BIOS 6620 ELIGIBLE GRADES: COURSE DESC:	Microanatomy II: Organ Systems GEC1: A-F REQUISITE: The purpose is to train Master's and Ph.D. level grad physiological functions. Also intended to train gradu anatomy and provides credit for students pursuing a in conjucntion with anatomy-based courses in the Derineum), and Clinical Gross Anatomy 3 (Head and	Lecture  uate students in the ate students to teach Master's or Ph.D. in epartment of Biologi Neck).	4  Department of E n in the microana Biological Sciencal Sciences, incl	0 Biological Scier atomy laborato ces. A formal a uding Clinical	nces in microanatomical structu ories offered in a standard mec and structured approach to trai Gross Anatomy I (Back and Ext	N ure of human o dical curriculum ning students ir remeties), Clinio	G50 rgan systems ar . Complements n microanatomy cal Gross Anato	s graduate courses in c y of huamn tissues and my 2 (Thorax, Abdome	lincal gross I will be taught en, Pelvis, and
			Lectures and laboratory exercises will involve examinated pathologies. Each laboratory will address a lin addition to weekly quizzes and practical examination and present detailed audio-visual demonstrations of	specific area and assions covering the cou	sociated clinical on	questions and structure and	correlates that will require disc fucntion of organ systems and	selected patho	students. logies, students	,,	
A&S	BIOS	BIOS 6700	•	Lecture	3	0	G (dddic)	N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Application of univariate statistics to biology. Descri	otive statistics, distril	butions, hypothe	esis testing, and	alysis of variance, linear regres	sion, correlatio	n, and analysis	of frequencies.	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	BIOS	BIOS	6820	Advanced Topics	Seminar	1 to 3	12		N	G50		0
		ELIGIBLE GRADI	ES:	GEC3: A-F, CR REQUISITE:								
A&S	BIOS	COURSE DESC: BIOS	6900	Specialized topics not otherwise available to advance Special Topics in Biological Sciences	d students. Lecture	1 to 15	999		N	G50		0
αs	ыоз	ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE:	Lecture	1 (0 15	999		IN	G50		U
		ELIGIBLE GRADI	LJ.	PR								
		COURSE DESC:		Specific course content will vary with offering.								
&S	BIOS	BIOS	6940	Research in Biological Sciences	Research	1 to 3	6		N	G50		0
		ELIGIBLE GRADI COURSE DESC:		GEC5: CR, PR, F REQUISITE: Unspecified research, not directly applicable to thesis	-							
&S	BIOS	BIOS	6950	Master's Thesis	s. Thesis	.5 to 15	60		N	G40		0
us.	ыоз	ELIGIBLE GRADI		GEC5: CR, PR, F REQUISITE:	mesis	.5 to 15	00			<b>G</b> 40		Ü
		COURSE DESC:		Research directly applicable to thesis.								
A&S	BIOS	BIOS	7000	Ecology Colloquium	Seminar	1 to 2	12		N	G50		0
		ELIGIBLE GRADI	ES:	GEC3: A-F, CR REQUISITE: EEB graduate								
0.6	DIOC	COURSE DESC:	7400	Student and faculty presentations of ecologically and			42			050		
A&S	BIOS	BIOS ELIGIBLE GRADI	7120	Seminar in Neuroscience	Seminar	1	12		N	G50		0
		COURSE DESC:	E5:	GEC3: A-F, CR REQUISITE: Forum for presentation of original research, literature	e reviews. and discu	ssions of contemp	orary issues	in neuroscience. Annual parti	icipation is requi	ed of all grad	uate students enrolled	in the
				Neuroscience section. Presentation and discussion.			,					
<b>&amp;</b> S	BIOS	BIOS	7900	Muscle Biology	Seminar	2	0		N	G50		0
		ELIGIBLE GRADI		GEC3: A-F, CR REQUISITE:								
		COURSE DESC:		Topics in muscle structure, function, development, di of interested students.	isease, and relations	hip with nervous	system. Diff	erent aspects of muscle biolog	gy covered each t	erm, and topi	cs chosen on basis of ne	eed or requests
A&S	BIOS	BIOS	7970	Seminar in Conservation Biology	Seminar	2	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC:		Current research topics in conservation biology. Differ diversity. Faculty and student discussion.	erent aspects of con	servation biology	are covered	each term with the topics cho	sen based on cur	rent issues re	ated to the threats to b	piological
<b>2</b> &4	BIOS	BIOS	8700	Biostatistics II	Laboratory	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Application of multivariate statistics to biology; multi and analysis of data.	ple regression and o	orrelation, princip	oal compone	nts, canonical correlation, disc	riminant function	n, and factor a	nalysis. Project in expe	rimental design
<b>4&amp;</b> S	BIOS	BIOS	8700	Biostatistics II	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Application of multivariate statistics to biology; multi and analysis of data.	ple regression and c	orrelation, princip	al compone	nts, canonical correlation, disc	riminant function	n, and factor a	nalysis. Project in expe	rimental design
A&S	BIOS	BIOS	8900	Special Topics in Biological Sciences	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
<b>.&amp;</b> S	BIOS	BIOS	8950	Doctoral Dissertation	Thesis	.5 to 15	105		N	G50		0
		ELIGIBLE GRADI COURSE DESC:		GEC5: CR, PR, F REQUISITE: Research directed toward doctoral degree.								
.&S	BIOS	NEUR	2900	Special Topics in Neuroscience	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADI		GEC3: A-F, CR REQUISITE:								
		COURSE DESC:		Specific course content will vary with offering.								
\&S	BIOS	NEUR	2970T	Neuroscience Tutorial	Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE: HTC								
		COURSE DESC:		Introduction to Neuroscience. An examination of the	•		-	sis of behavior, and the origins Iding books such as "Neurophil				hilosophy, and

						30111	LD D. Comege, Dep	an ennemy senio	0.,					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	BIOS	NEUR	2971T	Neuroscience Tu	torial		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HTC								
		COURSE DES	C:	Fall semester tute	orial on neuroscien	ce topics for sop	homore HTC student	s in the neuroscie	ence program	l.				
A&S	BIOS	NEUR	2980T	Neuroscience Tu	torial		Tutorial	1 to 12	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HTC								
		COURSE DES	C:	Theory and Exper	iment in Neuroscie	ence. An examin	ation of the logic and	adequacy of vari	ous experime	ental approaches used in neuro	oscience and the	e problem of pl	acing mind, brain, and	behavior in a
					al framework. Exac	t course materia	als will be updated on	a regular basis, b	out will typica	lly be based on reading books	such as "Theore	etical Neuroscie	ence", by Peter Dayan a	and Larry
A 0 C	DIOC	NEUD	20047	Abbott.	hautal		Total	1+- 12	999			1120		0
A&S	BIOS	NEUR	2981T	Neuroscience Tu			Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HTC		- D						
		COURSE DES				iore HTC studen	ts in the Neuroscience	Ü						_
A&S	BIOS	NEUR	3970T	Neuroscience Tu			Tutorial	1 to 12	999.99		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HTC								
		COURSE DES				ce topics for jun	ior HTC students in th	ne Neuroscience ¡	O					
A&S	BIOS	NEUR	3980T	Neuroscience Tu	torial		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HTC								
		COURSE DES	C:	Spring semester t	utorial on neurosc	ience topics for	junior HTC students in	n the Neuroscien	ce program.					
A&S	BIOS	NEUR	4900	Special Topics in	Neuroscience		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DES	C:	Specific course co	ontent will vary wit	h offering.								
A&S	BIOS	NEUR	4970T	Neuroscience Tu	torial Senior Thesis	5	Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HTC								
		COURSE DES	C:	Senior thesis for	HTC students in the	neuroscience p	orogram.							
A&S	BIOS	NEUR	4980T	Neuroscience Tu	torial Senior Thesis	5	Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HTC								
		COURSE DES	C:	Senior thesis for	HTC students in the	e neuroscience p	rogram.							

					SURTE	D BY College, Dep	partment/Scno	=					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CARS	CARS	2000	The Wonders of the	Ancient Mediterranean	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DESC		around iconic struct particularly significa	REQUISITE: Fr or Soph erview of the archaeology of the l ures from the main cultures and t nt and representative of that soci en Wonders have on the monume	time periods covere lety. Questions inclu	d. Each site will buide: Why were lis	e used indivions sts of "wonde	dually as a vehicle for studying ers" made in the first place? W	broader aspects hat was the poli	of the society to	that produced it. Explo of creating a "wonde	ores why it is er"? What effect
A&S	CARS	CARS	2010	Greek Archaeology		Lecture	3	0	2SS; PSBS	N	U30		0
		ELIGIBLE GRA COURSE DESC		archaeology and dif	REQUISITE: s an introduction to Greek society ferent approaches to investigating tates from the Early Iron Age, and	g particular kinds of	material evidence	e. The course	e examines the growth and co	llapse of comple	•	•	•
A&S	CARS	CARS	2020	Roman Archaeolog	1	Lecture	3	0	2SS	N	U10		0
		ELIGIBLE GRA COURSE DESC		the Roman world ar	REQUISITE: ture and artistic styles were shape at the information they provide all f society used objects, images, an	bout Roman society	at different perio	ods in time. W	Ve examine sculpture, painting	7	•	•	
A&S	CARS	CARS	2030	Archaeology of the	Ancient Near East	Lecture	3	0	2SS; PSBS	N	U30		0
		ELIGIBLE GRA COURSE DESC		from the emergence	REQUISITE: the major developments in the me of complex societies through the ne material cultures of this period	e arrival of Alexande	-			-			
A&S	CARS	CARS	2040	Archaeology of And	ient Egypt	Lecture	3	0	2SS; PSBS	N	U30		0
		ELIGIBLE GRA COURSE DESC			es students to the main archaeolo e first settlements in the 10th mil	-	s and types of ma						
A&S	CARS	CARS	2050	Archaeology and th	e Bible	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA	C:	introduces students culture, and it also i BCE, although refere evidence report abo and chronological fo	REQUISITE: on the intersection of material cu to archaeological methods as we nvolves the examination of advanence will be made to the second nut the lifeways of Iron Age people ocus of the course.	Il as to the critical si tages and limitation nillennium BCE and e in the Eastern Med	tudy of texts. This ns of both types o to the turn of the diterranean. Final	s approach inv of data. The re e Christian Era lly, the course	volves the examination of cohesional and chronological focula. In addition to major politicale reflects comparatively on case	erence and diver s is the eastern ! I developments, ses and issues in	gence between Mediterranean c course also incl Historical Archa	historical documents of the first half of the f udes what the materia	and material first millennium al and textual ain regional
A&S	CARS	CARS	2100	Classical Athens		Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA COURSE DESC		world's first democr light which they she	REQUISITE: on the people of the Greek city of atic experiment. We examine tex d on the ancient Athenians' politizenship, the advantages and mor	tual sources (literat cal, intellectual, and	ure, philosophy, l d artistic problem	history, speec s, concerns, a	thes and public documents) ar and achievements. The course	d archaeological also focuses on	sources (archit	ecture, sculpture, pair	nting) for the
A&S	CARS	CARS	2110	Rome Under the Ca	esars	Lecture	3	0	2HL; PHTC	N	U30		0
		ELIGIBLE GRA COURSE DESC		questions across cul function in a hierard political lives of Ron	REQUISITE: bk at life and thought in ancient R tural boundaries. The primary foc hical society? What was the role nan elites, the rituals of daily life, an attempt to understand differer	cus is on how the inloof religion? of educa and the art and arch	habitants of Rome ation? of art? How hitecture that ma	e lived and wh w did Romans de up the env	hat they thought about fundar deal with death? What ultima vironment in which these peop	mental issues su ately made life w	ch as: How did e orth living for a	elites and the commor n ancient Roman? We	n people e will study the
A&S	CARS	CARS	2120	Ancient Jerusalem:	From Solomon to Suleiman	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DESC		as well as a historica Jewish, Christian, ar	REQUISITE: ch the city of Jerusalem and the call entity; attempts to disentangle and Islamic sources, as well as of anothe long shadow it casts over the second sources.	some of the threads	s that make Jerus t-historical data.	alem the rich	tapestry of meaning it has be	come. It does thi	s by a careful re	ading of textual mate	rial from

#### SORTED BY College, Department/School, Prefix

				SORTE	D BY College, Dep	partment/Scno	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
\&S	CARS	CARS	2130	Alexander the Great and the Hellenistic World	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Focuses first on Alexander himself, a man who becam helped spread Greek civilization over the whole of th was arguably the first celebrity; the challenges of emi	ie a myth even befo e eastern Mediterra	nean. Many of th	e issues that	people living in this world con	that Alexander	relevant today:	the nature of celebrity	, for Alexander
A&S	CARS	CARS	2140	Human Aspirations Among the Greeks and Romans	Lecture	3	0	2HL; ACSW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Is it enough to merely live? This course introduces stuonly to live, but to live well. Studying famous classical described the human experience and the goals to who carefully reasoned beliefs about how life should be. The much of modern thought about humanity and the humanity and hum	works of drama, lit ch humans aspire. his course explores	erature, history, p These writers beli how these aspira	philosophy, a eved that the tions arose ir	nd religion, the course explore world does not get better the	es what it means rough random cl	to be human, a nance, but by d	and how great thinkers eliberate action that gr	have ows out of
&S	CARS	CARS	2150	Democracy and Republicanism in the Ancient World	Lecture	3	0	2HL; ACSW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  This course examines the rise and fall of the Atheniar that contributed to the development and collapse of the course takes a broad interdisciplinary approach to understand how ancient Greeks and Romans describe range of evidence, including architecture, art, drama,	these types of gove o understand the vi- ed and conceived of	rnment. Because ews and experiend their types of gov	both types of ces of the peo	f government conveyed substa ople who lived under these go	antial political po evernments. Focu	ower and responsing on ancient ose of those governments	nsibility to the citizenry t sources, the course se	as a whole, eeks to uses a wide
\&S	CARS	CARS	2160	War and Society in Ancient Greece and Rome	Lecture	3	0	2HL; ACSW	N	U30		0
A&S	CARS	ELIGIBLE GRACOURSE DES		GEC1: A-F REQUISITE: This course studies the nature and development of w the ancient Greeks and Romans thought and wrote a society.  Honors Experience: War and Society in Ancient								
403	CARS	ELIGIBLE GRA	ADES:	Greece and Rome	d Ohio Honors stud	lent	U		IN	030		U
\&S	CARS	CARS	2170	Food, Drink and Identity in the Ancient World	Lecture	3	0	2HL; ACSW	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Through myth, literature, religion, art and archaeolog Specific types of food and drink and occasions at whic production and consumption. Food security, human major civilizations.	they were shared	formed the socia	l and religiou	us ties at the heart of these civ	vilizations, and he	elped shape mo	odern Western values o	oncerning food
A&S	CARS	CARS	2180	Ancient Near Eastern Art and Architecture	Lecture	3	0	2FA; PHA	N	U30		0
		ELIGIBLE GRA	C:	GEC1: A-F  This course surveys the visual and architectural mate Eastern Mediterranean. It spans the time period rang to history, geography, and archaeological practice, wapproaches to text-image relationships, and the role conclude with a look at the role of this material in the	ing from the emerg e examine regional of archaeology and e creation and devel	ence of civilization and chronological the understandin lopment of moder	n in the fourt trends in cor g of provenar n national na	h millennium BCE to the arriva ntent and style, definitions of nce and provenience in the stu arratives and identities.	al of Alexander t and relationship udy of visual mat	he Great in the s between "art' erial culture in	4th century BCE. After and architecture, scho	an orientation blarly es. We
A&S	CARS	CARS	2190	The Ancient World in Cinema	Lecture	3	0	2HL; PHTC	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course studies original Greek and Roman stories same, and how they have changed. The role of creatimeanings for modern audiences. Students are introduced to the control of the country of the	vity in the interpret	ation and reinterp	retation of tl	hese stories is also an importa	nt focus, explori	ng how retellin	gs of ancient stories cr	
		CARS	2300	Heroes in Classical Literature	Lecture	3	0	2HL; PHTC	N	U10		0
<b>4&amp;</b> S	CARS	CARS	2300									
A&S	CARS	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: The best-known works of ancient Greco-Roman litera in English translation. It focuses on their impact on W languages required.		Ü		,				
	CARS	ELIGIBLE GRA	ADES:	The best-known works of ancient Greco-Roman litera in English translation. It focuses on their impact on W		Ü		,				
A&S A&S		ELIGIBLE GRA COURSE DES	ADES: C: 2310 ADES:	The best-known works of ancient Greco-Roman litera in English translation. It focuses on their impact on W languages required.	estern culture. Rea	dings may be drav	vn from ancie	ent epic, tragedy, biography, a	and historiograph	ny. No prior kno		ture or classical

Office of the University Registrar September 12, 2023 Page 32 of 975

				50	RTED BY College, Dep	partment/Scho	ol, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
A&S	CARS	CARS	2400	Introduction to the Study of Religion	Lecture	3	0	2HL; ACSW	N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Studying religion is critical for understanding the histories of Buddhism, Christianity, Hinduism, Isl Movements, Rastafarianism, Sikhism, and Zoroa	lam, and Judaism. Other	possible topics in	clude Atheisr	n, Confucianism, Daoism, Gre	ek and Roman re	ligions, Jainism,		
A&S	CARS	CARS	2410	The Global Occult: Ghosts, Demonology, and th Paranormal in World Religions	<b>Lecture</b>	3	0	2CP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: What does it mean to believe in ghosts? How do this course is a survey, from the perspective of r lectures, students will look at ghost traditions fre England, Italy, and Niger. They will also examine	eligious studies, of belief om North India, Hawaii, a	s about ghosts, do and Europe; exorc	emons, and s	supernatural phenomena thro .S., Sri Lanka, and Tibet; demo	ughout history a nology in Buddhi	nd around the v sm, Hinduism, a	vorld. In their readings and Zoroastrianism; ar	, films, and Id witchcraft in
A&S	CARS	CARS	2430	The History of Yoga: From Ancient Discipline to Modern Movement	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr This course traces the history of yoga from ancie contemporary western society and the varied re yoga led by a certified instructor.	•				, -		, -	
A&S	CARS	CARS	2440	Paganism, Judaism, and Christianity in the Rom Empire	nan Lecture	3	0	2HL; PHTC	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course explores the interactions between a Students will learn how Judaism and polytheistic of writings from ancient historians, Jewish and C	religions influenced Chr	istianity, and in to	ırn how Chri:	stianity reshaped the society a	and government			
A&S	CARS	CARS	2500	Difficult Dialogues: Religious Beliefs	Lecture	3	0	2HL	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to serious, informed discussion of be thoughtful and productive discussion of historical families, sundered friendships, and even fueled virtually any difficult topic. So, this class is conce- topic.	ally contentious topics. D wars. Experience in navig	iscussions concer ating difficult dia	ning religiou logues conce	s beliefs are notoriously diffice erning, we believe, transfer int	ult. They have oft to the more gene	en devolved in ralized skill of p	to disputes, which hav roductive discussion c	e divided oncerning
A&S	CARS	CARS ELIGIBLE GRA	<b>2510</b> ADES:	Difficult Dialogues: Religion, Gender and Sexua GEC1: A-F REQUISITE:	lity Lecture	3	0		N	U10		0
		COURSE DESC		This course provides a space for students to dial with beliefs that are rooted in different religious history, cultural analysis of religions, and conten Students are asked to engage in disciplined, self-dialogue.	or secular humanist trac nporary religious dialogue	litions outside of e. Students searcl	their individu n for underst	ual experiences. During the co anding of others whose belief	ourse, students dr fs are rooted in d	aw on perspect	tives from intellectual s s or secular humanist	and religious traditions.
A&S	CARS	CARS	2520	What is Evil?	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Students will explore the question "What is evil? conceptualized in core texts of Classical Greece a good people do evil things?" It concludes with a	and Ancient Rome. The c	ourse begins with	a brief intro	duction to psychological and s	sociological resea	irch which atter	npts to answer the qu	
A&S	CARS	CARS	2530	Difficult Dialogues: Science and Religion	Discussion	4	0	2CP; ACSW; BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: How do science and religion affect our everyday of humanity. And while these topics have fascine course which examines the relationship between been defined in the context of global colonialism sexual ethics, immigration, environmental prote	ated intellectual elites for n science and religion, an n and empire and ask hov	r centuries, they old the intimate an	can seem far d communal	removed from the experience lives of people globally and tl	es of most people hroughout histor	in the present y. We consider	day. This is a Difficult I how these knowledge	Dialogues systems have

				SORTE	D BY College, Dep	partment/Scho	ol, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	CARS	CARS	2530	Difficult Dialogues: Science and Religion	Lecture	4	0	2CP; ACSW; BDP	N	U30		0
, 100	G/ 111.5	ELIGIBLE GRA		GEC1: A-F REQUISITE:	2000010		Ü	201 / 110011 / 551		030		· ·
		COURSE DESC		How do science and religion affect our everyday lives	s? For most of us the	phrase "science	and religion"	calls to mind abstract debate	s over the nature	of the univers	se, the existence of God	. or the nature
			-	of humanity. And while these topics have fascinated		•					•	•
				course which examines the relationship between scie				•			•	-
				been defined in the context of global colonialism and	•				-	•	-	•
				sexual ethics, immigration, environmental protection	n, and healthcare.							
A&S	CARS	CARS	2530A	Honors Experience: Difficult Dialogues: Religion and	Ind Study	0	0		N	U30		0
				Science								
		ELIGIBLE GRA			e OHIO Honors prog							
		COURSE DESC		OHIO Honors curricular experience in Difficult Dialog	-							
A&S	CARS	CARS	2600	Hinduism	Lecture	3	0	FIE	N	U30		0
		ELIGIBLE GRA			o Credit if CARS 3100							
		COURSE DESC	C:	Through readings, assignments, and lectures that cut								
				richness and nuanced complexity of a religion with m				• .	-			
				Religion, the ascetic movements associated with the Hindu reform movements, and the global Hindu dias		tns and temples o	or sectarian F	linduism, the development of	Hinduism under	the Mughais a	nd the British Raj, the r	se of modern
A 9 C	CARC	CARS	2610	Buddhism	•	3	0	FIE	N	U30		0
A&S	CARS				Lecture	3	U	FIE	IN	030		U
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:		+b-+ -f - C	- D-: C-					L:
		COURSE DESC	<i>.</i> :	While many Buddhists deny any kind of a transcende including gods, demons, rituals, priests, monks, nuns								
				historical Buddha, and its development as a religious					0 / 1 / 1	_	•	,
				monastic community he founded), then moves on to				· ,	,		, , ,	nu the
A&S	CARS	CARS	2700	Comparative Slavery: Ancient and Atlantic	Discussion	3	0	2CP	N	U30		0
		ELIGIBLE GRA		•	this course if the fol		UST 2270					•
		COURSE DESC		This course examines the economic, social, ideological				a perspective that compares a	and contrasts slav	erv as it was p	racticed in ancient Rom	e and in the
			-	Atlantic world during the early modern period. The c			,			, .		
				HIST 2700.	ŭ		•	, ,	,	•		
A&S	CARS	CARS	2700	Comparative Slavery: Ancient and Atlantic	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA	DES:	•	this course if the fol	lowing is taken: H	IIST 2270					
		COURSE DESC		This course examines the economic, social, ideological		Ü		a perspective that compares a	and contrasts slav	ery as it was p	racticed in ancient Rom	e and in the
				Atlantic world during the early modern period. The c	ourse draws on origi	nal source mater	ial (in transla	ition) from both periods and s	econdary scholar	ship. The cours	se is offered as both CA	RS 2700 and
				HIST 2700.								
A&S	CARS	CARS	2900	Special Topics in Classics and Religious Studies	Lecture	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC	C:	Specific course content will vary with offering.								
A&S	CARS	CARS	2970T	Classics and Religious Studies HTC Tutorial	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: HTC								
		COURSE DESC	C:	Individualized tutorial for HTC students only.								
A&S	CARS	CARS	2971T	Classics and Religious Studies HTC Tutorial	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: CARS 2980T a	and HTC							
		COURSE DESC	<b>:</b>	Individualized tutorial for HTC students only.								
A&S	CARS	CARS	2980T	Classics and Religious Studies HTC Tutorial	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: HTC								
		COURSE DESC		Individualized tutorial for HTC students only.								
A&S	CARS	CARS	2981T	Classics and Religious Studies HTC Tutorial	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: CARS 2971T a								
		COURSE DESC		Individualized tutorial for HTC students only.								
			-									

				SORT	ED BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CARS	CARS	3000	The Hebrew Bible (Christian Old Testament, Jewish Tanakh)	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Explores the writings of the Hebrew Bible (Christian religious discourse. Covers a range of topics, including as well as survey at various points the 'afterlife' of the	ng divine encounters	, worship practic	es, sacred spa	ce, political religion, archaeolo				
A&S	CARS	CARS	3010	New Testament	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Surveys the writings of the New Testament in their I questions of authorship, genre, historical setting, his issues as gender, ethics, identity, the body, politics, importance of selected texts to modern religious co	storical accuracy, use ritual, and sacred spa	e of the Hebrew E	Bible/Old Testa	ament, etc. Explores modern a	icademic approa	ches to the Nev	v Testament and its re	lation to such
A&S	CARS	CARS	3020	Introduction to Islam	Lecture	3	0	2CP; BDP; BER	N	U30		0
		ELIGIBLE GRA COURSE DES	C:	GEC1: A-F REQUISITE: This course introduces Islam as a religious, ethical, a ethical dilemmas and the various ways to solve ther related to cross-cultural, religious, racial, and gende pluralism among themselves and in relation to non-	n through an explora r diversity. We focus Muslims. Dialoging w	ation of the debat on anti-Muslim s vith Muslims and	tes that Muslir stereotypesv visiting mosq	ns have had about how to live where they come from and how	well and act mow we can change hical exploration	orally. The course themand we and cross-culti	se also develops aware explore how Muslims	eness of issues grapple with
A&S	CARS	CARS ELIGIBLE GRA	3030	Political Islam  GEC1: A-F REQUISITE: Jr or Sr	Lecture	3	0		N	U30		0
A&S	CARS	COURSE DESI	3040	Some Muslims have turned to religion as a source for have they done so? What forms have the movemen purposes of control and legitimacy? How have non- exploring a range of case studies in different nation. America (US and Canada). Through these case studies Sufism-Mysticism and Asceticism in Islam	ts taken? How have state actorsthe `ula al/cultural contextA	they developed? ıma', lay activists, Africa (Morocco, S	What role, in , social moven Sudan, Somali	particular, have modernizing s nentsresponded to the condi a), Southeast Asia (Indonesia),	tates played in t tions created by Western Europe	he instrumenta modernizing st e (France, Germ	lizing of Islamic institu ates? Addresses these any, the Netherlands)	tions for questions by , and North
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Jr or Sr This course introduces the 'mystical' dimension of Is formative period of the Islamic political and religiou and the United States.							-	-
A&S	CARS	CARS	3120	Gandhi and the Gita: The Religious Roots of Nonviolent Resistance in Colonial India	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: How can a book that seeks to justify extreme violen through the lens of religion, focusing on the text that reluctant warrior Arjuna to initiate a war that will ar campaign to free India from British control. By readi India.	at served as one of hi nnihilate most of the	is chief inspiration human race. But	ns, the Bhagav to Gandhi, th	vad Gita. The Gita is an ancient is text was the blueprint for th	philosophical pe e most successf	oem in which th ul nonviolent re	ne god Krishna convinc sistance movement in	es the history, the
A&S	CARS	CARS	3130	Indian Epic: Mahabharata and Ramayana	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Students engage India"s two great Sanskrit epics, th social and political upheavals that occurred in South religion, ethics, and national consciousness.	e Mahabharata and	,	, ,		,		, ,	
A&S	CARS	CARS	3200	Self-denial and Religion: Virgins, Monks, Hermits a	<b>nd</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRA		other Ascetics GEC1: A-F REQUISITE: Soph or Jr or Examination of asceticism—the rejection of physical in translation.		al wealthas phil	losophical and	religious ideal in pagan and C	hristian commur	nities in the wor	ld. Focus is on reading	g ancient texts
A&S	CARS	CARS	3210	Religion and Violence	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Examines religious violence by studying historical ca wars, and the importance of religion in contempora	se studies from diffe	erent religious tra	ditions. Them	es include divine punishments	against humans	, martyrdom, fo	orced conversions, per	secutions, holy

#### SORTED BY College, Department/School, Prefix

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	CARS	CARS	3220	Thinking About Death: Belief and Practice	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Survey of belief systems regarding death rituals, bu	rial practices and the i	ntersection of th	ne dead and t	he living, through textual and a	rchaeological ev	idence.		
A&S	CARS	CARS	3240	Theories of Religion	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DESC	<b>:</b>	Surveys the main theoretical orientations that have		-				•	•	
				institutions of Europe and the United States. Begins early 20th century scholars who confronted the imp				-			•	
				beyond Europe. To listen in on discussions about re		,	,	,	•	•		
				disenchantment of the world,' that is, the loss of fa								
				inherited Enlightenment assumptions concerning re	eligion. Discussion tod	ay has raised sub	stantial doub	ots that the category of 'religion	n' is of any real e	mpirical or ana	alytical use. Instead, m	any theorists
				argue that the inherited conceptions of 'religion' ar						ever, have arg	ued the 'religion' conce	ept is still useful
400	CARC		2250	if corrected for its biases. Explores this debate and				ner the religion concept is still i	•	1120		0
A&S	CARS	CARS	3250	Contemporary Religious Thought	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Since the end of World War II new movements have	e arisen in every maio	r religious traditi	on This result	rgence of religion as a nolitical	and social force	responds to a	widespread and profo	ind concern at
		COONSE DESC		the failure of modernity and secular nationalism to	, ,	0				•		
				fundamentalist that arose in the 1970s, and militan								
				movement in one of the great world religious tradit	tionsHinduism, Budd	hism, Judaism, C	hristianity, ar	nd Islam required.				
A&S	CARS	CARS	3260	Myth, Ritual, and Symbolism	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr o								
		COURSE DESC	:	This course aims to explore the overlapping categor ways these categories function to integrate or disin		•		- '	-			
				all, we seek to comprehend the ways in which myth							•	
A&S	CARS	CARS	3290	Women and Religion	Lecture	3	0		N	U30	, .	0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Examines images and roles of women in major wor	-		-			•		
				traditions, the ways in which women have been inn			,			•		,
				the insights gained in this examination to a project religious choices and of religious phenomena more	-	, wnich should re	suit in a rese	arch paper. Students will also r	iave opportuniti	es to increase	their understanding of	their own
A&S	CARS	CARS	3400	Greek and Roman Religions and Society	Lecture	3	0	2HL; BDP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Soph or Jr o	or Sr			,				
		COURSE DESC	<b>:</b>	This course studies the nature and practice of religi		k and Roman wo	orld. It explore	es how Greeks and Romans cor	nceptualized the	divine and its	interaction with huma	n spheres of
				activity. Particular attention is given to the practice	<b>0</b> ,		,	,	0	0	, , ,	•
				gave shape and meaning to these practices. Attenti	-				•			nd to the ways
400	CARC	CARC	2440	in which Greeks and Romans reacted to new or fore		actices, and bell 3	ers and to par 0		onses to encount N		r religions.	0
A&S	CARS	CARS	3410	Technology in Greek and Roman Society	Lecture	3	U	2SS	IN	U30		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: WARNING: Examines technological developments in Graeco-Ro	Not CLAR 364	aronological fran	nework so th:	at the advances in technology of	an he related di	rectly to broad	der changes in the Med	literranean
		COONSE DESC		world from the 7th century BC to the 4th century A		-		•			-	
				terracotta, glass, metallurgy, shipbuilding, and warf	fare. Students look at v	ways in which th	e societal nee	eds framed technological devel	opmental at diffe	erent times an	d places, as well as wa	ys that new
				technologies affected the societies in which they or	ccurred. A major goal i	s to examine the	role of techn	nology in the Mediterranean ba	isin as the organi	zation of socie	ety moved from the Gr	eek city-state
				to Hellenistic kingdoms to the Roman Empire.								
A&S	CARS	CARS	3420	Women in the Ancient Mediterranean	Lecture	3	0	2HL; BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: WGS 1000 of This course will explore the main sources of information of the second sec	or Soph or Jr or Sr ation about women in	the related Med	literranean c	Iltures of Greece Rome and Its	alv from c 1000	BC to the 4th	c AD Although these	rultures are
		COUNSE DESC		quite distinct in many ways, there are all patriarcha							-	
				less publicly productive, and therefore inferior to m	-			•	•			
				particular a free citizen adult man. The evidence we			-	. •			-	
				we will look at the representations of women in ep			7					•

negative, of women's roles in society, so the course will also focus upon the culturally defined gender biases in the sources, and on feminist methodologies devised to clarify and interpret these biases.

### SORTED BY College, Department/School, Prefix

					SORTED BY College, De	partment/Scno	oi, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	CARS	CARS	3430	Roman Social History	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CARS 2110 or 2440 or HIST 3292							
		COURSE DES	SC:		number of perspectives emphasizing t	**					om a range of sources:	textual,
					izes students with important scholars	•		nd the methods of analysis rep				
A&S	CARS	CARS	3440	Love in Antiquity	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:		ncient western world experienced and mary focus is not the behaviors and so					ents of love in (	ciassicai texts. Humanis	t ratner than
A&S	CARS	CARS	3450	Wisdom in Antiquity	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Introduction to the various forms o	f wisdom and knowledge treated in G	reek and Roman	literature. Th	nese forms of wisdom include p	ractical skill, th	e liberal arts, so	cientific and philosophic	truth,
					nal training. Special attention paid to		-				-	•
				•	es, Plato, Isocrates, Aristotle, the New	Testament, Cicer	o, Seneca, a	nd Quintilian. Also considered i	s the relevance	of such historia	ans as Herodotus, Thuc	ydides, and
A&S	CARS	CARS	3460	Livy.  Ethnicity in the Ancient World	Lecture	3	0	2HL; BDP	N	U30		0
AGS	CANS	ELIGIBLE GR		GEC1: A-F REQUISITE:	Eccture	3	O	ZIIL, DDI	14	030		o .
		COURSE DES			ancient thinking about ethnicity and r	ace. It studies the	wavs ancie	nt Greeks and Romans conceive	ed of ethnic. cul	tural. or racial o	difference, and how the	ese ideas of
					tructed. The course also considers ho							
				, .	nicity was defined by ancient peoples	•		,		0		
				• •	nan world. The course examines diffe	rent ways that ra	ce, ethnicity,	and difference were constructed	ed in the ancier	nt world, and co	ompares and contrasts	this with
400	CARC	CARC	2470	modern constructions of these idea		3	0	3CD, DDD, DED	N	1120		0
A&S	CARS	CARS	3470	Sex and the Bible	Lecture	3	0	2CP; BDP; BER	IN	U30		U
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE:	cally at how concepts of sex, gender,	and covuality are	usad in the l	Rible and later hiblical interpret	ation as a fund:	amental means	of chaning and rechan	ing the
		COUNSE DE	JC.		inter and examine such topics as gen							
					xual violence, among others. The cou							,
A&S	CARS	CARS	3500	<b>Greek Cities and Sanctuaries</b>	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr							
		COURSE DES	SC:		nd the sanctuary were the two institu							
				•	by tracing the architectural and social as an innovator in both civic institution	,		,	r perioa. Focuse	es on a wide rar	nge of cities and sanctu	aries, paying
A&S	CARS	CARS	3510	Aegean Bronze Age Archaeology	Lecture	3	0		N	U30		0
7.00	C/ 11.15	ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr	J	Ü			030		· ·
		COURSE DES			ean Greece and Minoan Crete were d	iscovered only sir	nce 1870, an	d were the first to be analyzed a	and interpreted	solely from arc	chaeological remains. E	xplores the
					elopment of these complex Bronze Ag							
					, often conflicting strategies used to o			·	-		pearance of the first ag	ricultural
				•	d (6000 B.C.) to the widespread destr		•	mic decline at the end of the Br	٠.	•		
A&S	CARS	CARS	3520	On-Site Survey of Greek History	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE:	Study abroad program in Greece senaean to modern times, with partice		ites on the i	tinerary of the education abroa	d program in G	rooco		
A&S	CARS	CARS	3530	Archaeology and Art: Contexts and	· ·	3	0	2HL	u program in G	U30		0
AQS	CANS	ELIGIBLE GR		GEC1: A-F REQUISITE:	i Controversies Lecture	3	U	ZIIL	IV	030		O
		COURSE DES			logical context of selected objects usu	ally described as	examples of	Greek art. It examines where the	hev were found	. what significa	nce they had in the cul	ture that
					cavated, how they have been conserv	•					•	
				into a larger context.								
				•	phasizes the importance of establishi	•	U			•	, ,	•
				own. What questions do they need	to ask? To what types of sources can	they reliably turn	for informa	tion? How might they interpret	the ethical arg	uments raised b	by the excavation and a	cquisition of

will discuss some aspects of its context and part of the in-class presentation will provide comparative material/objects.

The core material for the course will comprise twenty objects. Chronology will provide the organizational principle for the study of the objects. The focus of each class will be a single object; readings

some objects?

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
	·				•			General Eddeation			eccuri options	•
.&S	CARS	CARS ELIGIBLE GRA	3800	Colloquium in Classics and Religious Studies  GEC6: CR, PR, F REQUISITE: Classics or rel	Lecture	1	2		N	U30		50
		COURSE DESC		Colloquium with times arranged at convenience of pa presentations by faculty on aspects of their own rese		1) presentations				n the study of C	Classics and Religious St	udies, 2)
&S	CARS	CARS	3970T	Classics and Religious Studies HTC Tutorial	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: CARS 2981T a Individualized tutorial for HTC students only.	and HTC							
&S	CARS	CARS	3980T	Classics and Religious Studies HTC Tutorial	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: CARS 2970T a Individualized tutorial for HTC students only.	and HTC							
&S	CARS	CARS	4000	Magic, Sorcery, and Witchcraft in Classical Civilizations and the World's Religions	Seminar	3	0	BSL; CAP	N	U30		20
		ELIGIBLE GRA		Spring 2022)				any CARS course between 26	·			
		COURSE DESC	:: -	This course is intended for all CARS majors as a capst Engaging with primary and secondary sources, archadepartment by looking at them all through the prism Egyptian amulets, Islamic alchemy, Jewish Kabbalah,	eological data, histor of magic. Magical be	ical narratives, ar liefs, objects, an	nd comparat d practices c	ive studies, students develop a overed in the course may inclu	an inclusive hum ude the Salem W	anistic view of	the range of subjects to	aught in the
.&S	CARS	CARS	4900	Special Topics in Classics and Religious Studies	Lecture	3	6		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Special topics in aspects of Classics and Religious Stud	dies							
&S	CARS	CARS	4910	Field Study in Mediterranean Archaeology	Field	6	0	3; BDP; BLD	N	U30		0
		COURSE DESC		This course is designed to give students firsthand exp survey, excavation, recording and measurement, plath broader context of the site and region through direct in a final paper.	n drawing, onsite cer	amic analysis, str	atigraphic ar	nalysis, among others. Student	s are required a	so to connect	the excavation activitie	s to the
&S	CARS	CARS	4910	Field Study in Mediterranean Archaeology	Lecture	6	0	3; BDP; BLD	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or This course is designed to give students firsthand exp survey, excavation, recording and measurement, plat broader context of the site and region through direct in a final paper.	perience in an active a n drawing, onsite cer	amic analysis, str	atigraphic ar	nalysis, among others. Student	s are required a	so to connect	the excavation activitie	s to the
&S	CARS	CARS	4930	Independent Study	Ind Study	1 to 3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Permission re Directed individual reading and research for students	equired and one cour s who wish to study a		eligions not	covered by a regular course.				
&S	CARS	CARS	4970T	<b>Classics and Religious Studies Tutorial Senior Thesis</b>	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: CARS 3980T a	and HTC and Sr							
		COURSE DESC		Senior thesis for HTC students only.								
.&S	CARS	CARS ELIGIBLE GRA COURSE DESC		Classics and Religious Studies Tutorial Senior Thesis GEC2: A-F, PR REQUISITE: CARS 4970T a Senior thesis for HTC students only.	Tutorial and HTC and Sr	1 to 12	12		N	U30		0
A&S	CARS	CARS	5030	Political Islam	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE:  Some Muslims have turned to religion as a source for have they done so? What forms have the movement purposes of control and legitimacy? How have non-si	s taken? How have th	ney developed? V		particular, have modernizing s			alizing of Islamic institu	•

exploring a range of case studies in different national/cultural context--Africa (Morocco, Sudan, Somalia), Southeast Asia (Indonesia), Western Europe (France, Germany, the Netherlands), and North America (US and Canada). Through these case studies, probes what we mean by 'political Islam'--but also the politics of Islam, and what the implications are for a wider globalized modernity.

				SORT	ED BY College, Dep	artment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	CARS	CARS	5040	Sufism-Mysticism and Asceticism in Islam	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Introduces the 'mystical' dimension of Islam, knowr	n as Sufism. Begins by	probing key term	s such as 'Su	ifism,' 'asceticism,' and 'mysticis	m.' Then trace	s the emergeno	ce of Sufism during the	formative
				period of the Islamic political and religious systems.	. Bulk of course explor	es contemporary	manifestatio	ons of Sufism in diverse location	ns ranging from	South/Souther	ast Asia and Central Asi	a to Africa, the
				Middle East, Europe, and the United States.								
A&S	CARS	CARS	5110	Buddhism	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Introduces Buddhist doctrines, practices and institu	tions. Focuses on the	spread and deve	lopment of B	Buddhism across Asia and beyon	d, with an eye	toward examin	ing how foundational E	Buddhist ideas
				and practices have taken shape in specific places an	•							
				fifth century BCE India to contemporary Buddhist co	ommunities in Southe	ast Asia, East Asia	a, and North	America. Along the way, consid	ers some impo	rtant questions	raised and addressed	in the critical
				study of religion.								
A&S	CARS	CARS	5220	Thinking About Death: Belief and Practice	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Survey of belief systems regarding death rituals, bu	rial practices and the	intersection of th		he living, through textual and a	rchaeological e	vidence.		
A&S	CARS	CARS	5250	Contemporary Religious Thought	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Since the end of World War II new movements have		-				•		
				the failure of modernity and secular nationalism to		_		-				•
				fundamentalist that arose in the 1970s, and militan		•		-	ades. Research	paper on a ma	ijor thinker or contemp	orary
				movement in one of the great world religious tradit			•	nd Islam required.				_
A&S	CARS	CARS	5260	Myth, Ritual and Symbolism	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	This course aims to explore the overlapping categor		•		- ,	•			
				ways these categories function to integrate or disin all, we seek to comprehend the ways in which myth	•	,			, ,		,	
A&S	CARS	CARS	5470	Sex and the Bible	Lecture	3	0	or non industrial cultures but al	N	G40	it every aspect or our w	0
AQJ	CANS				Lecture	3	U		IN.	040		O
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course looks carefully and critically at how con-	cents of sex gender	and sevuality are	usad in the B	Sible and later hiblical interpreta	ation as a funda	amental means	of chaning and rechani	ng the
		COUNSE DES	C.	interpreter's world. Students encounter and examin				· ·				-
				trafficking, erotic literature, and sexual violence, an	, -						•	siarci y ana
A&S	CARS	CARS	5900	Special Topics in Classics and Religious Studies	Lecture	1 to 15	999	•	N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:								
		ELIGIBLE GIV	NDES.	PR								
		COURSE DES	C:	Special topics in aspects of Classics and Religious St	udies							
A&S	CARS	CARS	5910	Field Study in Mediterranean Archaeology	Field	6	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		This course is designed to give students firsthand ex	xperience in an active	archaeological ex	cavation of	an ancient Mediterranean site.	Students learn	field technique	es and methodologies, i	ncluding
				survey, excavation, recording and measurement, pl	•	-					•	-
				broader context of the site and region through dire	cted readings, onsite I	ectures by specia	alists (e.g., zo	oarchaeologists, paleobotanists	s, geologists), a	nd to draw this	knowledge and experi	ence together
				in a final paper.								
A&S	CARS	CARS	5910	Field Study in Mediterranean Archaeology	Lecture	6	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course is designed to give students firsthand ex	•	-						-
				survey, excavation, recording and measurement, pl	-							
				broader context of the site and region through dire	cted readings, onsite I	ectures by specia	alists (e.g., zo	oarchaeologists, paleobotanists	s, geologists), a	nd to draw this	knowledge and experi	ence together
400	2422	0455	====	in a final paper.	1. 16: 1	44.4				0.43		
A&S	CARS	CARS	5930	Independent Study	Ind Study	1 to 4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C.	PR	analysis on tonics sala	ctad by the ctild	nt in nogotic	ation with a faculty mombar and	d cuponicod by	that faculty m	omhor	
		COURSE DES	C.	Intensive individual reading, research, and written a	anarysis on topics sele	cieu by the stude	in in negotia	ation with a faculty member and	i supervised by	triat faculty Mi	embet.	

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
<b>4&amp;</b> S	CHEM	CHEM	D015	Preparation for Colle	ge Chemistry		Lecture	2	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Fr only								
		COURSE DES	C:		-				-	ular chemistry sequence. Ma	•		system, atomic and mo	olecular
				structure, formulas, e	equations, states of	f matter, and pro	blem solving. Wil			al sciences requirement of Co	llege of Arts and	Sciences.		
A&S	CHEM	CHEM	1010	Chemistry Applied to	•		Lecture	3	0	2AS	N	U10		0
		ELIGIBLE GRA			REQUISITE:									
		COURSE DES	C:	-	nce majors with lit	tle or no previou	s experience with	chemistry. Appli	cations of ba	sic principles of chemistry to	real-world situati	ons. Instruction	n will include multimed	dia and small-
				group activities.				_	_					_
A&S	CHEM	CHEM	1100	Introduction to Phar	•		Seminar	2	0		N	U10		0
		ELIGIBLE GRA				Chemistry major								
A 0 C	CHENA					_				its, organization, regulation,			r opportunities.	0
A&S	CHEM	CHEM	1150	Peer-Led Team Learn	-		Tutorial	1	0		N	U10		0
		ELIGIBLE GRA			-	CHEM 1500 cond		montor in a sma	ll group cotti	ng. Credit applies as hours to	ward graduation	hut moots no	othor collogo roquirom	nnt
A&S	CHEM	CHEM	c. 1151	Peer-Led Team Learn		-	Tutorial	1	0	ng. Credit applies as flours to	N	U10	other conege requireme	0
100	CHEIVI				· ·			1	U		IN	010		U
		ELIGIBLE GRA		, ,		CHEM 1510 cond		mentor in a sma	II-group setti	ng. Credit applies as hours to	ward graduation	hut meets no	other college requirem	ent
A&S	CHEM	CHEM	c. 1152	Peer-Led Team Learn		_	Tutorial	1	0	ing. Credit applies as flours to	N	U10	other conege requirem	0
403	CHEIVI	ELIGIBLE GRA			•	CHEM 1520 cond		1	U		IN	010		U
		COURSE DES		, ,				mentor in a sma	ll-group setti	ng. Credit applies as hours to	ward graduation	hut meets no	other college requirem	ent
A&S	CHEM	CHEM	1205	Survey of Chemistry		-	Lecture	4	0 0	2NS: ANW	N	U10	other conege requirem	Λ
10.5	CITLIVI	ELIGIBLE GRA						•		ner or C or better in MATH 12	**		cradit for this course if	the following
		LEIGIBLE GIV	ADLJ.	GECT. AT			220 or CHEM 152		EVEL 2 OF THIS	ici oi e oi bettei iii MAIII 12	.oo or ecampasj.	WARRING. NO	credit for this course if	the following
		COURSE DES	C:	A one-semester surve					try majors. R	ecommended for majors wit	hin health science	es. Emphasis is	placed on learning fou	ndational
				chemistry concepts v	vith a focus on the	chemistry of life	,		, ,	•		•		
A&S	CHEM	CHEM	1205	Survey of Chemistry	for Health Science	s	Recitation	4	0	2NS; ANW	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	CHEM 1205L or (	concurrent and (N	Nath Placement l	evel 2 or high	er or C or better in MATH 12	00 or eCampus).	WARNING: No	credit for this course if	the following
							220 or CHEM 152							
		COURSE DES	C:		,		,	e for non-chemis	stry majors. R	ecommended for majors wit	hin health science	es. Emphasis is	placed on learning fou	ndational
				chemistry concepts v		•			_					_
A&S	CHEM	CHEM	1205L	Survey of Chemistry		•	Laboratory	1	0	ANW	N	U10		0
		ELIGIBLE GRA				CHEM 1205 or co		F /C		-				
		COURSE DES	C:	with a focus on the c	,	nponent to accor	npany CHEW 120	5 (Survey of Cher	nistry for Hea	alth Sciences) in examining th	ie fundamentais c	or general, orga	anic, and biological che	mistry concepts
A&S	CHEM	CHEM	1210	Principles of Chemist	•		Laboratory	4	0	2NS; PNS	N	U10		0
103	CITLIVI	ELIGIBLE GRA		•	•	//C or bottor in N	•	TH DOOE) or Mat		level 1 or higher) and WARN			the following is taken:	-
		COURSE DES								itter gases, solutions, energy			_	
A&S	CHEM	CHEM	1210	Principles of Chemist		, or acomic and i	Lecture	4	0	2NS: PNS	N	U10	iii, and nacical chemis	0
1005	CHEW	ELIGIBLE GRA		•	•	((C or better in N		•		level 1 or higher) and WARN	**		the following is taken:	· ·
		COURSE DES				• • • • • • • • • • • • • • • • • • • •				tter gases, solutions, energy				
A&S	CHEM	CHEM	1220	Principles of Chemist		,	Laboratory	4	0	2NS; PNS	N	U10	,	0
		ELIGIBLE GRA		•	•	C- or better in CI	,			,				-
		COURSE DES		Designed to survey o	-			upon daily exister	nce.					
A&S	CHEM	CHEM	1220	Principles of Chemist	try II	·	Lecture	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	C- or better in CI	HEM 1210			,				
		COURSE DES		Designed to survey o				upon daily exister	nce.					
A&S	CHEM	CHEM	1500	Concepts in Chemist	ry		Laboratory	4	0		N	U10		0
		ELIGIBLE GRA	ADES:			MATH 1200 or c	•	h placement leve	l 2 or higher	and WARNING: not CHEM 12	10 or 1510			
		COURSE DES	C:	Introduction to gener	ral chemistry for st	udents who have	e majors requiring	CHEM 1510 but	who need a	solid review of concepts. No	prior study of che	mistry is assur	ned. Topics include me	asurement,

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CHEM	CHEM	1500	Concepts in Chem	ictry		Lecture	4	0	General Education	N	U10	czca opcions	0
AQJ	CITEIVI	ELIGIBLE GRA	ADES:	GEC1: A-F Introduction to ge	REQUISITE: neral chemistry fo		concurrent or Mat e majors requirin	th placement leve g CHEM 1510 but	l 2 or higher who need a	and WARNING: not CHEM 12: solid review of concepts. No p	l0 or 1510		ned. Topics include me	
A&S	CHEM	CHEM	1510	Fundamentals of (	Chemistry I	•	Laboratory	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	(MATH 1200 or CHEM 1520 or 1	•	level 2 or higher)	and (C- or be	tter in CHEM 1500 or score 15	10 or better on	chemistry place	ement exam) and WAR	NING: not
		COURSE DES	C:	Recommended for	majors in chemis		ological sciences,	plant biology, clir		nole concept, stoichiometry w ry science, geological sciences	•	-		-
A&S	CHEM	CHEM	1510	Fundamentals of 0	Chemistry I		Lecture	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	(MATH 1200 or CHEM 1520 or 1	•	level 2 or higher)	and (C- or be	tter in CHEM 1500 or score 15	10 or better on	chemistry place	ement exam) and WAR	NING: not
		COURSE DES	C:	Recommended for	majors in chemis		ological sciences,	plant biology, clir		nole concept, stoichiometry w ry science, geological sciences	•	-		-
A&S	CHEM	CHEM	1520	Fundamentals of 0	•		Laboratory	4	0	2NS; ANW	N	U10		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		HEM 1510. No cr							
		COURSE DES	C.	thermodynamics (	entropy and free of science, geologica	energy), electroche	mistry, descriptive	e chemistry, and i	nuclear chem	s and colligative properties, ch istry. Recommended for majo mistry, physics, and integrated	rs in chemistry,	engineering, bi	ological sciences, plant	biology,
A&S	CHEM	CHEM	1520	Fundamentals of 0	Chemistry II		Lecture	4	0	2NS; ANW	N	U10		0
		ELIGIBLE GRA COURSE DES		thermodynamics (	entropy and free of science, geologica	nical principles. Inte energy), electroche	mistry, descriptive	s and phase change chemistry, and r	ges, solutions nuclear chem	s and colligative properties, ch istry. Recommended for majo mistry, physics, and integrated	rs in chemistry,	engineering, bi	ological sciences, plant	biology,
A&S	CHEM	CHEM	1520A	Honors Experience	e in Fundamentals	of Chemistry II	Internship	0	0		N	U10		0
		ELIGIBLE GRA		GEC7: CR, F, NC OHIO Honors curri		CHEM 1520 con n Fundamentals of	currently and Ohi Chemistry II	io Honors student	:					
A&S	CHEM	СНЕМ	2410	Analytical Chemistry	try I: Quantitative	Analysis and	Lecture	3	0		N	U30		60
		ELIGIBLE GRA		electrochemical te	chniques and inst		g volumetric and n emphasis on th	eir applications in		is and data processing, and an nemistry. Topics include poten	•			
A&S	CHEM	CHEM	2410L	Analytical Chemis	try I Lab		Laboratory	1	0		N	U30		60
		ELIGIBLE GRA		GEC1: A-F Laboratory work to	REQUISITE: o accompany 2410		concurrent and C-	or better in CHEN	И 1520					
A&S	CHEM	CHEM	2900	Special Topics in C	Chemistry		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR Specific course cor	REQUISITE: ntent will vary witl	n offering.								
A&S	CHEM	CHEM	2970T	Chemistry Tutoria	I		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DES	C:	Tutorial study for f	first year students									
A&S	CHEM	CHEM	2971T	Chemistry Tutoria	I		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DES	C:	Tutorial study for s	second year stude	nts.								

						SOKIED	BY College, Dep	artment/Scno	оі, Ргетіх					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CHEM	СНЕМ	2980T	Chemistry Tutorial			Tutorial	1 to 15	15		N	U30		0
7100	0	ELIGIBLE GRADI		•	QUISITE:	HTC		1 10 15	13			030		· ·
				PR	•									
		COURSE DESC:		Tutorial study for first ye	ear students.									
A&S	CHEM	CHEM	2981T	Chemistry Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRADI	ES:	PR	QUISITE:	HTC								
		COURSE DESC:		Tutorial study for second	d year student	S.								
A&S	CHEM	CHEM	3005	Peer-Led Team Learning	-		Tutorial	1	0		N	U10		0
		ELIGIBLE GRADI COURSE DESC:	ES:	, ,	QUISITE: cussion and n	CHEM 3050 cor		r mentor in a sma	all-group sett	ing. Credit applies as hours tov	vard graduation	hut meets no	other college requirem	ent
A&S	CHEM	CHEM	3006	Peer-Led Team Learning		_	Tutorial	1	0	ing. Create applies as floars tov	N	U10	other conege requirem	0
AGS	CITEIVI	ELIGIBLE GRADI			QUISITE:	CHEM 3060 cor		-	U		14	010		Ü
		COURSE DESC:			-			r mentor in a sma	all-group sett	ing. Credit applies as hours tov	vard graduation	but meets no	other college requirem	ent.
A&S	CHEM	CHEM	3010	Organic Chemistry	·	J	Lecture	3	0		N	U30	0 ,	0
		ELIGIBLE GRADI	ES:	-	QUISITE:	C or better in (0 department): C		0) and WARNING	: No credit fo	or this course if the following is	taken (keeps cre	edit for the fo	llowing course, as defin	ed by
		COURSE DESC:		Designed for students w synthesis.	ho do not req			. Teaches the ch	emistry of the	e functional groups, an introdu	iction to spectro	scopy and the	importance of mechan	ism in organic
A&S	CHEM	CHEM	3050	Organic Chemistry I			Lecture	3	0		N	U30		0
		ELIGIBLE GRADI		-	QUISITE:	(C- or better in CHEM 3060				ourse if the following is taken (	keeps credit for		course, as defined by d	
		COURSE DESC:		Organic chemistry for ch	nemistry major		ents wishing to ac	quire sound knov	vledge of clas	sical and modern organic chen	nistry.			
A&S	CHEM	CHEM	3060	Organic Chemistry II			Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:		-		majors and other	students wishing	to acquire so	ound knowledge of classical and	d modern organi	ic chemistry. (	Credit is not allowed for	r both
A&S	CHEM	СНЕМ	3080	Organic Chemistry Labo	oratory I		Laboratory	1	0		N	U30		0
		ELIGIBLE GRADI	ES:		QUISITE:		3050 or concurren							
		COURSE DESC:				_	•	•		imation, extraction, TLC, colun	nn chromatograp		, melting points, and NN	
A&S	CHEM	CHEM	3085	Organic Chemistry Labo	•	•	Laboratory	1	0		N	U30		0
		ELIGIBLE GRADI	ES:		QUISITE:	department): C	HEM 3090			for this course if the following				
		COURSE DESC:		For nonchemistry major	s who need a	year of organic cl	nemistry lab. Orga	inic synthesis: Tra	insformation	s of important functional grou	ps, multi-step sy	ntheses, and s	study of reaction mecha	anisms.
A&S	CHEM	СНЕМ	3090	Organic Chemistry Labo	ratory II Adva	nced	Laboratory	2	0		N	U30		0
		ELIGIBLE GRADI	ES:		QUISITE:		d (3060 or concurr	,						
		COURSE DESC:			mphasis on mi	croscale synthes			_	ompounds. Designed for B.S. c				
A&S	CHEM	CHEM	3510	Physical Chemistry			Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:		For premedicine, B.S.Ed.		A.B. Chemistry n		de thermodynan	nics, thermoc	2 or 2052) hemistry, equilibrium, solutior	ns, and kinetics.			
A&S	CHEM	CHEM	3760	Fundamentals of Inorga	-		Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:		QUISITE:	CHEM 1520	CAD and describe			-1 -1	/	W:		
A 9 C	CHEM	COURSE DESC:	2022			onding, redox, H			ansition met	al chemistry, including comple	_			0
A&S	CHEM	CHEM ELIGIBLE GRADI	<b>3922</b> ES:	Science Engagement Pra GEC4: A-F, CR, REC	QUISITE:	Soph or permis	Practicum sion	2	4		N	U30		U
				PR										e. L
		COURSE DESC:			n interdisciplin			-		ence communication and publi topics. Practicum experience s			-	
				,										

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	CHEM	CHEM	3970T	Chemistry Tutoria	al		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR,	REQUISITE:	HTC								
		COURSE DESC		PR Tutorial study for	third year student	•								
A&S	CHEM	CHEM	3980T	Chemistry Tutoria	•	<b>5.</b>	Tutorial	1 to 15	15		N	U30		0
7103	CITEIVI	ELIGIBLE GRAI		GEC4: A-F, CR,	REQUISITE:	HTC	ratorial	1 to 15	15			030		Ü
				PR										
		COURSE DESC		Tutorial study for	•									
A&S	CHEM	CHEM	4200		Literature and Wr	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	24 hours in CHE h literature and ap		ficumiting						
A&S	CHEM	CHEM	4310		stry II: Chromatogr		Lecture	iic writing.	0		N	U30		0
AdS	CITLIVI	CHEW	4310	Spectroscopy	stry II. Cilioillatogi	apily allu	Lecture	3	U		IV	030		O
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	,	CHEM 2410 and (3	**						
		COURSE DESC	:					•	•	ns, partition chromatography lecular absorption and molecu		-		
A&S	CHEM	CHEM	4310L	Analytical Chemis	strv II Lab		Laboratory	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	CHEM 2410L ar	nd CHEM 4310 or o							
		COURSE DESC			o accompany 4310									
A&S	CHEM	CHEM	4500	Fundamentals of	Brewing Science		Laboratory	3	0	BLD; CAP	1	U30		0
		ELIGIBLE GRAI COURSE DESC		Through a series of lecture. This cours	of lectures, student se exploits a gener	ntegrate basic scients learn the science all public interest in	ntific principles acr behind craft beer craft beer and its	ross multiple disc brewing. Hands- production to de	iplines with si on lab activiti monstrate fu	senior status and WARNING: I mall business ownership and e les, special guest lecturers, an indamental scientific concepts can be broadly applied to one	entrepreneurship d field trips help using a hands-or	through the preinforce and	ractice of craft beer br supplement the concep	ots invoked in
A&S	CHEM	CHEM	4500	Fundamentals of	Brewing Science		Lecture	3	0	BLD; CAP	1	U30		0
		ELIGIBLE GRAI COURSE DESC		Through a series of lecture. This cours	of lectures, student se exploits a gener	ntegrate basic scients learn the science all public interest in	ntific principles acr behind craft beer craft beer and its	ross multiple disc brewing. Hands- production to de	iplines with si on lab activiti monstrate fu	senior status and WARNING: I mall business ownership and e es, special guest lecturers, an ndamental scientific concepts can be broadly applied to one	entrepreneurship d field trips help using a hands-or	through the preinforce and	ractice of craft beer br supplement the concep	ots invoked in
A&S	CHEM	CHEM	4501	<b>Brewing Science</b>			Laboratory	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRAI COURSE DESC	:	Through a series of in lecture. This co	of lectures student urse exploits a gen	ntegrate basic scien will learn the scier eral public interest	ntific principles acr nce behind craft be t in craft beer and	ross multiple disci er brewing. Hand its production to and entrepreneu	iplines with si ds-on lab activ demonstrate rial skills that	Ilowing (always deduct credit mall business ownership and e vities, special guest lecturers, i fundamental scientific concep can be broadly applied to one	entrepreneurship and field trips he ots using a hands e's career.	through the p lp reinforce an	ractice of craft beer br d supplement the cond	cepts invoked tfits students
A&S	CHEM	CHEM	4501	Brewing Science			Lecture	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRAI COURSE DESC		Through a series of in lecture. This co	of lectures student urse exploits a gen	ntegrate basic scier will learn the scier eral public interest	ntific principles acr nce behind craft be t in craft beer and i	ross multiple disc eer brewing. Hand its production to	iplines with si Is-on lab activ demonstrate	llowing (always deduct credit mall business ownership and e vities, special guest lecturers, i fundamental scientific concep can be broadly applied to one	entrepreneurship and field trips he ots using a hands	through the p lp reinforce an	ractice of craft beer br d supplement the cond	cepts invoked
A&S	CHEM	CHEM	4530	Physical Chemistr	ry I		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Calculus-based str	REQUISITE: udy of thermodyna	C- or better in ( amics with applicat	CHEM 1520 and Plions to chemical e		,	diagrams.				
A&S	CHEM	CHEM	4530L	Physical Chemistr		CHEM 4520	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		•		CHEM 4530 or ecular weights, ioni es include refractor	c velocities, compo			plex ions, equilibrium constan ctroscopy.	ts, phase rule dia	grams, and vib	orational and rotationa	l constants for

						JORILD	BY College, Dep	ai tillellty still						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CHEM	CHEM	4540	Physical Chemistry II			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F RE	EQUISITE: CH	EM 4530								
		COURSE DESC	C:	Continuation of 4530.	Kinetics, Quantum	theory with a	pplications to sim	ole systems whic	th model the e	electronic structure of atoms a	and molecules.			
A&S	CHEM	СНЕМ	4540L	Physical Chemistry II L	aboratory		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA				EM 4530L								
		COURSE DESC	C:							of azeotropes and complex io ometry, and infrared spectrosc		constants, phas	se rule diagrams, and vi	brational and
A&S	CHEM	CHEM	4600	Spectroscopic Method	ls in Organic Chemi	stry	Lecture	3	0		N	U30		0
		ELIGIBLE GRA				or better in CH								
		COURSE DESC		Modern spectroscopic		ed in organic			•	y, and UV.				
A&S	CHEM	CHEM	4601	Advanced Organic Lab	•		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA			•	EM 3090 and	4600							
		COURSE DESC		Advanced organic lab t										
A&S	CHEM	CHEM	4610	Nuclear Magnetic Res			Seminar	1	0		I	U30		0
		ELIGIBLE GRA			•		ired and Soph onl	•						
		COURSE DESC			•	Resonance S				and instrument training.				_
A&S	CHEM	CHEM	4760	Modern Inorganic Che	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA					(3510 or 4530 or	,		9				
		COURSE DESC				na cnemicai p	-			bonding and structures involved				
A&S	CHEM	CHEM	4760L	Advanced Inorganic La	•		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA				EM 4760 or c								
400	CUENA	COURSE DESC		Advanced inorganic lal		na technique								
A&S	CHEM	CHEM	4800	Advanced Organic Che	•		Lecture	3	0		ı	U30		0
		ELIGIBLE GRA		GEC1: A-F RE Structural theory, stere			iired and CHEM 30 tes, and reaction r							
A&S	CHEM	CHEM	4805	Advanced Organic Syn Mechanisms	thesis: Reactions a	nd	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:		EOUISITE: C+	or better in C	THEM 3060							
		COURSE DESC						urse is designed	for the advan	ced undergraduate or beginni	ng graduate stu	dent who desir	es a deeper understan	ding of organic
				synthesis as initially pr	esented in the typic	al undergradı	uate organic cours	e.					•	
A&S	CHEM	CHEM	4810	Medicinal Chemistry a	nd Drug Discovery		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F RE	EQUISITE: (CI	HEM 4901 or	4890 or BIOS 4630	or concurrent)	and senior					
		COURSE DESC	C:			•		-	-	evelopment. The organic chem				-
				0 0		0 .	0 0	J	• • •	mately bringing the drug to ma	, ,		0 0 1	
				discussed. Drug design the medicinal chemisti						ucture-activity-relationships ar	nd other strategi	ies are analyze	d in detail along with se	elected topics in
A&S	CHEM	CHEM	4840	Forensic Chemistry I: A	Arson, Explosives ar	nd DNA	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F RE	EQUISITE: C-	or better in C	HEM 4310							
		COURSE DESC	C:							vant to the modern crime lab.				
				•						n, extraction, and analysis of D				
				•	, ,				,	IA analysis by restriction fragn quencing. Electrophoretic tech	0 , ,		, ,	•
				Other topics may also		markers, r-ci	ii oiiiosoiiie iiiaiki	ers and millocitor	iuliai DIVA 360	quencing. Electrophoretic tecr	iiiques aiiu stat	istical interpre	tation of data will also i	de covered.
A&S	CHEM	CHEM	4840L	Forensic Chemistry I la	ab: Arson, Explosive	s and DNA	Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	EQUISITE: (C-	or better in (	CHEM 4310) and (4	4840 concurrent	)					
		COURSE DESC	C:	Laboratory to accompa	any CHEM 4840. 🗆									
A&S	CHEM	CHEM	4850	Introduction to Toxico	logy		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F RE	EQUISITE: C-	or better in (0	CHEM 4890 or 490	1)						
		COURSE DESC	C:	Introduction to chemic	cal, clinical, environr	nental, and fo	orensic aspects of	toxicology, types	s of poisions, l	how poisons act, treatment of	acute poisoning	g, and control o	of poisonous materials.	

					• • •		D			Cooks at alco		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CHEM	СНЕМ	4870	Forensic Chemistry II: Procedures, Drugs a Analysis	nd Trace Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA			or better in (CHEM 4310 and 48	,	acceptable so	olutions, as well as special tec	chniques not cove	ered in other a	nnalytical chemistry cou	rses.
A&S	CHEM	СНЕМ	4870L	Forensic Chemistry II Lab	Laboratory	2	0	3; CAP	N	U30	,	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: CHE Laboratory work to accompany 4870.	EM 4870 or concurrent and C-	or better in (CHE	M 4310 and 4	1840L) and Sr				
A&S	CHEM	CHEM	4880	Microscopy and Imaging	Lecture	3	0		N	U30		50
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: C or This course is a survey of microscopy techn non-optical techniques. Microscopy techni electron microscopy, and near field. Additi microscopy data, and preparing microscopy	ques covered in this course inc onal topics discussed in this co	ensic settings, w clude: brightfield ourse include: im	, dark field, paging and spe	olarized light, differential inte	erference contras	st, confocal, flu	iorescence, Raman, trai	nsmission
A&S	CHEM	CHEM	4890	Basic Biochemistry	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: CHE	EM 3010 or 3060							
		COURSE DESC	:	Survey course, including introduction to bio research.	ochemical concepts and techni	ques, metabolic	pathways, an	d information storage and tra	insmission, with	emphasis on d	irections of current bio	chemical
A&S	CHEM	CHEM ELIGIBLE GRA	4900	Special Topics in Chemistry GEC3: A-F, CR REQUISITE:	Lecture	1 to 15	999		N	U30		0
		COURSE DESC		Specific course content will vary with offeri	nσ							
A&S	CHEM	CHEM	4901	Biochemistry I	Lecture	3	0		N	U30		0
, 100	0.12	ELIGIBLE GRA		· · · · · · · · · · · · · · · · · · ·	EM 3060 and WARNING: No cr	edit for this cour	se if the follo	wing is taken (keens credit for			ed by denartment): CHF	M 4902
		COURSE DESC	:	Macromolecular structure of biomolecules. Complex integrated biochemical systems.						, , , , , , , , , , , , , , , , , , , ,	, , , .	
A&S	CHEM	CHEM	4902	Biochemistry II	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: CHE Macromolecular structure of biomolecules. Complex integrated biochemical systems.	M 4901 Bioenergetics, metabolism, a	nd metabolic cor	itrol systems.	Physical chemistry recommen	nded.			
A&S	CHEM	CHEM	4903	Biochemical Techniques	Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: CHE	EM 4901 and biochem major							
		COURSE DESC	:	Laboratory course using modern biochemic	-	niques, including	electrophore	sis, protein cloning, chromato	ography, and enz	yme kinetics.		
A&S	CHEM	CHEM	4910	Forensic Chemistry Internship	Internship	1 to 10	10	BLD	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Per Students perform supervised work in an ap advisor and a laboratory supervisor. Writte	•	gain practical ex	•	•	entifying and arra	anging internsh	nip opportunities that ir	clude a faculty
A&S	CHEM	СНЕМ	4911	Chemistry Internship	Internship	3	9	BLD; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Per Students perform supervised work in an ap include a faculty advisor and an industry su					ponsible for iden	tifying and arr	anging internship oppo	rtunities that
A&S	CHEM	СНЕМ	4940	Undergraduate Research	Research	1 to 5	15	,	N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: (Jr of Independent work for qualified upperclass	or Sr) and 2.75 GPA majors in chemistry and relate	d areas. Student	may enroll o	ne or more quarters.				
A&S	CHEM	CHEM	4940H	Honors Thesis in Chemistry	Research	1 to 5	15	•	1	U30		0
		ELIGIBLE GRA		•	mission required and in depart ry majors pursuing departmen							
A&S	CHEM	CHEM	4941	Undergraduate Research	Research	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA		·	mission required and 20 hours s in chemistry and biochemist		only					

						SOKIED	BY College, Depa	artment/Schoo						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CHEM	СНЕМ	4970T	Chemistry Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	DES:	•	QUISITE:	HTC								
				PR										
400	CUENA	COURSE DESC:		Tutorial study for fourth	n year students	-	<b>+</b>	4 1 45	4.5			1120		0
A&S	CHEM	CHEM ELIGIBLE GRAD	4980T	Chemistry Tutorial	OLUCITE:	нтс	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAL	)ES:	GEC4: A-F, CR, REC	QUISITE:	ніс								
		COURSE DESC:		Tutorial study for fourth	year students									
A&S	CHEM	CHEM	5100	Chemistry Teaching Ass	sistant Training	:	Lecture	1	0		N	G50		0
		ELIGIBLE GRAD			QUISITE:		EM graduate stude	ent						
		COURSE DESC:		Teaching assistant train										
A&S	CHEM	CHEM	5200	Science Research Litera		ng	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REC	QUISITE: ence research I	iterature and ann	dication to scientifi	c writing						
A&S	CHEM	CHEM	5310	Analytical Chemistry II:			Lecture	4	0		N	G50		0
7100	0	G.1.2.11	5525	Spectroscopy	ooatog.up	,	20000.0	•	ŭ			330		· ·
		ELIGIBLE GRAD			QUISITE:									
		COURSE DESC:		, , ,						ons, partition chromatography, plecular absorption and molecu		-		
				analysis.	sion chromatog	гарпу, елесторг	ioresis, atomic abs	orption, atomic e	mission, me	Diecular absorption and molecu	iar absorption a	na moiecular i	emission and A-ray met	inous or
A&S	CHEM	СНЕМ	5310L	Analytical Chemistry II	Lab		Laboratory	2	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REC	QUISITE:									
		COURSE DESC:		Laboratory work to acco	ompany 4310.									
A&S	CHEM	CHEM	5500	Fundamentals of Brewi	ng Science		Laboratory	3	0		1	G50		0
		ELIGIBLE GRAD			QUISITE:	, 0	at the time of enro	· ·						
		COURSE DESC:		•		•				small business ownership and e ties, special guest lecturers, and				•
				•	,			•		undamental scientific concepts				
										t can be broadly applied to one			,	
A&S	CHEM	CHEM	5500	Fundamentals of Brewi	ng Science		Lecture	3	0		1	G50		0
		ELIGIBLE GRAD			QUISITE:		at the time of enro							
		COURSE DESC:				-				small business ownership and e ties, special guest lecturers, and		-		-
								-		undamental scientific concepts				
				· ·	-					t can be broadly applied to one	-	.,,	,	
A&S	CHEM	CHEM	5510	Physical Chemistry			Lecture	4	0		N	G50		0
		ELIGIBLE GRAD			QUISITE:									
		COURSE DESC:			l., B.S.I.H., and	A.B. Chemistry m				chemistry, equilibrium, solution				
A&S	CHEM	CHEM	5530	Physical Chemistry I			Lecture	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REC Calculus-based study of	QUISITE:	ice with application	ons to chemical ea	uilibria miytures	and phase	diagrams				
		COOKSE DESC.		Calculus-based study of	thermodynam	ics with applicati	ons to chemical eq	ullibria, illixtures	, and phase	ulagi airis.				
A&S	CHEM	СНЕМ	5540	Physical Chemistry II			Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REC	QUISITE:	CHEM 5530 or 5	553							
		COURSE DESC:		Continuation of 4530.	Kinetics, Quant	um theory with a	pplications to simp	le systems which	model the	electronic structure of atoms a	nd molecules.			
A&S	CHEM	СНЕМ	5600	Cunatura cania Mathada	in Organia Ch		Lecture	4	0		N	G50		0
AQS	CHEIVI	ELIGIBLE GRAD		Spectroscopic Methods GEC1: A-F REC	QUISITE:	-	HEM 5800 or 5805	4	U		IN	G30		U
		COURSE DESC:		Modern spectroscopic r	-			: NMR, IR, mass s	pectrometr	ry, and UV.				
A&S	CHEM	СНЕМ	5610	Nuclear Magnetic Reso			Seminar	2	0	••	N	G50		0
		ELIGIBLE GRAD		•	QUISITE:									
		COURSE DESC:		Practical applications of	Nuclear Magn	etic Resonance S	pectroscopy (NMR	): introduction, e	xperiments,	and instrument training.				

					SORTED E	BY College, Dep	artment/Schoo	-					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•				•			General Education	-		eleani Options	
A&S	CHEM	CHEM	5710	Graduate chemistry research to	-	Laboratory	2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course is a training for new		ncents methods	and techniques r	needed to su	cceed in graduate research. Th	ne course contair	ns three module	es taught hy three diffe	rent faculty
		COOKSE DES	<b>c.</b>	members. Students are introdu	•				· ·			0 ,	,
				research activities in the three h					,, ,	·	·	,	,
A&S	CHEM	CHEM	5710	Graduate chemistry research to	aining	Lecture	2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course is a training for new	-				•				•
				members. Students are introdu research activities in the three l					safety, lab report writing, and	d presentation o	of data to peers	and faculty. Students of	arry out
A&S	CHEM	СНЕМ	5760	Modern Inorganic Chemistry	iost laboratories, and att	Lecture	4	0 0		N	G50		0
AGS	CITEIVI	ELIGIBLE GRA		GEC1: A-F REQUISITE:		Lecture	7	O			430		O
		COURSE DES		Considers relationship between	physical and chemical p	roperties of inorg	anic substances a	and nature of	bonding and structures involv	ved.			
A&S	CHEM	СНЕМ	5800	Advanced Organic Chemistry	, ,	Lecture	4	0	<b>0</b>	N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Structural theory, stereochemis	try, reactive intermediat	es, and reaction r	nechanisms.						
A&S	CHEM	CHEM	5805	Advanced Organic Synthesis: R	eactions and	Lecture	4	0		N	G50		0
		FLICIDIE CD	DEC.	Mechanisms									
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course will provide an over		synthesis This co	urse is designed f	for the advan	ced undergraduate or heginni	ng graduate stud	dent who desire	es a deener understand	ling of organic
		COONSE DES	<b>c.</b>	synthesis as initially presented i			_	or the davan	cea anacigiaaaate or beginn	ing graduate state	aciie wiio acsii	es a aceper anaerstane	ing or organic
A&S	CHEM	СНЕМ	5810	Medicinal Chemistry and Drug	Discovery	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course focuses on the chen				-		, -			-
				strategies for finding a lead con discussed. Drug design tools an		0 0			, , ,			0 0 1	
				the medicinal chemistry of both			•	-	acture-activity-relationships ar	id Other Strategi	es are ariaryzed	in detail along with se	iected topics iii
A&S	CHEM	СНЕМ	5840	Forensic Chemistry I: Arson, Ex		Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Survey topics, which are not inc	luded in CHEM 4870 or l	aw enforcement t	technology (LET)	courses, rele	vant to the modern crime lab.	These topics wi	II be focused or	n arson and explosives	analysis and
				DNA analysis. The DNA section									
				electrophoretic methods of ana polymorphisms, STR systems, A									•
				Other topics may also be includ	•	iomosome mark	213 dila milocrion	ullai DIVA 3C	queneing. Electrophoretic tech	iniques and stati	stical interpret	ation of data will also b	c covered.
A&S	CHEM	CHEM	5840L	Forensic Chemistry I lab: Arson		Laboratory	2	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Graduate Status								
		COURSE DES	C:	Laboratory to accompany CHEN	1 4840. 🛚								
A&S	CHEM	CHEM	5850	Introduction to Toxicology		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES		Introduction to chemical, clinica					now poisons act, treatment of			f poisonous materials.	
A&S	CHEM	CHEM	5860	Advanced Analytical Chemistry		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Survey of electrochemical, spec		ranhic mathada	of analysis Tonics	may include	waltammatry ian calactive al	actrodos molas	ular abcorntion	molecular emission	tomic
		COOKSE DES	L:	spectroscopy, partition chroma					• •	lectrodes, moiec	ular absorption	i, molecular emission, a	Itomic
A&S	CHEM	СНЕМ	5870	Forensic Chemistry II: Procedu		Lecture	4	0	ωργ.	N	G50		0
				Analysis	.,								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
.0.5		COURSE DES		Surveys chemical problems mos	t frequently encountere				olutions, as well as special tech			nalytical chemistry cour	
A&S	CHEM	CHEM	5870L	Forensic Chemistry II Lab		Laboratory	2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Laboratory work to accompany	4870								
		COOKSE DESI	<b>.</b> .	Laboratory work to accompany	4070.								

### SORTED BY College, Department/School, Prefix

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	CHEM	СНЕМ	5880	Microscopy and Imaging	Lecture	4	0		N	G50		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Perr This course is a survey of microscopy techni non-optical techniques. Microscopy technic electron microscopy, and near field. Additio microscopy data, and preparing microscopy	ues covered in this course in this course in this conal topics discussed in this co	clude: brightfield ourse include: ima	, dark field, paging and spe	olarized light, differential inte	rference contrast	, confocal, flu	orescence, Raman, tran	smission
A&S	CHEM	СНЕМ	5890	Basic Biochemistry	Lecture	4	0		N	G50		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Survey course, including introduction to bio research.	chemical concepts and techn	iques, metabolic <sub>l</sub>	oathways, an	d information storage and tra	nsmission, with e	mphasis on di	rections of current bioo	hemical
A&S	CHEM	СНЕМ	5900	Special Topics in Chemistry	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering	•							
A&S	CHEM	CHEM	5901	Biochemistry I	Lecture	4	0		N	G50		0
		ELIGIBLE GRADI COURSE DESC:	:5:	GEC1: A-F REQUISITE: Macromolecular structure of biomolecules. Complex integrated biochemical systems.	Bioenergetics, metabolism, a	nd metabolic con	trol systems.	Physical chemistry recommer	nded.			
A&S	CHEM	СНЕМ	5902	Biochemistry II	Lecture	4	0		N	G50		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: CHE Macromolecular structure of biomolecules. Complex integrated biochemical systems.	M 5901 Bioenergetics, metabolism, a	ind metabolic con	trol systems.	Physical chemistry recommer	nded.			
A&S	CHEM	СНЕМ	5911	Chemistry Internship	Internship	3	9		N	G50		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Students perform supervised work in an app include a faculty advisor and an industry sup					onsible for ident	ifying and arra	anging internship oppor	tunities that
A&S	CHEM	СНЕМ	5920	Chemistry Teaching Practicum	Practicum	1	30		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This class is a mentored teaching experience	J	o .	'	t of Chemistry & Biochemistry	'			
A&S	CHEM	CHEM ELIGIBLE GRADI	<b>5922</b> ES:		Practicum nission required	3	0		N	G50		0
		COURSE DESC:		PR In this course, students gain practical experi emphasis is placed on an interdisciplinary ap prior approval from instructor.		-					-	
A&S	CHEM	CHEM	6900	Special Topics in Chemistry	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering	•							
A&S	CHEM	CHEM	6950	Research and Thesis	Thesis	.5 to 12	48		N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: Grace PR Research and thesis as recommended by de	duate Status							
A&S	CHEM	CHEM	7010	Advanced Organic Chemistry I	Lecture	4	0		N	G50		0
AGS	CITLIVI	ELIGIBLE GRADI		- ·	M 5800 or concurrent	4	U		IV	030		U
A&S	CHEM	CHEM	7020	Advanced Organic Chemistry II	Lecture	4	0		N	G50		0
	-	ELIGIBLE GRADI		,	M 7010 or concurrent	al products.	-					

Office of the University Registrar September 12, 2023 Page **48** of **975** 

						JONIED	or conege, bet	artment/Scho	UI, FIEIIX					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	СНЕМ	СНЕМ	7030	Physical Organic Chem	nistry		Lecture	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE:	CHEM 7020 or co								
		COURSE DESC	C:	Application of modern	concepts to st	ructure and reactiv	ity in organic rea	ctions of various	mechanistic o	lasses.				
A&S	CHEM	CHEM	7040	Modern Heterocyclic (	Chemistry		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F RE Theoretical and synthe	EQUISITE: etic aspects of I	CHEM 7020 or co heterocyclic chemis								
A&S	CHEM	СНЕМ	7050	Organometallic Chemi	istry		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F RE Structure and reactivit	EQUISITE: ry of organome	CHEM 5760 and tallic compounds.	5800							
A&S	CHEM	CHEM	7060	Natural Products Cher	mistry		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F RE Terpenes, steroids, alk	EQUISITE: aloids, and oth	CHEM 7020 ner natural products	5.							
A&S	CHEM	CHEM	7110	Protein Chemistry			Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F RE	EQUISITE:	CHEM 5901								
		COURSE DESC	<b>:</b>	Examination of semina	al discoveries ir	the fields of prote	ein and carbohyd	rate chemistry. Ir	ncludes detai	ed study of the work of Nobeli	sts like Fred Sa	nger, Gunter B	lobel, and others.	
A&S	CHEM	CHEM	7150	Advanced Special Top	ics in Biochem	istry	Lecture	4	16		N	G50		0
		ELIGIBLE GRA		GEC1: A-F RE Seminar contents varie	EQUISITE: es.	CHEM 5890 or (5	5900 or 590)							
A&S	CHEM	CHEM	7160	Enzymology			Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC	<b>:</b> :	A study of the subjects directions such as the enzymology field.			tructure and fund		ntibodies are	e enzyme kinetics, purification, emphasized, along with the rec		ular biology teo		n the
A&S	CHEM	CHEM	7170	Chemical Biology			Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		A study of the concept microarray-based prot	ein profiling, p	hotoaffinity labelin	cal tools to study g, and native che	mical ligation. Em	nphasis is plac	r biology. Specific topics includ ied on current research objecti mall molecules in developmen	ves in chemical			
A&S	CHEM	CHEM	7260	Electroanalytical Chen	nistry		Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, RE PR	EQUISITE:	CHEM 5860								
		COURSE DESC	C:	Fundamentals and app	olications of po	tentiometry, condu	ictometry, coulor	netry, voltammet	ry, amperom	etry, cyclic voltammetry, chron	ocoulometry, a	nd spectroeled	trochemistry.	
A&S	CHEM	CHEM	7270	Spectrochemical Analy	ysis		Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC				CHEM 5310 or 5 plecular spectroscop		an, FT-IR and NM	R, circular dic	hroism, and mass spectrometry	y; recent metho	ods of atomic s	pectroscopy including	olasma sources
A&S	CHEM	CHEM	7280	Theory and Principles	•	onaration	Lecture	4	0		N	G50		0
AQS	CHEW	ELIGIBLE GRA			EQUISITE:	CHEM 5310 or 5		4	Ü		IN	<b>U</b> 30		0
		COURSE DESC	2:		guid extraction	ns. partition chroma	atography, ion ex	change, gas chror	matography.	nigh pressure liquid chromatog	raphy, exclusio	n chromatogra	phy, and electrophore	sis.
A&S	CHEM	CHEM	7290	Introduction to Chemo		.,,,	Lecture	4	0	0 1 1 0	N	G50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
		ELIGIBLE GRA	DES:		EQUISITE:	CHEM 5860								
		COURSE DESC	<b>:</b>	Topics include multiva	riate calibratio	n, experimental de	sign and optimiza	tion, pattern reco	ognition, sign	al processing, and multivariate	curve resolutio	n.		
A&S	CHEM	СНЕМ	7300	Special Topics in Analy	ytical Chemistr	у	Lecture	4	16		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, RE	EQUISITE:	CHEM 5860								
		COURSE DESC	C:	Selected topics in Anal	lytical Chemisti	ry. Topics vary depe	ending on faculty	expertise, but red	cent offerings	have included mass spectrome	etry and bioana	lytical technique	ies.	
A&S	CHEM	CHEM	7530	<b>Chemical Applications</b>	of Group The	ory	Lecture	4	0		N	G50		0
		ELIGIBLE GRA			EQUISITE: for application	CHEM 5760 of elementary grou	up theory to orga	nize or simplify p	roblems in qu	antum chemistry. Applications	include molecu	ular orbitals, m	olecular vibrations, an	d ligand field

					SURTED	BY College, De	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CHEM	СНЕМ	7570	Chemical Kinetics		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS									
		COURSE DESC		•	itaining reaction rates, inte	•		•	en mechanism of reactions and	•			
A&S	CHEM	CHEM	7580	Solid State Chemistry		Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUIS  Develops foundation of basi mechanisms on surfaces, an	c surface science concepts		hese concepts in	clude structui	re of clean and adsorbate cove	red surfaces, ch	emical bonding	g of adsorbates, energy	transfer
A&S	CHEM	СНЕМ	7610	Molecular Structure I		Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUIS	ITE: CHEM 5510								
		COURSE DESC	C:	Theoretical principles of rot	ational, vibrational, and ele	ectronic spectra of	diatomic and pol	yatomic mole	ecules.				
A&S	CHEM	CHEM	7750	Theoretical Inorganic Chem	•	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUIS Theoretical principles under		l behavior of inorg	ganic substances.						
A&S	CHEM	CHEM	7760	Chemistry of the Represent	ative Elements	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS  Descriptive chemistry of ma									
A&S	CHEM	СНЕМ	7770	Chemistry of Transition Ele	• .	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS  Descriptive chemistry of tra		coordination com	pounds.						
A&S	CHEM	СНЕМ	7780	Chemistry of Heavy Elemen	ts	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS  Descriptive chemistry of lan		lected heavy meta	ıls.						
A&S	CHEM	CHEM	7900	Special Topics in Inorganic	Chemistry	Lecture	4	16		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS Lectures in this seminar vari									
A&S	CHEM	CHEM	7901	Special Topics in Organic Ch	emistry	Lecture	4	16		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS Selected topics of current in									
A&S	CHEM	CHEM	7950	Special Topics in Physical Cl	nemistry	Lecture	4	16		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS Lectures in this seminar vari									
A&S	CHEM	CHEM	8900	Special Topics in Chemistry		Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUIS	ITE:								
		COURSE DESC	<b>:</b>	Specific course content will	vary with offering.								
A&S	CHEM	CHEM	8915	Advanced Seminar in Resea Leadership	rch Development and	Seminar	1	0		1	G50		0
		ELIGIBLE GRA COURSE DESC		Biochemistry. Specific topics	ses on building research de vary based on the most re to improve graduate stude	evelopment and le ecent advances in ent communication	the field, but alwa n skills in their fiel	nys include sig d including ir	raduate students to succeed as gnificant applied experiences re sterpretation and analysis of re urnals.	equiring both de	epth and bread	th of knowledge in the	discipline.
A&S	CHEM	СНЕМ	8950	<b>Doctoral Research and Diss</b>	ertation	Thesis	.5 to 12	120		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUIS	ITE: Graduate Statu	IS							
		COURSE DESC	C:	Research and dissertation a	recommended by departr	ment.							
A&S	CHEM	CHEM	8960	Inorganic Chemistry Semina	ır	Seminar	1	20		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUIS	ITE: Graduate Statu	IS							
		COURSE DESC	D:	Required of inorganic chem	stry majors. Selected topic	s from current lite	erature presented	by participat	ing students and staff.				

					30111222	. conege, bep	ar timerity series	,,					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	CHEM	СНЕМ	8970	Organic Chemistry Seminar		Seminar	1	20		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Graduate Status								
		COURSE DES	C:	Required of organic and biological cher	mistry majors. Sele	cted topics from	current literatur	e presented	by participating students and s	taff.			
A&S	CHEM	CHEM	8980	Physical Chemistry Seminar		Seminar	1	20		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Graduate Status								
		COURSE DES	C:	Required of physical chemistry majors.	. Selected topics fro	om current litera	ture presented b	y participatir	ng students and staff.				
A&S	CHEM	CHEM	8990	Analytical Chemistry Seminar		Seminar	1	20		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Graduate Status								
		COURSE DES	C:	Required of analytical chemistry major	rs. Selected topics f	rom current lite	rature presented	by participat	ing students and staff.				
A&S	CHEM	Т3	4922	Science Engagement Research		Seminar	3	0	3	1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: In this course, students work on a rese attention is focused on an interdisciplin		to design, develo	op, deliver and as		0 11	mal environmer	nts (e.g., museu	ıms, libraries, media). P	articular

					SORTE	D BY College, Dep	partment/Scho	-					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CLWR	CLAR			- D M	·	3	0	General Education	N	U30	cccarr options	0
A&S	CLWR	ELIGIBLE GRA			SITE: between the development		political/economic	c factors that	affected changing attitudes a	and desires of the	e Roman people		-
					Various types of modern a	analysis are discusse	ed to show how a	dvances in te	ater and food to urban masse chnology affect our understandiscussed.		-		lassical Greek
A&S	CLWR	CLAS	4931H	Departmental Honors The	sis	Ind Study	3	6		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQU PR	•	ization or classical la		,					
		COURSE DESC			d classical languages major		•		orld Religions Honors progra				
A&S	CLWR	CLAS	5900	Special Topics in Classics		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQU PR Special topics in Classical li		rchaeology							
A&S	CLWR	CLAS	 5930	Independent Study in Clas		Ind Study	1 to 4	8		N	G40		0
AGS	CLVVIX	ELIGIBLE GRA	DES:	GEC2: A-F, PR REQU Supervised reading on a sp	SITE:	•		Ü		IV.	<b>G</b> 40		Ü
A&S	CLWR	CLWR	4420	Religious Experience	come topic in diassical lite.	Lecture	3	0		N	U30		0
, 100	02	ELIGIBLE GRA		GEC1: A-F REQU	SITE: Soph or Jr or :		J	Ü			050		· ·
		COURSE DESC			ous experience beginning		The Varieties of F	Religious Exp	erience. Psychological and the	eological account	s of individual	religious experience are	e compared.
A&S	CLWR	CLWR	5330	Islam		Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		and philosophy, Shi'ism, th utilizes a range of primary concerned to understand I	ous and cultural system. To e visual and musical arts, v and secondary material to now practitioners of Islam i	vomen, modernism, examine the develo interpret their belief	, fundamentalism opment of Islamic fs and actions, we	, and Islam in religious pra will also plac	ammad and the first Muslims I the USA. Draws on historical ctices and ideals as they inter the 'insider' perspectives in a be ider from what it is created'.	, l, sociological, ant act with larger so proader social and	thropological, a ocial and cultura	and literary-critical appr al processes. While we	roaches and will be
A&S	CLWR	CLWR	5340	Hinduism		Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Mohenjo Daro and Harrap early centuries of the curre	nd practices through readi a. Introduces the Upanisha ent era), the Puranas (med al emphasis placed on the	ds (perhaps the ear ieval compositions t Gandhi's interpreta	liest philosophica elling the stories of tion of Hindu tead	I texts), the gof the gods),	n and development of Hindu reat Hindu Epics, Mahabhara Tantra (an esoteric form of H -violence. Hinduism), the arti r.	ta and Ramayana induism), the arti	, the Sastras (n stic traditions	nanuals on Hindu life d of Hinduism, and mode	ating from the rn Hindu
A&S	CLWR	GK	1110	Beginning Greek I		Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQU Introduction to reading cla		ek grammar and rea	nding Greek texts	adapted from	n classical originals.				
A&S	CLWR	GK	1120	Beginning Greek II		Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQU Introduction to reading cla reading Homer, Plato, the	ssical Greek, continued. Co	,	f elementary gran	nmar and rea	ding classical texts that are ir	ncreasingly compl	ex and less ada	apted. At completion, re	eady to begin
A&S	CLWR	GK	2110	Intermediate Greek I		Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU Study of intermediate-leve		awn from Homer an	nd Plato.						
A&S	CLWR	GK	2120	Intermediate Greek II		Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU Study of intermediate-leve		awn from Homer an	nd Plato.						
A&S	CLWR	GK	2710	Demotic Greek I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU Beginning demotic (moder									

						SORIEDI	BY College, Dep	artment/Scnoo						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CLWR	GK	2720	Demotic Greek II			Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:		EQUISITE:	GK 2710								
		COURSE DESC:		Continuation of demo		reek.								_
A&S	CLWR	GK	2900	Special Topics in Gree			Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC3: A-F, CR RI Specific course conten	EQUISITE: it will vary with	offering.								
A&S	CLWR	GK	3110	Archaic Greek Poetry			Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:		EQUISITE: and didactic p	GK 2120 poetry (Homer, Hes	iod) and the lyric	ooets (Sappho, Ar	chilochus, Ar	nacreon, etc). Emphasis on poe	etic form and po	et's social fund	ction.	
A&S	CLWR	GK	3120	Greek Drama			Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:			GK 2120 c plays, by Aeschylu	ıs, Sophocles, Euri	pides, Aristophar	nes and/or M	enander. Emphasis on the cult	ural and social p	place of traged	y and comedy in the At	henian
A&S	CLWR	GK	3130	<b>Greek Sophists and Ph</b>	nilosophers		Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:		EQUISITE:	GK 2120								
		COURSE DESC:		•	efly from Plato	and the Sophists. E	•			social, and educational transfo		•	C.E.	
A&S	CLWR	GK	3140	Greek Historians			Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:		EQUISITE: efly from Herod	GK 2120 dotus and Thucydid	es. Comparative s	tudy of the subie	cts. aims. and	d methods of historical inquiry	in the 5th centu	ırv B.C.E.		
A&S	CLWR	GK	3160	The Greek New Testar	•	•	Lecture	3	0	a memous or miscorrour mquiry	N	U30		0
				Christianity		•								
		ELIGIBLE GRADI	ES:		EQUISITE:	GK 2120	rook fathors and	lar nan Christian	itara of int	caract for the study of early Ch	ristianit.			
A&S	CLWR	COURSE DESC: GK	4900	Special Topics in Greek from		tament, the early G	Lecture	or non-Christian	writers of int	erest for the study of early Ch	ristianity. N	U30		0
AQS	CLVVIX	ELIGIBLE GRADI		•	EQUISITE:	GK 2120	Lecture	3	U		IV	030		U
		COURSE DESC:		Special topics in Greek										
A&S	CLWR	GK	4930	Independent Study in	Greek		Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRADI	ES:	/	EQUISITE:	GK 2120 or 3 yea								
		COURSE DESC:		Independent or guided	d study in topic	s of Greek literatur		_						_
A&S	CLWR	GK	5010	Beginning Greek I			Lecture	4	0		N	G40		0
		ELIGIBLE GRADI	ES:	PR	EQUISITE:									
		COURSE DESC:		Introduction to reading	g classical Gree	ek. Focus on Greek	_	-		classical originals.				_
A&S	CLWR	GK	5020	Beginning Greek II			Lecture	4	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, RI	EQUISITE:	GK 5010								
		COURSE DESC:			-			elementary gram	mar and rea	ding classical texts that are inc	reasingly compl	ex and less ada	apted. At completion, r	eady to begin
A&S	CLWR	GK	5110	Intermediate Greek I			Lecture	4	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, RI	EQUISITE:	GK 5020								
		COURSE DESC:		Study of short reading	s from ancient	authors. Examples	include the Plator	nic myths of creat	ion (Protago	ras) and of sexuality (Symposiu	um).			
A&S	CLWR	GK	5120	Intermediate Greek II			Lecture	4	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, RI	EQUISITE:	GK 5110								
		COURSE DESC:		Study of intermediate-	-level ancient t	exts, typically draw	n from Homer and	d Plato.						
A&S	CLWR	GK	5210	Archaic Greek Poetry			Lecture	4	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, RI	EQUISITE:	GK 5120								
		COURSE DESC:			and didactic p	ooetry (Homer, Hes	iod) and the lyric	poets (Sappho, Ar	chilochus, Ar	nacreon, etc). Emphasis on poe	etic form and po	et's social fund	ction.	

						SURTEL	BY College, De	oartment/Scho	oi, Prelix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	CLWR	GK	5220	Greek Drama			Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	GK 5120								
		COURSE DESC	:	-	•	tic plays, by Aeschy	lus, Sophocles, Eu	ripides, Aristopha	nes and/or M	enander. Emphasis on the cu	ltural and social p	place of traged	ly and comedy in the At	henian
A&S	CLWR	GK	5230	democracy. Seco Greek Sophists ar			Lecture	4	0		N	G40		0
AQS	CLVVK	ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	GK 5120	Lecture	4	U		IN	<b>G</b> 40		U
		COURSE DESC	:		chiefly from Plate	o and the Sophists.	Emphasis on the r	ole of the author	s on cultural.	social, and educational transfe	ormations of the	5th century B	CE.	
A&S	CLWR	GK	5240	Greek Historians	,		Lecture	4	0	,	N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	GK 5120								
		COURSE DESC	:		y Greek from Hero	odotus and Thucyd	ides. Comparative	study of the subj	ects, aims, and	d methods of historical inquir	y in the 5th centu	ury BCE.		
A&S	CLWR	GK	5260	The Greek New T Christianity	estament and the	Milieu of Early	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	GK 5120								
		COURSE DESC		•	from the New Te	stament, the early				terest for the study of early Cl	•			
A&S	CLWR	GK	5710	Demotic Greek I			Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	:	GEC1: A-F Beginning demoti										
A&S	CLWR	GK	5720	Demotic Greek II			Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	:	GEC1: A-F Continuation of d		GK 5710 Greek.								
A&S	CLWR	GK	5900	Special Topics in			Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC				uthors and genres.								
A&S	CLWR	GK	5930	Independent Stud	•		Ind Study	1 to 4	8		N	G40		0
		COURSE DESC		GEC4: A-F, CR, PR	REQUISITE:	ics in Greek literati	uro							
A&S	CLWR	LAT	1110	Beginning Latin I	uided study iii top	ics iii Greek iiteratt	Lecture	4	0	2CP	N	U10		0
103	CEVIN	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:		Eccture	-	Ü	201		010		· ·
		COURSE DESC				ntroduce the funda	mentals of Latin gr	ammar, syntax, a	ind morpholo	gy. Emphasis on reading conti	inuous passages	of Latin prose	written by or adapted f	rom ancient
A&S	CLWR	LAT	1120	Beginning Latin II			Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRAD		GEC1: A-F Second in a year-l	REQUISITE: ong sequence tha	LAT 1110 t introduce the fun	damentals of Latir	grammar, synta	x, and morpho	ology. Emphasis on reading co	ontinuous passag	es of Latin pro	se written by or adapte	d from ancient
				authors.										
A&S	CLWR	LAT	2110	Intermediate Lati			Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F This course contir historical prose as	•	on reading skills d	3 years H S Latin eveloped in the fin	st year. Coursewo	ork involves re	eading numerous prose excerp	pts from a variety	y of authors; co	ontent primarily focuse	s on Roman
A&S	CLWR	LAT	2120	Intermediate Lati		cti y.	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	LAT 2110								
A 9 C	CLAAD	COURSE DESC			_	is developed in Lat	_			rs with an emphasis on Roma		1120		0
A&S	CLWR	<b>LAT</b> ELIGIBLE GRAD	<b>2900</b> DES:	Special Topics in I GEC3: A-F, CR	REQUISITE:		Lecture	1 to 15	999		N	U30		0
		COURSE DESC	:	Specific course co	ntent will vary wit	th offering.								

						SORIED	BY College, De	oartment/Scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
\&S	CLWR	LAT	3110	Latin Prose and I	Poetry I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	LAT 2120 or 4 v								
		COURSE DES					,	reading and rigor	ous textual a	nalysis. Examines a variety of re	ecent scholarly a	approaches to	Roman literature. Cou	rse work may
				include translation	on and essay exam	ns, oral reports, and	individualized rese	earch projects. Th	ese courses a	re typically taught through we	b conferencing.			
A&S	CLWR	LAT	3120	Latin Prose and I	Poetry II		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	LAT 2120 or 4	years H S Latin							
		COURSE DES	C:			•			-	ding and rigorous textual analy rch projects. These courses are			, , , ,	s to Roman
A&S	CLWR	LAT	4110	Advanced Latin I	iterature I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	LAT 3110 or 31	.20							
		COURSE DES	C:			•			-	ding and rigorous textual analy rch projects. These courses are			, , , ,	s to Roman
A&S	CLWR	LAT	4120	Advanced Latin I	iterature II		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	LAT 3110 or 31	.20 or 4110							
		COURSE DES	C:							ding and rigorous textual analy				es to Roman
					•	e translation and es				rch projects. These courses are		•	conferencing.	
A&S	CLWR	LAT	4900	Special Topics in	Latin Literature		Lecture	3	15		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	LAT 2120								
		COURSE DES				uthors and genres.			_					_
A&S	CLWR	LAT	4930	Independent Stu	•		Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:	LAT 2120 or 4	•			and the second second second second			1 1 1 1 6 1 1 1 1 1 1 1 1	
A 0 C	CLIMID	COURSE DES			O,	rcn, and written ana			ectea by the : 0	student in negotiation with a fa	•		by that faculty member	
A&S	CLWR	LAT	5010	Beginning Latin I			Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES	C:	First of a year-lor	ng sequence that i		mentals of Latin gr	ammar, syntax, a	nd morpholo	gy. Emphasis on reading contir	nuous passages (	of Latin prose v	written by or adapted f	rom ancient
A&S	CLWR	LAT	5020	Beginning Latin I		<i>o</i> ,	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	LAT 5010								
		COURSE DES	C:	•	long sequence the		damentals of Latir	grammar, syntax	k, and morpho	ology. Emphasis on reading cor	ntinuous passage	es of Latin pros	se written by or adapte	ed from ancient
A&S	CLWR	LAT	5110	Studies in Latin I	iterature of the R	Republic I	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	LAT 5020 or eq	juivalent							
				PR										
		COURSE DES	C:		nues the emphasi s well as some po	•	eveloped in the fir	st year. Coursewo		eading numerous prose excerp	ts from a variety	of authors; co	ontent primarily focuse	s on Roman
A&S	CLWR	LAT	5120	Studies in Latin L	iterature of the R	Republic II	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	LAT 5110								
		COURSE DES	C:	Continuation of 5	5110. Extensive re	ading or study of sp	ecial topics in peri	od.						
A&S	CLWR	LAT	5210	Studies in Latin L	iterature of the E	arly Empire I	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	LAT 5120								
		COURSE DES	C:	,		sical Roman authors vidualized research		reading and rigor	ous textual a	nalysis. Examines variety of rec	ent scholarly ap	proaches to Ro	oman literature. work.	Translation and
A&S	CLWR	LAT	5220	Studies in Latin L	iterature of the E	arly Empire II	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	LAT 5120								
		COURSE DES	C:	Continuation of 5	5210. Extensive re	ading of selected au	ithors and/or stud	y of special topics	in period.					

					30.11.22.2	or concect beh	ar time into occino	,, c					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	CLWR	LAT	5310	Graduate Readings in Latin Literature I		Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	LAT 5120								
		COURSE DES	SC:	Advanced study of one or two classical features, oral reports, and individualized reports.		-	eading and rigoro	ous textual ar	nalysis. Examines variety of rece	nt scholarly ap	proaches to Ro	man literature. Transla	tion and essay
A&S	CLWR	LAT	5320	Graduate Readings in Latin Literature II	I	Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	LAT 5120								
		COURSE DES	SC:	Continuation of 5310. Advanced study of	of one or two clas	ssical Roman auth	nors. Emphasis or	n rigorous tex	ktual analysis, research and scho	larly approach	ies.		
A&S	CLWR	LAT	5900	Special Topics in Latin Literature		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DES	SC:	Special topics in Latin literature, authors	s and genres.								
A&S	CLWR	LAT	5930	Independent Study in Latin		Ind Study	1 to 4	8		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DES	SC:	Intensive individual reading, research, a	ind written analy	sis on topics in La	tin literature sele	cted by the s	tudent in negotiation with a fac	ulty member a	and supervised	by that faculty membe	r.
A&S	CLWR	Т3	4040	Reconstructing Roman Slavery		Lecture	3	0	3	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F  What was it like to be a slave in the Ron reconstruct slavery from the materials t which illustrate the conditions of slavery of African-American slaves in the 18th a the ancient sources alone.	nan world? No fi hat do survive. T y. An important (	rst hand account hese include: des concern will be th	criptions of slave e special demand	y which was wary and slaves in the	by the slave owners; literature e reading and interpretation of	which features texts that are o	s characters whover two-thous	o are slaves; archaeolo and years old. Finally, t	gical remains he experience

### SORTED BY College, Department/School, Prefix

					SOKIED BY Colles	ge, Department/Scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Compo	onent Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	1000	Survey of Economics	Lecture	e 3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	(C or better in MATH D004 following: ECON 1030 or 1			00) or (Math Placement Level 1	l or higher) Warr	ning: no credit f	or this course if taken	after the
		COURSE DES	C:	A survey of economics class that cover economics course. Students study and						•		ke any other
A&S	ECON	ECON	1030	Principles of Microeconomics	Lecture	e 3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Basic theory and economic analysis of	Math placement level 2 or prices, markets, production	•			system determin	es what, how, a	and for whom to produ	ice.
A&S	ECON	ECON	1040	Principles of Macroeconomics	Lecture	e 3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Math placement level 2 or	r higher or C or better ir	MATH 1200					
		COURSE DES	C:	Basic theory of national income analys	sis. Causes of unemploymer	nt and inflation. Moneta	ry and fiscal p	policies of the federal governm	ent.			
A&S	ECON	ECON	2020	Gender in the Economy	Lecture	e 3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	C:	The course takes an interdisciplinary a the economy. It uses economic and be	, ,	0 ,	,	' '	,		Ü	
				gender identity affect economically re								
A&S	ECON	ECON	2130	Current Economic Problems	Lecture	e 3	0	2SS	N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: This course introduces students to base	ic economic theories and a	nnlies theory to current	economic nro	ohlams with amphasis on nuhl	ic nolicy implicat	ions		
A&S	ECON	ECON	2150	Frontiers of Economics	Semina		0	2SS; ACNW	N	U30		0
7103	20011	ELIGIBLE GR		GEC1: A-F REQUISITE:	Jennie	3	Ü	233, 7101111	.,	030		Ü
		COURSE DES	C:	This course is an in-depth exploration on the issue and considers strengths a topics and analysis stem from econom	nd weaknesses of differing	policy objectives and re	, lated proposa	als. There is a special emphasis	s on the role inno	vation can play	in addressing these is	0
A&S	ECON	ECON	2200	Introduction to Economic Data Analys		_	0	2AS	N	U30	-8- h	0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	- /							
		COURSE DES	C:	This course introduces programming a necessary. The course introduces stud real-world data sets. Topics covered in	ents to Python programmir	ng language to develop t	he ability to a	apply economic analysis and pr	ediction techniq	ues to real-wor	ld scenarios through w	orking with
A&S	ECON	ECON	2300	Society, Technology and Economic Gr	rowth Lecture	e 3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	C:	In this course students examine the in	•	•			-			•
				a component of the history of econom society have the potential to produce	• ,	•			-			cnnology and
A&S	ECON	ECON	2350	Sustainability Economics: Energy and	Environment in Lecture	e 3	0	2SS; ACNW	N	U30		0
		FLICIDI F CD	* DEC	the Modern World								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  This course explores the connection b	etween the modern energy	sectors and environme	ntal nolicies fo	ncusing on sustainable econom	nic outcomes Stu	idents engage v	with the concept of su	stainahility
		COOKSE DES	<b>C.</b>	from an economic perspective. Studer				=				
				sectors are understood with respect to	o their economic benefits ar	nd costs. The critical, tw	o-way interac	ctions between sustainable ene	ergy sector outco	mes and enviro	onmental policies are e	explored.
A&S	ECON	ECON	2400	International Trade Relations and Ap	<b>plications</b> Lecture	e 3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	to the contract of the contract of	transfer to the transfer		- <del>-</del>				
		COURSE DES	C.	This course examines the basic princip developed and developing nations. To agreements; multinational enterprises	opics include: the principle o						· ·	
A&S	ECON	ECON	2510	Global and Local Food Economies	Lecture	e 3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	This is an introductory course on the g world. Topics range from an examinat innovations relevant to the food econ	ion of the inter-relatedness	of economic growth, po	opulation grov	wth, and environmental degra	dation to analyse	s of food secur	ity, agricultural policie	s, and

to local farms and food distribution networks.

						SORTED	BY College, De	oartment/Scno				Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	2600	Economics of He	alth Disparities		Seminar	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	The course explo	res health dispari	ties from an econon	nic point of view.	The term health d	isparities in h	ealth economics refers to dif	fferences in healt	h across two g	roups of people. The co	ourse applies
										e why health disparities occu	ir and how econo	mic policy coul	d be used (or could not	t be used) to
						s include social and								
A&S	ECON	ECON	2650	Fundamental He			Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Credit if ECON 315			first course taken alth care. Basic economic pr	inciples are intro	ducad and ann	lied to tonics relating to	hoalth Tonics
		COOKSE DESC	L.			the economic persp health and innovation				aith care. Basic economic pr	incipies are intro	иисей апи арр	ned to topics relating to	nealth. Topics
A&S	ECON	ECON	2700	Economics of Co		incurer and innovation	Lecture	3	0	2SS; PSBS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			-	-					-
		COURSE DESC			-	toolkits to study co	onflicts. Topics incl	ude but are not lii	mited to econ	omic causes and consequent	ces of conflicts, co	onflict types an	d resource allocation d	ecisions,
				economic choice	s in anarchic envir	ronments, economic	incentives and ba	rgaining failures.						
A&S	ECON	ECON	2890	Economic Data A	nalysis with Exce	l and SAS	Lecture	3	0	2AS; ACSW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		en after ECON 489							
		COURSE DESC	C:							udents learn how to locate re				
				statistical softwa societies.	re to analyze the	data using basic stat	tistical and econom	netric methods. Si	tudents also v	vork on empirical projects in	Excel and SAS to	investigate imp	portant policy issues th	at face
A&S	ECON	ECON	2900	Special Topics in	Economics		Lecture	1 to 15	999		N	U30		0
AdS	LCON	ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:		Lecture	1 (0 13	333		IN	030		O
		COURSE DESC		,	ontent will vary w	ith offering.								
A&S	ECON	ECON	2970T	Economics Tutor			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	HTC								
				PR	-									
		COURSE DESC	C:	Tutorial on topics	in microeconom	ics.								
A&S	ECON	ECON	2971T	Economics Tutor	ial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	HTC								
		COURSE DESC	<b>c.</b>	PR	in advanced mic	ro o o o o o o o o o o								
A&S	ECON	ECON ECON	2980T	Tutorial on topics  Economics Tutor		roeconomics.	Tutorial	1 to 15	15		N	U30		0
AQS	ECON	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	нтс	Tutoriai	1 (0 15	15		IN	030		U
		ELIGIBLE GRA	NDES.	PR	REQUISITE.	піс								
		COURSE DESC	C:	Tutorial on topics	in macroeconom	nics.								
A&S	ECON	ECON	2981T	Economics Tutor			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
		COURSE DESC		Tutorial on topics		croeconomics.								
A&S	ECON	ECON	3000	Mathematics for			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:	MATH 1350 or				A		Churdanaka la		
		COURSE DESC	C:		aiysis is commoni lected problems ii		s. This course cove	ers calculus and m	atrix aigebra	techniques that are used in e	economic literatu	re. Students ie	arn these techniques a	na now to
A&S	ECON	ECON	3010C	Economics of Alt	•	in economics.	Lecture	3	0	BLD	N	U30		0
, 100	200.1	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Jr or Sr	200tai c	J	Ü	525		030		· ·
		COURSE DESC					ic theory and meth	ods as they perta	in to concept	s of altruism, generosity, and	giving. The cour	se will contrast	economic theories tha	t predict selfish
				behavior to those	that attempt to	explain kindness an	d generosity. Rece	nt research in beh	navioral econo	omics shows a plethora of su	rprising and ofter	n, conflicting ev	vidence on the existenc	e of altruism.
										s. The role of humanitarianis		be explored as	students perform servi	ce learning
						nizations. Students v			-	sight into effective philanthr	• •			
A&S	ECON	ECON	3020	Games and Econ		FCON 4000	Lecture	3	0	fallandar (alice et al. 1911)	N !:+ f f:+	U30	4070	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:					following (always deduct cre players and each knows that				nlications of
		COURSE DESC	<b>c.</b>		conomics, busine		Jidyel Seeks to dill	cipate the moves	or the other	piayers and each knows that	. the others are u	onig the saille.	The emphasis is Off ap	pricacions or
				J , c										

						0-7		Donost			Cubaldu		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	3030	Intermediate Microeconomics		Lecture	3	0		N	U30		0
Add	LCON				FCON 1030	Lecture	3	U		IN.	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE Price system as allocative mech		ustion nolisies of in	dividual firms and		under alternative market con	ditions and analy	sis of those no	lisios on social officiona	u of rocourse
		COURSE DES	C:	allocation. Students expected to	•				under alternative market con	ditions and analy	sis of these po	olicies on social efficienc	y of resource
				anocation. Students expected to	o nave understanding	or elementary alger	na anu geometry	•					
A&S	ECON	ECON	3040	Intermediate Macroeconomics		Lecture	3	0		N	U30		0
AQJ	LCON					Lecture	3	U		IN	030		U
		ELIGIBLE GRA						latition that is a said	ala anamana Bant af annua		6		l
		COURSE DES	C:	Factors determining level of na analysis of interrelationships ar		, ,	0	,	,				
				analysis of interrelationships at	nong production, price	e levels, relative pric	es, employment,	and capital i	offilation. Students expected	to nave understa	anding of elem	lentary algebra and geo	metry.
A&S	ECON	ECON	3050	Managerial Economics		Lecture	3	0		N	U30		0
7.00	200.1	ELIGIBLE GRA		GEC1: A-F REQUISITE	ECON 1020 an	id (MATH 1350 or 2		Ü		.,	030		· ·
		COURSE DES		Analysis of decision-making in 6				of policy and	d nonnolicy variables on sales	and costs: sales	cost and prof	fit forecasting, and emp	irical studies of
		COOKSE DES	С.	market structure and pricing.	interprise, market env	ironinent, measure	ment of influence	or policy ari	u Horipolicy variables off sales	anu costs, sales,	cost, and pro	nt forecasting, and emp	irical studies of
A&S	ECON	ECON	3070	Economic Data Analysis		Lecture	3	0		N	U30		0
7.00	200.1	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE	/ECON 1020 o	r 1040) and (3810 o		Ü		.,	030		· ·
		COURSE DES		This course uses Microsoft Exce	•			ll and large d	ata sets and teaches students	how to annly va	rious software	nrocedures to conduct	data
		COOKSE DES	<b>C.</b>	organization, visualization and									
				written reports for rational dec		•		asiness aata.	This course also teaches state	sents now to mice	i pret statistict	ar output or estimated in	anctions und
A&S	ECON	ECON	3080	Behavioral Economics		Lecture	3	0		N	U30		0
7103	2001	ELIGIBLE GRA		GEC1: A-F REQUISITE	ECON 1030	Lecture	3	Ü		.,	030		Ü
		COURSE DES		This course combines insights f		eo-classical econom	nic theory and an	nlies human	and social cognitive and emo	tional natterns to	hattar undara	tand economic decision	making and
		COOKSE DES	С.	public choice.	om psychology with h	eo-ciassical econon	iic trieory and ap	piles Hulliali	and social cognitive and emo	tional patterns to	better unders	staria economic decision	i illakilig allu
A&S	ECON	ECON	3100J	Writing on Economic Issues		Lecture	3	0	1J; FAW	N	U30		50
AGS	LCON	ELIGIBLE GRA		GEC1: A-F REQUISITE	ECON 1030 an		3	O	13,174	.,	030		30
		COURSE DES		This course teaches students to		,	al audioneo						
A&S	ECON	ECON	3120		write about economic	· ·	3	0		N	U30		0
AQS	ECON			Economics of Poverty	500N 4030	Lecture	3	U		IN	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE Incidence, causes, measuremer		etu uzaelduzida							
		COURSE DES	C.	incluence, causes, measuremer	it and analysis of pove	rty worldwide.							
A&S	ECON	ECON	3120C	Economics of Poverty		Lecture	3	0	BLD	N	U30		0
7103	2001	ELIGIBLE GRA		GEC1: A-F REQUISITE	ECON 1030	Lecture	3	Ü	525	.,	030		Ü
		COURSE DES		Incidence, causes, measuremer		rty worldwide This	is a designated s	onico loarni	ag course				
A&S	ECON	ECON	3130	Economics of the Environment		Lecture		0	ig course	N	U30		0
AQS	ECON						3	U		IN	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE		id (MATH 1350 or 2	,						
		COURSE DES	C:	Economic analysis of such envir environmental policies.	onmental matters as a	iir, water, and noise	pollution, popul	ation growth	, and land use. Emphasis plac	ea on use of ecor	nomic theory a	ınd empirical research ii	n evaluating
				environmental policies.									
A&S	ECON	ECON	3140	Natural Resource Economics		Lecture	3	0		N	U30		0
AQS	ECON				500N 4030		-			IN	030		U
		ELIGIBLE GRA				id (MATH 163A or 1		,	avable patural resources. To	nice include the e	sanamias of a	il and minaral autractic	n graundwater
		COURSE DES	C:	Explores the economic aspects use, agricultural practices, fore:						•		iii and mineral extractio	n, groundwater
				use, agricultural practices, fore:	stry, and fisheries. And	cation of property i	ignts and econon	ilic bellellis a	ind costs of natural resource	use also are exam	iiileu.		
A&S	ECON	ECON	3150	Economics of Health Care		Lecture	3	0		N	U30		0
7.00	200.1	ELIGIBLE GRA		GEC1: A-F REQUISITE	ECON 1020 an			-	it is deducted from the first o	ourse taken	030		· ·
		COURSE DES		The main topics include: Private							of smoking dri	inking obesity Evams in	nvolve solving
		COOKSE DES	<b>c.</b>	numerical problems and writing			.5 51 111V/AID5. No	cional and DC	Janaca rational addiction mo	GCIS. ECONOMING	or ornoring, un	inking, obesity. Exams ii	IVOIVE SOLVILIS
A&S	ECON	ECON	3160	Economics and the Law	,	Lecture	3	0		N	U30		0
AGS	20014	ELIGIBLE GRA			ECON 1020	Eccluse	3	U		14	030		J
		COURSE DES		GEC1: A-F REQUISITE  Major topics are property, cont		time is divided betw	an aconomic or	valueie of the	so tonics in the abstract and a	etual legal cacas	that involve +h	assa tonics	
		COURSE DES	<b>C.</b>	iviajor topics are property, cont	iacis, aliu iulis. Class	unie is uiviueu DelW	veen economic di	iarysis or the	se topics in the abstract dilu a	ictual legal cases	mat mivolve ti	iese topics.	

						J-, -I	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Compo	onent Cred	Hours Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	3200	Labor Economics	Lectur	e 3	0		N	U30	CORRESPOND	0
,,,,,	200.1	ELIGIBLE GRAI			ON 1030		· ·			000	001111201 01110	· ·
		COURSE DESC		Demand for labor, supply of labor, househ		nsating wage dif	ferentials, education	and training, discrimination,	unions, and unem	nployment.		
A&S	ECON	ECON	3200A	Honors Experience: Labor Economics	Ind Stu	•	0		N	U30		0
		ELIGIBLE GRAI		GEC7: CR, F, NC REQUISITE: ECO OHIO Honors curricular experience in Labo	ON 3200 concurrent ar	nd student in the	OHIO Honors progra	im				
A&S	ECON	ECON ECON	 3220	Economics of Human Resources	Lectur	e 3	0		N	U30		0
7100	200.1	ELIGIBLE GRAI			ON 1030		ŭ			050		· ·
		COURSE DESC	:	Investigation of the decisions individuals a	nd families make regar	ding education,	marriage, fertility, lab	oor supply, and child care, as	well as the effects	of public po	icy on these decisions.	
A&S	ECON	ECON COM	3320	Industrial Organization	Lectur		0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: ECC Market structures, market conduct, and so	ON 1030 and (MATH 16		,	gic hehavior in price and popu	nrice competition	Tonics includ	de aliganalistic aricing st	trategic entry
		COOKSE DESC	•	deterrence, location strategies, product qu	•	•	,	, ,		•	ie ongoponatie priemb, a	indicate citery
A&S	ECON	ECON	3340	Economics of Antitrust	Lectur	e 3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: ECC Explores the economic behavior of the firm	ON 1030	ws Tonics inclu	do collucion, prico dis	erimination vertical restrain	to and other beha	wior whore th	ao intant may bo to mon	onolizo a
		COURSE DESC	••	market. Also examines institutional incenti				crimination, vertical restrain	is, and other bena	ivioi where ti	ie intent may be to mon	оронге а
A&S	ECON	ECON	3350	Economics of Energy	Lectur	e 3	0		N	U30		0
		ELIGIBLE GRAI			ON 1030 and (MATH 16		•					
		COURSE DESC	<b>:</b>	Applies economic theory to analyzing publ	ic policy issues regardi	ng energy produ	ction and useinclud	ing such topics as price contr	ols, import depend	dency, conse	rvation, supply outlook,	and industry
				concentration.								
A&S	ECON	ECON	3370	Economics of Regulation	Lectur	e 3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: EC	ON 1030							
		COURSE DESC		This course examines the theory and pract			•	ons.				
A&S	ECON	ECON	3400	International Trade	Lectur	e 3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: ECO International trade patterns, theories of al	ON 1030 asolute and comparativ	ve advantage icla	ssical and modern tr	ade theory tariffs quotas no	ontariff harriers in	referential tr	ading arrangements	
		COUNSE DESC		international trade patterns, theories of at	osolute and comparativ	re auvantage, cia	issical and modern to	aue theory, tarins, quotas, no	ontaini barriers, pi	referential ti	aunig arrangements.	
A&S	ECON	ECON	3410	International Monetary Systems	Lectur	e 3	0		N	U30		0
		ELIGIBLE GRAI			ON 1030 and 1040							
		COURSE DESC	<b>:</b>	How exchange rates are determined, fixed international capital movements, covered					, transmission of ir	nflation and u	inemployment among na	ations,
				international capital movements, covered	interest arbitrage, forv	varu exchange, c	uro-currency market	5.				
A&S	ECON	ECON	3430	Financial Economics	Lectur	e 3	0		N	U30		0
		ELIGIBLE GRAI			ON 1030 and 1040							
		COURSE DESC	:	In a free economy, income earners' saving	•	-		•		-		
				and exchanges, create instruments such as institutions, instruments, participants, stra		ai rund snares, a	nd their derivatives,	which trade in secondary ma	rkets. This course	examines th	e interrelationships betw	/een
A&S	ECON	ECON	3500	Development Economics	Lectur	e 3	0		N	U30		0
		ELIGIBLE GRAI	DES:	·	ON 1030 and 1040							
		COURSE DESC	<b>:</b> :	This course examines classic and modern t		•	growth focusing on a	applications to the developing	g world. Special to	pics may incl	ude debt, trade, reform,	foreign
				investment, education, health, the role of	the state, and internat	ional aid.						
A&S	ECON	ECON	3510	Agricultural Development	Lectur	e 3	0		N	U30		0
		ELIGIBLE GRAI		•	ON 1030 and 1040	,	-					-
		COURSE DESC		Patterns of agricultural development; tech		phic changes in	agriculture; socioeco	nomic problems; marketing a	arrangements; case	e studies of s	pecific agricultural devel	opment
				projects.								

							0-7		Donost			Cubaidu		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	3520	Economic History of	f the United Sta	tes	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	ECON 1030 and								
		COURSE DESC:		Economic factors in	development of	U.S., including his	torical growth of e	conomic institution	ons such as b	anking, manufacturing, labor un	ions, and agric	ulture, from o	colonial times to present	t.
A&S	ECON	ECON	3530	European Economi	c History		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	ECON 1030 and								
		COURSE DESC:		Economic growth o theories of econom	•	ntries. Focus on inc	lustrial revolutions	s in Great Britain,	France, Germ	nany, and the former Soviet Unio	on. Historical e	experience of	these countries related	to various
A&S	ECON	ECON	3600	Money and Bankin	g		Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	ECON 1040								
		COURSE DESC:		Role of money and	banking system i	n determination of	f national income	and output.						
A&S	ECON	ECON	3710	Cost Benefit Analys	iis		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	ECON 1030								
		COURSE DESC:		A systematic treatn	nent of all the co	ncepts underlying	benefit cost analys	sis combined with	hands on exp	perience in using cost benefit an	alysis to evalu	ate actual pul	blic projects.	
A&S	ECON	ECON	3810	<b>Economic Statistics</b>			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:		•			WARNING:No credit for both thi	s course and th	ne following (	always deduct credit for	first course
		COLUDE DECC		C4-41-411411-		•	0 or ISE 3200 or N				latitian alla anno na			
		COURSE DESC:		hypothesis testing.	are developed w	itnin an economic	context. Fundame	entai statisticai to	pics include d	lescriptive statistics, basic proba	bility theory, r	andom variab	nes, sampling, estimatio	n, and
A&S	ECON	ECON	3970T	Economics Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:		Tutorial on topics in	an economics fi	eld.								
A&S	ECON	ECON	3980T	<b>Economics Tutorial</b>			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:		Tutorial on topics ir	an economics fi	eld.								
A&S	ECON	ECON	4060	Monetary Theory a			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	ECON 3040 or 3	3600							
		COURSE DESC:		Emphasis on monet	ary economics. I	Money demand an	d supply theory ar	nd policies for min	imizing cyclic	al fluctuations in economic activ	ity.			
A&S	ECON	ECON	4150	Regional Analysis			Lecture	3	6		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	ECON 1030 and								
400	FCON	COURSE DESC:		Regional economic		ole for regional eco		2	•		.,	1120		0
A&S	ECON	ECON	4250	Government and E	•	FCON 1030	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Survey of economic	REQUISITE: approach to and	ECON 1030 and alyzing public policy		cepts of welfare e	conomics and	d public choice economics, as ap	plied to sampl	e of policy sul	bjects.	
A&S	ECON	ECON	4300	Public Finance			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	ECON 1030 or :					-414		.:	
		COOKSE DESC:		tax and expenditure						ns explored: need for governmen	nt's entry into	economy, opi	timai size of governmeni	t, selection of
A&S	ECON	ECON	4440	Futures Markets			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	ECON 3600 or								
		COURSE DESC:		Contracts, trading,		strategies, includin								
A&S	ECON	ECON	4550	Economics of Africa			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Analysis of African I	REQUISITE: Economies	ECON 3500								

					S		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Compo	nent Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	4730	Economics of Southeast Asia	Lecture	. 3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	ECON 1030 and 1040							
		COURSE DESC:		Economic characteristics, develop	ment problems, strategies, and	prospects of countries	of Southeast A	Asia.				
400	50011	50011	4740			2				1120		2
A&S	ECON	ECON	4740	Economics of Latin America	Lecture	9 3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Economics of Latin American coun	ECON 1030 and 1040	walanment of the rea	ion naturo and	d origin of institutional obstacle	s to oconomic	shanga Econo	mic haritage of colonial	noriod and
		COURSE DESC.		subsequent evolution of economic							The Heritage of Colonial	period and
A&S	ECON	ECON	4750	Economics of China	Lecture	3	0		N	U30		0
AGS	LCON	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	ECON 1030 and 1040	. 3	Ü		14	030		O
		COURSE DESC:	<b>L</b> 3.	This course examines the history a		economy. The empha	sis is given to t	the transformation of the Chine	ese economy int	to a market ec	onomy with its special c	haracteristics.
A&S	ECON	ECON	4760	Economics of Korea, Japan, and So			0		N	U30	,	0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE:	ECON 1040							
		COURSE DESC:		Study the economic characteristics	s, current economic problems, a	nd future growth pros	spects for these	e economies.				
A&S	ECON	ECON	4850	Economic Methodology	Lecture	. 3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	ECON 3040 and (3030 or 3	050) and (3810 or QB	A 2720)					
		COURSE DESC:		In this course, students engage in	ndependent research using real	l-world data. It utilize:	s statistical test	ting of economic hypotheses u	sing research m	ethods of ecor	nomic analysis. The ecor	nomic models
				tested are those commonly emplo	yed in the microeconomic and r	nacroeconomic literat	ure.					
A&S	ECON	ECON	4870	Econometrics	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:				520 or GEOG 2710 or PSY 2110				
		COURSE DESC:		This course provides students with the statistical foundations of the li								
				regression model such as multicoll	,	•				•	•	
				data models are also reviewed. So	**		- ,	, -	models with qui	antative depen	dent variables are mare	auceur une.
A&S	ECON	ECON	4890	Economics with SAS	Lecture	. 3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	ECON 1030 and 3810							
		COURSE DESC:		Use statistical and econometric te	chniques in SAS to study selecte	d topics of current into	erest in the are	ea of economics.				
A&S	ECON	ECON	4900	Special Topics in Economics	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE:								
		COURSE DESC:		Specific course content will vary w								
A&S	ECON	ECON	4910	Internship in Economics	Interns	hip 1 to 3	0	BLD	N	U30		0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE:	Permission required				er e			
		COURSE DESC:		This course enables students to we application to the Department of E	•			•				
				3 credit hours in the semester duri	•	came the internship. e	once the intern	silip is approved and complete	a, staucitts with	ic a paper triat	reneets on their experi	chice and get 1
A&S	ECON	ECON	4930	Readings	Ind Stu	dy 1 to 3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:		•						
				PR								
		COURSE DESC:		Readings in selected fields of econ	omics. Topics selected by stude		•					
A&S	ECON	ECON	4940	Independent Research	Researc	ch 1 to 3	0	BLD	N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COLUBEE DESC.		PR	d neanaration of receased finding	~~						
A&S	ECON	COURSE DESC: ECON	4970T	Methodology, analysis of data, and Economics Tutorial	preparation of research finding Tutoria	~	15		N	U30		0
AQS	ECON	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	HTC	1 1 (0 15	15		IN	030		U
		ELIGIBLE GRAD	LJ.	PR	IIIC							
		COURSE DESC:		Thesis Tutorial								

						SORTED	BY College, Dep	artment/Schoo	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
400		50011	40007				<del>-</del>	41.45	45			1120		
A&S	ECON	ECON	4980T	Economics Tutoria			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DES	C:	Thesis Tutorial										
A&S	ECON	ECON	5000	Mathematics for I	Economists		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DES	C:	Mathematical ana	lysis is commonly	used in economics.	This course cove	rs calculus and ma	atrix algebra	techniques that are used in eco	onomic literatur	e. Students le	arn these techniques a	nd how to
				apply them to sele	ected problems in	economics.								
A&S	ECON	ECON	5010C	Economics of Altr	uism		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DES	C:				•			ts of altruism, generosity, and g	-			•
					•	•				omics shows a plethora of surp es. The role of humanitarianism	-			
								•	-	sight into effective philanthrop	•	c explored as	stadents periorin servi	c icarriiig
A&S	ECON	ECON	5020	Games and Econo			Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:									
				PR										
		COURSE DES	C:		0		layer seeks to anti	cipate the moves	of the other	players and each knows that the	ne others are do	ing the same.	The emphasis is on app	olications of
				game theory in ec		s and finance.								
A&S	ECON	ECON	5030	Intermediate Mic			Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES	C:		locative mechanis	sm. Price and produc	ction policies of in	dividual firms and	consumers	under alternative market condi	tions and analys	sis of these pol	icies on social efficienc	y of resource
				allocation. Studen	ts expected to ha	ve understanding of	f elementary algeb	ora and geometry.			•	·		,
A&S	ECON	ECON	5040	Intermediate Mad	roeconomics		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:									
		COURSE DES	C·	PR Eactors determini	ng level of nation	's economic activity	and recognishe for	or growth and sta	hility in natio	on's economy. Part of course de	wated to measu	ures of nationa	l income while remains	or consists of
		COORSE DES	С.		-		•	-		ormation. Students expected to				
				,	·				,	•				,
A&S	ECON	ECON	5050	Managerial Econo	mics		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DES	C:	•	-	rprise; market envir	onment; measure	ment of influence	of policy and	d nonpolicy variables on sales a	nd costs; sales,	cost, and prof	t forecasting; and emp	irical studies of
A&S	ECON	ECON	5060	market structure a Monetary Theory			Lecture	4	0		N	G40		0
AQS	ECON	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		Lecture	4	U		IN	G40		U
		ELIGIBLE GRA	ADES.	PR	REQUISITE.									
		COURSE DES	C:		etary economics.	Money demand and	supply theory an	d policies for mini	imizing cyclic	cal fluctuations in economic act	ivity.			
A&S	ECON	ECON	5070	Economic Data Ar	nalysis		Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:									
				PR										
		COURSE DES	C:							ata sets and teaches students h				
				,		orm statistical and t n-making by using bi	,		usiness data.	This course also teaches stude	nts now to inter	rpret statistica	output of estimated fi	inctions and
A&S	ECON	ECON	5120	Economics of Pov		i making by using bu	Lecture	4	0		N	G40		0
7103	20011	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		<u> </u>	-	J		.,	<b>3</b> -10		ŭ
		LLIGIBLE GIVE		PR										
		COURSE DES	C:	Incidence, causes,	measurement ar	nd analysis of povert	y worldwide.							

### SORTED BY College, Department/School, Prefix

					SORTED BY College, D	epartment/Sch	ool, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Componen	t Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A 9 C	FCON	ECON	F130C	Francisco of Doverty	Lastura	4	0		N	G40		0
A&S	ECON	ECON	5120C	Economics of Poverty	Lecture	4	U		N	G40		U
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	·.		t and analysis of poverty worldwide.							
A&S	ECON	ECON	5130	Economics of the Environment	Lecture	4	0		N	G40		0
7100	200.1	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:		·	ŭ			<b>3</b> .0		· ·
		22.0.522 0.0	.5.25.	PR								
		COURSE DES	C:	Economic analysis of such environmental policies.	onmental matters as air, water, and no	oise pollution, popu	lation growth	n, and land use. Emphasis place	d on use of ecor	nomic theory a	and empirical research i	n evaluating
A&S	ECON	ECON	5140	Natural Resource Economics	Lecture	4	0		N	G40		0
7103	LCON	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:		-	· ·		.,,	040		· ·
		LLIGIBLE GIVE	IDLJ.	PR								
		COURSE DES	C:		nvolved in the extraction and utilization	on of both renewab	le and nonre	newable natural resources. Top	ics include the e	economics of o	oil and mineral extraction	n, groundwater
				use, agricultural practices, fores	try, and fisheries. Allocation of proper	ty rights and econo	mic benefits	and costs of natural resource us	se also are exam	nined.		
A&S	ECON	ECON	5150	Economics of Health Care	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		· CHINA/AIDC D						
		COURSE DES	u:	•	versus social health insurance. Econor short essays on health policy issues.	mics of HIV/AIDS. R	ational and b	ounded rational addiction mod	els. Economics o	ot smoking, ar	inking, obesity. Exams i	nvoive solving
A&S	ECON	ECON	5200	Labor Economics	Lecture	4	0		N	G40		0
AGS	LCON	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:		7	O		.,	040		o .
		COURSE DES		,	or, household production, compensati	ng wage differentia	ıls. education	and training, discrimination, ur	nions. and unem	nplovment.		
				, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , ,	0 1011111	,	<b>3</b> , , .	.,	,		
A&S	ECON	ECON	5220	Economics of Human Resources	Lecture Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	C:	Investigation of the decisions in	dividuals and families make regarding	education, marriag	e, fertility, lal	por supply, and child care, as we	ell as the effects	of public poli	cy on these decisions.	
400	FCON	5001								640		
A&S	ECON	ECON	5250	Government and Economic Poli	cy Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	analyzing public policy issues. Uses co	oncents of welfare	aconomics an	nd nublic choice economics as a	annlied to samnl	le of nolicy sub	niects	
		COOKSE DES	<b>.</b> .	Survey of economic approach to	allalyzing public policy issues. Oses co	oncepts of wellare t	economics an	ia public choice economics, as a	applied to sampl	ie or policy sur	лесіз.	
A&S	ECON	ECON	5300	Public Finance	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	C:		ser of economic resources and redistr			ns explored: need for governm	ent's entry into	economy, opt	imal size of governmen	t, selection of
				tax and expenditures schemes,	and effects of government economic a	ctivity on private se	ector.					
A&S	FCON	ECON	5320	Industrial Organization	Locture	4	0		N	G40		0
AQS	ECON	ELIGIBLE GRA		Industrial Organization	Lecture	4	U		IN	G40		U
		ELIGIBLE GKA	IDE2:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:		uct, and social performance of industr	ies. Emphasis upon	firms' strate	gic behavior in price and nonpri	ice competition.	Topics includ	e oligopolistic pricing, s	trategic entry
					product quality, advertising, and resea							,
A&S	ECON	ECON	5340	Economics of Antitrust	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COLUBEE DES	<b>~</b> .	PR	of the firm or his at the autitum.				and albert 1		- !	!:
		COURSE DES	u:		of the firm subject to antitrust laws. I			scrimination, vertical restraints,	and other beha	ivior where th	e intent may be to mon	opolize a

market. Also examines institutional incentives and economic benefits and costs of antitrust laws.

										6 1		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	5350	Economics of Energy	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	)FS·	GEC1: A-F REQUISITE:								
		COURSE DESC:		Applies economic theory to analyzing public police	y issues regarding ener	gy production an	d useincludi	ng such topics as price controls	, import depen	dency, conser	vation, supply outlook,	and industry
				concentration.								
A&S	ECON	ECON	5370	Economics of Regulation	Lecture	4	0		N	G40		0
AQS	ECON	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: ECON 600		4	U		IN	G40		U
		LLIGIBLE GRAD	LJ.	PR	2							
		COURSE DESC:		This course examines the theory and practice of e	conomic, health, safety	, and environme	ntal regulatio	ns.				
A&S	ECON	ECON	5400	International Trade	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		International trade patterns, theories of absolute	and comparative adva	ntage, classical ar	nd modern tra	ide theory, tariffs, quotas, non	tariff barriers, p	referential tra	ding arrangements.	
A&S	ECON	ECON	5410	International Monetary Systems	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		How exchange rates are determined, fixed vs. flex	ible rates, government	intervention, fisc	cal and monet	tary policy in open economy, tr	ansmission of i	nflation and u	nemployment among na	ations,
				international capital movements, covered interes	t arbitrage, forward exc	change, Euro-curr	rency markets	j.				
A&S	ECON	ECON	5500	Development Economics	Lecture	4	0		N	G40		0
AdJ	LCON	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	Eccture	7	O		.,	040		O
		ELIGIBLE GIVE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PR								
		COURSE DESC:		This course examines classic and modern theories	of economic developn	nent and growth	focusing on a	pplications to the developing w	orld. Special to	pics may inclu	de debt, trade, reform,	foreign
				investment, education, health, the role of the stat	e, and international aid	d.						
A&S	ECON	ECON	5510	Agricultural Development	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Patterns of agricultural development; technologic	al and demographic ch	anges in agricultu	ure; socioecor	nomic problems; marketing arra	angements; cas	e studies of sp	ecific agricultural devel	opment
A&S	ECON	ECON	5520	projects.  Economic History of the United States	Lecture	4	0		N	G40		0
AdJ	LCON	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	Lecture	7	O		.,	040		O
		ELIGIBLE GIVE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PR								
		COURSE DESC:		Economic factors in development of U.S., including	g historical growth of e	conomic instituti	ions such as b	anking, manufacturing, labor u	nions, and agric	culture, from c	olonial times to present	<b>.</b>
A&S	ECON	ECON	5530	European Economic History	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Economic growth of developed countries. Focus of	n industrial revolution	in Groat Pritain	Franco Corm	any and the former Soviet Lin	ion Historical	ovnorionce of	those countries related	to various
		COURSE DESC.		theories of economic change.	iii iiidustiiai revolutions	s III Great Britairi,	riance, Geni	ially, and the former soviet on	ion. Historical	experience or	triese couritries relateu	to various
				-								
A&S	ECON	ECON	5550	Economics of Africa	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Analysis of African Economies								
A&S	ECON	ECON	5600	Money and Banking	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Role of money and banking system in determinati	on of national income	and output.						
A&S	ECON	ECON	5710	Cost Benefit Analysis	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		A systematic treatment of all the concepts underl	ying benefit cost analys	sis combined with	n hands on ex	perience in using cost benefit a	inalysis to evalu	iate actual pub	olic projects.	

				0-, -1		Repeat			Subsidy		
College	Dept	Subj Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON 5730	Economics of Southeast Asia	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Economic characteristics, development problems,	strategies, and prospe	cts of countries o	of Southeast A	Asia.				
A&S	ECON	ECON 5740	Economics of Latin America	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Economics of Latin American countries, prospects subsequent evolution of economic institutions, re		-		•		hange. Econo	mic heritage of colonial	period and
A&S	ECON	ECON 5750	Economics of China	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	This course examines the history and developmen	t of the Chinese econo	my. The emphasi	s is given to t	he transformation of the Chine	ese economy int	o a market ec	onomy with its special c	haracteristics.
A&S	ECON	ECON 5760	Economics of Korea, Japan, and Southeast Asia	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Study the economic characteristics, current econo	mic problems, and futu	ure growth prosp	ects for these	e economies.				
A&S	ECON	ECON 5810	Economic Statistics	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Statistical methods are developed within an econd	omic context. Fundame	ental statistical to	pics include d	lescriptive statistics, basic prob	ability theory, r	andom variab	les, sampling, estimation	n, and
			hypothesis testing.								
A&S	ECON	ECON 5850	Economic Methodology	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	In this course, students engage in independent res				ing of economic hypotheses us	sing research me	ethods of ecor	nomic analysis. The ecor	nomic models
400	FCON	50011 5070	tested are those commonly employed in the micro						640		
A&S	ECON	ECON 5870		Lecture	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: ECON 5000 PR	0 concurrent							
		COURSE DESC:	This course provides students with a background i	n econometric theory.	The main focus i	s on theory, b	out it also covers economic app	olications of eco	nometric theo	ory using data. Topics co	vered include
			the statistical foundations of the linear regression	,					•	•	
			regression model such as multicollinearity, hetero					models with qua	alitative depen	ident variables are intro	duced. Panel
A 0 C	FCON	ECON 5890	data models are also reviewed. Some computer as		erience in empir 4	icai sociai scie 8	ence researcn.	N	640		0
A&S	ECON			Lecture	4	8		N	G40		U
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Use statistical and econometric techniques in SAS	to study selected topic	s of current inter	est in the are	a of economics.				
A&S	ECON	ECON 5892	•	Laboratory	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:	,							
		COURSE DESC:	Students will use SAS software to conduct econon	nic analysis.							
A&S	ECON	ECON 5900	Special Topics in Economics	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								
		COLUMN DECC	PR								
A 0 C	FCCN	COURSE DESC:	Specific course content will vary with offering.	1=-1	4	0			640		0
A&S	ECON	ECON 6000	5	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: ECON 3031 PR	U OF 3050							
		COURSE DESC:	Measuring economic relationships, analyzing mark	ket behavior, and exam	ining some majo	r economic de	ecisions of business firm.				

						JORTED	o bi College, De	epartment/Scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	6001	Mathematical Ec	onomics Foundati	ions	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:									
		COURSE DESC	~.	PR Introduction to d	ifferential calculus	integral calculus	and linear algebra	with economic ar	nd husiness m	nodels and applications.				
A&S	ECON	ECON	6002	Statistical Found		s, integral calculus,	Lecture	4	8	iodeis and applications.	N	G40		0
7100	200.1	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		zeotare	•	Ü		•••	0.0		ŭ
				PR										
		COURSE DESC	C:					robability theory, r	andom varial	bles, mathematical expectation,	binomial and r	normal distribu	tions, sampling theory	and central
A&S	ECON	ECON	6003		conomics and Econ	stimation, and hypo	Lecture	4	0		N	G40		0
AQS	LCON	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ionne statistics	Lecture	4	U		IN	<b>G</b> 40		O
		COURSE DESC				to acquaint student	ts with concepts,	techniques, and ap	plications of	mathematical economics and ec	onomic statist	ics. This course	e covers various topics	of matrix
				•	-	lculus, and applied								
A&S	ECON	ECON	6030		economic Theory	l	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	C:		ior under certainty	and uncertainty, t	heory of the firm,	, and perfect comp	etition.					
A&S	ECON	ECON	6031	Advanced Micro	economics Theory	· II	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	ECON 6030								
		COURSE DESC	<b>~.</b>	PR	second course in	a two-course segui	anca in microacor	nomics. The course	o continues w	vith the same textbook as ECON (	5020 while add	dressing the co	ncents of general equi	librium welfare
		COUNSE DESC	<b>.</b> .		nperfect competiti	•	ence in microecor	ionnes. The course	continues w	Will the same textbook as Ecolor	JUJU WIIIIE aut	aressing the co	incepts of general equi	iibiiuiii, weilare
A&S	ECON	ECON	6040	Advanced Macro	economic Theory		Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:									
		COURSE DESC	~.	PR	nd (IS LM) and Age	rogato Supply Mo	nov Supply and de	omand inflation d	mamics ratio	onal expectations, real business of	rucla manatar	wand fiscal no	licy and long run grow	th model
A&S	ECON	ECON	6041		economic Theory		Lecture	4	0	onal expectations, real business t	N	G40	iicy, and iong-run grow	0
7103	LCON	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ECON 6003 and		-	Ü		.,	<b>G</b> 40		· ·
		COURSE DESC	C:	•		-				focus on economic applications.			•	•
						oles of their applica kills needed to ana		, , , ,		nonetary policies, and growth the	eory are studie	ed. The course	also provides students	with the
A&S	ECON	ECON	6350	Econometrics I	ois ailu allaiyticai s	kilis fleeded to alla	Lecture	4	8		N	G40		0
7103	LCON	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	ECON 6001 an		-	Ü		.,	<b>G</b> 40		· ·
				PR										
		COURSE DESC	C:							ical assumptions (heteroskedasti	• •			n models,
A&S	ECON	ECON	6360	Econometrics II	specification error	rs, duffilly variable	Lecture	ac simultaneous ei	4uations mod 8	dels,causality tests, unit root test	s, comtegratio N	G40	correction model.	0
AGS	LCON	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	ECON 6350	Lecture	<b>-</b>	o		14	<b>G</b> 40		Ü
				PR										
		COURSE DESC	C:				-			mal distributions, distribution of			le tests (LR, Wald, LM t	ests),
A&S	ECON	ECON	6370	generalized linea  Applied Forecast	-	is, seemingly unrela	ated regression m Lecture	nodels, simultaneo 4	us equations 8	models, and generalized method	of moments   N	estimators. G40		0
AQS	LCON	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		Lecture	4	0		IN	<b>G</b> 40		O
		ELIGIBLE GIV	IDES.	PR	REQUISITE.									
		COURSE DESC		Simple forecasting	ng methods, foreca	sting with econom	etric approach, tii	me series methods	•	ma models. Empirical model buil	0 0		these models.	
A&S	ECON	ECON	6380	Applied Econome			Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	ECON 6350								
		COURSE DESC	C:		of empirical econo	ometric modeling a	re introduced and	d applied topics of	econometrics	s are discussed. Applied topics in	clude specifica	ation error test	s (RESET, CUSUM, etc.)	, model
				selection tests, ca	ausality tests, unit	-				lag models, logit and probit mod				
				translog cost fun	ctions.									

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ECON	ECON	6900	Special Topics	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC5: CR, PR, F REQUISITE:								
A 0 C	FCON	COURSE DESC:	6010	This class will be a seminar to cover special topics		4+-0	0			C40		0
A&S	ECON	ECON	6910	Internship	Internship	4 to 8	8		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Student will complete an internship in a position	which requires economi	c or statistical res	search and ar	nalysis. Internship position mu	ust receive prior	approval by the	e Director of Graduate	Studies.
A&S	ECON	ECON	6930	Independent Study	Ind Study	1 to 5	10		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Readings in selected fields in economics under di	rection of staff member							
A&S	ECON	ECON	6940	Research	Research	1 to 5	10		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Research in selected fields in economics under su	pervision of staff memb							
A&S	ECON	ECON	6950	Master's Thesis	Thesis	.5 to 4	12		N	G40		0
		ELIGIBLE GRAD		GEC5: CR, PR, F REQUISITE:	Danisa difanali arasta							
A 9 C	ECON	COURSE DESC: ECON	6960	Writing of scholarly papers in areas of economics		4	12		N	G40		0
A&S	ECON	ELIGIBLE GRAD		Master's Paper GEC5: CR, PR, F REQUISITE:	Seminar	4	12		IN	G40		U
		COURSE DESC:	EJ.	Writing of scholarly papers in areas of economics								
A&S	ECON	ECON	6980	Colloquium	Seminar	1	2		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Selected topics of current interest.								
A&S	ECON	MFE	6000	Quantitative Analysis for Financial Markets	Lecture	4	8		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Students will learn the basic tools necessary for u applied to the real world using statistics. This cou equations, optimization, probability theory, and I	rse offers a blend of ma		•					
A&S	ECON	MFE	6010	Macroeconomics and Business Fluctuations	Lecture	4	8		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Analyses of demand for money, inflation, interes			ancial interme	ediaries, and the relationship I	between money	and the busine	ess cycles. Other topics	include
A 9 C	ECON	MFE	6050	national income, savings, investment, unemployr		ry policies.	8		N	G40		0
A&S	ECON	ELIGIBLE GRAD		Managerial Economics GEC4: A-F, CR, REQUISITE:	Lecture	4	٥		IN	G40		U
		ELIGIBLE GRAD	EJ.	PR								
		COURSE DESC:		Measuring economic relationships, analyzing ma	ket behavior of consum	ers and firms, an	d examining	some major economic decisio	ns of business fi	rm.		
A&S	ECON	MFE	6100	Managerial Accounting	Lecture	4	8		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Introduction to the basic tenets and processes of	- ,				inancial reportin	g process for in	nvestor and creditor de	cisions,
400	FCON		5440	including internal controls. Study of cost behavio			-	orts.		640		
A&S	ECON	MFE	6110	Financial Statement Analysis	Lecture	4	8		N	G40		0
		ELIGIBLE GRAD	£5:	GEC4: A-F, CR, REQUISITE: PR								
A 0 C	FCON	COURSE DESC:	6200	Solid foundation in the environment of financial			0			640		0
A&S	ECON	ELIGIBLE GRAD	<b>6200</b> ES:	Corporate Finance GEC4: A-F, CR, REQUISITE:	Lecture	4	٥		IN	G40		U
		COURSE DESC:		PR The roles and responsibilities of financial manage	r with special emphasis	on advanced too	ls and technic	nues for solving compley finan	icial problems			
A&S	ECON	MFE	6210	Financial Management II	Lecture	4	8	4aco for solving complex illian	N	G40		0
.103	20014	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR	Lecture	7	Ü		14	<b>5</b> -70		Ü
		COURSE DESC:		Application of financial theory and analysis techn	iques to major financial	decisions facing r	managers.					

Office of the University Registrar September 12, 2023 Page **68** of **975** 

						D BY College, Dep		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
.&S	ECON	MFE	6220	Quantitative Ana	lysis in Equity Markets	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		various investments securities (focusing securities (focusing securities (focusing securities secur	REQUISITE: MFE 6390 ples of valuation for common stock ( nt alternatives in forming investmen in g on common stocks), portfolio the ind Moving average models, random	t portfolios. Topics i ory, portfolio perfor	include sources of mance evaluation	f investment n, and invest	information, relationship betw or and market behavior. For for	een investment recasting purpo	t risks and retu ses in equity m	rns, analysis and valuat arkets, the course cove	cion of ers
A&S	ECON	MFE	6230	Portfolio Theory	•	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:								
		COURSE DESC	<b>:</b>		ing process in the management of ir	dividual and institu	tional securities p	ortfolios.					
A&S	ECON	MFE	6250	Financial Managr	nent and Equity Valuation	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		module is based of	REQUISITE: nts tools and theories used by inves on financial management. It covers ation for common stock (equities) ar	finance and investm	ent decisions fro	m the profit-	maximizing firm's perspective.				
A&S	ECON	MFE	6390	Statistics and Eco	nometrics: Theory and Application	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:	Classical linear re	gression and various diagnostic tests	and remedies for v	iolations of classi	cal assumpti	ons, and various forecasting mo	odels.			
A&S	ECON	MFE	6400	International Ma	croeconomics and Financial Market	s Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		and examines the	REQUISITE: t on the Classical and Keynesian view role of trade policies such as tariffs he structure of international capital	and quotas. The co	urse also examin	es exchange	rates and interest rates and ho	w equilibrium is	s reached in the	e foreign exchange ma	
A&S	ECON	MFE	6440	Futures, Options,	and Other Derivatives	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC			REQUISITE: sk management course dealing with oins the commodity, options, future				at the characteristics of options	and futures tra	ading procedur	es. It also looks at the	pricing
A&S	ECON	MFE	6500	Fixed Income Ana	alysis	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	<b>:</b>	The role of fixed i	ncome investments and other altern	native investments in	n financial marke	ts and the an	alysis of these financial instrum	nents in investn	nent portfolios		
A&S	ECON	MFE	6900		Master Financial Economics	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:	Specific course co	ntent will vary with offering.								
A&S	ECON	MFE	6910	Internship		Internship	1 to 5	10		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F Complete an inte	REQUISITE: Permission re rnship and write a paper on topic in	•	i.						
A&S	ECON	MFE	6930	Independent Stud	dy	Ind Study	1 to 5	10		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	<b>:</b>	Readings in select	ed fields in economics under directi	on of staff member.							
A&S	ECON	MFE	6940	Research		Research	1 to 5	10		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:		ed fields of financial economics und	ler supervision of sta	aff member.						

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ECON	MFE	6944	Code of Ethics and Standards of Practice	Lecture	1	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: M This course is based on the Chartered Final required to follow. High ethical standards aspirational and practical principles and prequirements in relation to the investmen	are critical to maintaining the provisions of the Code and Stand	oublic's trust in fir	ancial marke	ets and in the investment profes	sion. This cour	se examines th	ne inter-connectedness	of the
A&S	ECON	MFE	6945	Financial Research Report	Seminar	2	0		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: M This course prepares students to work wi	FE 6110, 6220, 6230, 6390, 644 th large financial data sets and t	,	pare a profes	ssional quality financial research	n report under	the supervision	n of a faculty member.	
A&S	ECON	MFE	6950	Master's Thesis	Thesis	.5 to 4	12		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: M Writing of scholarly papers in areas of fina	IFE 6000 and 6390 ancial economics. A thesis mus	t follow the forma	at of the Grad	luate College.				
A&S	ECON	MFE	6960	Master's Paper	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: M Writing a scholarly paper in the area of fir Graduate College.	IFE 6000 and 6390 nancial economics. A masters pa	aper is different th	nan a masters	s thesis in that a student writing	g a masters pap	er is not requi	red follow the thesis fo	rmat of the
A&S	ECON	MFE	6980	Colloquium	Seminar	1	2		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Selected topics of current interest.								

### SORTED BY College, Department/School, Prefix

							0-/ -1		D			C. de et el		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	D150	Developmental V	Writing Skills		Seminar	3	0	0E	N	V00	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FNG D150 place				ourse in ENG above 1500				
		COURSE DESC								atisfy Tier I or Arts and Science	es humanities re	equirement. (N	Nonnative speakers take	D160.)
A&S	ENG	ENG	D160	Fundamental En	glish Usage Skills		Seminar	4	0	0E	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	ENG D160 place	ement or non-nativ	e English speake	r and WARNI	NG: not ENG 1510. Not open t	to College Credit	t Plus students	s (program codes ND995	5 and
		COURSE DESC	:	use sources in th	•	n speaking student plagiarizing; revise	and proofread the	ir own writing; ar		graduate coursework. Student nore aware of their own streng	•	, .	, , , ,	•
A&S	ENG	ENG	1100	Crossing Culture		, , , , ,	Lecture	3	0	2CP: FIE: PHTC	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:					, ,				
		COURSE DESC	:		•				-	exploration of cross-cultural tea	xts. This class fo	regrounds issi	ues of race, gender, sexu	uality, ability,
A&S	ENG	ENG	1510	Writing and Rhe	toric I	·	Lecture	3	0	1E; FWS	N	U10	CORRESPOND	0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	ENG 150 or EN	GD150 or 1510 plac	cement: not ENG	D160 or ENG	6 1610 placement				
		COURSE DESC		Practice in comp				,		fective for their purpose and a	udience. Topics	from persona	l experience, nonfiction	reading, and
A&S	ENG	ENG	1510L	Writing and Rhe	toric I Laboratory		Laboratory	1	0		1	U10		0
		ELIGIBLE GRA COURSE DESC			REQUISITE: tion for writing skills irements, but rathe	s through attention	to coherence, me	chanics, syntax, a	nd writing co	mission only. Not open to Collo onventions and is taken concu				nd Sciences
A&S	ENG	ENG	1600	Introduction to S	Shakespeare in Film	1	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA		GEC1: A-F Through close re	REQUISITE: ading of Shakespea	re's plays and thro	ugh viewing films i	n class, students v	will gain an u	nderstanding of Shakespeare's	s artistry and ide	eas.		
A&S	ENG	ENG	1610	_	osition: Writing and		Lecture	4	0	1E; FWS	N	U10		0
		ELIGIBLE GRA COURSE DESC	:	logically coheren English speakers	t, and effective for should take ENG 15	ergraduate studen their purpose and a 510.	ts is designed to in	struct such stude	nts in higher- arch, and aca	t ENG 1510 or ENG D160 -level writing skills. Practice in ademic content. Fulfills the red		freshman co		L510). Native
A&S	ENG	ENG	2010	Introduction to I	Prose Fiction and N		Lecture	3	0	2HL; PHTC	N	U30		35
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Introduces stude texts.	REQUISITE: ents to different form		510 or 151A or 152 on-fiction prose (no			e-writing). Students acquire an	d deploy a critic	al vocabulary	in learning to read and a	analyze these
A&S	ENG	ENG	2020	Introduction to I	Poetry and Drama		Lecture	3	0	2HL; PHTC	N	U30		35
		ELIGIBLE GRA		GEC1: A-F Introduces stude	REQUISITE:		510 or 151A or 152 rama. Students acq			abulary in learning to read and	analyze these to	exts.		
A&S	ENG	ENG	2100	Critical Approacl	nes to Popular Liter	ature	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	erature (romance.	science fiction, det	ective novel, etc.	) as well as to	o relation between film and po	opular literature			
A&S	ENG	ENG	2100A	-	ce: Critical Approac	•	Ind Study	0	0	,	N			0
				Writing, and Pla				-						•
		ELIGIBLE GRAI		GEC7: CR, F, NC OHIO Honors cur	REQUISITE: ricular experience i		urrently and Ohio I hes to Reading, Wr		Fantasy					
A&S	ENG	ENG	2200	Introduction to I	iterature and Heal	th	Lecture	3	0	2HL; ACSW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F Introduces stude	REQUISITE:	Tier I English w literary texts, inc	luding poetry, drar	na, fiction and no	on-fiction pro	se, and film, construct				
				normative under	standings of the hu	man body through	representations of	f medicine, welln	ess, illness, d	isability, and death.				
A&S	ENG	ENG	2310	Speculative Ficti	on		Lecture	3	0	2HL; ACSW	N	U10		0
AQS										,				

horror, alternate history, and others. Students apply principles of literary analysis to a variety of texts that may include novels, short stories, poetry, and other speculative genres/media.

									ol, Prefix			Coderatalor		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	2320	Literature and Socia	al Justice		Lecture	3	0	2HL; ACSW	N	U30		0
		ELIGIBLE GRAD			REQUISITE:					,				
		COURSE DESC:				etween literary te	xtsincluding poetr	, drama, fiction a	nd non-fiction	on prose, and filmand issues	of social justice.	Students consi	der how literature help	s readers to
				•		,	including institution	al and systemic d	iscriminatio	n and bias based on race, sex/	gender, sexuality	, religion, and	economic status, as we	ell as to imagine
				and pursue more jus	st modes of soc	ial organization.								
A&S	ENG	ENG	2510	British Literature I			Lecture	3	0	2HL; PHTC	N	U10		0
		ELIGIBLE GRAD			REQUISITE:									
		COURSE DESC:				of British literatu				ary movements, innovations, a		-	eir historical and cultura	
A&S	ENG	ENG	2520	British Literature II			Lecture	3	0	2HL; PHTC	N	U30		0
		ELIGIBLE GRAD			REQUISITE:	f Duiti-l- lit	f 1705 to th				-+I::£:			
		COURSE DESC:	:	placing them in their			res from 1785 to th	e present, includir	ng colonial a	nd post-colonial works. Stude	nts explore signifi	icant literary m	novements, innovations	s, and authors,
A&S	ENG	ENG	2530	American Literature		cultural context.	Lecture	3	0	2HL; PHTC	N	U30		0
AQS	LING	ELIGIBLE GRAD			REQUISITE:		Lecture	3	U	ZIIL, FIIIC	IN	030		O
		COURSE DESC:				of American liter	atures to 1865. Stud	ents explore sign	ificant litera	ry movements, innovations, a	nd authors, placir	ng them in thei	ir historical and cultura	I context.
A&S	ENG	ENG	2540	American Literature			Lecture	3	0	2HL; PHTC	N	U30		0
		ELIGIBLE GRAD	DES:		REQUISITE:					,				
		COURSE DESC:				of American liter	atures from 1865 to	the present. Stud	dents explore	e significant literary movemen	ts, innovations, a	nd authors, pla	acing them in their hist	orical and
				cultural context.										
A&S	ENG	ENG	2800	Writing with Resear	rch		Lecture	3	0	1J; FAW	N	U10		0
		ELIGIBLE GRAD			REQUISITE:	ENG 1510 or 1								
		COURSE DESC:	:		,					owledge and contributes to or		•		
										to their important questions. paper, video, speech, social me		s practice in ef	fective library research	i, techniques of
A&S	FNG			documentation (e.g.	. APA), and the	snaring or researci	n nnaings through n	iuitipie means (e.	g. research p	Japer, video, speech, social mi	eula).			
		ENG	2820	Writing About Litera	ature as Social	Action	Locturo	2	0	2⊔1	N	1110		0
AQS	ENG	ENG FLIGIBLE GRAF	<b>2820</b>	Writing About Litera			Lecture	3 or 153 or 1534 o	0 r 153B	2HL	N	U10		0
AQS	ENG	ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	ENG 1510 or 1	1610 or 151A or 152	or 153 or 153A o	r 153B				examples of social action	
AQS	ENG		DES:	GEC1: A-F Addresses works of I	REQUISITE: literature from	ENG 1510 or 1 a rhetorical perspe	1610 or 151A or 152 ective, viewing diffe	or 153 or 153A o rent literary texts	r 153B as situated	2HL within a time and culture. Stud. or they might use a mixture of	dents analyze diff	erent texts as	•	on. Sections
AQS	ENG	ELIGIBLE GRAD	DES:	GEC1: A-F Addresses works of I might focus on speci	REQUISITE: literature from cific literary geni	ENG 1510 or 1 a rhetorical persperes such as the nov	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra	or 153 or 153A o rent literary texts ma, poetry, the r	r 153B as situated nemoir, etc.,	within a time and culture. Stud	dents analyze diff of genres. The cou	erent texts as urse engages st	•	on. Sections
	ENG	ELIGIBLE GRAD	DES:	GEC1: A-F Addresses works of I might focus on speci	REQUISITE: literature from cific literary geni earn, critical rea	ENG 1510 or 1 a rhetorical persperes such as the nov	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra	or 153 or 153A o rent literary texts ma, poetry, the r	r 153B as situated nemoir, etc.,	within a time and culture. Stud or they might use a mixture o	dents analyze diff of genres. The cou	erent texts as urse engages st	•	on. Sections
A&S		ELIGIBLE GRAE COURSE DESC:	DES: : 2900	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng	REQUISITE: literature from cific literary geni earn, critical rea	ENG 1510 or 1 a rhetorical persperes such as the nov	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra hinking. This course	or 153 or 153A or rent literary texts ma, poetry, the r can serve as one	r 153B as situated nemoir, etc., of the core o	within a time and culture. Stud or they might use a mixture o	dents analyze diff of genres. The cou	erent texts as urse engages st	•	on. Sections nformal
		ELIGIBLE GRAE COURSE DESC: ENG	DES: : 2900 DES:	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng	REQUISITE: literature from cific literary geni earn, critical rea glish REQUISITE:	ENG 1510 or 1 a rhetorical perspores such as the nov ding, and critical th	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra hinking. This course	or 153 or 153A or rent literary texts ma, poetry, the r can serve as one	r 153B as situated on nemoir, etc., of the core of 24	within a time and culture. Stud or they might use a mixture o	dents analyze diff of genres. The cou	erent texts as urse engages st U30	•	on. Sections nformal
		ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG	2900 DES: : 2970T	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR	REQUISITE: literature from cific literary geni carn, critical rea glish REQUISITE: cent will vary wit	ENG 1510 or 1 a rhetorical perspores such as the nov ding, and critical th	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra hinking. This course	or 153 or 153A or rent literary texts ma, poetry, the r can serve as one	r 153B as situated nemoir, etc., of the core o	within a time and culture. Stud or they might use a mixture o	dents analyze diff of genres. The cou	erent texts as urse engages st	•	on. Sections nformal
A&S	ENG	ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE	2900 DES: : 2970T DES:	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR	REQUISITE: literature from cific literary geni earn, critical rea glish REQUISITE: cent will vary wit lish Studies REQUISITE:	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical the th offering.	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra hinking. This course Lecture Tutorial Honors Tutorial Pro	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3 1 to 12 gram in English	r 153B as situated and an emoir, etc., of the core of 24	within a time and culture. Stud or they might use a mixture of course requirements for the W	dents analyze diff of genres. The cou rriting Certificate. N N	erent texts as urse engages st U30	tudents in formal and i	on. Sections informal  0
A&S A&S	ENG	ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC:	2900 DES: : 2970T DES: :	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-semi	REQUISITE: literature from cific literary geni earn, critical rea glish REQUISITE: cent will vary wit lish Studies REQUISITE: cester students	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical the th offering.	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra hinking. This course Lecture Tutorial Honors Tutorial Pro nd practice of Englis	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3 1 to 12 gram in English n studies, includir	r 153B as situated an emoir, etc., of the core of 24  13	within a time and culture. Stud or they might use a mixture o	dents analyze diff of genres. The cou rriting Certificate. N N	erent texts as a surse engages student of the second of th	tudents in formal and i	on. Sections nformal  0  0  utorial.
A&S	ENG	ENG ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG	2900 DES: : 2970T DES: : 2971T	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu	REQUISITE: literature from cific literary geni earn, critical rea glish REQUISITE: cent will vary wit lish Studies REQUISITE: cester students: ure	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical that th offering.  Admission to to the discipline an	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra hinking. This course Lecture Tutorial Honors Tutorial Pro	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3 1 to 12 gram in English	r 153B as situated and an emoir, etc., of the core of 24	within a time and culture. Stud or they might use a mixture of course requirements for the W	dents analyze diff of genres. The cou rriting Certificate. N N	erent texts as urse engages st U30	tudents in formal and i	on. Sections informal  0
A&S A&S	ENG	ENG ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD	2900 DES: : 2970T DES: : 2971T DES:	GEC1: A-F Addresses works of I might focus on speci writing, writing to le. Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR	REQUISITE: literature from cific literary geni earn, critical rea glish REQUISITE: cent will vary wit lish Studies REQUISITE: cester students: ure REQUISITE:	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical that th offering.  Admission to to the discipline an	1610 or 151A or 152 ective, viewing diffevel, short fiction, dra hinking. This course Lecture  Tutorial Honors Tutorial Pro nd practice of Englis Tutorial	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3 1 to 12 gram in English n studies, includir 1 to 12	r 153B as situated onemoir, etc., of the core of the c	within a time and culture. Stud or they might use a mixture of course requirements for the W	dents analyze diff of genres. The cou rriting Certificate. N N N ritical theory. Fo N	erent texts as urse engages student us of the use of th	tudents in formal and in	on. Sections nformal  0  0  utorial.
A&S A&S A&S	ENG ENG ENG	ENG ELIGIBLE GRAE COURSE DESC:	2900 DES: : 2970T DES: : 2971T DES: :	GEC1: A-F Addresses works of I might focus on speci writing, writing to le. Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu	REQUISITE: literature from cific literary geni earn, critical rea glish REQUISITE: cent will vary wit lish Studies REQUISITE: cester students: ure REQUISITE: ough reading, wi	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical that th offering.  Admission to to the discipline an	1610 or 151A or 152 ective, viewing diffevel, short fiction, dra hinking. This course Lecture  Tutorial Honors Tutorial Pro nd practice of Englis Tutorial	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3 1 to 12 gram in English n studies, includir 1 to 12 noing of the poetr	r 153B as situated onemoir, etc., of the core of the c	within a time and culture. Stud or they might use a mixture of course requirements for the W	dents analyze diff of genres. The countriting Certificate. N N N ritical theory. Fo N	urse engages st U30 U30 U30 rmat is both se U30 and (1689-200	tudents in formal and in	on. Sections informal  0  0  utorial.
A&S	ENG	ELIGIBLE GRAD COURSE DESC:  ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC:	2900 DES: : 2970T DES: : 2971T DES: : 2980T	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu Early British Literatu	REQUISITE: literature from cific literary geni carn, critical rea glish REQUISITE: cent will vary wit lish Studies REQUISITE: cester students: ure REQUISITE: ough reading, wi ure	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical ti th offering.  Admission to to the discipline an  HTC riting, discussion, a	1610 or 151A or 152 ective, viewing diffevel, short fiction, dra hinking. This course Lecture  Tutorial Honors Tutorial Pro nd practice of Englis Tutorial	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3 1 to 12 gram in English n studies, includir 1 to 12	r 153B as situated onemoir, etc., of the core of the c	within a time and culture. Stud or they might use a mixture of course requirements for the W	dents analyze diff of genres. The cou rriting Certificate. N N N ritical theory. Fo N	erent texts as urse engages student us of the use of th	tudents in formal and in	on. Sections nformal  0  0  utorial.
A&S A&S A&S	ENG ENG ENG	ELIGIBLE GRAD COURSE DESC:  ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD	2900 DES: : 2900 DES: : 2970T DES: : 2971T DES: : 2980T DES:	GEC1: A-F Addresses works of I might focus on speci writing, writing to le: Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-sem: Later British Literatu GEC2: A-F, PR Intensive study throi Early British Literatu GEC2: A-F, PR	REQUISITE: literature from cific literary geni carn, critical rea glish REQUISITE: cent will vary wit dish Studies REQUISITE: cester students: ure REQUISITE: cugh reading, wit ure REQUISITE:	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical the th offering.  Admission to 1 to the discipline ar  HTC riting, discussion, a	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra hinking. This course Lecture  Tutorial Honors Tutorial Pro nd practice of Englis Tutorial and tutorial confere Tutorial	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 ncing of the poetr 1 to 12	r 153B as situated an emoir, etc., of the core of the	within a time and culture. Stud or they might use a mixture of course requirements for the W alysis, research, writing, and of d drama of 18th-, 19th-, and 2	dents analyze diff of genres. The countriting Certificate.  N  N  ritical theory. Fo N  Oth- century Engl	U30	tudents in formal and in	on. Sections informal  0  0  utorial.  0
A&S A&S A&S	ENG ENG ENG	ELIGIBLE GRAD COURSE DESC:  ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC:	2900 DES: : 2970T DES: : 2971T DES: : 2980T DES: :	GEC1: A-F Addresses works of I might focus on speci writing, writing to le: Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu GEC2: A-F, PR Intensive study throu	REQUISITE: literature from cific literary generator, critical rea glish REQUISITE: cent will vary wit dish Studies REQUISITE: nester students: ure REQUISITE: ough reading, wit ure REQUISITE: ough reading, wit ure	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical the th offering.  Admission to 1 to the discipline ar  HTC riting, discussion, a	and tutorial confere	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 ncing of the poetr 1 to 12	r 153B as situated an emoir, etc., of the core of 24  13 as textual an 13 y, prose, and 13 y, prose, and 13	within a time and culture. Stud or they might use a mixture of course requirements for the W	dents analyze diff of genres. The countriting Certificate.  N  N  ritical theory. Fo N  Oth- century Englan N  eval, and Early M	U30	tudents in formal and in	on. Sections informal  0  0  utorial.  0  0
A&S A&S A&S	ENG ENG ENG	ELIGIBLE GRAD COURSE DESC: ENG	2900 DES: : 2970T DES: : 2971T DES: : 2980T DES: : 2981T	GEC1: A-F Addresses works of I might focus on speci writing, writing to le: Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throi Early British Literatu GEC2: A-F, PR Intensive study throi American Literature	REQUISITE: literature from cific literary geni carn, critical rea glish REQUISITE: cent will vary wit dish Studies REQUISITE: nester students: ure REQUISITE: ough reading, wit ure REQUISITE: ough reading, wite ure	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical the th offering.  Admission to to the discipline an  HTC riting, discussion, a  HTC riting, discussion, a	1610 or 151A or 152 ective, viewing diffe vel, short fiction, dra hinking. This course Lecture  Tutorial Honors Tutorial Pro nd practice of Englis Tutorial and tutorial confere Tutorial	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 ncing of the poetr 1 to 12	r 153B as situated an emoir, etc., of the core of the	within a time and culture. Stud or they might use a mixture of course requirements for the W alysis, research, writing, and of d drama of 18th-, 19th-, and 2	dents analyze diff of genres. The countriting Certificate.  N  N  ritical theory. Fo N  Oth- century Engl	U30	tudents in formal and in	on. Sections informal  0  0  utorial.  0
A&S A&S A&S	ENG ENG ENG	ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD	2900 DES: : 2970T DES: : 2971T DES: : 2980T DES: : 2981T DES:	GEC1: A-F Addresses works of I might focus on speci writing, writing to le: Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu Early British Literatu GEC2: A-F, PR Intensive study throu American Literature GEC2: A-F, PR	REQUISITE: literature from cific literary generator, critical rea glish REQUISITE: cent will vary with dish Studies REQUISITE: nester students: ure REQUISITE: pugh reading, with	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical ti th offering.  Admission to to the discipline ar  HTC riting, discussion, a  HTC riting, discussion, a	and tutorial confere Tutorial	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 ncing of the poetr 1 to 12 ncing of the poetr 1 to 12	r 153B as situated a situated of the core	within a time and culture. Stud or they might use a mixture of course requirements for the W alysis, research, writing, and of d drama of 18th-, 19th-, and 2 d drama of Anglo-Saxon, Medi	dents analyze diff of genres. The countriting Certificate.  N  N  ritical theory. Fo N  Oth- century Engl N  eval, and Early M N	urse engages st U30 U30 U30 rmat is both se U30 u30 u30 u30	tudents in formal and in	on. Sections informal  0  0  utorial.  0  0
A&S A&S A&S A&S	ENG ENG ENG	ELIGIBLE GRAD COURSE DESC: ENG ELIGIBLE GRAD COURSE DESC:	2900 DES: : 2970T DES: : 2971T DES: : 2980T DES: : 2981T DES: :	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu Early British Literatu GEC2: A-F, PR Intensive study throu American Literature GEC2: A-F, PR Intensive study throu	REQUISITE: literature from cific literary generator, critical rea glish REQUISITE: cent will vary with dish Studies REQUISITE: nester students: ure REQUISITE: pugh reading, with	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical ti th offering.  Admission to to the discipline ar  HTC riting, discussion, a  HTC riting, discussion, a	and tutorial confere Tutorial Tutorial Tutorial Tutorial Tutorial And tractice of Englis Tutorial And tutorial confere Tutorial Tutorial	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 noing of the poetr 1 to 12 noing of the poetr 1 to 12	r 153B as situated an emoir, etc., of the core of 24  13 as textual an 13 y, prose, and 13 y, prose, and 13 up poetry, pro	within a time and culture. Stud or they might use a mixture of course requirements for the W alysis, research, writing, and of d drama of 18th-, 19th-, and 2	dents analyze diff of genres. The countriting Certificate.  N  N  ritical theory. Fo N  Oth- century Engl N  eval, and Early M N	urse engages st U30 U30 U30 rmat is both se U30 u30 u30 u30 u30	tudents in formal and in	on. Sections informal  0  0  utorial.  0  0
A&S A&S A&S A&S	ENG ENG ENG	ELIGIBLE GRAD COURSE DESC: ENG	2900 DES: : 2970T DES: : 2971T DES: : 2980T DES: : 2981T DES: : 3010	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu Early British Literatu GEC2: A-F, PR Intensive study throu American Literature GEC2: A-F, PR Intensive study throu Shakespeare	REQUISITE: literature from cific literary geni carn, critical rea glish REQUISITE: cent will vary wit dish Studies REQUISITE: cent will vary wit dish Students: cut will vary wit dish Studies REQUISITE: cut will	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical ti th offering.  Admission to 1 to the discipline ar  HTC riting, discussion, a  HTC riting, discussion, a	and tutorial confere Tutorial and tutorial confere Lecture	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 noing of the poetr 1 to 12 noing of the poetr 1 to 12 noing of American 3	r 153B as situated an emoir, etc., of the core of 24  13 as textual an 13 y, prose, and 13 y, prose, and 13 poetry, pro 0	within a time and culture. Stud or they might use a mixture of course requirements for the W alysis, research, writing, and of d drama of 18th-, 19th-, and 2 d drama of Anglo-Saxon, Medi	dents analyze diff of genres. The countriting Certificate.  N  N  ritical theory. Fo N  Oth- century Engl N  eval, and Early M N	urse engages st U30 U30 U30 rmat is both se U30 u30 u30 u30	tudents in formal and in	on. Sections informal  0  0  utorial.  0  0
A&S A&S A&S A&S	ENG ENG ENG	ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE	2900 DES: : 2970T DES: : 2971T DES: : 2980T DES: : 2981T DES: : 3010 DES:	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu Early British Literatu GEC2: A-F, PR Intensive study throu American Literature GEC2: A-F, PR Intensive study throu Shakespeare GEC1: A-F	REQUISITE: literature from cific literary generator, critical rea glish REQUISITE: cent will vary wit dish Studies REQUISITE: center students ure REQUISITE: bugh reading, wit ure REQUISITE: cuph reading, wit e REQUISITE:	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical ti th offering.  Admission to to the discipline an  HTC riting, discussion, a  HTC riting, discussion, a  ENG 250 or 20	and tutorial confere Tutorial Tutorial Tutorial Tutorial Tutorial And tractice of Englis Tutorial And tutorial confere Tutorial Tutorial	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 noing of the poetr 1 to 12 noing of the poetr 1 to 12 noing of American 3	r 153B as situated an emoir, etc., of the core of 24  13 as textual an 13 y, prose, and 13 y, prose, and 13 poetry, pro 0	within a time and culture. Stud or they might use a mixture of course requirements for the W alysis, research, writing, and of d drama of 18th-, 19th-, and 2 d drama of Anglo-Saxon, Medi	dents analyze diff of genres. The countriting Certificate.  N  N  ritical theory. Fo N  Oth- century Engl N  eval, and Early M N	urse engages st U30 U30 U30 rmat is both se U30 u30 u30 u30 u30	tudents in formal and in	on. Sections informal  0  0  utorial.  0  0
A&S  A&S  A&S  A&S  A&S	ENG ENG ENG ENG	ELIGIBLE GRAE COURSE DESC:  ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE COURSE DESC:	2900 DES: : 2970T DES: : 2971T DES: : 2980T DES: : 2981T DES: : 3010 DES: :	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu Early British Literatu GEC2: A-F, PR Intensive study throu American Literature GEC2: A-F, PR Intensive study throu Shakespeare GEC1: A-F A survey of selected	REQUISITE: literature from cific literary generator, critical rea glish REQUISITE: cent will vary wit lish Studies REQUISITE: cester students ure REQUISITE: bugh reading, wit e REQUISITE: cugh reading, wit e REQUISITE: d plays by Willian	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical ti th offering.  Admission to to the discipline an  HTC riting, discussion, a  HTC riting, discussion, a  ENG 250 or 20	and tutorial confere Tutorial sand tutorial sand tutorial confere Tutorial sand tutorial confere Lecture confere Tutorial sand tutorial confere Lecture confere Cutorial sand tutorial confere Cutorial sand tutorial confere Cutorial sand tutorial confere Cutorial sand tutorial confere Cutorial sand cutorial sand cutorial confere Cutorial sand cutorial sa	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 noing of the poetr 1 to 12 noing of the poetr 1 to 12 noing of American 3	r 153B as situated an emoir, etc., of the core of 24  13 as textual an 13 y, prose, and 13 y, prose, and 13 poetry, pro 0	within a time and culture. Stud or they might use a mixture of course requirements for the W alysis, research, writing, and of d drama of 18th-, 19th-, and 2 d drama of Anglo-Saxon, Medi	dents analyze diff of genres. The countriting Certificate.  N  N  ritical theory. Fo N  Oth- century Engl N  eval, and Early M N	urse engages st U30 U30 U30 rmat is both se U30 u30 u30 u30 u30 u30 u30	tudents in formal and in	on. Sections informal  0  0  utorial.  0  0  0
A&S  A&S  A&S  A&S	ENG ENG ENG	ELIGIBLE GRAE COURSE DESC: ENG ELIGIBLE GRAE	2900 DES: : 2970T DES: : 2971T DES: : 2980T DES: : 2981T DES: : 3010 DES: : 3020	GEC1: A-F Addresses works of I might focus on speci writing, writing to le Special Topics in Eng GEC3: A-F, CR Specific course conte Introduction to Engl GEC2: A-F, PR Introduces first-seme Later British Literatu GEC2: A-F, PR Intensive study throu Early British Literatu GEC2: A-F, PR Intensive study throu American Literature GEC2: A-F, PR Intensive study throu Shakespeare GEC1: A-F A survey of selected Topics in Shakespea	REQUISITE: literature from cific literary generator, critical rea glish REQUISITE: cent will vary wit lish Studies REQUISITE: cester students ure REQUISITE: bugh reading, wit e REQUISITE: cugh reading, wit e REQUISITE: d plays by Willian	ENG 1510 or 1 a rhetorical perspires such as the nov ding, and critical ti th offering.  Admission to i to the discipline an  HTC riting, discussion, a  HTC riting, discussion, a  ENG 250 or 20 m Shakespeare.	and tutorial confere Tutorial and tutorial confere Lecture	or 153 or 153A o rent literary texts ma, poetry, the r can serve as one 3  1 to 12 gram in English n studies, includir 1 to 12 recing of the poetr 1 to 12 recing of the poetr 1 to 12 recing of American 3 ve ENG 2000 or J	r 153B as situated an emoir, etc., of the core of 24  13 as textual an 13 y, prose, and 13 y, prose, and 13 r poetry, pro 0 r or Sr	within a time and culture. Stud or they might use a mixture of course requirements for the W alysis, research, writing, and of d drama of 18th-, 19th-, and 2 d drama of Anglo-Saxon, Medi	dents analyze diff of genres. The countries  N  N  N  ritical theory. Fo N  Oth- century Engl N  eval, and Early M N  rentury to the pre	urse engages st U30 U30 U30 rmat is both se U30 u30 u30 u30 u30	tudents in formal and in	on. Sections informal  0  0  utorial.  0  0

						-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	3030J	Writing, Reading, and Rhetoric in the Profes	ssions Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (ENG Examines rhetorical theory in professional w writing and reading critically, writing individu	<u>.</u>				hical decision ma	king in profes	sional writing. Will enga	ige students in
A&S	ENG	ENG	3040	English Bible	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ENG Selected prose and poetry of the Hebrew and	2010 or 2020 or 250 or 2 cou d Christian scriptures.	rses above ENG 2	200 or (Jr or S	Gr)				
A&S	ENG	ENG	3050J	Advanced Multilingual Writing and Rhetoric	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (ENG This course is for multilingual students and e a variety of public and professional genres, c power, especially English as a global languag	omposing primarily in English		-		, .			
A&S	ENG	ENG	3060A	Honors Experience: Women and Writing: No	ew Ind Study	0	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		Woman Fiction GEC7: CR, F, NC REQUISITE: ENG OHIO Honors curricular experience in Wome	3060J concurrent and studer nand Writing: New Woman		nors progran	1				
A&S	ENG	ENG	3060J	Women and Writing	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA		•	1510 or 1610) and (Jr or Sr)	. 1 . 22 1						
A&S	ENG	COURSE DESC ENG	∷ 3070J	Practice in developing essays on women and Writing and Research in English Studies	their interests, on women ai	nd writing, and oi	n gender issu 0	es. 1J; FAW	N	U30		75
AQS	ENG	ELIGIBLE GRA COURSE DESC	DES:	•	1510 or 1610) and (Jr or Sr) ch in the field of English stud	ies, including rese	earch method	ds, library resources, integrati	ion of primary and	d secondary s	ources, and proper scho	
A&S	ENG	ENG	3080J	Writing and Rhetoric II	Lecture	3	0	1J; FAW	N	U30	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (ENG Focuses on skills in writing a variety of genre searching academic databases and evaluating	•	-		•	earning to read rh	netorically and	d using effective strategi	ies for
A&S	ENG	ENG	3090J	Writing in the Sciences	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (ENG Provides students in the sciences with an oppose results into final reports, and how to write cl		within their majo	rs. Focuses o	n how to review prior researd	ch, how to propos	se research pr	ojects, how to incorpora	ate research
A&S	ENG	ENG	3100J	Writing About Environmental Sustainability	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (ENG Our readings, film screenings, discussions (or environment. We will explore mountaintop r "ecological" in the sense of attempting to un environmental rhetoric and use rhetorical and	emoval coal mining in Appala derstand our complex interre	achia, the natural	l history of th the natural a	e region's forests, industrial f and artificial systems we rely o	food systems and on and of which w	"locavore" (a ve are a part.	gri)culture. Our approac We will take a similar ap	ch will be
A&S	ENG	ENG	3110	English Literature to 1500	Seminar	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	Authors, works, and genres of Old and Middl	250 or 2020 or 2 courses abo le English literature.	ive ENG 2000 or J						
A&S	ENG	ENG	3120	English Literature: 1500-1660	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ENG Authors, works, and genres of Renaissance E	250 or 2020 or 2 courses abonglish literature.	ive ENG 2000 or J	r or Sr					
A&S	ENG	ENG	3130	English Literature: 1660-1800	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ENG Authors, works, and genres of Restoration and	2010 or 2020 or 250 or 2 cound 18th-century English litera		•	,				

					SORTED	BY College, De	partment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	3140	English Literature: 1800-1900		Lecture	3	0		N	U30		0
7103	LITO	ELIGIBLE GR		GEC1: A-F REQUISITE	FNG 2010 or 2	020 or 250 or 2 co			ir)	.,	030		•
		COURSE DES		Authors, works, and genres of				200 01 (31 01 3	n <i>j</i>				
				The second of th		8							
A&S	ENG	ENG	3140A	Honors Experience in English L	iterature: 1800-1900	Ind Study	0	0		N			0
		ELIGIBLE GR	RADES:	GEC7: CR, F, NC REQUISITE	: ENG 3140 and	Ohio Honors							
		COURSE DES	SC:	OHIO Honors curricular experie	nce in English Literatur	e: 1800-1900							
A&S	ENG	ENG	3150	English Literature: 1900 to Pre	sent	Lecture	3	0		N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE	: ENG 2010 or 2	020 or 250 or 2 co	urses above ENG	200 or (Jr or S	ir)				
		COURSE DES	SC:	Authors, works, and genres of	British literature from 1	900 to the present	t.						
A&S	ENG	ENG	3210	American Literature to 1865		Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE	ENG 2010 or 2	020 or 250 or 2 co	urses above ENG	200 or (Jr or S	ir)				
		COURSE DES	SC:	Authors, works, and genres of	American literature fror	n the beginnings t	hrough the Civil W	/ar.					
A&S	ENG	ENG	3220	American Literature: 1865-191	8	Lecture	3	0		N	U30	CCE, CORRESPOND	0
		ELIGIBLE GR		GEC1: A-F REQUISITE		020 or 250 or 2 co			•				
		COURSE DES	SC:	Authors, works, and genres of	American literature fror	n the end of the C	ivil War to the end	d of World Wa	ar I.				
A&S	ENG	ENG	3230	American Literature: 1918 to F	resent	Lecture	3	0		N	U30	CCE	0
		ELIGIBLE GR		GEC1: A-F REQUISITE		020 or 250 or 2 co		200 or (Jr or S	ir)				
		COURSE DES		Authors, works, and genres of	American literature fror								
A&S	ENG	ENG	3240	Jewish American Literature		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE		020 or 250 or 2 co							
		COURSE DES	SC:	Studies in Jewish American lite and how Jewish American write		•		•			uencea by th	ie classical canon of Ame	rican literature
				and now Jewish American with	ers respond to the Jewis	sii iiiaiiuate - tikku	iiii olalii (to ileai ti	ne world) - to	piace, environment, and th	ie uiaspora.			
A&S	ENG	ENG	3250	Women's Literature		Lecture	3	0	BDP	N	U30	CORRESPOND	0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE	: ENG 1100 or E	NG 2010 or 2020 o	or 2 courses above	ENG 2000 or	· (Jr or Sr)				
		COURSE DES	SC:	Introduces students to a variet	of literary genres and	works written by v	women. Emphasis	is on explorir	ng ways that women author	rs, including those f	rom internat	ional and historically ma	rginalized
				communities, negotiate diverse	cultural expectations a	and/or their own io	dentity positions.	Students prac	ctice critical reading and lite	erary analysis in ligh	nt of cultural,	historical, and intersection	onal
				perspectives.									
A&S	ENG	ENG	3260	Queer Literature		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE		020 or 2 courses a		` '					
		COURSE DES	SC:	Surveys lesbian, gay, bisexual,						ties and experience	s across genr	es and historical periods	. Students
A 0 C	ENIC	FNC	2270	practice critical reading and an	alysis in light of differing	•	ai, and intersection	nai perspectiv	ves.	N.	1120		0
A&S	ENG	ENG	3270	Queer Rhetorics and Writing	5110.0010	Lecture	-			N	U30		U
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE Attention will be paid to rhetor		020 or 250 or 2 co		•	•	anlitical issues facin	a augor write	ors. The term queer will b	an considered
		COUNSE DE	JC.	as a term that emerges both in									
				academic research and theory.	opposition to una in sa	pport of gay facile	iciesi neddings roi	4.50455.01.4.	ia analysis inight molade a	variety of texts said	454	s, memon, grapine noven	,, aa
A&S	ENG	ENG	3280	Women's Rhetorics		Lecture	3	0		N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE	: ENG 2010 or 2	020 or 250 or 2 co	urses above ENG	200 or (Jr or S	ir)				
		COURSE DES	SC:	Surveys persuasive writing by v	omen in every historic	al epoch from B.C.	E. to the present.	Although the	focus is on Western rhetor	rics, attention will b	e paid to rhe	torics beyond the Weste	rn canon. We
				will address how and why wom	en's rhetorics have bee	en excluded from t	he rhetorical cand	on until recen	tly, when revisionist historie	es have redefined r	hetoric to inc	clude them.	
A&S	ENG	ENG	3290	Rhetoric and Law		Lecture	3	0		N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE	: Tier I English								
		COURSE DES	SC:	Rhetoric and law were interdep									
				western rhetorical history. Leg	•					,		•	
				policy through concepts such a important legal decision, analy	• • • • • • • • • • • • • • • • • • • •		-	-	•	-		-	
				important legal decision, analy	.ing the impact of parti	cuidi idws OII ISSUE	is of face, class, ge	inuer, orienta	ition of disability. Students	wiii stuuy Wiitten r	וופנטווכמו מוום	i tevrnai iearniez oi iegal	geilles.

						0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	3300	Ecological Discourses in English S	tudies	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Explores the discourses, theories mainstream environmentalism, d texts, rhetoric, and popular cultu artistic and rhetorical expressions representing nature, the separati will include book excerpts, environmental control of the control of th	eep ecology, ecofeming re expression. Course so about the ecology and on of nature and culture	gically-oriented m ism, and social ec tudy will employ d human relation re, relationships l	novements, genre cology. Our meth rhetorical theorie s within it, and ho between place an	s, and intelle od will be to es as a produc w writers and d identity, iss	ctual areas that are influen discuss and practice criticis ctive tool for identifying red d film makers make strateg ues of development, techn	im of literary and cu curring motifs, confl gic appeals to specif	Iltural texts, in licts, concepts, ic audiences.	ncluding rhetorical studi , and material realities a Topics may include issu	es of ecological at stake in es of
A&S	ENG	ENG	3340	Israeli Literature		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Israel is a young country whose w			rses above ENG 2 story. We will stu			oora, and aesthetics	in Israeli litera	ature.	
A&S	ENG	ENG	3350	Irish Literature		Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: The course focuses on the rich lit Shaw, W.B. Yeats, Samuel Becket as examining texts from the Irish and therefore, this course explore myths as well as texts from the ni	t and Seamus Heaney. Literary Renaissance thes the shaping influenc	This class focuse arough the twent es of politics, lan	s on introducing s y-first century. Ir guage, culture and	students to the ish literature d geography	ne rich literary tradition of l is haunted by its political, l alongside the exploration o	Ireland beginning w linguistic and cultur of examples of Irish	ith an examina al history as w literature. Rea	ation of Irish myths and rell as the geography of adings include early Irish	legends as well Ireland itself, Legends and
A&S	ENG	ENG	3370	Black Literature to 1930		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores authors, works, genres,			r 2 courses above ricas up to 1930.	ENG 2000 or	(Jr or Sr)				
A&S	ENG	ENG	3380	Ethnic American Literature		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on ethnicity and/or race representation reflect, construct,		Through reading	works by writers			ities, students explo	ore ways in wh	nich literary representat	ion and self-
A&S	ENG	ENG	3390	Black Literature from 1930 to the	J	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores authors, works, genres,	ENG 1100 or ENG and topics in Black liter				'				
A&S	ENG	ENG	3400	Introduction to Analysis of Movi	ng Image Texts	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to analysis of moving	ENG 2010 or 202 g image texts including			200					
A&S	ENG	ENG ELIGIBLE GRA		Intercultural Adaptations: Answe American Literary Canon GEC1: A-F REQUISITE:		Lecture	3	0	BDP	N	U30		0
		COURSE DES	C:	Students read texts from the Ang objects of English/European cult revised by creative artists from or (such as a graphic novel); student to interpret and appreciate the cr	ural influence or domin utside of the Anglo-Eng s analyze the connection	nance. Discussion dish cultural tradi ons between pair	and written assig tion. The cultura ed texts in order	gnments focu lly-diverse ad	s on the revision, transforr laptations of canonical text	mation, or decenter s might take the for	ing of the prim	nary literary work when e, film, or any other cre	"read" or ative artifact
A&S	ENG	ENG	3490	History of Books and Printing		Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to history of the boo	ENG 2010 or 202 k and its place in deve			•	•	imarily historical, cu	ultural, and ae	esthetic.	
A&S	ENG	ENG	3500	Grammar, Mechanics, and Usage	!	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Grammatical understanding and a			or 153 or 153A c tructure, usage, a		ion.				
A&S	ENG	ENG	3510	The History of the English Langua	ige	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Examines changes affecting English	1 course above E sh; sound patterns, gra		vocabulary, and s	emantic valu	es.				

## SORTED BY College, Department/School, Prefix

						SORTE	) BY College, De	partment/Schoo	ol, Pretix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	3550	Global Literature			Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GF	RADES:	GEC1: A-F	REQUISITE:	ENG 1100 or E	NG 2010 or 2020 o	r 2 courses above	ENG 2000 o	r (Jr or Sr)				
		COURSE DE								ourse will practice critical rea	ading and analysis	across a vari	ety of genres representi	ng differing
				historical, cultural	, transnational, r	nulti-cultural and so	ocio-political conte	kts.		•				
A&S	ENG	ENG	3560	Young Adult Litera	ature		Lecture	3	0		N	U30		0
		ELIGIBLE GF	RADES:	GEC1: A-F	REQUISITE:	(ENG 2010 or	2020 or 250 or 2 co	urses above ENG	200)					
		COURSE DE	SC:	Examines the histo	orical developme	nt and characterist	ics of young adult I	iterature, includin	g a focus on	methods of instruction.				
A&S	ENG	ENG	3570	Law and Literatur	е		Lecture	3	0	2HL	N	U30		25
		ELIGIBLE GF	RADES:	GEC1: A-F	REQUISITE:	Tier I English								
		COURSE DE	SC:			•				arities in techniques and goal	-			•
										rform complementary yet oft			•	-
										to illuminate the workings of	•	•	readers as well as addre	essing flaws in
400	EN C	FN.0	25704		_	-	-			to demand that their laws ac				
A&S	ENG	ENG	3570A	Honors Experience			Ind Study	0	0		N	U30		0
		ELIGIBLE GE COURSE DE		GEC7: CR, F, NC			current and studen	t in the OHIO Hon	ors program	1				
A 0 C	ENIC				•	in Law and Literat		2	0		N.	1120	CORRECTIONS	0
A&S	ENG	ENG	3610	Creative Writing:			Lecture	3	0		N	U30	CORRESPOND	U
		ELIGIBLE GF		GEC1: A-F	REQUISITE:		2020 or 2530 or 254		atudant umi	ting and published fiction				
		COURSE DE	3C:	beginning course i	ii wiiting short ii	ction with emphas	is on invention, cra	it, and criticism of	student wn	ting and published fiction.				
A&S	ENG	ENG	3620	Creative Writing:	Poetry		Lecture	3	0		N	U30	CORRESPOND	0
7100	2.10	ELIGIBLE GF		GEC1: A-F	REQUISITE:	FNG 2010 or 2	2020 or 2530 or 254		Ü			050	001111201 01112	Ū
		COURSE DE							ent writing a	nd published poetry.				
				0 0	0, ,	·	, ,		Ü					
A&S	ENG	ENG	3630	Creative Writing:	Nonfiction		Lecture	3	0		N	U30		0
		ELIGIBLE GF	RADES:	GEC1: A-F	REQUISITE:	ENG 2010 or 2	2020 or 2530 or 254	10						
		COURSE DE	SC:	Beginning course i	n writing nonfict	ion with emphasis	on invention, craft,	and criticism of st	tudent writir	ng and published nonfiction.				
A&S	ENG	ENG	3650	Introduction to Li		-	Seminar	3	0	BLD	N	U30		0
		ELIGIBLE GF		GEC1: A-F	REQUISITE:	ENG 3610 or 3								
		COURSE DE				ractices of literary	-	-		ation of both print journals a		_		
A&S	ENG	ENG	3820	Writing About Ge			Seminar	3	0	2HL	N	U30		0
		ELIGIBLE GF		GEC1: A-F	REQUISITE:		(Soph or Jr or Sr)							
		COURSE DE	SC:				-		•	analyze genres and produce	•	-		
				writing to learn, cr			in now different ge	nres make persua	sive appeais	given their rhetorical situation	ons and history. E	ngages studer	nts in formal and informa	ai writing,
A&S	ENG	ENG	3830	Politics and Litera	•	-	Lecture	3	0		N	U30		0
AGS	LIVO	LIVO	3030	Gender	cy. Issues of ha	ie, ciass and	Lecture	3	O		14	030		O
		ELIGIBLE GF	RADES:	GEC1: A-F	REQUISITE:	Soph or Jr or S	ir							
		COURSE DE		Designed to explo	re political, socia	l, historical, and ed	ucational perspecti	ves of literacy. St	udents will r	ead about how historians and	d theorists have d	lefined the im	pact of literacy on cultu	res and
						•				oppression. An important fo			•	
				,		, ,		of readings on lite	eracy also co	overs broad themes, including	g technologies and	d literacy, hist	ories of literacy in the U	.S., power,
						cy in the work place								
A&S	ENG	ENG	3850	Writing About Cul			Seminar	3	0	BDP	N	U30		0
		ELIGIBLE GF		GEC1: A-F	REQUISITE:	•	ENG 1610) and (So	,			_			
		COURSE DE	SC:	-						lves through writing and other				-
										groups with a focus on the cu		ore groups ni	storically underrepresen	iteu UI

misrepresented in popular and academic cultures. Writing assignments comprise the majority of the grade in this dedicated writing course.

						SORTED	BY College, De	partment/Scho	-					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	'	•					·						cccarri Options	
A&S	ENG	ENG	3860	Composing in Nev		(5110.1510	Lecture	3	0	BLD	N	U30		50
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	ENG 1610) and (So	'	ew media St	tudents develop a theoretica	I framework for re	lationshins am	ong new media rhetor	ic literacy and
		COOKSE DES	С.							e project requiring student-le				
				peers and the inst			ised. The educate cu	a caps	toric di cutive	project requiring stadent it	a design, composi	cion, ana rene	stron and moorporating	, recubuck ir oiii
<b>4&amp;</b> S	ENG	ENG	3870C	Composing for the	e Community		Field	3	0	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	ENG 1510 and	(Soph or Jr or Sr)							
		COURSE DES	C:					•		upport community organizated a posts) based on the organizated in the organizated in the organization and the organization are seen that the organization are seen to be a seen that the organization are seen that the o		rn about the hi	story, services, and nee	eds of
A&S	ENG	ENG	3870C	Composing for the			Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ENG 1510 and	(Soph or Jr or Sr)	_	-					•
		COURSE DES					· ' '	nd/or multimodal	projects to s	upport community organizat	ions. Students lea	rn about the hi	story, services, and nee	eds of
				community organi	izations and creat	te materials (e.g. br	rochures, posters, l	nandbooks, websi	tes, social me	edia posts) based on the orga	anization's needs.			
A&S	ENG	ENG	3910	Sigma Tau Delta E	xecutive Leaders	hip	Field	1	0	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F	REQUISITE:									
		COURSE DES	C:	Students organize	and run the Ohio	University chapte	r of the national Er	iglish Honor Socie	ty, Sigma Tau	u Delta.				
A&S	ENG	ENG	3920	Literary Magazine	<b>Editorship</b>		Practicum	1	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F	REQUISITE:	Permission red	•							
		COURSE DES			•		•		•	vith permission of the magaz	•			
A&S	ENG	ENG	3950	Creative Writing \	Workshop: Nonfi	ction II	Seminar	3	6	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ENG 3630								
		COURSE DES	C:				0,	on to the work of	contempora	ry and canonical writers and	a focus on craft. S	tudents create	and revise original wo	rks of
A O C	ENC	ENG	3960			ication beyond the		2		DI D	N	1120		0
A&S	ENG	ENG		Creative Writing \	•		Seminar	3	6	BLD	IN	U30		U
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ENG 3610	ng with attention t	o the work of con	tomporany a	nd canonical writers and a fo	ocus on craft Stud	ants create and	t ravice original works	of fiction with
		COOKSE DES	С.	an eye toward pul			ng, with attention t	the work of con	itemporary a	nu canonicai writers and a it	ocus on crant. Stud	ents create and	Trevise original works	of fiction with
A&S	ENG	ENG	3970	Intermediate Crea	•		Seminar	3	6	BLD	N	U30		0
	2.10	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ENG 3620	Jennia.	J	Ü			230		•
		COURSE DES					ng, with attention	to the work of cor	ntemporary a	and canonical poets and a foo	cus on craft. Stude	nts create and	revise original works or	fiction with an
				eye toward public			<i>.</i>		, ,	·			· ·	
A&S	ENG	ENG	3970T	Specialized Tutori	ial I		Tutorial	1 to 12	13		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR	REQUISITE:	ENG 2970T an	d HTC							
		COURSE DES	C:							or IV faculty member in the E			•	
					**	ative writing (poetr	y, fiction, non-fiction	on), rhetoric/com	oosition, or E	inglish education. Topic of st	tudy and reading li	st are created	jointly by student and t	utor and
				approved by DOS.				_	_					
A&S	ENG	ENG	3980	Critical Theory for Studies	r Multi-Ethnic/Cro	oss-Cultural	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	∆DES.	GEC1: A-F	REQUISITE:	FNG 2010 or 2	2020 or 250 or 2 co	urses above FNG	200					
		COURSE DES								n various modes of cultural r	epresentation. Stu	idents will devi	elop a working underst	anding of
										ionality, transnationalism, in				
A&S	ENG	ENG	3980T	Specialized Tutori	ial II		Tutorial	1 to 12	13		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR	REQUISITE:	ENG 2970T and	d HTC							
		COURSE DES	C:	Focus is on specia	lized area of stud	y, leading toward p	production of thesis	s, with any Group	I, II, or IV fac	ulty member in the English D	epartment. Focus	may be in lite	rature (American, Britis	sh, Cross-
					•	riting (poetry, fiction	on, non-fiction), rh	etoric/compositio						
A&S	ENG	ENG	3990	Literary Theory ar	nd Ethical Practic	e	Seminar	3	0	BER	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		020 or 250 or 2 co							
		COURSE DES								contemporary literary and cu	•		eir ethical frameworks	
A&S	ENG	ENG	4500	Postcolonial and			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		2020) and 1 course							
		COURSE DES	C:	Critical approache	es to postcolonial	and/or transnation	nai literatures from	around the globe	e, especially A	Africa, South Asia, the Caribb	ean, and Eastern E	urope		

## SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set As
\&S	ENG	ENG	4510	Teaching Language and Comp	osition	Lecture	3	0		N	U30		0
	2.10	ELIGIBLE GRA		GEC1: A-F REQUISITE		oncurrent, EDTE 37	-	-	ed Standing		030		Ū
		COURSE DES		Content and methods of prese		,	,		<u>o</u>	00-level requirem	ent.		
&S	ENG	ENG	4520	Teaching Literature in Second	ary Schools	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	: EDSE 3500, and	EDTE 3730, and E	NG 4510						
		COURSE DES	SC:	Content and methods of prese	ntation for teaching liter	rature in high scho	ol. Not applicable	to Arts and S	Sciences 2000-level requirem	ent.			
&S	ENG	ENG	4600	<b>Topics in English Studies</b>		Lecture	3	12	3; BSL; CAP	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE									
		COURSE DES	SC:	Capstone course in English stu	dies, giving concentrated	dattention to a par	ticular topic, e.g.	, a theme, m	ode of writing, or theoretical	question.			
kS .	ENG	ENG	4640	British Authors		Lecture	3	12	3; BSL; CAP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	: ENG 3070J and	Senior only							
		COURSE DES	SC:	Senior-level course in English s	tudies, giving concentrat	ted attention to a p	particular author	or set of auth	ors, and including a research	n-based capstone	project and or	al presentation.	
kS	ENG	ENG	4650	American Authors		Lecture	3	12	3; BSL; CAP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	: ENG 3070J and	Senior only							
		COURSE DES	SC:	Senior-level course in English s	tudies, giving concentrat	ted attention to a p	particular author	or set of auth	ors, and including a research	n-based capstone	project and or	al presentation.	
λS.	ENG	ENG	4660	International Authors		Lecture	3	12	3; BSL; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE	: ENG 3070J and	Senior only							
		COURSE DES	SC:	Senior-level course in English s		ted attention to a p	particular author	or set of auth	ors, and including a research	n-based capstone	project and or	al presentation.	
.S	ENG	ENG	4810	Form and Theory of Literary G	enres: Fiction	Seminar	3	0	BER	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE	: 2 Creative writi	ng courses (ENG 3)	610 or 3620 or 36	30 or 3950 o	r 3960 or 3970 or 4860 or 48	370 or 4880)			
		COURSE DES	SC:	Thorough study of selected iss	ues in fiction-writing, exe	emplified in a rang	e of classic and/o	r contempor	ary texts, with attention to th	neir ethical visions	s.		
άS	ENG	ENG	4820	Form and Theory of Literary G	enres: Poetry	Seminar	3	0	BER	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE	: 2 Creative writi	ng courses (ENG 3	610 or 3620 or 36	30 or 3950 o	r 3960 or 3970 or 4860 or 48	370 or 4880)			
		COURSE DES	SC:	Thorough study of selected iss	ues in the understanding	g of poetry, exemp	lified in a range o	f classic and/	or contemporary texts, with	attention to their	ethical visions	i.	
١S	ENG	ENG	4830	Form and Theory of Literary G	enres: Nonfiction	Seminar	3	0	BER	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE	: 2 Creative writi	ng courses (ENG 3)	610 or 3620 or 36	30 or 3950 o	r 3960 or 3970 or 4860 or 48	370 or 4880)			
		COURSE DES		Thorough study of selected iss		•					their ethical vi	sions.	
S	ENG	ENG	4860	Advanced Workshop in Fiction		Seminar	3	0	. , ,	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE									
		COURSE DES		Seminar content varies. For stu			rkshops and are r	eady for mo	re ambitious writing projects	. May be focused	on the challe	nges of novel-writing.	
.S	ENG	ENG	4870	Advanced Workshop in Poetry		Seminar	3	0	01 ,	, N	U30		0
-		ELIGIBLE GRA		GEC1: A-F REQUISITE			-	•					-
		COURSE DES		An advanced workshop for stu		ed the introductor	v and intermedia	te poetry wo	rkshops and who seek more	difficult challenge	es in the genre	_	
ιS	ENG	ENG	4880	Advanced Workshop in Nonfic		Seminar	3	0		N	U30		0
	LIVO	ELIGIBLE GR		GEC1: A-F REQUISITE			3	Ü		**	030		Ü
		COURSE DES		This is the third in the sequence			udents will he ex	nected to pro	nduce at least three essays in	workshop partic	rinate in advan	ced readings in the for	m and submit a
		000.102.020		final portfolio.		and workshops of	adding will be ex	peoted to pro	rade at least timee essays in	rromanop, partic	pace aaran	cea readings in the form	, a 342
ιS	ENG	ENG	4900	Special Topics in English		Lecture	1 to 15	999		N	U30		0
.5	LIVO	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE		Lecture	1 (0 15	333		**	030		Ü
		COURSE DES		Specific course content will var									
ιS	ENG	ENG	4910	English Internship	y with offering.	Internship	1 to 9	9	BLD	1	U30		0
	LIVO	ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE	· Dormission ====	uired of internship			טבט		030		U
		COURSE DES		Provides qualified students with				•					
ιS	ENG	ENG	4911	·		Laboratory	1	0		N	U30		0
ıs	ENG	ENG	4911	Field Experience in Secondary Composition	English/Language and	Laboratory	1	U		IN	030		U
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	: ENG 4510 conc	urrent							
		LL. SIDEL GIV		medolini									

observe classroom teachers and carry out various instructional tasks as the cooperating teachers deem appropriate.

					SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		•			F 11 / 12	•			General Education			CLCAIN OPTIONS	
A&S	ENG	ENG ELIGIBLE GRA	<b>4912</b>	Field Experience in Secondary  GEC1: A-F REQUISITI		Laboratory	1	0		N	U30		0
		COURSE DESC		Field experience to provide pro			and techniques of	literature inc	truction as annronriate in var	ious secondary s	chool settings	Students will observe	classroom
		COUNSE DESC	··	teachers and carry out various	• • •		•		truction as appropriate in var	ious secondary s	citoor settings.	Students will observe	Classicom
A&S	ENG	ENG	4930	Independent Reading		Ind Study	3	9		1	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITI PR	E: Permission req	uired							
		COURSE DESC	C:	Directed individual reading an	d research.								
A&S	ENG	ENG	4940	Research Apprenticeship in Er	nglish Studies	Research	1 to 9	9	BLD	N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITI		l (jr or sr) and pern							
		COURSE DESC	C:	Provides qualified students the either skilled research assistan		•	eeded for advance	ed research ir	n English studies through parti	icipation in a fact	ulty member's	ongoing scholarly work	; may involve
A&S	ENG	ENG	4970T	Thesis Tutorial I	ce of collaborative autil	Tutorial	1 to 12	13		N	U30		0
, 100	2.10	ELIGIBLE GRA		GEC1: A-F REQUISITI	E: ENG 2970T and		1 (0 12				030		· ·
		COURSE DESC		First semester of year-long pro			itive work of high	quality reflec	ting the student's special inte	rests. The focus	is on research,	theoretical grounding,	creative
				productivity, and organization									
A&S	ENG	ENG	4980T	Thesis Tutorial II		Tutorial	1 to 12	13		N	U30		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITI									
		COURSE DESC	C:	Second semester of year-long					flecting the student's special i	nterests. In this	tutorial, focus	is on completing and re	evising the
A&S	ENG	ENG	4990H	thesis. Weekly meetings with English Departmental Honors	tutor, including present	ation of work in pro Tutorial	ogress and revisions	ons. 9	BLD	1	U30		0
AQS	ENG	ELIGIBLE GRA		GEC2: A-F, PR REQUISITI	Dormission roo	uired and Sr only	3	9	BLU	'	030		U
		COURSE DESC		Completion of individual thesis		,	onors in English.						
A&S	ENG	ENG	5010	Anglo-Saxon	or or cutaive writing proj	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITI	Ē:								
		COURSE DESC	C:	A reading course in Anglo-Saxo	on language and literatu	re.							
A&S	ENG	ENG	5020	Old English Poetry		Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITI PR	E: ENG 5010								
		COURSE DESC	C:	An introduction to the poetry	written in England betw	een 650 and 1100.							
A&S	ENG	ENG	5030	English Language		Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITI	<b>:</b> :								
		COURSE DESC	٠.	PR Sounds, inflections, syntax, an	d vocabulary of English f	rom 1000 to prese	nt						
A&S	ENG	ENG	5040	American English	u vocabulary or English i	Seminar	4	0		N	G50		0
AdJ	LIVO	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITI	: <b>.</b>	Schillar	7	O		14	030		O
		ELIGIBLE GIVI	DLJ.	PR REQUISITE	<del>- ·</del>								
		COURSE DESC	C:	An overview of the origins and	development of Americ	can English.							
A&S	ENG	ENG	5050	Old Norse Language and Liter	ature	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITI PR	Ē:								
		COURSE DESC	C:	An introduction to Old Norse a	ind to the Icelandic Saga	s in the original lar	nguage.						
A&S	ENG	ENG	5080	Teaching Writing and Critical	nquiry	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITI									
		COURSE DESC	<b>:</b> :	Introduces students and teach begin each class by engaging in lead to inquiry, and where teathe classroom and will design:	n informal writing exerci chers integrate critical e	ses. Writing-to-lea ngagement throug	rn concepts allow th writing with va	teachers to rious kinds of	imagine curricula where writing is sources, from library sources	ng creates knowl to popular cultu	edge, where ti	es to reading, writing, a	and thinking
A&S	ENG	ENG	5090	Medieval English Literature	3	Seminar	4	0	.,	N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITI	:								
		COURSE DESC		A seminar in the literature of r	nedieval England (7th- t	hrough 15th- centu	uries).						

## SORTED BY College, Department/School, Prefix

					SUKI	i ED BY College, Dep	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	5100	Teaching Literatu	ıre	Seminar	2	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:								
		COURSE DESC	):	This course is inte	nded for secondary school Englis	h teachers, focusing o	n classroom appr	oaches to lite	rature in English.				
A&S	ENG	ENG	5110	The 18th-Century	English Novel	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	<u>:</u>		he novel form in the 18th- centur	y. Defoe through Aust	en.						
A&S	ENG	ENG	5120	The 19th-Century		Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	:		ious forms of the English novel de	eveloping during the 1	9th- century.						
A&S	ENG	ENG	5130	Early Modern Bri	tish Literature	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	<b>:</b> :	Genres and author	rs of literature written during the	English Renaissance,	1500-1700.						
A&S	ENG	ENG	5140	The Works of Edr	nund Spenser	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	:	Selected topics in	the works of Spenser.								
A&S	ENG	ENG	5160	Teaching Oral Lar	nguage	Seminar	2	0		N	G50		0
		ELIGIBLE GRA COURSE DESC			REQUISITE: ndary school English teachers. It on achian English and African Americ		of spoken English	present in th	ne secondary school classroom	and pedagogica	l strategies tha	at acknowledge those v	arieties and
A&S	ENG	ENG	5170	The Works of Joh	•	Seminar	4	0		N	G50		0
7.00	2.110	ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	Je.i.iid.	·	ŭ			250		v
		COURSE DESC	:		and works of John Milton								
A&S	ENG	ENG	5180		English Restoration	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:								
		COURSE DESC	<b>:</b> :		the literature of England after th	e restoration of the m	onarchy.						
A&S	ENG	ENG	5190	•	18th-Century England	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	:		the literature of 18th-century En	gland.							
A&S	ENG	ENG	5210	Teaching Drama		Seminar	2	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:								
		COURSE DESC	<b>:</b>	Teaching of dram	a intended for secondary school t	eachers of language a	rts.						
A&S	ENG	ENG	5220	The Works of Cha	ucer	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	<b>:</b>	An introduction to	the origins, sources, language, a	and themes of Geoffre	y Chaucer's work	s (1342-1400)	).				
A&S	ENG	ENG	5230	Literature of the	Romantic Period	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	<b>:</b> :	Selected topics in	English Romanticism.								
A&S	ENG	ENG	5240	The Works of Wil	liam Shakespeare	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	:	Intensive study in	specific critical and historical pro	blems connected with	the works of Wil	lliam Shakesp	eare.				

Mary					SORT	ED BY College, Dep	partment/Scho						
Property	College	Dept	Subj	Cat #	Title	Component	Cred Hours		General Education	Perm	•	eLearn Options	Majors Set Aside
ACC	A&S	ENG	ENG	5250	Victorian Poetry	Seminar	4	0		N	G50		0
Main					•		•	-					
Main													
Alich   Course   December   Proper	400	EN C		=250	-						650		•
ABA	A&S	ENG				Seminar	4	0		N	G50		0
Part			ELIGIBLE GRADE	:5:									
Region   Fig.			COURSE DESC:			nd.							
Record   Course   Part   Course   Course   Part   Course   Part   Course   Part   Course   Part	A&S	ENG	ENG	5300	American Literature 1776-1865	Seminar	4	0		N	G50		0
March   Marc			ELIGIBLE GRADE	S:									
AB			COLIBSE DESC:			ivil War with an emp	hasis on works hu	, American Inc	lians				
Property	Δ&ς	FNG		5310		•	•		ilalis.	N	G50		0
Part	7100	LIVO			•	Schillar	•	Ü		.,	<b>G</b> 50		Ü
ASS													
REQUISITE   Second State   Second					·								
PR	A&S	ENG			• •	Seminar	4	0		N	G50		0
Course Description   Course Description   Service   Selected topics   Remissare Drama, Student will explore written other than Shakespear who impacted the period.    Response   Proceedings   Process   Pro			ELIGIBLE GRADE	S:									
REQUISITE   Secondary   Seco			COURSE DESC:			explore writers other	than Shakespeare	e who impacte	ed the period.				
Recount   Reco	A&S	ENG	ENG	5330	American Literature 1865-1918	Seminar	4	0		N	G50		0
A&S   RO   FOR   STATE   Selected topics in American Literature between the Civil War and WWI.  A   RO   FOR   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A&S   RO   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A&S   RO   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A&S   RO   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A&S   RO   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A&S   RO   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A&S   RO   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   RO   STATE   Selected topics in American Literature (sourse varies based on instructor and student interest).  A   STATE   Selected topics in American Literature (sourse va			ELIGIBLE GRADE	S:									
A&S   RO   RO   STO   STO   REQUISTE:   Seminar   4   0   0   N   STO   STO   N   STO   STO   N   STO   STO   N   STO   N   STO   N   STO   N   STO   N   STO   N   STO   STO   N   STO   N   STO   N   STO   N   STO   N   STO   N   STO   STO   N			COLUDE DECC			Circil Marana and MARAII							
RELIGIBLE GRADES:   GEC4: AF, CR,   REQUISITE:   PR   PR   Sedicted topics in African American literature (course varies based on instructor and student interest).    A8.5	Δ &, ς	FNG		5350	'		4	0		N	G50		0
PR	AQS	LING				Seminar	4	U		IV.	<b>G</b> 50		O
RAS			22.0.022 0.0.02										
Region   Find			COURSE DESC:		Selected topics in African American literature (cours	se varies based on ins							
PR	A&S	ENG			•	Seminar	4	0		N	G50		0
A&S PNG			ELIGIBLE GRADE	S:									
A&S PNG FNG FNG FNG FLIGIBLE GRADES: GEC4: AF, CR, REQUISITE: PR COURSE DESC: Selected topics in critical theory.  A&S PNG FNG FNG FNG FNG FNG FNG FNG FNG FNG F			COURSE DESC:										
A&S ENG ENG 5400 Studies in Comparative Literature Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Studies in the fiction and lyric poetry of more than one literary and historical tradition.  A&S ENG ENG 5510 Teaching Language and Composition Lecture 3 0 N G50 0  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: COURSE DESC: GEC2: A-F, PR REQUISIT	A&S	ENG	ENG	5370		Seminar	4	0		N	G50		0
A&S ENG ENG S400 Studies in Critical theory.    Recourse   Find			ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
A&S ENG ENG S400 Studies in Comparative Literature Seminar 4 0 N G50 O COURSE DESC: GEC4: A-F, CR, REQUISITE: PR COURSE DESC: Studies in the fiction and lyric poetry of more than one literary and historical tradition.  A&S ENG ENG S510 Teaching Language and Composition Lecture 3 0 N G50 O COURSE DESC: COURSE DESC: GEC2: A-F, PR REQUISITE: COURSE DESC: CORRECTION OF TEACHING Interview in Secondary Schools Lecture 3 0 N G50 O COURSE DESC: COURSE			COLUDE DECC										
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR Studies in the fiction and lyric poetry of more than one literary and historical tradition.  A&S ENG ENG 5510 Teaching Language and Composition Lecture 3 0 N G50 0  ELIGIBLE GRADES: COURSE DESC: Content and methods of presentation for teaching language and composition in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S520 Teaching Literature in Secondary Schools Lecture 3 0 N G50  ELIGIBLE GRADES: COURSE DESC: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S560 Young Adult Literature Lecture 3 0 N G50  ELIGIBLE GRADES: GEC1: A-F, PR REQUISITE: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.	۸ ۵. ۲	ENG		E400	•	Cominar	4	0		N	GEO		0
A&S ENG ENG S510 Teaching Language and Composition Lecture 3 0 N G50  A&S ENG ENG S520 Teaching Language and Composition Lecture 3 0 N G50  A&S ENG ENG S520 Teaching Literature in Secondary Schools  ELIGIBLE GRADES: COURSE DESC: GEC2: A-F, PR REQUISITE: Content and methods of presentation for teaching language and composition in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S520 Teaching Literature in Secondary Schools Lecture 3 0 0 N G50  ELIGIBLE GRADES: COURSE DESC: GEC2: A-F, PR REQUISITE: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S560 Young Adult Literature in Lecture 3 0 0 N G50  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Secondary Schools Requirement.	AQS	LING			•	Seminal	4	U		IV.	<b>G</b> 50		O
A&S ENG ENG S510 Teaching Language and Composition Lecture 3 0 N G50  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: COURSE DESC: COutent and methods of presentation for teaching language and composition in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S520 Teaching Literature in Secondary Schools Lecture 3 0 0 N G50  ELIGIBLE GRADES: COURSE DESC: GEC2: A-F, PR REQUISITE: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S560 Young Adult Literature Lecture 3 0 N G50  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.			ELIGIBLE GIVIBE	.5.									
ELIGIBLE GRADES: COURSE DESC: GEC2: A-F, PR REQUISITE: Content and methods of presentation for teaching language and composition in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG 5520 Teaching Literature in Secondary Schools Lecture 3 0 0 N G50 O ELIGIBLE GRADES: COURSE DESC: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG 5560 Young Adult Literature Lecture 3 0 N G50 O ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC:		Studies in the fiction and lyric poetry of more than o	one literary and histo							
A&S ENG ENG S520 Teaching Literature in Secondary Schools Lecture 3 0 N G50 COURSE DESC: COntent and methods of presentation for teaching language and composition in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S520 Teaching Literature in Secondary Schools Lecture 3 0 N G50 O SELIGIBLE GRADES: COURSE DESC: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S560 Young Adult Literature DECI: A-F REQUISITE:	A&S	ENG				Lecture	3	0		N	G50		0
A&S ENG ENG S520 Teaching Literature in Secondary Schools Lecture 3 0 N G50 O ELIGIBLE GRADES: COURSE DESC: COURSE DESC: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG S560 Young Adult Literature DEC1: A-F REQUISITE:  ELIGIBLE GRADES: GEC1: A-F REQUISITE:				S:		anguage and somner	itian in high scho	al Natanalisa	abla to Arts and Caionage 200	O laval raguiram			
ELIGIBLE GRADES: COURSE DESC: GEC2: A-F, PR REQUISITE: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG 5560 Young Adult Literature Lecture 3 0 N G50 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC:		Content and methods of presentation for teaching is	anguage and compos	ation in nigh scho	oi. Not applica	able to Arts and Sciences 200	u-ievei requirem	ent.		
ELIGIBLE GRADES: COURSE DESC: GEC2: A-F, PR REQUISITE: Content and methods of presentation for teaching literature in high school. Not applicable to Arts and Sciences 2000-level requirement.  A&S ENG ENG 5560 Young Adult Literature Lecture 3 0 N G50 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE:	A&S	ENG	ENG	5520	Teaching Literature in Secondary Schools	Lecture	3	0		N	G50		0
A&S ENG ENG 5560 Young Adult Literature Lecture 3 0 N G50 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE:				S:									
ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC:		Content and methods of presentation for teaching l	iterature in high scho	ol. Not applicable	e to Arts and S	ciences 2000-level requireme	ent.			
ELIGIBLE GRADES: GEC1: A-F REQUISITE:	A 9. C	ENC	ENG	EE60	Young Adult Literature	Loctura	2	0		N1	GEO		0
	AQS	ENG			_	Lecture	3	U		N	<b>G</b> 50		U
						istics of young adult I	iterature, includir	ng a focus on r	methods of instruction.				

				SURTEL	BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	5690	Later 18th- Century	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC:		Studies in the fiction and lyric poetry of late 18th- cen	, ,							
A&S	ENG	ENG	5700	Literature of the Romantic Period	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Intensive study in specific critical and historical proble	ms connected with	the Romantic Pe	eriod.					
A&S	ENG	ENG	5710	20th-Century American Literature	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Intensive study in specific critical and historical proble				ntury in the United States.				
A&S	ENG	ENG	5720	20th-Century Literature: Modernism	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	:5:	GEC3: A-F, CR REQUISITE: Intensive study in specific critical and historical proble	ms connected with	modernism and	the 20th- cer	ntury				
A&S	ENG	ENG	5730	20th-Century Literature: Post-Modernism	Seminar	4	0	itury.	N	G50		0
7103	LIVO	ELIGIBLE GRADE		GEC4: A-F, CR, REQUISITE:	Schiller	-	Ü			<b>G</b> 50		· ·
				PR								
		COURSE DESC:		Intensive study in specific critical and historical proble				century				
A&S	ENG	ENG	5850	History of Books and Printing	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: PR		<b>.</b>						
A&S	ENG	COURSE DESC: ENG	5870	Broad introduction to history of the book and its place	e in development o Seminar	f Western culture	trom ancien 0	t world to present.	N	G50		0
AQS	ENG	ELIGIBLE GRADE		Theory and Practice of Writing Center Tutoring GEC1: A-F REQUISITE:	Seminal	1	U		IN	<b>G</b> 50		0
		COURSE DESC:	.J.	This course is for current writing tutors and others wh examines current tutoring pedagogies, and provides s' tutoring pedagogies for different client populations.		-	-					
A&S	ENG	ENG	5880	Professionalization for Graduate Students in English	Discussion	1	999		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: Focus on professional development, marketablity, and	d academic job skill	s.						
A&S	ENG	ENG	5880	Professionalization for Graduate Students in English	Lecture	1	999		N	G50		0
		ELIGIBLE GRADE	ES:	GEC6: CR, PR, F REQUISITE:								
400	FNG	COURSE DESC:		Focus on professional development, marketablity, and	-		000			050		0
A&S	ENG	ENG ELIGIBLE GRADE	5880 -c.	Professionalization for Graduate Students in English GEC6: CR, PR, F REQUISITE:	Seminar	1	999		N	G50		0
		COURSE DESC:	:3:	Focus on professional development, marketablity, and	d academic job skill	S.						
A&S	ENG	ENG	5890	Teaching College English	Lecture	4	0		N	G50		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Designed for teaching associates who have full respon University; reading and responding to articles by schol based goals for teaching writing; and working collabor	lars in composition	studies in order	to understan	d 'best practices' for teaching w				
A&S	ENG	ENG	5900	Special Topics in English	Lecture	1 to 15	999	<b>6</b>	N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
A&S	ENG	ENG	5911	Field Experience in Secondary English/Language and Composition	Laboratory	1	0		N	G50		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Field experience to provide practical applications of m observe classroom teachers and carry out various inst					propriate in va	rious seconda	ry school settings. Stud	lents will

				SORT	ED BY College, Dep	artment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	5912	Field Experience in Secondary English/Literature	Laboratory	1	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Field experience to provide practical application of r teachers and carry out various instructional tasks as		•		truction as appropriate in vari	ous secondary s	chool settings.	Students will observe	classroom
A&S	ENG	ENG	5915	Internship	Internship	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F REQUISITE:								
		COURSE DES	C:	On the job experience in Ohio University offices and	l elsewhere. Coordina	ted and evaluate	, 0	e chair and director of office in	which student	is placed.		
A&S	ENG	ENG	5930	Independent Reading	Ind Study	1 to 15	999		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		Directed individual reading and research.								
A&S	ENG	ENG	5950	Introduction to English Studies	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course introduces students to graduate-level wi	riting and receased in	the field of Feeli	ah Ctudiaa in	aluding racearching exitinal ico	.occina librom		nth ociaina cab alorabia	do aumontina
		COOKSE DES	С.	sources, and developing research questions, theses,	-	the neid of Englis	sii studies, iii	cluding researching critical issu	ies, using iibi ai	y resources, syr	ntriesizing scrioiarship,	uocumenting
A&S	ENG	ENG	5970	Teaching College English	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Graduate Sta	atus							
		COURSE DES	C:	Designed for teaching associates who have full respond university, reading articles by scholars in compositic working collaboratively to share and address practic	on studies to understa	nd 'best practice		Ü			, 0, 0	
A&S	ENG	ENG	5980	History of Composition	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	C:	An introduction to the teaching of undergraduate co	omposition courses.							
A&S	ENG	ENG	5990	Major Rhetorical Theories and Teaching of Composition	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Introduction to major rhetorical theories underlying	modern composition	pedagogy.						
A&S	ENG	ENG	6900	Special Topics in English	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Specific course content will vary with offering.								
A&S	ENG	ENG	6910	Apprenticeship in Teaching	Internship	4	120		N	G50		0
		ELIGIBLE GRA	ADES:		ENG 5950 & Permissi	on required						
		COURSE DES	C·	PR This course prepares graduate teaching assistants to	n teach undergraduate	e courses other t	han English 1	510 by apprenticing with a fac	ulty member wi	no is teaching a	an undergraduate cours	e in the
		COOKSE DES	С.	Department of English.	teach anacigiadaat	courses other t	ilali Liigiisii I	510 by apprenticing with a fac	arry member wi	io is teaching o	in unacigiaduate cours	c iii dic
A&S	ENG	ENG	6930	Master's Essay	Ind Study	1 to 10	120		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C:	PR Preparation of master's essay prospectus: topic, revi	iew of relevant criticis	sm. and methodo	ology to be us	ed in the essay.				
A&S	ENG	ENG	6950	Thesis	Thesis	.5 to 15	16	· · · · · · · · · · · · · · · · · · ·	N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Preparation of master's essay prospectus: topic, revi	iew of relevant criticis	sm, and methodo	ology to be us	ed in the essay. Writing the th	esis.			
A&S	ENG	ENG	6970	Creative Writing Workshop: Poetry	Seminar	4	999	. 3	N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission r	equired							
		COURSE DES	C:	Criticism of manuscripts and discussion of problems	of form.							

					SORIED	BY College, Del	partment/Schoo	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	6980	Creative Writing Workshop:	Nonfiction	Seminar	4	999		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISI		uired							
				PR	·								
		COURSE DESC:		Criticism of manuscripts and	discussion of problems of		_						
A&S	ENG	ENG	6985	History of the Essay	-	Seminar	4	999		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITED PR	E:								
		COURSE DESC:		Surveys the history of the ess	ay and its varieties: familia	ar, literary, philos	ophical, critical, th	eoretical, a	nd personal.				
A&S	ENG	ENG	6990	Creative Writing Workshop:	iction	Seminar	4	999		1	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISIT	E: Permission requ	uired							
		COURSE DESC:		PR Criticism of manuscripts and	discussion of problems of	form							
A&S	ENG	ENG	7000	Creative Writing Workshop:	·	Seminar	4	8		N	G50		0
AdS	LING	ELIGIBLE GRAD		GEC1: A-F REQUISI		Seminar	4	0		IN	030		O
		COURSE DESC:		Workshop on the major genr		ion) with an emph	asis on the practi	ce and critic	ism of creative writing.				
A&S	ENG	ENG	7030	English Language	" ,	Seminar	4	0	ŭ	N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITER	E:								
		COURSE DESC:		Charts the history and develo	pment of the English lang	uage, grammar, e	tymology, and lite	rature.					
A&S	ENG	ENG	7090	Medieval Language and Liter	ature	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITED RR	E:								
		COURSE DESC:		Charts the history and develo	pment of the Medieval la	nguage, grammar,	etymology, and I	iterature.					
A&S	ENG	ENG	7100	Chaucer		Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITER  PR	E:								
		COURSE DESC:		Charts the literature and hist	orical context of Geoffrey	Chaucer.							
A&S	ENG	ENG	7110	The 18th-Century Novel		Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITER  PR	E:								
		COURSE DESC:		Development of the novel for	m in the 18th- century. De	efoe through Aust	en.						
A&S	ENG	ENG	7130	Early Modern British Literatu	re	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITED PR	E:								
		COURSE DESC:		Selected topics in English lite	ature of the Early Moderr	n period.							
A&S	ENG	ENG	7140	Spenser		Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISI	E:								
		COLUDE DECC		PR									
A&S	ENG	COURSE DESC: ENG	7150	An introduction to Edmund S  Theory of Teaching Literature		nguage. Seminar	4	0		N	G50		0
AQS	LING	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISI		Serrinai	4	U		N	<b>G</b> 50		O
		LEIGIBLE GNAD	LJ.	PR	L.								
		COURSE DESC:		Discussions of theoretical and	practical problems of tea	ching literature ir	colleges and univ	ersities.					
A&S	ENG	ENG	7170	Milton		Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISI	E:								
		COURSE DESC:		PR Selected topics in the study o	f John Milton (varies base	d on student and	instructor interest	t).					
A&S	ENG	ENG	7180	Restoration	,	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISI	E:								
		COURSE DESC:		PR Selected topics in the English	Restoration.								

## SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	ENG	ENG	7190	18th-Century Literature	Seminar	4	0	N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE:							
		COURSE DESC:		PR	England						
A&S	ENG	ENG	7230	Selected topics in the literature of 18th-century  Romanticism	England. Seminar	4	0	N	G50		0
AQS	LING	ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE:	Seminar	4	Ü	IN	<b>G</b> 50		U
		ELIGIDEE GIVIDI		PR REQUISITE.							
		COURSE DESC:		Selected topics in English Romanticism.							
A&S	ENG	ENG	7240	Shakespeare	Seminar	4	0	N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR							
		COURSE DESC:		Selected topics in Shakespeare (varies based on	instructor and student in	terest).					
A&S	ENG	ENG	7250	Victorian Poetry	Seminar	4	0	N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR							
		COURSE DESC:		Intensive study in specific critical and historical p	problems connected with	Victorian poetry.					
A&S	ENG	ENG	7270	20th-Century Literature/Modernism	Seminar	4	0	N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE:							
		COURSE DESC:		PR Selected topics in 20th- century literature (varies	s based on instructor and	student interest					
A&S	ENG	ENG	7280	20th-Century Literature/Postmodernism	Seminar	4	0	N	G50		0
		ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE:							
				PR							
		COURSE DESC:		Selected topics in 20th- century literature after \	,		·				_
A&S	ENG	ENG	7290	American Literature to 1776	Seminar	4	0	N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR							
		COURSE DESC:		Selected topics in American literature in the Unit	ted States (varies based o	on instructor and	student interest).				
A&S	ENG	ENG	7300	American Literature 1776-1865	Seminar	4	0	N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE:							
		COURSE DESC:		PR Selected topics in American literature through the	a Civil Marwith an amn	hasis on warks hu	American Indiana				
A&S	ENG	ENG	7330	American Literature 1865-1918	Seminar	4	0	N	G50		0
AGS	LING	ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE:	Schillar	7	Ü	14	<b>G</b> 50		Ü
		ELIGIDEE GIVIDI		PR REQUISITE.							
		COURSE DESC:		Selected topics in American Literature between	the Civil War and WWI.						
A&S	ENG	ENG	7340	20th-Century American Literature	Seminar	4	0	N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE:							
		COURSE DESC:		PR Selected topics in 20th- century literature (varies	s based on instructor and	student interest					
A&S	ENG	ENG	7650	Theory of Literature	Seminar	4	999	N	G50		0
		ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE:							
				PR							
406	EN C	COURSE DESC:		Investigations into form and theory of literature		•					0
A&S	ENG	ENG	7770	Colloquium on the Profession of English	Seminar	1	10	N	G50		0
		ELIGIBLE GRADI	E5:	GEC4: A-F, CR, REQUISITE: PR							
		COURSE DESC:		Prepares doctoral students for the profession of	college teaching and res	earch in English.					
A&S	ENG	ENG	7800	Special Studies Seminar	Seminar	4	999	N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR							
		COURSE DESC:		Selected topics in literature, theory, creative wri	ting, and rhetoric/compo	sition.					

Office of the University Registrar September 12, 2023 Page **85** of **975** 

					KIED BY College, Dep	,	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ENG	ENG	7810	Professional Issues in Teaching College English	Seminar	1	10		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COLUDE DESC		PR					6:1			L
		COURSE DESC:		Colloquium for apprentice teachers designed to e methods, syllabi, and texts; development of a ser			om pianning a	and presentation. Encourages	exchange of ide	as and problem	is among teachers; eva	luation
A&S	ENG	ENG	7940	Research	Research	1 to 15	120		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:		- 10						-
				PR								
		COURSE DESC:		Covers period when student is doing necessary re			•	arch courses, e.g., problems ir	•		research, etc.	
A&S	ENG	ENG	7950	Rhetoric in Reading	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Provides an introduction to a range of texts appli	cable to the study of wr	iter's products pr	nrassas and	social contexts				
A&S	ENG	ENG	7960	Rhetorical Traditions and Theories	Seminar	4	0	Social contexts.	N	G50		0
7103	LIVO	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	Semman	-	Ü		.,	430		· ·
		COURSE DESC:		Relates classical rhetorical theory to developmen	its in contemporary rhet	orical theory, crit	icism, practic	e, methodology, and pedagog	y.			
A&S	ENG	ENG	7970	New Media Composition in English Studies	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: Graduate	Standing							
		COURSE DESC:		Focuses on the impact computer media has had								
				the use of newer forms of composition and comr	, ,	rtistic and in betv	veen) in "new	media": hypertext, blogs, wik	kis, games, socia	l media, YouTu	be, and rhetorically int	eresting web
406	ENG	5110	7000	sites and read and discuss a variety of scholarship	•					650		
A&S	ENG	ENG	7980	History and Theories of Composition	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	£2:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Examines composition studies in the context of E	nglish Studies, specifical	ly its the cultural	and material	conditions and its ideological	and theoretical	assumptions.		
A&S	ENG	ENG	7990	Research Methods in Rhetoric and Composition	•	4	0	· ·	N	G50		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: Graduate	Standing							
		COURSE DESC:		Provides an introduction to a range of empirical i	methods for the study of	f writer's product	s, processes,	and social contexts.				
A&S	ENG	ENG	8900	Special Topics in English	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COLUDE DESC		PR								
406	ENG	COURSE DESC:		Specific course content will vary with offering.	<b>-</b> 1	E 1 4 4 5	420			650		
A&S	ENG	ENG	8950	Dissertation	Thesis	.5 to 15	120		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC5: CR, PR, F REQUISITE: For Ph.D. students engaged in writing their disser	rtation							
A&S	ENG	HUM	2070	Humanities : Great Books Ancient through	Lecture	3	0	2HL; PHTC	N	U10		0
7103	LIVO		2070	Renaissance	Lecture	J	Ü	2112,11110	.,	010		· ·
		ELIGIBLE GRAD		The state of the s	or 1610 or 151A or 152							
		COURSE DESC:		Classics of various genres of Greek, Roman, Biblio	-	d Renaissance per	riods, leading	toward understanding of Wes	stern cultural he	ritage. Guidan	ce in close textual read	ing, historical
	5110			context, critical thinking, discussion, and writing								
A&S	ENG	HUM	2080	Humanities: Post 17th- c. through Modern	Lecture	3	0	2HL; PHTC	N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: ENG 1510 Classics of various genres of 17th- century through	or 1610 or 151A or 152 h Modern periods lead			Vestern cultural heritage Guid	dance in close te	extual reading	historical context critic	al thinking
		COUNSE DESC.		discussion, and writing about those works.	gii Moderii periods, iead	ing toward drider	standing or v	vesterii cuiturai neritage. Oui	uance in close te	extual reading,	mistorical context, critic	ai tillikilig,
A&S	ENG	ним	2170	Great Books of Asia, Ancient to Present	Lecture	3	0	2CP; PHTC	N	U10		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: ENG 1510	or 1610 or 151A or 152	or 153 or 153A o	or 153B					
		COURSE DESC:		Explores the cultures of India, China, and Japan t	hrough literature and re	levant philosophi	es; major tex	ts of other Asian countries ma	y be added or su	ubstituted as w	ell.	
A&S	ENG	ним	2900	Special Topics in Humanities	Lecture	1 to 15	999		N	U10		0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC:		Specific course content will vary with offering.								

			*******		ar timerry series	.,						
						Reneat			Subsidy			
Dont	Cubi	Cat #	Title	Component	Crad Haurs		Conoral Education	Dorm	•	al carn Ontions	Majors Set Aside	
рері	Jubj	Cal #	Title	Component	Creu nours	nouis	General Education	reiiii	Level	eleani Options	iviajors set Aside	
ENG	Т3	4071	The Literacy Crisis: Origins and Effects	Lecture	3	0	3	N	U30		0	
			States' population is overwhelmed by rising demands n This problem can be demonstrated by the poor perforn because of limitations in their reading and writing skills  To assess the validity of these claims, this course review developing world; the educational strategies employed tensions that complicate efforts to establish a definitive	What is the literacy crisis? Our environment bombards us with increasing amounts of information: images, words, text. Those who speak of a literacy crisis assert that a large portion of the United States' population is overwhelmed by rising demands made on them and handicapped by inadequate literacy skills.  This problem can be demonstrated by the poor performance of students on international tests of reading and writing, and employers' charges their workers cause accidents and decrease production because of limitations in their reading and writing skills.  To assess the validity of these claims, this course reviews the historical development of literacy; the personal and professional applications of literacy; the power of literacy to effect change within the developing world; the educational strategies employed by U.S. schools to foster literacy skills; and the performance of students and workers on reading and writing tasks. The course also addresses tensions that complicate efforts to establish a definitive standard for writing and reading skills. Some of these tensions arise from the evolving nature of reading and writing skills and from the demande by various activities and professions on these same skills. Beyond the tensions produced by changes within literacy itself, other changes might arise from employers' efforts to acquire the mo								
ENG			solutions to literacy problems that arise within their dis  Kiss Me Deadly: American Detective Fiction and Film  Noir  GEC1: A-F REQUISITE: Sr only  This course explores American detective fiction and film and film noir as well as more contemporary examples of	ciplines. Lecture In noir, a term that of neo-noir. Althou	3 refers to certain ugh the emphasis	0 "black" or da will be on th	3 arkly-lit American films of the 1 se aesthetic character of the te	N 940s and 1950s.	U30 It will examine	e classic examples of de	0 etective fiction	
		ENG T3 ELIGIBLE GR. COURSE DES	ENG T3 4071 ELIGIBLE GRADES: COURSE DESC:	Dept Subj Cat # Title  ENG T3 4071 The Literacy Crisis: Origins and Effects  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only What is the literacy crisis? Our environment bombards States' population is overwhelmed by rising demands in  This problem can be demonstrated by the poor perform because of limitations in their reading and writing skills  To assess the validity of these claims, this course review developing world; the educational strategies employed tensions that complicate efforts to establish a definitive made by various activities and professions on these sar highly skilled workers at the lowest possible wage.  Students critique the arguments for and against the exi solutions to literacy problems that arise within their dis Stiss Me Deadly: American Detective Fiction and Film Noir  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only COURSE DESC: This course explores American detective fiction and film and film noir as well as more contemporary examples of	Dept Subj Cat # Title Component  ENG T3 4071 The Literacy Crisis: Origins and Effects Lecture  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only What is the literacy crisis? Our environment bombards us with increasing States' population is overwhelmed by rising demands made on them and  This problem can be demonstrated by the poor performance of students because of limitations in their reading and writing skills.  To assess the validity of these claims, this course reviews the historical de developing world; the educational strategies employed by U.S. schools to tensions that complicate efforts to establish a definitive standard for writ made by various activities and professions on these same skills. Beyond thighly skilled workers at the lowest possible wage.  Students critique the arguments for and against the existence of this crisis solutions to literacy problems that arise within their disciplines.  ENG T3 4110 Kiss Me Deadly: American Detective Fiction and Film Lecture Noir  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only COURSE DESC: This course explores American detective fiction and film noir, a term that and film noir as well as more contemporary examples of neo-noir. Althou	Dept Subj Cat # Title Component Cred Hours  ENG T3 4071 The Literacy Crisis: Origins and Effects Lecture 3  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only What is the literacy crisis? Our environment bombards us with increasing amounts of infor States' population is overwhelmed by rising demands made on them and handicapped by infinity of these claims, this course reviews the historical development of lite developing world; the educational strategies employed by U.S. schools to foster literacy sk tensions that complicate efforts to establish a definitive standard for writing and reading s made by various activities and professions on these same skills. Beyond the tensions produlighly skilled workers at the lowest possible wage.  ENG T3 4110 Kiss Me Deadly: American Detective Fiction and Film Lecture 3  Noir  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only COURSE DESC: This course explores American detective fiction and film noir, a term that refers to certain and film noir as well as more contemporary examples of neo-noir. Although the emphasis	ENG T3 4071 The Literacy Crisis: Origins and Effects Lecture 3 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only What is the literacy crisis? Our environment bombards us with increasing amounts of information: ima States' population is overwhelmed by rising demands made on them and handicapped by inadequate I  This problem can be demonstrated by the poor performance of students on international tests of readi because of limitations in their reading and writing skills.  To assess the validity of these claims, this course reviews the historical development of literacy; the pe developing world; the educational strategies employed by U.S. schools to foster literacy skills, and the tensions that complicate efforts to establish a definitive standard for writing and reading skills. Some of made by various activities and professions on these same skills. Beyond the tensions produced by chan highly skilled workers at the lowest possible wage.  Students critique the arguments for and against the existence of this crisis and suggest responses bases solutions to literacy problems that arise within their disciplines.  ENG T3 4110 Kiss Me Deadly: American Detective Fiction and Film Lecture 3 0  Noir  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only COURSE DESC: This course explores American detective fiction and film noir, a term that refers to certain "black" or de and film noir as well as more contemporary examples of neo-noir. Although the emphasis will be on the	Dept Subj Cat # Title Component Cred Hours Hours General Education  The Literacy Crisis: Origins and Effects Lecture 3 0 3  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only What is the literacy crisis? Our environment bombards us with increasing amounts of information: images, words, text. Those who sp States' population is overwhelmed by rising demands made on them and handicapped by inadequate literacy skills.  This problem can be demonstrated by the poor performance of students on international tests of reading and writing, and employers because of limitations in their reading and writing skills.  To assess the validity of these claims, this course reviews the historical development of literacy; the personal and professional applicate developing world; the educational strategies employed by U.S. schools to foster literacy skills; and the performance of students and v tensions that complicate efforts to establish a definitive standard for writing and reading skills. Some of these tensions arise from the made by various activities and professions on these same skills. Beyond the tensions produced by changes within literacy itself, other highly skilled workers at the lowest possible wage.  Students critique the arguments for and against the existence of this crisis and suggest responses based on their views. Students also solutions to literacy problems that arise within their disciplines.  ENG T3 4110 Kiss Me Deadly: American Detective Fiction and Film Lecture 3 0 3  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only This course explores American detective fiction and film noir, a term that refers to certain "black" or darkly-lit American films of the 1	ENG T3 4071 The Literacy Crisis: Origins and Effects Lecture 3 0 3 0 3 N  ELIGIBLE GRADES: COURSE DESC: What is the literacy crisis? Our environment bombards us with increasing amounts of information: images, words, text. Those who speak of a literacy states' population is overwhelmed by rising demands made on them and handicapped by inadequate literacy skills.  This problem can be demonstrated by the poor performance of students on international tests of reading and writing, and employers' charges their we because of limitations in their reading and writing skills.  To assess the validity of these claims, this course reviews the historical development of literacy; the personal and professional applications of literacy developing world; the educational strategies employed by U.S. schools to foster literacy skills; and the performance of students and workers on readit tensions that complicate efforts to establish a definitive standard for writing and reading skills. Some of these tensions arise from the evolving nature made by various activities and professions on these same skills. Beyond the tensions produced by changes within literacy itself, other changes might a highly skilled workers at the lowest possible wage.  Students critique the arguments for and against the existence of this crisis and suggest responses based on their views. Students also study literacy problems that arise within their disciplines.  ENG T3 410 Kis Me Deadly: American Detective Fiction and Film Lecture 3 0 3 0 3 N  Noir  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Sr only  COURSE DESC: This course explores American detective fiction and film noir, a term that refers to certain "black" or darkly-lit American films of the 1940s and 1950s. and film noir as well as more contemporary examples of neo-noir. Although the emphasis will be on the aesthetic character of the texts under discus and film noir as well as more contemporary examples of neo-noir. Although the emphasis will be on the aesthetic character of the texts under discus	Dept Subj Cat # Title Component Cred Hours Repeat Hours General Education Perm Subsidy Level  ENG T3 4071 The Literacy Crisis: Origins and Effects Lecture 3 0 3 0 3 N U30  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: Sr only What is the literacy crisis? Our environment bombards us with increasing amounts of information: images, words, text. Those who speak of a literacy crisis assert the States' population is overwhelmed by rising demands made on them and handicapped by inadequate literacy skills.  This problem can be demonstrated by the poor performance of students on international tests of reading and writing, and employers' charges their workers cause a because of limitations in their reading and writing skills.  To assess the validity of these claims, this course reviews the historical development of literacy; the personal and professional applications of literacy; the power of developing world; the educational strategies employed by U.S. schools to foster literacy skills; and the performance of students and workers on reading and writing and reading skills. Some of these tensions arise from the evolving nature of reading and made by various activities and professions on these same skills. Beyond the tensions produced by changes within literacy itself, other changes might arise from emphighly skilled workers at the lowest possible wage.  Students critique the arguments for and against the existence of this crisis and suggest responses based on their views. Students also study literacy practices within solutions to literacy problems that arise within their disciplines.  ENG T3 4110 Kiss Me Deadly: American Detective Fiction and Film Lecture 3 0 3 0 3 N U30  Noir CURSE DESC: GEC1: A-F REQUISITE: Sr only  This course explores American detective fiction and film noir, a term that refers to certain "black" or darkly-lit American films of the 1940s and 1950s. It will examine and film noir as well as more contemporary examples of neo-noir. Although the emphasis will be on the aesthetic character of the texts	ENG  T3  4071  ELIGIBLE GRADES: COURSE DESC: DES	

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	1100	Physical Geography	Laboratory	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b> :	An introduction to the earth's dynamic, natural er	nvironmental systems	weather and clim	ate, landform	ns, soils, ecosystems, and bior	nes.			
A&S	GEOG	GEOG	1100	Physical Geography	Lecture	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b> :	An introduction to the earth's dynamic, natural er	nvironmental systems	weather and clim	ate, landform	ns, soils, ecosystems, and bior	nes.			
A&S	GEOG	GEOG	1200	Human Geography	Lecture	3	0	2SS; PSBS	N	U10	CORRESPOND	0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b> :	Examination of spatial dimensions of culture, emp human/environment interactions.	phasizing patterns of sel	ected cultural ele	ements - lang	uage, religion, population, set	ttlement, political	and econom	ic landscapes, and	
A&S	GEOG	GEOG	1300	World Regional Geography	Lecture	3	0	2SS; PSBS	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<u>:</u> :	Course covers economic, political, social, and culti themes. Course includes, but is not limited to, stu East Asia, and Australia/Oceania.								
A&S	GEOG	GEOG	1310	Globalization and the Developing World	Lecture	3	0	2CP; ACNW; FIE	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Survey of globalization and its impact on developr	ment, international rela	tions, environme	nt and cultur	e in developing countries aro	und the world.			
A&S	GEOG	GEOG	2060	The Physical and Global Dimensions of Climate Change	Lecture	3	0	2NS; ANW	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	This course examines the broad concepts associat change, the biological and physical impacts of clin	-				s covered include	e: the physica	I scientific basis for glob	al climate
A&S	GEOG	GEOG	2320	Geography of Ohio	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI			6: NOT GEOG 232							
		COURSE DESC	<b>:</b> :	Detailed regional study of physical geography of C geography by focusing on the many natural featur impact of human populations on Ohio's landscape	res and circumstances t							
A&S	GEOG	GEOG	2400	<b>Environmental Geography</b>	Lecture	3	0	2AS; ACNW	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	: :	Geographic survey of environmental processes an on contemporary sustainability science and techn and animal communities, climate change, and sus quantitative data collection and analysis methodo	ologies. Topics covered tainability planning. Stu	include resource idents explore m	availability a ultiple scienti	nd use, pollution of air, water fic inquiry methods, consult n	r, and biosphere, nultiple sources o	energy probl	ems, interactions of hun	nans with plant
A&S	GEOG	GEOG	2500	Introduction to City Planning	Lecture	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	: :	Cities are complex networks of transportation, ho introduction to cities and to the field of urban plan future. Students also analyze urban systems critic throughout the world with a particular emphasis of the community: hometown analysis, housing as	nning. Students explore ally and become more i on communities seeking	the factors that nformed consum to craft livable a	have shaped ers of their u and sustainab	the city, those that support the rban environment. The course le places. Students complete	ne modern metro e draws on examp five field-based a	polis, and ide ples of innova ssignments th	eas that are inspiring the ative city planning in Ohi hat require them to asse	e cities of the io and ess some aspect
				make inferences from their observations, and bac	k up their conclusions a	bout the system	s with logical	arguments.				
A&S	GEOG	GEOG	2680	Introduction to GIS and Mapping Sciences	Laboratory	4	0	2AS	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Introduction to core concepts of spatial thinking a GIS, remote sensing, and cartography. Practical tr								
				GIS, remote sensing, and cartography. Practical tr	aining in the use of geo	graphic informat	on systems (	GISs) and related geospatial to	echnologies such	as GPS, geob	rowsers and spreadshee	ets.

						SOKIED	BY College, Dep	artment/Scno						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	2680	Introduction to G	IS and Mapping S	ciences	Lecture	4	0	2AS	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	<b>:</b>							g, mapping, and analysis. Over				
				GIS, remote sensi	ng, and cartograpl	hy. Practical training	g in the use of geog	raphic informati	on systems (	GISs) and related geospatial to	echnologies such	as GPS, geobro	owsers and spreadshee	ts.
A&S	GEOG	GEOG	2710	Introduction to S	tatistics in Geogra	phy	Lecture	3	0	1M	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:		higher or math place of the pla		U	WARNING: No credit for this of SY 2110	course if COMS 35	20 or ECON 38	310 GEOL 3050 or ISE 3	040 or MATH
		COURSE DESC	<b>:</b> :		•					statistics, normal, poisson and	d binomial probab	ilities, hypoth	esis testing, and inferer	ntial statistics
A&S	GEOG	GEOG	2900	through linear reg	•		Lecture	1 to 15	999		N	U30		0
AQJ	GLOG	ELIGIBLE GRA		GEC3: A-F. CR	REQUISITE:		Lecture	1 (0 15	333		IV	030		O
		COURSE DESC			ntent will vary wit	th offering.								
A&S	GEOG	GEOG	2970T	Geography Tutor	•		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	:	* **	esis tutorial for stu	dents in the Honor	s Tutorial College							
A&S	GEOG	GEOG	2971T	Geography Tutor	ial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	GEOG 2980T ar	nd HTC							
		COURSE DESC	<b>:</b>	Second-year non-	thesis tutorial for	students in the Hor	nors Tutorial College	e						
A&S	GEOG	GEOG	2980T	Geography Tutor	ial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	GEOG 2970T ar	nd HTC							
		COURSE DESC	:	First-year non-the	esis tutorial for stu	dents in the Honor	s Tutorial College							
A&S	GEOG	GEOG	2981T	Geography Tutor			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	GEOG 2971T ar								
		COURSE DESC		•	thesis tutorial for	students in the Hor	nors Tutorial College	2						
A&S	GEOG	GEOG	3010	Meteorology			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F	REQUISITE:	GEOG 1100								
					meteorology with	n a focus on physica	l principles explain	_	-					
A&S	GEOG	GEOG	3010	Meteorology			Lecture	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F	REQUISITE:	GEOG 1100								
				General survey of	meteorology with	n a focus on physica	l principles explain	ng weather char	nge.					
A&S	GEOG	GEOG	3020	Climatology			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Explores the glob	REQUISITE: al climate features		d (GEOG 2710 or M e and ocean, major		,	tural and anthropogenic clima	ate change, and st	atistical metho	ods in climatology.	
A&S	GEOG	GEOG	3020	Climatology			Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		d (GEOG 2710 or M			tural and anthropogenic clima	ate change and st	atistical metho	nds in climatology	
A&S	GEOG	GEOG	3031	Meteorological C			Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 3010								
		COURSE DESC		Understanding ar	nd predicting the b			mpossible witho	ut proper sar	mpling and observations. This	course provides i	nsight into the	fundamental procedu	res of
A&S	GEOG	GEOG	3040		eorology and Fore		Laboratory	1	5	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 3030 or	•	ctc						
		COURSE DESC		ran exhemence in	hicharation and (	aisseiimiation oi lile	Licorological loreca	Ju.						

							•	Repeat			Subsidy		
College	Dept	Subj	Cat#	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	3050	Physical Meteorology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUI	SITE: GEOG 3010 a	and MATH 2301 and	PHYS 2051						
		COURSE DES	C:	This course is a survey of a	mospheric physics, with a	a focus on radiation	balances, radiativ	e transfer, cl	oud microphysics, and bound	dary layer meteoro	ology.		
A&S	GEOG	GEOG	3150	Landforms and Landscapes	<b>i</b>	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUI	SITE: GEOG 1100 c	or GEOL 1010							
		COURSE DES	C:	A topical approach to the s glaciers, waves, and the wi	,	ndforming processes	as fundamental e	lements of t	he physical environment. Inc	cludes landforms o	created by tec	tonism, volcanism, gravi	ty, streams,
A&S	GEOG	GEOG	3160	Biogeography		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES	C:	explores the role of disturb in altering biogeographic p	ll, environmental, and bio ance as a shaper of biolog	gical communities, a r understanding how	hape spatial patte nd students will b v and why biologic	rns of plant of the control of the c	OS 3160 and animal distributions and I to field, laboratory and stati varies over the surface of the	istical means of ar earth.	nalyzing ecolog		uman activities
A&S	GEOG	GEOG	3200	Race, Ethnicity and Place		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUI		and Soph or Jr or Sr							
		COURSE DES	C:	•		•		_	oups in the United States. Em	nphasis on historic	al and spatial	patterns of immigration	i, the
400	CEOC	0500	2240	experience of ethnic group	s in American piurai socie	•			200		1120		•
A&S	GEOG	GEOG	3210	Population Geography		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUI		EOG and (Jr or Sr)			ty, international migration, a				-1
		COURSE DESI	C.	Examines critiques (feminis	t/equity) of population cl oring multiple perspective	hange as a developmes on population cha	nent problem and nge and socio-env	explores dev	velopment consequences and change. Teaches students to	d human experien	ces of migration	on. Examines the politica	al nature of
A&S	GEOG	GEOG	3220	Geography of Religious Sp.	ace and Place	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUI	SITE: GEOG 1200 a	and Jr or Sr							
		COURSE DES	C:	Systematic and regional su Focus on sacred space and	, -		•		e. Emphasis on religion as a co	ornerstone of cult	ure and its ma	anifestations in the cultu	ıral landscape.
A&S	GEOG	GEOG	3250	Political Geography		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUI									
		COURSE DES	C:		exts, the relationship of n	eoliberalism to globa		lution in bot	lude formation of the state as h developed and developing-				
A&S	GEOG	GEOG	3260	Urban Geography		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUI		or 1310 or 2500 or S							
		COURSE DES	C:		•			-	ystem, urban spatial structur		n, urban plann	ning, (de)industrialization	n, inner-city
									es significant writing and revi				
A&S	GEOG	GEOG	3260A	Honors Experience in Urba	0 1 7	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUI		student and GEOG	3260 concurrently						
A&S	GEOG	GEOG	3270	Geographies of Social Justi	o .	Lecture	3	0	BER	N	U30		0
AQS	GEOG	ELIGIBLE GRA		GEC1: A-F REQUI		or WGSS 1000	3	U	DEN	IN	030		U
		COURSE DES		This class provides a geogra (including race, gender, cla	aphic analysis of social rel ss, sexuality, ability, and r us geographic themes, pa	ations, social identit nationality). We disc rticularly focusing o	cuss the way that n: the constitution	olace plays an of public ar	e course examines the geogr role in constructing and givir nd private space; housing, house.	ng meaning to the	se identity gro	oups. We explore the ro	le of social
A&S	GEOG	GEOG	3290	World Economic Geograph	у	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUI Geographic survey of the c multinational firms and nat	apitalist world economy.	or 1030 or 1040 or G Examines the rise a			ers, (under)development in th	ne periphery, glob	al economic re	estructuring, regional bl	ocs,
A&S	GEOG	GEOG	3290A	Honors Experience: World	Economic Geography	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUI		concurrent and stude	ent in the OHIO H	onors progra	m				
		COURSE DES	C:	OHIO Honors curricular exp	erience in World Econom	nic Geography.							

	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	3300	Geography of Europe		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:					GEOG 2400 or INST 1100)				
		COURSE DESC:	:	Topical survey of Europe with en	nphasis on the geograph	nic and cultural his	torical factors th	nat influenced	l landscape and regional patter	ns in the past a	nd today.		
A&S	GEOG	GEOG	3310	Geography of Africa		Lecture	3	0	BSL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Soph or higher a	nd (GEOG 1100 or	GEOG 1200 or 0	GEOG 1310 o	GEOG 2400 or INST 1100)				
		COURSE DESC:	:	This course will explore the phys									
				course will cover many themes in patterns in major thematic areas									
				regional contexts. Topics covere	d include, climate chan	ge and heritage, p	astoralism and c	limate chang	e adaptation, health and develo	pment, wildlife	conservation, I		
				migration and development, into	rnational land acquisiti				rn how to make effective resear	•			
\&S	GEOG	GEOG	3330	Appalachia: Land and People	(6. 1. 1. 6.)	Lecture	3	0	CEOC 2400)	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Topical and regional survey of Ap	` '	and (GEOG 1100 s on settlement an			,	lture, and the i	mpacts of natur	ral resource extraction	n.
.&S	GEOG	GEOG	3340	Historical Geography of the Uni		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:		and (GEOG 1100	or GEOG 1200 o	r GEOG 1310	or GEOG 2400 or HIST 2000)				
		COURSE DESC:	:	Describe the subfield of historica			-		•	-			
				survey of past human geographic manifestations of regional identi		•			· ·		-		
				United States cultural landscape	•	•	•		-	iis oi ilulileiou	s etimic/popula	tion groups in the for	mation of the
A&S	GEOG	GEOG	3350	Geography of Latin America		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	` '	•			or GEOG 2400 or INST 1600)				
		COURSE DESC:		Regional survey of Latin America									
				Latin America and compares eco cultural and development-relate			-		•			e region to understand	a a variety of
<b>4&amp;</b> S	GEOG	GEOG	3380	Geography of Asia		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRAD											
				GEC1: A-F REQUISITE:	` ' <i>'</i>	•			or GEOG 2400 or HIST 2460)				
		COURSE DESC:		Examines the Asian region with e	mphasis on intra-region	nal economic integ	gration through	trade, investr	nent and labor migration flows		-		
					emphasis on intra-region gagement, and globaliza	nal economic integ ation. Studies issue	gration through es of economic d	trade, investr levelopment,	nent and labor migration flows regional bloc, Cold War conflict	s, nationalism,	and urbanizatio	on in Asia. Examines a	nd dispels
				Examines the Asian region with e through colonialism, political en	emphasis on intra-region gagement, and globaliza cal, cultural, and econo	nal economic integ ation. Studies issue mic characteristics	gration through es of economic d s of Asia and Asia	trade, investr levelopment, ans by educa	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id	s, nationalism, eologies and w	and urbanizatio orldviews that s	on in Asia. Examines a shape the nations and	nd dispels I international
&S	GEOG	COURSE DESC:	3400	Examines the Asian region with e through colonialism, political en stereotypes about the geograph	emphasis on intra-region gagement, and globaliza cal, cultural, and econo	nal economic integ ation. Studies issue mic characteristics	gration through es of economic d s of Asia and Asia	trade, investr levelopment, ans by educa	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id	s, nationalism, eologies and w	and urbanizatio orldviews that s	on in Asia. Examines a shape the nations and	nd dispels I international
A&S	GEOG	COURSE DESC:  GEOG  ELIGIBLE GRAD	3400 DES:	Examines the Asian region with a through colonialism, political eng stereotypes about the geograph relations of Asian countries with <b>Geography of Development</b> GEC1: A-F REQUISITE:	emphasis on intra-region gagement, and globalization, and econo n and beyond Asia. Pre GEOG 1200 or 1:	nal economic integration. Studies issue mic characteristics pares students to Lecture	gration through es of economic d s of Asia and Asia respect and have 3	trade, investr levelopment, ans by educat e meaningful 0	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia	s, nationalism, eologies and w an origin. Cond N	and urbanization corldviews that suct in-depth resudan	on in Asia. Examines a shape the nations and earch on an Asian cou	nd dispels I international untry of choice. 0
A&S	GEOG	COURSE DESC:	3400 DES:	Examines the Asian region with a through colonialism, political en stereotypes about the geograph relations of Asian countries with <b>Geography of Development</b> GEC1: A-F REQUISITE: Designed to critically examine th	emphasis on intra-region gagement, and globalization, and econo n and beyond Asia. Pre GEOG 1200 or 13 e concept of developme	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique	gration through is of economic do sof Asia and Asia respect and have 3	trade, investr levelopment, ans by educat e meaningful 0 eories of deve	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the	s, nationalism, eologies and w an origin. Cond N	and urbanization corldviews that suct in-depth resudan	on in Asia. Examines a shape the nations and earch on an Asian cou	nd dispels I international untry of choice. 0
	GEOG	COURSE DESC:  GEOG  ELIGIBLE GRAD	3400 DES:	Examines the Asian region with a through colonialism, political eng stereotypes about the geograph relations of Asian countries with <b>Geography of Development</b> GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura	emphasis on intra-region gagement, and globalization, and econo n and beyond Asia. Pre GEOG 1200 or 13 e concept of development Il and urban spaces of d	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique	gration through is of economic do sof Asia and Asia respect and have 3	trade, investr levelopment, ans by educat e meaningful 0 eories of deve	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the	s, nationalism, eologies and w an origin. Cond N	and urbanization corldviews that suct in-depth resudan	on in Asia. Examines a shape the nations and earch on an Asian cou	nd dispels I international untry of choice. 0
		GEOG ELIGIBLE GRAD COURSE DESC:	3400 DES: 3410	Examines the Asian region with a through colonialism, political en stereotypes about the geograph relations of Asian countries with <b>Geography of Development</b> GEC1: A-F REQUISITE: Designed to critically examine th	emphasis on intra-region gagement, and globalization, and econo n and beyond Asia. Pre GEOG 1200 or 13 e concept of development Il and urban spaces of d	nal economic integ tion. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture	gration through es of economic d s of Asia and Asia respect and have 3 es, to explore the the relevant flow	trade, investr levelopment, ans by educat e meaningful 0 eories of deve s between th	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the	s, nationalism, eologies and w an origin. Cond N y have influenc	and urbanizatio rorldviews that s uct in-depth res U30 ed developmen	on in Asia. Examines a shape the nations and earch on an Asian cou	nd dispels I international untry of choice. 0 eographic
		GEOG ELIGIBLE GRAD COURSE DESC: GEOG	3400 DES: 3410 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of	emphasis on intra-region gagement, and globalization, and econo in and beyond Asia. Prei GEOG 1200 or 1: e concept of development il and urban spaces of differentity GEOG 1200 or 1: or understanding and in	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 atterpreting changi	gration through is of economic do sof Asia and Asia respect and have 3 as, to explore the he relevant flow 3 ng global and rej	trade, investrievelopment, ans by educate meaningful 0 eories of deves between th 0 gional pattern	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the em.	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental	and urbanizatio vorldviews that s uct in-depth res U30 ed developmen U30 l, political, econo	on in Asia. Examines a shape the nations and earch on an Asian cou t practice in various g omic, and demograph	nd dispels I international untry of choice. 0 eographic 0
A&S	GEOG	GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC:	3400 DES:  3410 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are	emphasis on intra-region gagement, and globalization, and econo in and beyond Asia. Prei GEOG 1200 or 1: e concept of development il and urban spaces of differentity GEOG 1200 or 1: or understanding and in	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changiolicy interventions	gration through as of economic do sof Asia and Asia respect and have 3 as, to explore the relevant flow 3 ang global and reaimed at reduci	trade, investrievelopment, ans by educate meaningful 0 eories of deves between th 0 gional pattering hunger are	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the em.	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental n of case studio	and urbanizatio vorldviews that s uct in-depth res U30 ed developmen U30 l, political, econe es from the deve	on in Asia. Examines a shape the nations and earch on an Asian cou t practice in various g omic, and demograph	nd dispels I international untry of choice.  0 eographic  0 nic dimensions ized world.
A&S		GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC: GEOG	3400 DES: 3410 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are Global Issues in Environment	emphasis on intra-region gagement, and globalization, and econo n and beyond Asia. Prei GEOG 1200 or 1: e concept of development I and urban spaces of descurity GEOG 1200 or 1: or understanding and intexamined. Social and potential	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 atterpreting changi	gration through is of economic do sof Asia and Asia respect and have 3 as, to explore the he relevant flow 3 ng global and rej	trade, investrievelopment, ans by educate meaningful 0 eories of deves between th 0 gional pattern	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the em.	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental	and urbanizatio vorldviews that s uct in-depth res U30 ed developmen U30 l, political, econo	on in Asia. Examines a shape the nations and earch on an Asian cou t practice in various g omic, and demograph	nd dispels I international untry of choice. 0 eographic 0
A&S	GEOG	GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC:	3400 DES: 3410 DES: 3430	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are	emphasis on intra-region gagement, and globalization, and econo n and beyond Asia. Pre GEOG 1200 or 1: e concept of development il and urban spaces of di Security GEOG 1200 or 1: or understanding and in examined. Social and po	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changi olicy interventions Lecture	gration through as of economic do sof Asia and Asia respect and have 3 as, to explore the he relevant flow 3 ang global and reaimed at reducing 3	trade, investrievelopment, ans by educate meaningful 0 eories of devests between th 0 gional pattering hunger are 0	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the em.  In sof hunger and food security, e evaluated through examination	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental n of case studie N	and urbanization or ldviews that suct in-depth results to the last succession of	on in Asia. Examines a shape the nations and earch on an Asian cou t practice in various g omic, and demograph eloping and industrial	nd dispels d international untry of choice. 0 eographic 0 sic dimensions ized world. 0
A&S	GEOG	GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC:	3400 DES: 3410 DES: 3430	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are Global Issues in Environment GEC1: A-F REQUISITE:	emphasis on intra-region (agement, and globalization) and beyond Asia. Pre  GEOG 1200 or 1:  e concept of development of the concept of development of the concept of development of the concept of the concept of the concept of development of the concept of the c	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changiolicy interventions Lecture sues. Raises impor	gration through as of economic do so of Asia and Asia respect and have 3 as, to explore the he relevant flow 3 ang global and real aimed at reduci 3 atant issues of sca	trade, investrievelopment, ans by educate meaningful 0 eories of deves between th 0 gional pattering hunger are 0	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the em.  Is of hunger and food security, evaluated through examination ble of institutions, individuals, and	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental n of case studie N	and urbanization and urbanization or ldviews that suct in-depth results with the succession of the suc	on in Asia. Examines a shape the nations and earch on an Asian cou t practice in various g omic, and demograph eloping and industrial	nd dispels d international untry of choice. 0 eographic 0 sic dimensions ized world. 0
4&S 4&S	GEOG	GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC: GEOG	3400 DES: 3410 DES: 3430 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are Global Issues in Environment GEC1: A-F REQUISITE: Refines understanding of major Recognizes that environmental pagricultural Ecosystems	emphasis on intra-region (agement, and globalizacal, cultural, and econon and beyond Asia. Pre  GEOG 1200 or 1: e concept of development and urban spaces of descurity  GEOG 1200 or 1: or understanding and intexamined. Social and posterior control of the control	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changiolicy interventions Lecture sues. Raises imporely environmental Lecture	gration through as of economic do so of Asia and Asia respect and have 3 as, to explore the he relevant flow 3 ang global and real aimed at reduci 3 atant issues of sca	trade, investrievelopment, ans by educate meaningful 0 eories of deves between th 0 gional pattering hunger are 0	nent and labor migration flows regional bloc, Cold War conflict ing students about the many id interactions with people of Asia elopment and examine how the em.  The sof hunger and food security, evaluated through examination of the people of institutions, individuals, and the conflict institutions.	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental n of case studie N	and urbanization or ldviews that suct in-depth results to the last succession of	on in Asia. Examines a shape the nations and earch on an Asian cou t practice in various g omic, and demograph eloping and industrial	nd dispels d international untry of choice. 0 eographic 0 sic dimensions ized world. 0
4&S 4&S	GEOG	GEOG ELIGIBLE GRAD COURSE DESC:	3400 DES: 3410 DES: 3430 DES: 3440 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are Global Issues in Environment GEC1: A-F REQUISITE: Refines understanding of major Recognizes that environmental pagricultural Ecosystems GEC1: A-F REQUISITE:	emphasis on intra-region (agement, and globalizacal, cultural, and econon and beyond Asia. Presented in the concept of development and urban spaces of descurity  GEOG 1200 or 1:  GEOG 1200 or 1:  OF UNIVERSAL OF ASSECTION OF A	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changiolicy interventions Lecture sues. Raises imporely environmental Lecture and (Jr or Sr)	gration through as of economic discording and Asia respect and have a set, to explore the he relevant flow a mined at reducing a set, to explore the her relevant flow a mined at reducing a set, but also political a set, but also political a	trade, investrievelopment, ans by educate meaningful 0 eories of deverse between the 0 gional pattern ng hunger are 0 al, economic 0	nent and labor migration flows regional bloc, Cold War conflicting students about the many id interactions with people of Asia clopment and examine how the em.  It is of hunger and food security. It is evaluated through examination ble of institutions, individuals, and socio-cultural.	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental n of case studio N nd communitie	and urbanization or later than the development with	on in Asia. Examines all shape the nations and earch on an Asian count tractice in various growing, and demographeloping and industrial to environmental cha	nd dispels dinternational untry of choice.  0 eographic  0 dic dimensions ized world.  0 dillenges.
\&S	GEOG	GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC: GEOG ELIGIBLE GRAD COURSE DESC: GEOG	3400 DES: 3410 DES: 3430 DES: 3440 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are Global Issues in Environment GEC1: A-F REQUISITE: Refines understanding of major Recognizes that environmental pagricultural Ecosystems GEC1: A-F REQUISITE: Systematic analysis of agricultural	emphasis on intra-region (agement, and globalization) and beyond Asia. Preserved for the concept of development and urban spaces of descurity  GEOG 1200 or 1: or understanding and interestanding and interestanding and process of the concept of the concept of the concept of development of the concept of th	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changiolicy interventions Lecture sues. Raises imporely environmental Lecture and (Jr or Sr)	gration through as of economic discording and Asia respect and have a set, to explore the he relevant flow a mined at reducing a set, to explore the her relevant flow a mined at reducing a set, but also political a set, but also political a	trade, investrievelopment, ans by educate meaningful 0 eories of deverse between the 0 gional pattern ng hunger are 0 al, economic 0	nent and labor migration flows regional bloc, Cold War conflicting students about the many id interactions with people of Asia clopment and examine how the em.  It is of hunger and food security. It is evaluated through examination ble of institutions, individuals, and socio-cultural.	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental n of case studio N nd communitie	and urbanization or later than the development with	on in Asia. Examines all shape the nations and earch on an Asian count tractice in various growing, and demographeloping and industrial to environmental cha	nd dispels dinternational untry of choice.  0 eographic  0 nic dimensions ized world.  0 elllenges.
&S &S &S	GEOG	GEOG ELIGIBLE GRAD COURSE DESC:	3400 DES: 3410 DES: 3430 DES: 3440 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are Global Issues in Environment GEC1: A-F REQUISITE: Refines understanding of major Recognizes that environmental pagricultural Ecosystems GEC1: A-F REQUISITE:	emphasis on intra-region (aggement, and globalizacal, cultural, and econo in and beyond Asia. Preight (aggement) and beyond Asia. Preight (aggement) and urban spaces of dispersion of the concept of development (aggement) and urban spaces of dispersion of the concept of the concept of the concept of development (aggement) and urban spaces of dispersion of the concept of the conce	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changiolicy interventions Lecture sues. Raises imporely environmental Lecture and (Jr or Sr)	gration through as of economic discording and Asia respect and have a set, to explore the he relevant flow a mined at reducing a set, to explore the her relevant flow a mined at reducing a set, but also political a set, but also political a	trade, investrievelopment, ans by educate meaningful 0 eories of deverse between the 0 gional pattern ng hunger are 0 al, economic 0	nent and labor migration flows regional bloc, Cold War conflicting students about the many id interactions with people of Asia clopment and examine how the em.  It is of hunger and food security. It is evaluated through examination ble of institutions, individuals, and socio-cultural.	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental n of case studio N nd communitie	and urbanization or later than the development with	on in Asia. Examines all shape the nations and earch on an Asian count tractice in various growing, and demographeloping and industrial to environmental cha	nd dispels dinternational untry of choice.  0 eographic  0 dic dimensions ized world.  0 dillenges.
A&S A&S A&S	GEOG GEOG	GEOG ELIGIBLE GRAD COURSE DESC:	3400 DES: 3410 DES: 3430 DES: 3440 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are Global Issues in Environment GEC1: A-F REQUISITE: Refines understanding of major; Recognizes that environmental pagricultural Ecosystems GEC1: A-F REQUISITE: Systematic analysis of agricultural globalization of agriculture and a	emphasis on intra-region (aggement, and globalizacal, cultural, and econo in and beyond Asia. Preight (aggement) and beyond Asia. Preight (aggement) and urban spaces of dispersion of the concept of development (aggement) and urban spaces of dispersion of the concept of the concept of the concept of development (aggement) and urban spaces of dispersion of the concept of the conce	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changi elicy interventions Lecture sues. Raises impor ely environmental Lecture i and (Jr or Sr) placed on contemplaced in the suspense in the sum of the s	gration through as of economic desof Asia and Asia respect and have a separate and the relevant flow a separate aimed at reducing a separate aimed aim	trade, investrievelopment, ans by educate e meaningful 0 eories of deves between the 0 gional pattern g hunger are 0 al, economic 0 ral systems, ir 0	nent and labor migration flows regional bloc, Cold War conflicting students about the many id interactions with people of Asia clopment and examine how the em.  It is of hunger and food security. It is evaluated through examination ble of institutions, individuals, and socio-cultural.	s, nationalism, eologies and w an origin. Condi N y have influenc N Environmental n of case studio N nd communitie N	and urbanization and ur	on in Asia. Examines all shape the nations and earch on an Asian count tractice in various growing, and demographeloping and industrial to environmental cha	nd dispels I international untry of choice.  0 eographic  0 nic dimensions ized world.  0 illenges.  0
A&S A&S A&S A&S	GEOG GEOG	GEOG ELIGIBLE GRAD COURSE DESC:	3400 DES: 3410 DES: 3430 DES: 3440 DES:	Examines the Asian region with a through colonialism, political engatereotypes about the geograph relations of Asian countries with Geography of Development GEC1: A-F REQUISITE: Designed to critically examine the contexts, and to understand rura Geography of Hunger and Food GEC1: A-F REQUISITE: Provides students a foundation of hunger and food security are Global Issues in Environment GEC1: A-F REQUISITE: Refines understanding of major; Recognizes that environmental pagical forms of the provided of the pr	emphasis on intra-region (agement, and globalizacal, cultural, and econon and beyond Asia. Prei GEOG 1200 or 1: e concept of developme I and urban spaces of descurity GEOG 1200 or 1: or understanding and inexamined. Social and position of the concept of the con	nal economic integration. Studies issue mic characteristics pares students to Lecture 310 ent and its critique evelopment and t Lecture 310 interpreting changiolicy interventions Lecture sues. Raises imporely environmental Lecture and (Ir or Sr) placed on contemple Lecture Lecture EOG 1310 or GEOG 181 drivers of water	gration through as of economic desof Asia and Asia respect and have a separate and the relevant flow a separate aimed at reducing a separate aimed aim	trade, investrievelopment, ans by educate meaningful 0 eories of deves between the 0 gional pattering hunger are 0 alle and the roal, economic 0 rall systems, in 0 r Sr) alized world.	nent and labor migration flows regional bloc, Cold War conflicting students about the many id interactions with people of Asia elopment and examine how the em.  It is of hunger and food security, evaluated through examination ble of institutions, individuals, and socio-cultural.  Including their place in the global these factors are examined using the control of t	s, nationalism, eologies and wan origin. Condin N  y have influence  N  Environmental in of case studie  N  Il economy, and	and urbanization and urbanization or Idviews that suct in-depth results and the Idviews and Idviews an	on in Asia. Examines all shape the nations and earch on an Asian could be the practice in various goomic, and demographeloping and industrial to environmental characteristics.	nd dispels d international untry of choice.  0 eographic  0 nic dimensions ized world.  0 dillenges.  0 nes the  0 s in relation to

						SORTED I	3Y College, Dep	artment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	3460	Environmental L	3W		Lecture	3	0		N	U30		0
AdJ	GLOG	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 1200 or 1		3	U		14	030		U
		COURSE DES						al rights and dutie	s with resne	ect to constitution, private pr	onerty nuisance	negligence sta	itutes regulatory agend	ries and court
		COUNSE DES								hat are likely to shape future				sies, una court
					,	,,				,,	8			
A&S	GEOG	GEOG	3500	Land Use Plannir	ng		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR	REQUISITE:	6 Hours in GEOG	and (Jr or Sr)							
		COURSE DES		,			. ,	d innovative appr	oaches to la	nd use planning and its influe	ence on the physic	al forms of ou	r cities and environmer	it, community
				development, hu	man health, grow	th management, and	sustainability. Re	views land-use pl	anning tools	and techniques utilized at th	e local, regional,	and state level	of government includir	ng plan-making
				processes, zoning	g, subdivision regu	ulations, environment	al management,	smart growth, url	oan design, a	ind land-use suitability.				
A&S	GEOG	GEOG	3580	Environmental H	azards		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	6 Hours in GEOG	. ,							
		COURSE DES	C:	Systematic introd	duction to the con	cepts, problems, and	methods that gui	ide the identificat	ion and asse	essment of environmental risl	k with emphasis o	n natural haza	rds and their geophysic	al dimensions.
A&S	GEOG	GEOG	3600	Cartography I			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 2680								
		COURSE DES			igital cartographic	c design and cartogra				design developed in weekly le				
A&S	GEOG	GEOG	3600	Cartography I			Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 2680								
		COURSE DES			igital cartographic	c design and cartogra				design developed in weekly le				
A&S	GEOG	GEOG	3610	Cartography II			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 3600 or 4								
		COURSE DES			ynamic digital car	tographic design. The		•	•	nimated and interactive maps	developed in we		discussion, exercises, a	
A&S	GEOG	GEOG	3610	Cartography II			Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 3600 or 4								
		COURSE DES				tographic design. The		•	•	nimated and interactive maps			discussion, exercises, a	
A&S	GEOG	GEOG	3650	Air Photo Interp	retation		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 1100 and	` '							
		COURSE DES	iC:		ques, and practice	e in visual interpretat	on of, and makin	g measurements	from, aerial	photographs. For geographe	rs, geologists, mil	itary, commun	ity planners, resource r	nanagers,
				engineers.										
A&S	GEOG	GEOG	3650	Air Photo Interp			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOG 1100 and			£	-b-+				
		COURSE DES	C:	engineers.	ques, and practice	e in visual interpretat	on of, and makin	g measurements	trom, aeriai	photographs. For geographe	rs, geologists, mil	itary, commun	ity planners, resource r	nanagers,
A 9 C	GEOG	GEOG	3712	-	Mathada		Laboratory	2	0	BLD	N	U30		0
A&S	GEOG			Geographic Field		4.2000.	Laboratory	3		BLD	IN	030		U
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			OL/ANTH/PBIO/B		ing, data analysis, synthesis,	and reporting			
A&S	GEOG	GEOG	3712	Geographic Field		etilous allu tecililique	Lecture	3	0 0	BLD	N	U30		0
AQS	GEUG	ELIGIBLE GRA		• .		1 2000				BLD	IN	030		U
		COURSE DES		GEC1: A-F	REQUISITE:			OL/ANTH/PBIO/B		ing, data analysis, synthesis,	and reporting			
A 9. C	GEOG	GEOG	3970T	_		etilous allu tecililique	Tutorial	1 to 12	12	ilig, data alialysis, sylitliesis,	N	U30		0
A&S	GEOG			Geography Tutor		CEOC 2004T		1 (0 12	12		IN	030		U
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	GEOG 2981T and	HIC							
		COURSE DES	ı.C·		nesis tutorial for st	tudents in the Honors	Tutorial College							
A&S	GEOG	GEOG	3980T	Geography Tuto		tadents in the nonors	Tutorial	1 to 12	12		N	U30		0
AUS	GLOG	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	GEOG 3970T and		1 (0 12	14		IN	030		U
		ELIGIBLE GKA	HUES.	PR	REQUISITE:	GEOG 39/01 and	1111C							
		COURSE DES	ic:		nesis tutorial for st	tudents in the Honors	Tutorial College							
		000.02 020												

				SC	ORTED BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		Ť			•			General Education			CECUITI OPTIONS	
A&S	GEOG	GEOG	4035	Introduction to Meteorological Radar Systems, Observations, and Techniques	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:		301 and (GEOG 3040 or 0	GEOG 4660)						
		COURSE DES		This course will provide an introduction to stand	•		systems, inter	pretation of data collected from	n such systems,	and applicatio	n techniques utilized fo	or various
				meteorological purposes. Topics covered will in								
				retrieval of radar reflectivity and Doppler velocit	ty measurements, 4) obs	ervational proper	rties of meteo	rological targets including cloud	ds, rain, hail, sn	ow, and tornac	does, 5) discrimination	between
				meteorological and non-meteorological returns,	, and 6) applications of ra	adar data includin	ıg velocity azi	muth displays, dual-Doppler wii	nd retrievals, hy	drometeor cla	ssification, and rainfall	
				measurements.								
A&S	GEOG	GEOG	4060	Synoptic Meteorology	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: GEOG 30	040							
		COURSE DES	C:	An examination of the construction and analysis	of models used in the p	rediction of mete	orological ph	enomena, the development and	d maintenance	of mid-latitude	cyclones, and satellite	meteorology.
A&S	GEOG	GEOG	4060	Synoptic Meteorology	Lecture	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: GEOG 30	040							
		COURSE DES	C:	An examination of the construction and analysis	of models used in the p	rediction of mete	orological ph	enomena, the development and	d maintenance	of mid-latitude	cyclones, and satellite	meteorology.
A&S	GEOG	GEOG	4070	Mesoscale Meteorology	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: GEOG 40	060							
		COURSE DES	C:	An examination of severe and unusual weather,	mesoscale meteorology	, atmospheric sta	bility, and rac	lar meteorology.				
A&S	GEOG	GEOG	4070	Mesoscale Meteorology	Lecture	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: GEOG 40	060							
		COURSE DES	C:	An examination of severe and unusual weather,	mesoscale meteorology	, atmospheric sta	bility, and rac	lar meteorology.				
A&S	GEOG	GEOG	4080	Dynamic Meteorology I	Lecture	3	0		N	U30		75
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: GEOG 30	010 and MATH 3400 and	PHYS 2051						
		COURSE DES	C:	Exploration of the physical forces responsible fo	r atmospheric motions.	Topics covered in	clude the win	d vector; fundamental and appa	arent forces; th	e geostrophic v	wind; the thermal, mec	hanical and
				thermodynamic energy equations; balanced flow	w; vertical motion and th	ne thermal wind; \	vorticity; and	the vorticity and divergence the	eorems.			
A&S	GEOG	GEOG	4090	Dynamic Meteorology II	Lecture	3	0		N	U30		75
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: GEOG 40	080							
		COURSE DES	C:	Continuation of Dynamic Meteorology I, with a	focus on mid-latitude atr	mospheric dynam	ics. Examines	the process of a developing m	id-latitude cyclo	one from genes	is to lysis, and the inte	rplay between
				vertical motion, horizontal advection, temperate	ure, and (to some extent	) moisture. An inv	estigation of	atmospheric dynamics in the p	lanetary bound	ary layer, wher	e friction must be cons	sidered,
				concludes the course.								
A&S	GEOG	GEOG	4110	Advanced Physical Geography	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			100 and (Jr or Sr)							
		COURSE DES		A topics course of focused study on a specific ph	ysical geographic theme	2.						
A&S	GEOG	GEOG	4130	Arid Lands Physical Geography	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:		100 or GEOL 1010) and (							
		COURSE DES	C:	Integrated approach to the physical geographic	processes that combine	to create the dist	inctive landso	apes of arid regions with an em	phasis on their	landforms and	landforming processes	S.
A&S	GEOG	GEOG	4170	Landscape Ecology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: (Jr or Sr)	and (GEOG 1100 or PBIC	2090 or BIOS 27	50 or BIOS 37	75)				
		COURSE DES	C:	Landscape Ecology is an applied science that for			_	·	•			
				upon which they depend. This course explores the	· · · · · · · · · · · · · · · · · · ·	•	•	· ·		mplications for	populations, commun	ities, and
				ecosystems, and how spatial pattern changes th			-	l altering landscape pattern is e				
A&S	GEOG	GEOG	4280	Community Geography	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			in GEOG and (Jr or Sr)		_					
		COURSE DES	C:	This course offers a unique combination of colla		_						
				members of the Athens community. Students w			•					
				understand the spatial nature of these issues, he sustainability at the local level. This course is de		-				-		
				skills and expand student awareness of commun		its with the Ather	is area, to bu	ilu collaboration between stude	ints, residents a	ina community	groups, and to develop	p marketable
A&S	GEOG	GEOG	4450	Gender, Environment, and Development	Lecture	3	0	BSL	N	U30		0
UCS	GLOG	ELIGIBLE GRA		-	200 or 1310 or WGSS 100	00 and (15 as Ss)	J	DJL	14	030		U
		COURSE DES		This course explores frameworks linking gender			they have infl	uenced the practice of develop	ment in various	gengraphic co	ntexts Case studies are	e drawn from
		COUNTEDES	<b>.</b> .	Africa, USA, Latin America, and Asia. Topics inclu								
				grass root organizing. This course also includes a	-			•	•			
				5 5 5	5	- ,p	S	,	. 5			

					SORTED	BY College, Dep	partment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	4470	Natural Resource Conservation		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	GEOG 2400 and	d (Jr or Sr)							
		COURSE DES	SC:	Themes in American environmer	tal history, resource c	onservation and m	nanagement, and	contempora	ary environmentalism.				
A&S	GEOG	GEOG	4480	Migration and Development		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	•	1310 or 3210 or S	, ,	,					
		COURSE DES	SC:	Examines migration theory, glob- causes and development conseq work and first-hand experiences.		_		•				•	-
A&S	GEOG	GEOG	4520	<b>Environmental and Sustainabilit</b>	y Planning	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	6 Hours in GEO	G and (Jr or Sr)							
		COURSE DES	SC:	An introduction to how urban pla resources, hazard mitigation, wo sustainability and climate action	rking landscape, waste	e management, an	d air quality goals	s. Connects 6	•		such as environ		**
A&S	GEOG	GEOG	4550	History of Planning		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	6 Hours in GEO	` ,							
		COURSE DES	SC:	Explores the development of pla						historical and o	contemporary of	ontexts. Examines the	social,
A&S	GEOG	GEOG	4560	economic, political, cultural, and The Just and Sustainable City	technological factors	that influence num	nan ianoscapes ar 3	na the profes	1JE	N	U30		0
AQS	GEOG	ELIGIBLE GRA		GEC1: A-F REQUISITE:	(CEOC 1300 or			U	TJE	IN	030		U
		COURSE DES		A critical examination of the role	•	2400) and (Jr or Si	•	nment of u	han environments in the conte	xt of social and	environmental	iustice Tonics studied	include the
				relationship between urbanism a ecologies, uneven urban forests These topics are studied in both of social and environmental justi	and parks, vulnerabilit developed and develo	y to urban climate	changes, brownf	ield redevelog g this course	opment and the specter of gent	rification, and the urban sustainab	he role of anim ility initiatives r	als in the city, among o	other topics. with concepts
A&S	GEOG	GEOG	4660	Principles of Remote Sensing		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	GEOG 2680 and	,							
		COURSE DES	6C:	Systematic introduction to the pr sensing instruments, and the tec measurement, analysis, and inte	hniques used to extra	ct problem-solving	information fron	n remote ser	nsing data. Emphasis is given to				
A&S	GEOG	GEOG	4660	Principles of Remote Sensing		Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	GEOG 2680 and								
		COURSE DES	6C:	Systematic introduction to the prosensing instruments, and the tec	hniques used to extra	ct problem-solving	information fron	n remote ser	nsing data. Emphasis is given to				
A&S	GEOG	GEOG	4670	measurement, analysis, and inte  Advanced Remote Sensing	pretation of electroni	Laboratory	4	0	i uments.	N	U30		0
AQS	GEOG	ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOG 4660 and	•	4	U		IN	030		U
		COURSE DES		In depth examination of advance focused on their use in the envir	d remote sensing met	hodologies and ap	pplications includi	ng object or	iented image processing, hyper-	-spectral analysi	is, soft image cl	assification, and senso	r fusion,
A&S	GEOG	GEOG	4670	Advanced Remote Sensing	•	Lecture	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	GEOG 4660 and	d (Jr or Sr)							
		COURSE DES	6C:	In depth examination of advance focused on their use in the environment.	-		pplications includi	ng object or	iented image processing, hyper-	-spectral analysi	is, soft image cl	assification, and senso	r fusion,
A&S	GEOG	GEOG	4710	Quantitative Methods in Geogra	phy	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: An introduction to the applicatio geographic contexts.	GEOG 2710 and n of advanced quantit		geographic resear	ch and appli	ed spatial analysis with a focus	on statistical pro	oblem solving in	n both human and phys	sical
A&S	GEOG	GEOG	4711	Qualitative Methods in Geograp	hv	Lecture	3	0		N	U30		0
	0200	ELIGIBLE GRA		GEC1: A-F REQUISITE:	6 Hours in GEO		5	ŭ			• • • • • • • • • • • • • • • • • • • •		-
		COURSE DES		An introduction to qualitative res geographers. Specific methods of	earch methods in geo	graphy. Covers re	•	-	• • • • • • • • • • • • • • • • • • • •	qualitative data	collection and a	analysis methods used	by

						0-, -,		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	4730	Principles of GIS		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	GEOG 2680								
		COURSE DESC		Introduction to the fundamental pri		tions of geograph	ic information sys	tems (GISs). I	n-depth practical training in cr	eation, storage,	management	t, visualization, and map	-driven analysis
				of geospatial data using industry sta	ndard GIS and map	ping technologies	5.						
A&S	GEOG	GEOG	4730	Principles of GIS		Lecture	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	GEOG 2680								
		COURSE DESC	:: :	Introduction to the fundamental pri of geospatial data using industry sta		0 0 1	,	tems (GISs). I	n-depth practical training in cr	eation, storage,	management	t, visualization, and map	o-driven analysis
A&S	GEOG	GEOG	4740	GIS Design and Application Develop	oment	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOG 4730 and	` '							
		COURSE DESC	:	Introduction to computational found development.	dations of geograph	hic information sy	stems and geospa	atial mapping	technologies. Practical introdu	iction to GIS scri	ipting technol	ogies and software appl	lication
A&S	GEOG	GEOG	4740	GIS Design and Application Develop	oment	Lecture	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	GEOG 4730 and	d (Jr or Sr)							
		COURSE DESC	<b>:</b>	Introduction to computational found	dations of geograph	nic information sy	stems and geospa	atial mapping	technologies. Practical introdu	iction to GIS scri	ipting technol	ogies and software appl	lication
400	6506	0500	4750	development.		1.1	Δ	0			1120		2
A&S	GEOG	GEOG	4750	GIS and Landscape Analysis	0500 4730	Laboratory	4	Ü		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Advanced application of GIS focusin	GEOG 4730 and	` '	methods critical t	n the underst	anding and management of na	tural resources	and the envir	onment Tonics covered	l include GIS-
		COORSE DESC		based decision analysis, constraint r	- ,					iturur resources	and the chivin	onnent. Topics covered	include dis
A&S	GEOG	GEOG	4750	GIS and Landscape Analysis		Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOG 4730 and	,							
		COURSE DESC	<b>:</b> :	Advanced application of GIS focusin	,				0	tural resources	and the envir	onment. Topics covered	l include GIS-
A 0 C	CEOC	CFOC	4760	based decision analysis, constraint r		_	ability assessme	nt and enviroi O	nmental simulation.	N	1120		0
A&S	GEOG	GEOG ELIGIBLE GRA		Advanced Spatial Analysis and GIS A GEC1: A-F REQUISITE:	Applications GEOG 3600 or 4	Laboratory	4	U		N	U30		U
		COURSE DESC		GECT: A-F REQUISITE:  GIS based introduction to advanced			making concents	Understandir	ng how proficiency with GIS an	d snatial analysi	is can he read	ilv annlied in a wide ran	ge of problem
		COOKSE DESC		solving contexts in the social and na		•						ny applica in a wide ran	ge of problem
A&S	GEOG	GEOG	4760	Advanced Spatial Analysis and GIS		Lecture	4	0	, , , ,	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	GEOG 3600 or 4	4660 or 4730							
		COURSE DESC	<b>:</b> :	GIS based introduction to advanced								ily applied in a wide ran	ge of problem
				solving contexts in the social and na			•		ne quality of spatial analysis an	•	-		
A&S	GEOG	GEOG	4770	Advanced Topics in GeoInformatics	1	Laboratory	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOG 2680 and								
		COURSE DESC	:	In depth examination of emerging to time it is offered to enrich student r	-						The specific o	content of this course wi	ill vary each
A&S	GEOG	GEOG	4770	Advanced Topics in GeoInformatics		Lecture	3	6	Junceu III the semester course	N	U30		0
AGS	GLOG	ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOG 2680 and		3	U		14	030		o .
		COURSE DESC		In depth examination of emerging to		` '	pplications within	n the broad so	cope of GIS. Remote Sensing ar	nd Cartography.	The specific o	ontent of this course wi	ill varv each
				time it is offered to enrich student r	•		• •						,
A&S	GEOG	GEOG	4799	Foundations for Capstone Research	in Geography	Lecture	1	0		N	U30		75
		ELIGIBLE GRA	DES:	GEC6: CR, PR, F REQUISITE:	GEOG major an	d Jr or Sr							
		COURSE DESC	<b>:</b>	This course provides an introduction									
				of emerging research foci within geo the completion of this course in GEO				with faculty to	o define a research focus for th	e capstone proj	ect, which the	ey undertake the semes	ter following
A&S	GEOG	GEOG	4800	Capstone Experience in Geography		Lecture	ograpny 3	0	3; BLD; CAP	N	U30		75
AUS	GLOG	ELIGIBLE GRA		GEC1: A-F REQUISITE:		d GEOG Major and	3	U	J, BLD, CAP	IN	030		13
		COURSE DESC		Students apply and integrate knowle		,	,	nnlete a comi	nrehensive geographic research	n or applied pro	iect under the	e mentorshin of geogram	nhy faculty
		SOUNDE DESC	•	Students apply and integrate known									, .acaicy.
				bradents review interactions, see their	Work in Context, in	vestigate various	approudices, conc	00 0110 0110172	e data, and learn skins for pro-	coolorial preseri			

					SURTE	D BY College, Dep	artment/Scnoo						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	4900	Special Topics in Geograp	ohy	Seminar	1 to 15	30		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUES Special topics in Geograp	JISITE: GEOG major o	or minor							
A&S	GEOG	GEOG	4910	Internship		Internship	1 to 12	0	BLD	I	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQU PR	JISITE: Permission re	quired and GEOG m	ajor and (Jr or Sr)						
		COURSE DESC	1	, , ,	nts with credit for work-stud aluated by on-the-job super	, ,	, cartography, ren	note sensing	, land-use planning, resource	management, and	d other fields o	of applied geography. So	upervised by
A&S	GEOG	GEOG	4930	Independent Study		Ind Study	1 to 6	6		N	U30		0
		ELIGIBLE GRAD			JISITE: Jr or Sr students will have an indepe	endent study with fa	culty members.						
A&S	GEOG	GEOG	4940	Research Experience in H	uman Geography	Research	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRAD	:	Individualized and directe Student must discuss the and analysis. Experience	ed research under supervision research plan with the facul culminates in presentation o	lty member before r of results in poster fo	r. Students select eceiving permissi ormat.	on to enroll.	e directed into possible resea Scholarship experience typic		arization with		earch methods,
A&S	GEOG	GEOG	4941	Research Experience in P	, , ,	Research	1 to 3	6	BLD	I	U30		0
		ELIGIBLE GRAE COURSE DESC	:	Individualized and directe must discuss the research analysis. Experience culm	ed research under supervision In plan with the faculty memb Inates in presentation of res	ber before receiving sults in poster forma	r. Students select permission to en it.	roll. Scholars	e directed into possible resea ship experience typically enta		with relevant I		hods, and
A&S	GEOG	GEOG	4942	•	nvironmental Geography	Research	1 to 3	6	BLD	I	U30		0
		ELIGIBLE GRAD		Individualized and directe must discuss the research	ed research under supervision	ber before receiving	r. Students select permission to en	•	e directed into possible resea ship experience typically enta			,	
A&S	GEOG	GEOG	4943	Research Experience in G Science	eographic Information	Research	1 to 3	6	BLD	I	U30		0
		ELIGIBLE GRAD COURSE DESC		GEC1: A-F REQUINDIVIDENT REQUIREMENT OF THE REQUIREMENT OF THE REPORT OF THE REPO	ed research under supervision	ber before receiving	r. Students select permission to en	•	e directed into possible resea ship experience typically enta				
A&S	GEOG	GEOG	4944	Research Experience in N	Neteorology/Climatology	Research	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRAD		Individualized and directe must discuss the research	ed research under supervision	ber before receiving	r. Students select permission to en		e directed into possible resea ship experience typically enta				
A&S	GEOG	GEOG	4945	Research Experience in U	•	Research	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRAD		Individualized and directe must discuss the research	ed research under supervision	ber before receiving	r. Students select permission to en	•	e directed into possible resea ship experience typically enta			,	
A&S	GEOG	GEOG	4946	Research Experience in G	lobalization and	Research	1 to 3	6	BLD	I	U30		0
		ELIGIBLE GRAD		Individualized and directe	ed research under supervision	•	r. Students select	•	e directed into possible resea ship experience typically enta				
					inates in presentation of res		•		. ,			,	,
A&S	GEOG	GEOG	4970T	<b>Geography Tutorial</b>		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAD		PR	JISITE: GEOG 3980T								
		COURSE DESC	:	Fourth-year thesis tutoria	I for students in the Honors	Tutorial College							

						SOKIED	BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	4980T	Geography Tuto	orial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	GEOG 4970T ar	nd HTC							
			_	PR										
A 0 C	CEOC	COURSE DESC	∴ 4990H	•	sis tutorial for stude	nts in the Honors I	utorial College Tutorial	3	6	2. DLD. CAD		U30		0
A&S	GEOG	ELIGIBLE GRA		Honors in Geogr GEC2: A-F, PR	REQUISITE:	Permission rea	utorial uired and GEOG m		б	3; BLD; CAP	ı	030		U
		COURSE DESC		,					a substantia	Il amount of reading, research	and writing, a sy	nthesis of vari	ious fields of geographic	cal knowledge,
										arch, and personal interviews.	σ,		0 0 1	0,
A&S	GEOG	GEOG	5000	Geographic Res	earch and Writing		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			6.1		des el Servicio de la contra				1 1
		COURSE DESC	J:		lesigned to provide lopments in mind.	students with a gei	neral background (	of the discipline o	f geography	through its various theoretical	progressions an	d teach them	how to conduct researc	h and writing
A&S	GEOG	GEOG	5010	Meteorology	iopinents in minu.		Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		,							
		COURSE DESC	C:											
					of meteorology with	a focus on physica		-	-					_
A&S	GEOG	GEOG	5010	Meteorology			Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COUNSE DESC	<b>.</b> .	General survey	of meteorology with	a focus on physica	l principles explair	ning weather cha	nge.					
A&S	GEOG	GEOG	5020	Climatology			Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:									
		COURSE DESC		-	ergy and moisture a	and their significand								
A&S	GEOG	GEOG	5020	Climatology	DEOLUCITE:		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR Exchanges of en	REQUISITE: ergy and moisture a	nd their significand	e to human utiliza	ition of the Earth	's surface.					
A&S	GEOG	GEOG	5020	Climatology			Research	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:									
		COURSE DESC		•	ergy and moisture a	nd their significand								
A&S	GEOG	GEOG	5030	Meteorological			Laboratory	1	4		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE: n acquisition, meas	rement and inter	pretation of meter	arological parame	ators					
		COUNSE DESC	٠.	Lab experience i	ii acquisition, meas	arement, and inter	pretation of meter	orological pararrie	iters.					
A&S	GEOG	GEOG	5035	Introduction to	Meteorological Rac	lar Systems,	Lecture	4	0		N	G40		0
		5		Observations, a	•									
		ELIGIBLE GRA		GEC1: A-F This course will i	REQUISITE: provide an introduc	tion to standard an	d dual-polarization	n weather radar s	vstems, inter	rpretation of data collected fro	om such systems.	and application	on techniques utilized f	or various
		000.102 5250								neric electromagnetic wave pro	, ,			
					,	,	, ,			prological targets including clou		,	, ,	
				meteorological a measurements.	and non-meteorolog	gical returns, and 6	) applications of ra	dar data includin	g velocity azi	muth displays, dual-Doppler w	ind retrievals, hy	/drometeor cla	assification, and rainfall	
A&S	GEOG	GEOG	5035		Meteorological Rac	lar Systems.	Research	4	0		N	G40		0
				Observations, a	-									
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		1.1							
		COURSE DESC	J:							rpretation of data collected fro neric electromagnetic wave pro			· ·	
							, ,	,	, ,	prological targets including clou	, , ,			
				-	and non-meteorolog	gical returns, and 6	applications of ra	dar data includin	g velocity azi	muth displays, dual-Doppler w	ind retrievals, hy	drometeor cla	assification, and rainfall	
A 0.0	CECC	CFOC	F0.40	measurements.			Labarratur	4	4			640		0
A&S	GEOG	GEOG	<b>5040</b>	Practicum in Me GEC2: A-F. PR	eteorology and Fore REQUISITE:	ecasting	Laboratory	1	4		N	G40		0
		ELIGIBLE GRA		/	n preparation and o	lissemination of me	eteorological forec	asts.						
		CCCIOL DESC		-as emperience i										

				30	OKTED BY College, Dep	oartment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	5050	Physical Meteorology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		This course is a survey of atmospheric physics, v	vith a focus on radiation b	palances, radiativ		oud microphysics, and boundar	y layer meteoro	ology.		
A&S	GEOG	GEOG	5050	Physical Meteorology	Research	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: This course is a survey of atmospheric physics, v	vith a focus on radiation b	oalances, radiativ	e transfer, clo	oud microphysics, and boundar	y layer meteoro	ology.		
A&S	GEOG	GEOG	5060	Synoptic Meteorology	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: An examination of the construction and analysis	of models used in the pr	ediction of meter	orological ph	enomena, the development an	d maintenance	of mid-latitude	cyclones, and satellite	meteorology.
A&S	GEOG	GEOG	5060	Synoptic Meteorology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: An examination of the construction and analysis	of models used in the pr	ediction of meter	orological ph	enomena, the development an	d maintenance	of mid-latitude	cyclones, and satellite	meteorology.
A&S	GEOG	GEOG	5060	Synoptic Meteorology	Research	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: An examination of the construction and analysis	of models used in the pr	ediction of meter	orological ph	enomena, the development an	d maintenance	of mid-latitude	cyclones, and satellite	meteorology.
A&S	GEOG	GEOG	5070	Mesoscale Meteorology	Laboratory	4	0	,	N	G40	, ,	0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: An examination of severe and unusual weather,	mesoscale meteorology	atmospheric stal	nility and rac	lar meteorology				
A&S	GEOG	GEOG	5070	Mesoscale Meteorology	Lecture	4	0	ar meteorology.	N	G40		0
		ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:								
		COURSE DESC		An examination of severe and unusual weather,	mesoscale meteorology,	atmospheric stal	oility, and rac	lar meteorology.				
A&S	GEOG	GEOG	5070	Mesoscale Meteorology	Research	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	An examination of severe and unusual weather,	mesoscale meteorology,	atmospheric stal	oility, and rac	lar meteorology.				
A&S	GEOG	GEOG	5080	Dynamic Meteorology I	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Exploration of the physical forces responsible for thermodynamic energy equations; balanced floo						e geostrophic	wind; the thermal, mec	hanical and
A&S	GEOG	GEOG	5080	Dynamic Meteorology I	Research	4	0	, ,	N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Exploration of the physical forces responsible fo	•	•				e geostrophic	wind; the thermal, mec	hanical and
				thermodynamic energy equations; balanced flo			• • • • • • • • • • • • • • • • • • • •	the vorticity and divergence the				
A&S	GEOG	GEOG	5090	Dynamic Meteorology II	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE:  Continuation of GEOG 5080. Topics covered incl tendency; quasigeostropic motions; omega equ				urbulent kinetic energy; prima	ry and secondar	y circulations;	baroclinic developmen	t; geopotential
A&S	GEOG	GEOG	5090	Dynamic Meteorology II	Research	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		•	•		•			-
		COURSE DESC		Continuation of GEOG 5080. Topics covered incl tendency; quasigeostropic motions; omega equ				urbulent kinetic energy; prima	ry and secondar	y circulations;	baroclinic developmen	t; geopotential
A&S	GEOG	GEOG	5110	Advanced Physical Geography	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	A topics course of focused study on a specific ph	nysical geographic theme.							
A&S	GEOG	GEOG	5110	Advanced Physical Geography	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		A topics course of focused study on a specific ph								_
A&S	GEOG	GEOG	5130	Arid Lands Physical Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Integrated approach to the physical geographic	processes that combine t	o create the disti	nctive landsc	apes of arid regions with an en	nphasis on their	landforms and	l landforming processes	S.

			SOR	TED BY College, De	partment/Scno				Cubaidu		
College	Dept	Subj Ca	t# Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG 51	30 Arid Lands Physical Geography	Research	4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Integrated approach to the physical geographic pro	ocesses that combine	to create the dist	inctive landso	canes of arid regions with an en	nnhasis on their	landforms and	l landforming processes	s
A&S	GEOG	GEOG 51		Lecture	4	0	apes of and regions with an en	N	G40	riandromming processe.	0
7.00	0200	ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:	2000010	·	· ·			0.0		· ·
		COURSE DESC:	A topical approach to the study of landforms and la glaciers, waves, and the wind.	andforming processes	s as fundamental e	elements of t	he physical environment. Inclu	des landforms o	reated by tecto	onism, volcanism, gravi	ty, streams,
A&S	GEOG	GEOG 51	50 Landforms and Landscapes	Research	4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: A topical approach to the study of landforms and la glaciers, waves, and the wind.	andforming processes	s as fundamental o	elements of t	he physical environment. Inclu	des landforms o	reated by tecto	onism, volcanism, gravi	ty, streams,
A&S	GEOG	GEOG 51		Lecture	4	0		N	G40		0
		ELIGIBLE GRADES:		Not BIOS 5160							
		COURSE DESC:	An examination of the historical, environmental, an BIOS 3160/5160.	nd biotic influences th	nat shape spatial p	oatterns of pla	ant and animal distributions an	d community st	ructure in the o	contemporary landscap	e. No credit if
A&S	GEOG	GEOG 51	60 Biogeography	Research	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE: WARNING:	Not BIOS 5160							
		COURSE DESC:	An examination of the historical, environmental, an BIOS 3160/5160.	nd biotic influences th	nat shape spatial p	·	ant and animal distributions an	·		contemporary landscap	
A&S	GEOG	GEOG 51	70 Landscape Ecology	Lecture	4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE:  Landscape Ecology is an applied science that focus upon which they depend. This course explores the ecosystems, and how spatial pattern changes through the control of the course of the c	reciprocal relationshi	p between patter	n and proces	s: how pattern is created on the	e landscape, its			
A&S	GEOG	GEOG 51	70 Landscape Ecology	Research	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:	Landscape Ecology is an applied science that focus- upon which they depend. This course explores the ecosystems, and how spatial pattern changes thro	reciprocal relationshi	p between patter	n and proces	s: how pattern is created on the	e landscape, its			
A&S	GEOG	GEOG 52		Lecture	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Systematic and thematic survey of spatial and cultuex experience of ethnic groups in American plural soc			-	oups in the United States. Empl	hasis on historic	al and spatial p	patterns of immigration	, the
A&S	GEOG	GEOG 52	10 Population Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:	Survey of global population concerns emphasizing Examines critiques (feminist/equity) of population population change by exploring multiple perspections consumption, and develop greater curiosity about	change as a developn ves on population cha	nent problem and ange and socio-en	d explores dev vironmental o	velopment consequences and h change. Teaches students to co	uman experien	es of migration	n. Examines the politica	al nature of
A&S	GEOG	GEOG 52	20 Geography of Religious Space and Place	Lecture	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Systematic and regional survey of religious cultural		•		e. Emphasis on religion as a cor	nerstone of cult	ure and its mar	nifestations in the cultu	iral landscape.
			Focus on sacred space and place, pilgrimage, and h	ioly sites in selected re	eligious belief sys	tems.					
A&S	GEOG	GEOG 52	50 Political Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Political Geography is a critical examination of the current and historical contexts, the relationship of political processes, especially regarding electoral p	neoliberalism to glob							
A&S	GEOG	GEOG 52	60 Urban Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Geographical survey of the processes and forms of decline, gentrification, entrepreneurial politics, cul	f urban settlements. E		0 ,	, , , , ,			ng, (de)industrializatior	n, inner-city
			decime, gentinication, entrepreneurlai politics, cui	iturai etoriorriy allu git	opanzation. IIIIS	course miclud	es significant writing and fevision	UII.			

## SORTED BY College, Department/School, Prefix

				30	DRIED BY College, De	partifient/scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	5270	Geographies of Social Justice	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: This class provides a geographic analysis of soci (including race, gender, class, sexuality, ability, justice as it relates to various geographic theme structure and design; gentrification; the use of	and nationality). We disc es, particularly focusing o	cuss the way that n: the constitutio	place plays a n of public an	role in constructing and giving and private space; housing, home	meaning to the	se identity grou	ıps. We explore the ro	le of social
A&S	GEOG	GEOG	5280	Community Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: Knowing the geography of one's community, fr neighborhoods, is a hallmark of an engaged citi the lens of geo-spatial analysis. It engages stud from the bottom up around social issues such a	zenry. Community Geogr dents in real ways through	raphy examines a h documenting, e	variety of pla	ace-based challenges and oppo I mapping the community they	rtunities that are live in and care	e found within a about. Univers	and between commun sity-community partne	ities through
				This course offers a unique combination of colla members of the Athens community. Students v understand the spatial nature of these issues, h sustainability at the local level. This course is d skills and expand student awareness of commu	will be introduced to real- now to evaluate both loca esigned to engage studer	world problems a l and global force	and best praces s which trans	tices, and encouraged to explo form communities, and assists	re creative solut them with evalu	ions. Communuating actionab	ity geography helps st le solutions which pro	udents better mote
A&S	GEOG	GEOG	5290	World Economic Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: Geographic survey of the capitalist world economultinational firms and national governments.	omy. Examines the rise a	nd fall of great ec	onomic powe	ers, (under)development in the	periphery, globa	al economic res	structuring, regional bl	ocs,
A&S	GEOG	GEOG	5300	Geography of Europe	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Topical survey of Europe with emphasis on the	geographic and cultural h	nistorical factors t	hat influence	d landscape and regional patte	rns in the past a	nd today.		
A&S	GEOG	GEOG ELIGIBLE GRADE COURSE DESC:	<b>5300</b> S:	Geography of Europe GEC2: A-F, PR REQUISITE: Topical survey of Europe with emphasis on the	Research geographic and cultural h	4 nistorical factors t	0 hat influence	d landscape and regional patte	N rns in the past a	G40 nd today.		0
A&S	GEOG	GEOG	5310	Geography of Africa	Lecture	4	0		N	G40		0
,,,,,	3233	ELIGIBLE GRADE COURSE DESC:		GEC1: A-F REQUISITE: This course will explore the physical and humar course will cover many themes in African geogr patterns in major thematic areas (e.g., the polit regional contexts. Topics covered include, clim migration and development, international land	n geographies of the Afric aphy and explore approa ical map, economic patte ate change and heritage,	ches to understa erns, major ecolog pastoralism and o	nding pattern gical zones) ar climate chang	is of social and environmental ond also examine issues related ge adaptation, health and devel	ling the ways in hange. We will to environmenta opment, wildlife	which humans go over the bro al variability and e conservation,	oad macro picture of c d social inequality in th	rironment. The ontinental ne local and
A&S	GEOG	GEOG	5330	Appalachia: Land and People	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Topical and regional survey of Appalachia with	emphasis on settlement a	and expansion, la	nd ownership	and speculation, society and c	ulture, and the i	impacts of natu	ıral resource extractio	٦.
A&S	GEOG	GEOG	5330	Appalachia: Land and People	Research	4	0	, , , , , , , , , , , , , , , , , , , ,	N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Topical and regional survey of Appalachia with	emphasis on settlement a	and expansion. la	nd ownership	and speculation, society and c	ulture. and the i	impacts of natu	ıral resource extraction	٦.
A&S	GEOG	GEOG	5340	Historical Geography of the United States	Lecture	4	0	,, ,, ,,,	N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Describe the subfield of historical geography, it survey of past human geographies of the geogramanifestations of regional identity in the cultur United States cultural landscapes. Encourages a	aphic region that became al landscape. Focus on de	the United State evelopment of a n	es from 1450 u multicultural u	until the present. Focus on the understanding of the contributi	development of	regional identi	ity over time and space	e, and
A&S	GEOG	GEOG	5350	Geography of Latin America	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Regional survey of Latin America focusing on bi Latin America and compares economic develop cultural and development-related experiences in	ment processes with oth	er world regions.	Explores num	nerous development and enviro	nment-related	narratives of th		

				3011	izo o i conege, oep	ac, 506	o.,					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	5380	Geography of Asia	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Examines the Asian region with emphasis on intrathrough colonialism, political engagement, and glostereotypes about the geographical, cultural, and relations of Asian countries within and beyond Asi	obalization. Studies issue economic characteristic	es of economic des	evelopment, ans by educat	regional bloc, Cold War conflic ing students about the many io	ts, nationalism, deologies and w	and urbanizat orldviews that	ion in Asia. Examines ar t shape the nations and	nd dispels international
A&S	GEOG	GEOG	5400	Geography of Development	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Designed 1) to critically examine the concept of decontexts; and 3) to understand rural and urban spa	•			•	w they have infl	uenced develo	opment practice in vario	ous geographic
A&S	GEOG	GEOG	5400	Geography of Development	Research	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE:  Designed 1) to critically examine the concept of decontexts; and 3) to understand rural and urban spa	•			•	w they have infl	uenced develo	opment practice in vario	ous geographic
A&S	GEOG	GEOG	5410	Geography of Hunger and Food Security	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Provides students a foundation for understanding of hunger and food security are examined. Social a								
A&S	GEOG	GEOG	5410	Geography of Hunger and Food Security	Research	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Provides students a foundation for understanding of hunger and food security are examined. Social a								
A&S	GEOG	GEOG	5440	Agricultural Ecosystems	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Systematic analysis of agricultural systems. Empha globalization of agriculture and agro-biotechnolog	•	porary agricultur	al systems, ir	ncluding their place in the globa	al economy, and	I impacts on th	ne environment. Examir	nes the
A&S	GEOG	GEOG	5440	Agricultural Ecosystems	Research	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Systematic analysis of agricultural systems. Empha globalization of agriculture and agro-biotechnolog	•	porary agricultur	al systems, ir	ncluding their place in the globa	al economy, and	I impacts on th	ne environment. Examir	nes the
A&S	GEOG	GEOG	5450	Gender, Environment, and Development	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course explores frameworks linking gender ar Africa, USA, Latin America, and Asia. Topics include grass root organizing. This course also includes a si	e gendered access to re	sources, health a	nd inequality	, men and masculinities, the bo	ody and the env	ironment, non	n-governmental organiz	
A&S	GEOG	GEOG	5460	Environmental Law	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Legal aspects of both individual environmental and decisions. Emphasis on case study of federal, state		0		7 1 1		00,	, , , ,	ies, and court
A&S	GEOG	GEOG	5460	Environmental Law	Research	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Legal aspects of both individual environmental and decisions. Emphasis on case study of federal, state		-						ies, and court
A&S	GEOG	GEOG	5470	Natural Resource Conservation	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Themes in American environmental history, resou	rce conservation and m	anagement. and	contempora	y environmentalism.				
A&S	GEOG	GEOG	5470	Natural Resource Conservation	Research	4	0	,	N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Themes in American environmental history, resou	rce conservation and m	anagement, and	contempora	y environmentalism.				

					<i>3 /</i> .	·	Repeat			Subsidy		
ollege	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ķς	GEOG	GEOG	5480	Migration and Development	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Examines migration theory, global and domestic causes and development consequences of migr work and first-hand experiences.			•		•		• •	-
S	GEOG	GEOG	5500	Land Use Planning	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Fundamentals of land use planning are explored development, human health, growth managem processes, zoning, subdivision regulations, envir	ent, and sustainability. Re	eviews land-use p	lanning tools	and techniques utilized at the	. ,			,
	GEOG	GEOG	5500	Land Use Planning	Research	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Fundamentals of land use planning are explored development, human health, growth managem processes, zoning, subdivision regulations, envir	ent, and sustainability. Re	eviews land-use p	lanning tools	and techniques utilized at the				
S	GEOG	GEOG	5520	Environmental and Sustainability Planning	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Warning An introduction to how urban planning tools ca resources, hazard mitigation, working landscap sustainability and climate action planning, envir	n be used to support the e, waste management, an	natural environm nd air quality goal:	ent and pron s. Connects e	_	ability. Outlines	strategies for		**
kS	GEOG	GEOG	5520	<b>Environmental and Sustainability Planning</b>	Research	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Warning An introduction to how urban planning tools ca resources, hazard mitigation, working landscape sustainability and climate action planning, envir	n be used to support the e, waste management, an	natural environm nd air quality goal:	ent and pron s. Connects e		ability. Outlines	strategies for		
&S	GEOG	GEOG	5550	History of Planning	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Explores the development of planning concepts economic, political, cultural, and technological t			-		s historical and c		contexts. Examines the	social,
&S	GEOG	GEOG	5550	History of Planning	Research	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Explores the development of planning concepts economic, political, cultural, and technological f			-		s historical and c	ontemporary	contexts. Examines the	social,
&S	GEOG	GEOG	5560	The Just and Sustainable City	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: A critical examination of the role of nature and relationship between urbanism and nature, env ecologies, uneven urban forests and parks, vuln These topics are studied in both developed and of social and environmental justice in mind.	ironmental justice, comp erability to urban climate	act versus sprawl changes, brownf	ing developn field redevelo	nent, slums in developing world opment and the specter of gent	d cities, urban ag trification, and tl	griculture as a he role of anir	solution to urban hunge mals in the city, among o	er, toxic lawn other topics.
A&S	GEOG	GEOG	5580	Environmental Hazards	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Systematic introduction to the concepts, proble	ms, and methods that gu	ide the identifica	tion and asse	ssment of environmental risk v	with emphasis or	n natural haza	ords and their geophysic	al dimensions.
.&S	GEOG	GEOG	5580	Environmental Hazards	Research	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Systematic introduction to the concepts, proble	ms, and methods that gu	ide the identifica	tion and asse	ssment of environmental risk v	vith emphasis or	n natural haza	irds and their geophysic	al dimensions.
A&S	GEOG	GEOG	5600	Cartography I	Laboratory	4	0		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:	, , , , , , ,							
		COURSE DES	SC:	Introduction to digital cartographic design and o	cartographic visualization	. Theory and prac	tice of map o	design developed in weekly lect	tures and lab.			

					SOKTED BY College, Dep	partment/scno				Cubaidu		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	5600	Cartography I	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Introduction to digital cartographic design an				design developed in weekly lec				
A&S	GEOG	GEOG	5600	Cartography I	Research	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: Introduction to digital cartographic design an	d cartographic visualization	Theory and prac	tice of man o	design developed in weekly lec	tures and lab			
A&S	GEOG	GEOG	5610	Cartography II	Laboratory	4	0	esign developed in Meetily tee	N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE:	,							
		COURSE DESC	::	Introduction to dynamic digital cartographic	design. Theory and practice	of geovisualization	on through ar	nimated and interactive maps of	leveloped in wee	ekly readings,	discussion, exercises, ar	nd final project.
A&S	GEOG	GEOG	5610	Cartography II	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:		-fili+i-	41				di	- d final musicas
A&S	GEOG	GEOG	.: 5610	Introduction to dynamic digital cartographic  Cartography II	Research	or geovisualizatio	on through ar O	ilmated and interactive maps (	ieveloped in wee	G40	discussion, exercises, ar	0
AQS	GLOG	ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:	Research	4	U		IV	040		U
		COURSE DESC		Introduction to dynamic digital cartographic	design. Theory and practice	of geovisualizatio	n through ar	nimated and interactive maps of	leveloped in wee	ekly readings,	discussion, exercises, ar	nd final project.
A&S	GEOG	GEOG	5650	Air Photo Interpretation	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Principles, techniques, and practice in visual	nterpretation of and making	g measurements	from aerial p	hotographs. For geographers,	geologists, milita	ary, communit	ty planners, resource m	anagers,
A&S	GEOG	GEOG	5650	engineers.  Air Photo Interpretation	Lecture	4	0		N	G40		0
AGS	GLOG	ELIGIBLE GRAI		GEC2: A-F. PR REQUISITE:	Lecture	7	O		14	040		O .
		COURSE DESC		Principles, techniques, and practice in visual	nterpretation of and making	g measurements	from aerial p	hotographs. For geographers,	geologists, milita	ary, communit	ty planners, resource m	anagers,
				engineers.								
A&S	GEOG	GEOG	5650	Air Photo Interpretation	Research	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: Principles, techniques, and practice in visual	nterpretation of and making	measurements	from agrial n	hotographs For geographers	geologists milita	ary communit	ty planners resource m	anagers
		COOKSE DESC	•	engineers.	interpretation of and making	g measurements	iioiii aeiiai p	notographs. For geographers,	geologists, milita	ary, communic	ly planners, resource in	anagers,
A&S	GEOG	GEOG	5660	Principles of Remote Sensing	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	::	Systematic introduction to the principles and		-		_			_	
				sensing instruments, and the techniques use measurement, analysis, and interpretation of					digital image-pr	ocessing tech	niques and algorithms i	nvoived in
A&S	GEOG	GEOG	5660	Principles of Remote Sensing	Lecture	4	0	· diricinos	N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	::	Systematic introduction to the principles and	• •	-		•				
				sensing instruments, and the techniques use measurement, analysis, and interpretation of					digital image-pr	ocessing tech	niques and algorithms i	nvolved in
A&S	GEOG	GEOG	5660	Principles of Remote Sensing	Research	4	0	ruments.	N	G40		0
7100	0200	ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:	nescuren	·	ŭ			0.0		· ·
		COURSE DESC	:	Systematic introduction to the principles and	application of remote sensi	ng stressing the f	undamental	characteristics of electromagn	etic radiation, en	ergy-atmosph	nere interactions, design	n of remote
				sensing instruments, and the techniques use					digital image-pr	ocessing tech	niques and algorithms in	nvolved in
A&S	GEOG	GEOG	5670	measurement, analysis, and interpretation of Advanced Remote Sensing	Laboratory	ected by remote	e sensing inst 0	ruments.	N	G40		0
AQS	GLOG	ELIGIBLE GRAI		GEC2: A-F. PR REQUISITE:	Laboratory	4	U		IV	040		O
		COURSE DESC		In depth examination of advanced remote se	nsing methodologies and ap	plications includi	ng object ori	ented image processing, hyper	-spectral analysi	s, soft image o	classification, and senso	r fusion,
				focused on their use in the environmental ge								
A&S	GEOG	GEOG	5670	Advanced Remote Sensing	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: In depth examination of advanced remote se	nsing methodologies and an	unlications includi	ng object ori	ented image processing hyper	-cnectral analysis	s soft image o	elassification and sense	r fusion
		COORSE DESC	•	focused on their use in the environmental ge		pheations includi	ng object on	cinca image processing, hyper	spectial alialysi	s, som mage (	assincation, and Senso	1 1431011,
				· ·								

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	5670	Advanced Remote Sensing	Research	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	In depth examination of advanced remote sensing focused on their use in the environmental geoscie		plications includ	ing object ori	ented image processing, hyper	r-spectral analysi	s, soft image cl	assification, and senso	r fusion,
A&S	GEOG	GEOG	5710	Quantitative Methods in Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		An introduction to the application of advanced que geographic contexts.		eographic resea		ed spatial analysis with a focus			n both human and phy	
A&S	GEOG	GEOG	5710	Quantitative Methods in Geography	Research	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	and the second of the second							
		COURSE DES		An introduction to the application of advanced qui geographic contexts.		eographic reseai		ed spatial analysis with a focus			n both human and phy	
A&S	GEOG	GEOG	5711	Qualitative Methods in Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		An introduction to qualitative research methods in geographers. Specific methods covered will include	de: interviewing, obser	vation, documen	nt analysis, an				analysis methods used	
A&S	GEOG	GEOG	5711	Qualitative Methods in Geography	Research	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		An introduction to qualitative research methods in geographers. Specific methods covered will include					qualitative data		analysis methods used	by
A&S	GEOG	GEOG	5712	Field Methods in Geography	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Introduction to geographic field methods and tech	nniques. Field mapping,	data collection,	spatial sampl	ing, data analysis, synthesis, ar	nd reporting.			
A&S	GEOG	GEOG	5712	Field Methods in Geography	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Introduction to geographic field methods and tech				ing, data analysis, synthesis, ar				
A&S	GEOG	GEOG	5712	Field Methods in Geography	Research	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		1.1		to a factor of the contrators	. 1			
A&S	GEOG	COURSE DES	C: <b>5730</b>	Introduction to geographic field methods and tech		data collection,	spatiai sampi 0	ing, data analysis, synthesis, ar		G40		0
AQS	GEOG			Principles of GIS	Laboratory	4	U		N	G40		U
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Introduction to the fundamental principles and ap	nlications of geographi	c information sys	stems (GISs)	In-denth practical training in co	reation storage	management	visualization, and man	-driven analysis
				of geospatial data using industry standard GIS and	mapping technologies	•		in depth practical training in ci	-		visualization, and map	
A&S	GEOG	GEOG	5730	Principles of GIS	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Introduction to the fundamental principles and ap of geospatial data using industry standard GIS and			stems (GISs).	In-depth practical training in c	reation, storage,	management,	visualization, and map	-driven analysis
A&S	GEOG	GEOG	5730	Principles of GIS	Research	. 1	0		N	G40		0
AGS	GLOG	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	Nescaren	7	O			40		o .
		COURSE DES		Introduction to the fundamental principles and ap	plications of geographi	c information sys	stems (GISs).	In-depth practical training in cr	reation, storage.	management.	visualization, and map	-driven analysis
				of geospatial data using industry standard GIS and			(0.00).		, ,	,		<b>,-</b>
A&S	GEOG	GEOG	5731	Geographic Information Systems Applications	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Applications of Geographic Information Systems (of vector and grid-based GIS to answer problems wit other sources. The purpose is to give students crit	h a geospatial compone	ent. Course empl	hasizes metho	ods for importing and integrati	ng data sources	and digital bou	•	
A&S	GEOG	GEOG	5731	Geographic Information Systems Applications	Research	ive spatiai proble 4	O nsing aut	omateu methous. No phor ex	perience with Gi	G40		0
,,,,,,	3100	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Nescareil	7	U		14	040		Ü
		COURSE DES		Applications of Geographic Information Systems (of vector and grid-based GIS to answer problems with other sources. The purpose is to give students critically approximately approximate	h a geospatial compone	ent. Course empl	hasizes metho	ods for importing and integrati	ng data sources	and digital bou	•	

				SURTE	D BY College, Dep	partment/Scno				6 1		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	5740	GIS Design and Application Development	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: GEOG 5730 Introduction to computational foundations of geogra development.	phic information sys	stems and geospa	atial mapping	technologies. Practical introdu	ıction to GIS scri	pting technolo	gies and software appli	ication
A&S	GEOG	<b>GEOG</b> ELIGIBLE GRAI	<b>5740</b>	GIS Design and Application Development GEC2: A-F, PR REQUISITE: GEOG 5730	Lecture	4	0		N	G40		0
		COURSE DESC		Introduction to computational foundations of geogra development.	phic information sys	stems and geospa	atial mapping	technologies. Practical introdu	iction to GIS scri	pting technolo	gies and software appli	ication
A&S	GEOG	GEOG	5740	GIS Design and Application Development	Research	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: GEOG 5730 Introduction to computational foundations of geogra development.	phic information sys	stems and geospa	atial mapping	technologies. Practical introdu	ıction to GIS scri	pting technolo	gies and software appli	ication
A&S	GEOG	GEOG	5750	GIS and Landscape Analysis	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: GEOG 5730 Introduction to the methods of computational model scales.	ing and geovisualiza	ation directed to t	the study of p	physical, human, and environm	ental processes	and their inter	actions at local, regiona	al, and global
A&S	GEOG	GEOG	5750	GIS and Landscape Analysis	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: GEOG 5730 Introduction to the methods of computational model scales.	ing and geovisualiza	ation directed to 1	the study of p	physical, human, and environm	ental processes	and their inter	actions at local, regiona	al, and global
A&S	GEOG	GEOG	5750	GIS and Landscape Analysis	Research	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: GEOG 5730 Introduction to the methods of computational model scales.	ing and geovisualiza	ation directed to 1	the study of p	physical, human, and environm	ental processes	and their inter	actions at local, regiona	al, and global
A&S	GEOG	GEOG	5760	Advanced Spatial Analysis and GIS Applications	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: GEOG 5730 GIS based introduction to advanced spatial analysis al solving contexts in the social and natural sciences. Em							y applied in a wide rang	ge of problem
A&S	GEOG	GEOG	5760	Advanced Spatial Analysis and GIS Applications	Lecture	4	0	, , , ,	N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: GEOG 5730 GIS based introduction to advanced spatial analysis all solving contexts in the social and natural sciences. Em	•						y applied in a wide rang	ge of problem
A&S	GEOG	GEOG	5760	Advanced Spatial Analysis and GIS Applications	Research	4	0	, , , ,	N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: GEOG 5730 GIS based introduction to advanced spatial analysis all solving contexts in the social and natural sciences. Em	•						y applied in a wide rang	ge of problem
A&S	GEOG	GEOG	5770	Advanced Topics in GeoInformatics	Laboratory	4	8	ne quality of spatial analysis an	N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: In depth examination of emerging technologies, methorized to enrich student needs and interest				, ,	0 , ,	The specific co	ontent of this course wil	ll vary each
A&S	GEOG	GEOG	5770	Advanced Topics in GeoInformatics	Lecture	4	8		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: In depth examination of emerging technologies, meth time it is offered to enrich student needs and interest						The specific co	ontent of this course wil	ll vary each
A&S	GEOG	GEOG	5770	Advanced Topics in GeoInformatics	Research	4	8		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: In depth examination of emerging technologies, method time it is offered to enrich student needs and interest						The specific co	ontent of this course wil	ll vary each
A&S	GEOG	GEOG	5900	Special Topics in Geography	Lecture	1 to 15	30	bancea in the semester tourse	N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Special topics in Geography.								

				SOR	TED BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	5910	Internship	Internship	1 to 12	12		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	٠.	PR	tudu avaariansa in CIS	aartaaraabu rar	mata cancina	land use planning resource r	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	d athor fields a	of applied goography C	unanticad by
		COURSE DESC		Provides qualifying students with credit for work-sigeography faculty and evaluated by on-the-job sup		, cartography, rei	note sensing,	, ianu-use pianning, resource i	nanagement, and	u otner neius d	n applied geography. 3	upervised by
A&S	GEOG	GEOG	5911	Colloquium in Geography	Seminar	1	6		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
A 9 C	CEOC	COURSE DESC GEOG	6000	Colloquium contents vary.	Dagaarah	4	8		N	G40		0
A&S	GEOG	ELIGIBLE GRA		Seminar in Geography GEC2: A-F, PR REQUISITE:	Research	4	٥		IN	G40		0
		COURSE DESC		Seminar contents vary.								
A&S	GEOG	GEOG	6000	Seminar in Geography	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
A 0 C	CEOC	COURSE DESC		Seminar contents vary.	Danasanah	4	8			C40		0
A&S	GEOG	<b>GEOG</b> ELIGIBLE GRA	6010 DES:	Seminar in Meteorology GEC2: A-F, PR REQUISITE:	Research	4	٥		N	G40		0
		COURSE DESC		Seminar contents vary.								
A&S	GEOG	GEOG	6010	Seminar in Meteorology	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
A 0 C	GEOG	COURSE DESC	:: 6150	Seminar contents vary.	Danasanah	4	0			G40		0
A&S	GEOG	GEOG ELIGIBLE GRA		Seminar in Geomorphology GEC2: A-F, PR REQUISITE:	Research	4	8		N	G40		U
		COURSE DESC		Advanced study of selected themes in geomorphol	logy conducted primar	ily through readir	ng and discus	sion of the relevant, published	l research literati	ure.		
A&S	GEOG	GEOG	6150	Seminar in Geomorphology	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
406	6506	COURSE DESC		Advanced study of selected themes in geomorphol		-	-	sion of the relevant, published				2
A&S	GEOG	GEOG ELIGIBLE GRA	6160	Seminar in Biogeography GEC2: A-F, PR REQUISITE:	Research	4	8		N	G40		0
		COURSE DESC		Advanced topics and readings in biogeography.								
A&S	GEOG	GEOG	6160	Seminar in Biogeography	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
406	6506	COURSE DESC		Advanced topics and readings in biogeography.	D		0			040		2
A&S	GEOG	<b>GEOG</b> ELIGIBLE GRA	6210	Seminar in Population Geography GEC2: A-F, PR REQUISITE:	Research	4	8		N	G40		0
		COURSE DESC		Seminar contents vary.								
A&S	GEOG	GEOG	6210	Seminar in Population Geography	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
406	6506	COURSE DESC		Seminar contents vary.	D		0			040		2
A&S	GEOG	GEOG ELIGIBLE GRA	<b>6220</b>	Seminar in Historical Geography GEC2: A-F, PR REQUISITE:	Research	4	8		N	G40		0
		COURSE DESC		Seminar contents vary.								
A&S	GEOG	GEOG	6220	Seminar in Historical Geography	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
A 0.C	CECC	COURSE DESC		Seminar contents vary.	D	4	0			640		0
A&S	GEOG	GEOG ELIGIBLE GRA	<b>6250</b>	Seminar in Political Geography GEC2: A-F, PR REQUISITE:	Research	4	8		N	G40		0
		COURSE DESC		Seminar contents vary.								
A&S	GEOG	GEOG	6250	Seminar in Political Geography	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	<b>:</b>	Seminar contents vary.								

				SORTE	D BY College, Dep	partment/Scho	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
						4	8	General Education	N	G40	ezeum options	0
A&S	GEOG	GEOG ELIGIBLE GRA	6260	Seminar in Urban Geography GEC2: A-F, PR REQUISITE:	Research	4	8		N	G40		0
		COURSE DES		This seminar is designed to examine how politics, eco	nomy, and nature in	nterrelate to shap	e urban issu	es.				
A&S	GEOG	GEOG	6260	Seminar in Urban Geography	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		This seminar is designed to examine how politics, eco	• •			es.				
A&S	GEOG	GEOG	6290	Seminar in Economic Geography	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Seminar contents vary.								
A&S	GEOG	GEOG	6 <b>290</b>	Seminar in Economic Geography	Seminar	4	8		N	G40		0
AdJ	GLOG	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	Schilla	7	Ü		14	040		O .
		COURSE DES		Seminar contents vary.								
A&S	GEOG	GEOG	6310	Seminar in Regional Geography: Africa	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Examines the nature of environmental and development		,	analyzes who	ose knowledge counts in the dis	courses of envi	ronmental cor	nservation and develop	ment. Uses a
A 0 C	GEOG	GEOG	6310	critical geography lens to Illustrate theory with severa	•	an geograpny. 4	8		N	G40		0
A&S	GEOG	ELIGIBLE GRA		Seminar in Regional Geography: Africa GEC2: A-F. PR REQUISITE:	Seminar	4	٥		IN	G40		U
		COURSE DES		Examines the nature of environmental and developmental	ent interventions in	Africa. Critically	analyzes who	ose knowledge counts in the dis	courses of envi	ronmental cor	nservation and develop	ment. Uses a
				critical geography lens to Illustrate theory with severa			,	· ·			·	
A&S	GEOG	GEOG	6350	Seminar in Regional Geography: Latin America	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
400	CEOC	COURSE DES	C: <b>6350</b>	Seminar contents vary.	6	4	8		N	640		0
A&S	GEOG	ELIGIBLE GRA		Seminar in Regional Geography: Latin America GEC2: A-F. PR REQUISITE:	Seminar	4	٥		IN	G40		U
		COURSE DES		Seminar contents vary.								
A&S	GEOG	GEOG	6380	Seminar in Regional Geography: Asia	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	This seminar course critically examines both the change								
				conception of Asia, the making of modern Asia, Cold Nattention will be paid to how the peoples and countri				•		-	n within and beyond As	ia. Particular
A&S	GEOG	GEOG	6380	Seminar in Regional Geography: Asia	Seminar	4	8	<b>6</b>	N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	This seminar course critically examines both the change								
				conception of Asia, the making of modern Asia, Cold Nattention will be paid to how the peoples and countri							n within and beyond As	ia. Particular
A&S	GEOG	GEOG	6410	Seminar in Development: Environment and	Research	4	8 8	nen enanges have been unders	N	G40		0
				Development		•	-					•
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	The seminar examines the myriad interactions between for examining case studies. Topics include: indigenou								
				social movements.	is knowledge, envir	Offitierital discoul	ses, environi	nental degradation, people and	i protected area	is, environne	iliai governance, and ei	Midimental
A&S	GEOG	GEOG	6410	Seminar in Development: Environment and	Seminar	4	8		N	G40		0
		51101015		Development								
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: The seminar examines the myriad interactions between	en develonment nr	ncesses and envir	onmental ch	ange in the developing world T	Theoretical deve	elonments in r	nolitical ecology provide	a foundation
		COOKSE DES	<b>c.</b>	for examining case studies. Topics include: indigenou							0, 1	
				social movements.								
A&S	GEOG	GEOG	6420	Seminar in Development: Theories of Development	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	dorldovole	wa baan	d mai-+-:	d and contacted in different	rians of the		rant times	
		COURSE DES	L.	Examines how different concepts and theories of (unc	iei Jaevelopment ha	ave been produce	u, maintaine	u and contested in different reg	gions of the wor	iu and in diffe	rent times.	

				SURTEL	BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOG	GEOG	6420	Seminar in Development: Theories of Development	Seminar	4	8		N	G40		0
AQS	GLOG	ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:				ddkd : d:ffk				Ü
400	6506	COURSE DESC		Examines how different concepts and theories of (und				a and contested in different reg			rent times.	
A&S	GEOG	GEOG	6430	Seminar in Development: Gender and Development	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Advanced topics and readings in gender and developm	nent.							
A&S	GEOG	GEOG	6430	Seminar in Development: Gender and Development	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Advanced topics and readings in gender and developm	nent.							
A&S	GEOG	GEOG	6470	Seminar in Resource Management	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
A&S	GEOG	GEOG	6470	Seminar contents vary.	Cominor	4	8		N	G40		0
AQS	GEUG	ELIGIBLE GRA		Seminar in Resource Management GEC2: A-F. PR REQUISITE:	Seminar	4	٥		IN	G40		U
		COURSE DESC		Seminar contents vary.								
A&S	GEOG	GEOG	6500	Seminar in Environmental Justice	Research	4	8		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	In this seminar environmental justice will be examined	•	•		•				
				examples of political movements that seek to contest						-		
				movements, distributional inequity of toxics proximity urban food deserts through enhanced food security, the					ege, negotiatin	ig urban ameni	ities like forests and pa	rks, overcoming
A&S	GEOG	GEOG	6500	Seminar in Environmental Justice	Seminar	4	8 8	other topics.	N	G40		0
AGS	GLOG	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	Schillar	7	O		,,	040		O
		COURSE DESC		In this seminar environmental justice will be examined	d in both theory and	d praxis. Our disc	ussions will ra	ange from contested ideas and	discourses abo	ut environmen	tal justice, to more gro	unded
				examples of political movements that seek to contest	(in)justice in both (	ırban and rural e	nvironments.	Specific topics will likely includ	e the conceptu	al genesis of e	nvironmental/social jus	tice
				movements, distributional inequity of toxics proximity					ege, negotiatin	ig urban ameni	ities like forests and pa	rks, overcoming
				urban food deserts through enhanced food security, the	-		-	other topics.				_
A&S	GEOG	GEOG	6600	Seminar in Cartography	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
A&S	CEOC	GEOG	6600	Seminar contents vary.	Seminar	4	8		N	G40		0
AQS	GEOG	ELIGIBLE GRA		Seminar in Cartography GEC2: A-F, PR REQUISITE:	Seminar	4	٥		IN	G40		U
		COURSE DESC		Seminar contents vary.								
A&S	GEOG	GEOG	6730	Seminar in GIScience	Research	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Seminar contents vary.			_					_
A&S	GEOG	GEOG	6730	Seminar in GIScience	Seminar	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
A&S	GEOG	GEOG	6900	Seminar contents vary.  Special Topics in Geography	Research	4	12		N	G40		0
AQS	GEOG	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Research	4	12		IN	G40		U
		ELIGIBLE GRA	IDE3.	PR								
		COURSE DESC	C:	Seminar contents vary.								
A&S	GEOG	GEOG	6900	Special Topics in Geography	Seminar	4	12		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COLIBSE DES	٠.	PR Sominar contents yarv								
		COURSE DESC	<b>.</b> .	Seminar contents vary.								

#### SORTED BY College, Department/School, Prefix

							,					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options Ma	jors Set Aside
A&S	GEOG	GEOG	6930	Independent Study	Ind Study	1 to 12	15		N	G40	0	
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DE	SC:	Individual or small group students will have a	in independent study with fa	culty members.						
A&S	GEOG	GEOG	6950	Thesis	Thesis	.5 to 18	54		N	G40	0	
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DE	SC:	Master thesis hours.								
A&S	GEOG	T3	4080	Environmentalism in America	Lecture	3	0	3	N	U30	0	
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: An exploration of environmentalism as a soc potential future directions. Synthesizes the ir	,	,		,	nes various factio	ons within the	current movement as well as	
A&S	GEOG	Т3	4081	Landscape and Culture	Lecture	3	0	3	N	U30	0	
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: A cross-cultural examination of the ways in v how the concepts of culture and cultural land connections between spatial organization, the	dscape have evolved over tim	e within the disc	ipline of hun	nan geography, with an empha	isis on current po	ost-structural (	conceptualizations. Synthesize	es the

cultural, environmental, economic, and political processes. Examines ways in which social discourse is materialized in the cultural landscape.

#### SORTED BY College, Department/School, Prefix

					<b>5</b> , .	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm		rn Options	Majors Set Aside
<b>.</b> &S	GEOL	GEOL	1010	How The Earth Works	Laboratory	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: N An introduction to the forces affecting or Topics also include the roles of landslides seeking a nontechnical overview of the E	and streams in shaping the Eart	eatures. Topics in th's surface, and	the formation	, ,	,		, , ,	
.&S	GEOL	GEOL	1010	How The Earth Works	Lecture	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: N An introduction to the forces affecting or Topics also include the roles of landslides seeking a nontechnical overview of the E	and streams in shaping the Eart	eatures. Topics in th's surface, and	the formation					
&S	GEOL	GEOL	1200	The Mobile Earth	Lecture	3	0	2NS; PNS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: An examination of the earth's dynamic sy theory. Intended for both science and no	•		0,	0, ,,	and earthquakes,	and their explanation ir	n terms of plat	te tectonic
<b>4&amp;</b> S	GEOL	GEOL	1300	Geology of the National Parks	Lecture	3	0	2NS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Survey of the geologic features of the na	tional parks of the United States	, emphasizing th	e history of th	eir geologic development.				
<b>1</b> &S	GEOL	GEOL	1350	Natural Disasters	Lecture	3	0	2AS; PNS	N	U10		0
A&S	GEOL	GEOL ELIGIBLE GRA	<b>1400</b> ADES:	Critical analysis of threats associated with and intended to convey how we can minion and non-science majors seeking a basic undinosaurs and the Mesozoic  GEC1: A-F  REQUISITE:	imize our vulnerability to disaste Inderstanding of geology and ho Lecture	ers by applying le w it affects peop 3	essons learned ble and societie 0	from past earthquakes, volc es. 2NS; PNS	anic eruptions, flo	ods, landslides, and tsu	namis. Intend	ed for science
		COURSE DES	L:	This course is an introduction to the syste basic Earth history during the Mesozoic in paleontology and geology including an or paleontology is explored as well as the ditopics focus on the physical, biological, at major groups of dinosaurs, the Ornithisch mammals, insects, and plants. The course extinction.	ncluding climate, geography, tec verview of the theories of plate t fferent methods and techniques and chemical conditions of the M nia, Sauropoda, and Theropoda,	tonics, mass exti ectonics and evo employed by m esozoic world an are discussed in	inctions, and o plution, geolog odern paleont nd a general in detail in addit	other major geologic events. gic time, relative and absolut tologists to ask and answer so troduction to dinosaurs inclu ion to other major compone	The course begins e age dating, and to cientific questions iding their classificnts of Mesozoic econs.	with an introduction to the fossil record. The his about ancient life inclu ation, anatomy, physiol cosystems including ma	the sciences story of the sc ding dinosaur logy, and beha rine reptiles, p	of ience of s. Additional avior. The three oterosaurs,
A&S	GEOL	GEOL	1700	Metal, Stone, Energy, and Society	Lecture	3	0	2AS; PNS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Survey of a broad array of Earth resource are considered. The manner in which tec be explored.	5	•		,				
A&S	GEOL	GEOL	2020	Introductory Geology Lab	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	•	GEOL 1200 or 1300 or 1350 or 14 ollowing: GEOL 1010 or 2830	100 or 1700 or 20	080 or 2110 or	r 2150 or 2210 or 2310 or 27	10) and WARNING	: No credit for this cour	se if taken aft	er the
		COURSE DES		Laboratory covering mineral and rock ide		• .			•		ces.	_
A&S	GEOL	GEOL ELIGIBLE GRA COURSE DES		Geology of the Solar System  GEC1: A-F REQUISITE: Students can experience the thrill of geol	Lecture logic exploration of solid planets	3 and moons in th	0 ne solar system	2NS  n through the study of sample	N es and knowledge	U10 obtained by manned a	nd robotic spa	0 acecraft
				missions. Focuses on changing perception	• •		,	, ,		,		
A&S	GEOL	GEOL ELIGIBLE GRA COURSE DES		Gems, Jewels, and Crystals GEC1: A-F REQUISITE: An exploration of the Earth's most valual	Lecture ole minerals, gems and jewels, w	3 ith close study o	0 of how, where,	2NS and why they form. Topics	N also include how e	U10 earth scientists discover.	. extract. and	0

crystals on their way to their ultimate destination, the jewelry store. The course culminates in a close look at the geological and contextual origins of the world's most famous and valuable crystals.

					JORTED	BY College, Dep	an unient/ school						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	2110	Introductory Oceanography		Lecture	3	0	2NS; PNS	N	U10		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE Survey of physical, chemical,		acanate of accana	aranhu						
A 0 C	CEOL				noiogicai, and geological	•		0	2AC. DNC	N	1110		0
A&S	GEOL	GEOL	2150	Environmental Geology		Lecture	3	Ū	2AS; PNS		U10		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT Survey of geological aspects of Presupposes no background i	f environmental crisis. Fo				vays deduct credit for the firs ate and extended influence o			ure of physical environi	ment.
A&S	GEOL	GEOL	2170	Water Resources and Sustain	ability	Lecture	3	0	2AS	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT									
		COURSE DESC:		Sustainability of water resour time without causing unaccep Students will learn fundamen	table environmental, eco	nomic, or social co	onsequences. The	course empl	hasizes the importance of wa	ater resources and	l its sustainabl	e development in the 2	1st Century.
				water resources sustainability resources.									
A&S	GEOL	GEOL	2210	Earth and Life History		Lecture	3	0	2NS; PNS	N	U10		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT									
		COURSE DESC:		A nontechnical survey explori evolution of the continents, t	•	•			•	-	n, the origin an	d development of life,	the origin and
A&S	GEOL	GEOL	2310	Water and Pollution		Lecture	3	0	2AS; PNS	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT									
		COURSE DESC:		The interrelationship between	geologic and hydrologic				use of water resources and th		•	ciated with its pollution	
A&S	GEOL	GEOL	2550	Historical Geology		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT  An introduction to the geolog			onic, stratigraphic	c, and climati	ic record of North America.				
A&S	GEOL	GEOL	2550	Historical Geology		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT An introduction to the geolog			onic, stratigraphic	c, and climati	ic record of North America.				
A&S	GEOL	GEOL	2710	<b>Extreme Ancient Climates</b>		Lecture	3	0	2NS	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE Examination of Icehouse, Gre		2020 or GEOL 1010 limates in Earth hi		th System Sci	ience perspective.				
A&S	GEOL	GEOL	2830	Geology for Engineers		Laboratory	4	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISIT	E: WARNING: No o	credit for this cour	se if taken after th	ne following:	GEOL 1010 and WARNING: I	No credit for both	this course an	d the following (always	deduct credit
					for the first cou	rse taken): GEOL 2	2150						
		COURSE DESC:		Geologic principles applied to	engineering projects and	materials.							
A&S	GEOL	GEOL	2830	Geology for Engineers		Lecture	4	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT	for the first cou	rse taken): GEOL 2		ne following:	GEOL 1010 and WARNING: I	No credit for both	this course an	d the following (always	deduct credit
400	CEOL	COURSE DESC:		Geologic principles applied to	0 0, ,		445	000					
A&S	GEOL	<b>GEOL</b> ELIGIBLE GRAD	<b>2900</b> DES:	Special Topics in Geological S GEC3: A-F, CR REQUISIT		Lecture	1 to 15	999		N	U30		0
		COURSE DESC:		Specific course content will va	ry with offering.								
A&S	GEOL	GEOL	2970T	<b>Geological Sciences Tutorial</b>		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT									
		COURSE DESC:		Honors Tutorial College tutor	al about the foundational			_	ences.				
A&S	GEOL	GEOL	2971T	Geological Sciences Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT									
		COURSE DESC:		Honors Tutorial College tutor	al about the foundational			-	ences.				
A&S	GEOL	GEOL	2980T	Geological Sciences Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT Honors Tutorial College tutor			olications of the G	eological Scie	ences.				

						SORTED	BY College, Dep	artment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	2981T	Geological Scien	ces Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	GEOL 2980T and	HTC							
		COURSE DESC			College tutorial abou	it the foundational			Geological Sci	ences.				
A&S	GEOL	GEOL	3050	Statistical Metho	٠,		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC				luding an introduc	tion to probability	, parametric stat	istics, compa	0 or ISE 3200 or QBA 2010 rison of populations, analysis of v				
					•					alysis of transient data, and geog gy including hydrology, sediment				
A&S	GEOL	GEOL	3050	Statistical Metho		aata ana., 5.51 2a55	Lecture	4	0	,,	N	U30	Scorogy, and parconto	0
7100	0202	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 1010 or 2		or and WARNING	-	0 or ISE 3200 or QBA 2010	.,	030		· ·
		COURSE DESC		Statistics applied statistics, identifi	to geologic data inc cation of peak and b	luding an introduc packground popula	tion to probability tions, directional o	, parametric stat data and circular	istics, compa statistics, and	rison of populations, analysis of valysis of valysis of transient data, and geoggy including hydrology, sediment	raphically dist	ributed data. U	se of statistical softwa	re,
A&S	GEOL	GEOL	3092J	Geowriting			Lecture	3	0	1J; FAW	N	U30		70
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	GEOL 3150 and	Jr standing and W	arning: No credit	if taken afte	r ENG 3090J or ENG 309J				
		COURSE DESC	<b>:</b>				-	-	•	abstract writing, proposal writing arch paper, an oral presentation				-
A&S	GEOL	GEOL	3120	Earth Materials	and Resources		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	by department)	: GEOL 3150	•		No credit for this course if the fo	ollowing is take	en (keeps credit	for the following cour	rse, as defined
		COURSE DESC			o minerals and rock	s, emphasizing cor				resources.				
A&S	GEOL	GEOL	3120	Earth Materials		,	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:  o minerals and rock	by department)	: GEOL 3150	•		No credit for this course if the fo	ollowing is take	en (keeps credit	for the following cou	rse, as defined
A&S	GEOL	GEOL	3150	Mineralogy	.o minerals and rock	s, emphasizing cor	Laboratory	4	0	esources.	N	U30		0
AQS	GLOL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	(CHEM 1220 or	,		-	No credit for GEOL 3120 if this co	**			U
		COURSE DESC			•	•				id association of minerals in diffe				
A&S	GEOL	GEOL	3150	Mineralogy	, , , , , ,	0,	Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE: crystal chemistry, ar	•	, ,	,		No credit for GEOL 3120 if this conditions are also association of minerals in different				
A&S	GEOL	GEOL	3201		morphic Petrology	0,	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	GEOL 3150	,							
		COURSE DESC	C:	All subjects are re	eology, you are start elated and intercon	ing to build a brea nected; you must n	ow build on the kr	nowledge learn i	n previous co	re importantly, you are starting t urses. nents. This includes concepts rela			, ,	
				igneous intrusior that form these r	ns, and metamorphic rocks. While what w	c rocks associated to the contract of the cont	with plate collision e Earth's surface i	s, burial and intr s sedimentary ur	usions. More nits; the man	importantly, you will gain an ow le and major portions of the Ear understanding the Earth. Also, t	erview and un th's crust have	derstanding of the been formed a	the fundamental geolo and modified by igneo	ogic processes us and
A&S	GEOL	GEOL	3201	Igneous & Metai	morphic Petrology		Lecture	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	GEOL 3150								
		COURSE DESC		In second year go All subjects are ro An introduction t igneous intrusion that form these r	eology, you are start elated and intercon to the basic concept is, and metamorphic rocks. While what we	ing to build a brea nected; you must n s of rock-forming p c rocks associated v e (mostly) see at th	ow build on the krocesses in igneou with plate collision E Earth's surface i	nowledge learn in is and metamorp is, burial and intr s sedimentary ur	n previous co phic environm usions. More nits; the mant	re importantly, you are starting turses.  In this includes concepts relating to the importantly, you will gain an ovelle and major portions of the Ear understanding the Earth. Also, to	ited to identifi erview and un th's crust have	cation, classifications of the derstanding of the been formed a	ation and origin of vol the fundamental geolo and modified by igneo	canic rocks, ogic processes us and
A&S	GEOL	GEOL	3300	Principles of Geo	morphology		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Basic concepts of	REQUISITE: f origin and develop	GEOL 1010 or 2 ment of landforms		graphic maps an	nd aerial phot	ographs.				

						SORTED	BY College, De	partment/Scho	ol, Pretix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	3300	Principles of Geo	morphology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	GEOL 1010 or 2	2020							
		COURSE DESC	C:	Basic concepts of	origin and develo	pment of landforms	s. Lab study of top	ographic maps an	d aerial phot	ographs.				
A&S	GEOL	GEOL	3400	Principles of Pale	ontology		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 2550								
400	6501	COURSE DESC				asizing paleontolog	•			piologic relationships of key gr			ord.	
A&S	GEOL	GEOL	3400	Principles of Pale		0501.3550	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 2550	ic theory and the	study of the morn	hology and h	piologic relationships of key gr	rouns nreserved i	n the fossil reco	ord	
A&S	GEOL	GEOL	3500	Stratigraphy-Sedi		lusizing parcontolog	Laboratory	3	0	1JE	N	U30	oru.	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 2550	,							
		COURSE DESC					ratigraphy and sec	dimentation. Top	ics include th	e interpretation of deposition	nal environments	and their relati	ion to plate tectonic se	tting. Students
					-			-	-	l Sciences is undertaken, stre	-	, .		
				literature sources written work of o	, -	eology journals. Wr	iting and editing d	rafts will strength	en student sl	kills in construction of compe	lling and logical a	rguments as we	ell as critical assessmer	nt of the
A&S	GEOL	GEOL	3500	Stratigraphy-Sedi			Lecture	3	0	1JE	N	U30		0
AQS	GLOL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 2550	Lecture	3	U	1JL	IN	030		O
		COURSE DESC					ratigraphy and sec	dimentation. Topi	ics include th	e interpretation of deposition	nal environments	and their relati	ion to plate tectonic se	tting. Students
										l Sciences is undertaken, stre				
					, -	eology journals. Wr	iting and editing d	rafts will strength	en student sl	kills in construction of compe	lling and logical a	rguments as we	ell as critical assessmer	nt of the
A 0 C	CEOL	GEOL	3600	written work of o			labaratar.	4	0		N	U30		0
A&S	GEOL	ELIGIBLE GRA		Structural Geolog GEC1: A-F	REQUISITE:	GEOL 3500	Laboratory	4	U		IN	030		U
		COURSE DESC					lding and faulting	and related topics	s. Field-orient	ted structural problems, struc	ctural maps, and u	use of stereogra	aphic projections.	
A&S	GEOL	GEOL	3600	Structural Geolog			Lecture	4	0	,	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	GEOL 3500								
		COURSE DESC	C:	Principles of rock	deformation and	interpretation of fo	lding and faulting	and related topics	s. Field-orient	ted structural problems, struc	ctural maps, and u	use of stereogra	aphic projections.	
A&S	GEOL	GEOL	3700	Groundwater Fur	ndamentals and P	ractices	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	2020) and (MATH		,					
		COURSE DESC	C:						•	n, contamination, and remedia		-		
						ality, basic well hydi			-	er interaction, groundwater s	sustainability, stre	ams and water	rsneds, types and prop	erties of
A&S	GEOL	GEOL	3910	Internship	rater now and qu	unty, busic wen nya	Internship	1 to 15	999	BLD	1	U30		0
7.00	0202	ELIGIBLE GRA		GEC5: CR. PR. F	REQUISITE:	Permission reg		1 (0 15	333	525	·	030		ŭ
		COURSE DESC		, ,				rk experience dire	ectly related t	to the geological sciences. Su	pervised by geolo	gical sciences f	aculty and evaluated b	y an on-the-job
				supervisor. A repo	ort detailing the in	nternship activities i	s required before	credit is awarded.	•					
A&S	GEOL	GEOL	3970T	Geological Science	es Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 2981T an								
		COURSE DESC			-	out the foundationa			-	ences.				
A&S	GEOL	GEOL	3980T	Geological Science			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 3970T an out the foundationa		nlications of the G	Spological Sci	ences				
A&S	GEOL	GEOL	4060	Geodata analysis	-		Lecture	3	0	crices.	N	U30		0
7103	GLOL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 1010 or 2		3	Ü		.,	030		Ü
		COURSE DESC						face data 2D and	3D visualizati	on, analysis, and managemer	nt and the applica	tions of geospa	ntial techniques in addr	essing
							•			a organization and preparation		ta analysis, ged	ospatial data correlatio	n and
				0 , ,	•	d modeling, reservo		, ,		analysis and performance eva				
A&S	GEOL	GEOL	4080	Planetary Geolog	•		Laboratory	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 3500 and		the colid inner als	anete moore	s, and small bodies of our sola	r system The lah	oratory compo	nent allows students t	o work with
		COURSE DESC	C.			sample-based studi		the sond inner pie	anets, 1110011S	, and silidii bodies of our sold	ii systeili. Tile lab	οι ατοι γ τοι προ	ment anows students t	O WOIK WILLI
				aata om spacee		p.c Sasca staan								

						0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	4080	Planetary Geology		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	GEOL 3500 and Sr								
		COURSE DESC	<b>:</b>	Students examine current issues	and questions regarding	the geology of t	the solid inner pla	nets, moons,	, and small bodies of our solar	system. The labo	oratory compo	onent allows students t	o work with
				data from spacecraft missions a	nd sample-based studies.								
A&S	GEOL	GEOL	4090	Geology of Mars		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	GEOL 3120 or 320:	1							
		COURSE DESC	<b>:</b>	Designed for students who want					evolution of the Red Planet.	Students will rea	d the latest re	search papers concerni	ng Mars and
				discuss and debate their merits									
A&S	GEOL	GEOL	4160	Geology, Mining, and Economic	•	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 3120 or 3150								
		COURSE DESC	2:	An introduction to the classificat					·			-	
				various ores, and examines ecor tectonic paradigm, and we will o									•
				practices, and ore characterizati	•	espect to geolog	gic time and chair	ges to the La	itti system. Laboratory assign	illents locus on i	identifying con	illion economic illinera	iis, exploration
A&S	GEOL	GEOL	4160	Geology, Mining, and Economic	·	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 3120 or 3150								
		COURSE DESC		An introduction to the classification			etallic and industr	ial ore depos	sits. The course emphasizes th	ne geologic condi	tions and envi	ronments leading to th	e formation of
				various ores, and examines ecor					•			-	
				tectonic paradigm, and we will o	iscuss ore deposits with re	espect to geolo	gic time and chan	ges to the Ea	rth system. Laboratory assign	ments focus on i	identifying con	nmon economic minera	als, exploration
				practices, and ore characterizati	on techniques.								
A&S	GEOL	GEOL	4170	Isotope Geology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 3201								
		COURSE DESC	2:	Radiogenic and stable nuclides a		-	• .	•					
				theory and application of isotop	,	0 0			, , , ,	0,		•	,
				isotopes, and radioactive decay meteoric-hydrothermal systems		•					table isotopes	to investigating voicani	sm, and
A&S	GEOL	GEOL	4180	Solid Earth Geochemistry	are discussed. Concepts of	Laboratory	3	0	closed systems are introduce	N.	U30		0
AGS	GLOL	ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 3120 or 320:	,	3	U		14	030		O
		COURSE DESC		This course addresses the magm			arth using major e	element trac	e element, and radiogenic and	d stable isotone s	geochemistry	Students learn how to	generate
		000.02 2200		present and use geochemical da	•					a stable isotope §	geodinest. y.	otaucino icam non to	generate)
A&S	GEOL	GEOL	4180	Solid Earth Geochemistry	0 0 1	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 3120 or 320:								
		COURSE DESC		This course addresses the magm			arth using major e	element, trac	e element, and radiogenic and	d stable isotope g	geochemistry.	Students learn how to	generate,
				present and use geochemical da	ta as tracers of geologic p	rocesses, with a	an emphasis on so	lid earth pro	cesses.				
A&S	GEOL	GEOL	4260	Principles of Geochemistry		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	GEOL 3201								
		COURSE DESC	C:	Overview of geochemical behav	or of fluids that interact w	vith rocks. Emp	hasis on solutions	s, equilibria, a	and thermodynamics in dilute	solutions such a	s surface wate	er, groundwater, and se	awater.
				Magmatic waters also considere	d. Geochemical aspects of	of diagenesis, m	etamorphism, and	d radiometric	dating also discussed.				
A&S	GEOL	GEOL	4270	Water Geochemistry		Laboratory	3	0		N	U30		0
,		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	(CHEM 1220 or 15	20) and (GEOL 1	1010 or 2020)						
7100			DLJ.		(CITEIVI 1220 01 13	(	1010 0. 2020,						
7.00		COURSE DESC		Geochemical origin of major ion	s in natural waters and the	e role of fluid-m	nineral interaction					eochemical cycles. Intr	oduction to
			C:	Geochemical origin of major ion thermodynamic equilibrium, kin	s in natural waters and the	e role of fluid-mation-reduction,	nineral interaction and cation excha	nge. Case stu		al and environme	ental issues.	eochemical cycles. Intro	
A&S	GEOL	GEOL	4270	Geochemical origin of major ion thermodynamic equilibrium, kin Water Geochemistry	s in natural waters and the etics, complexation, oxida	e role of fluid-mation-reduction, Lecture	nineral interaction and cation excha 3					eochemical cycles. Intr	oduction to
	GEOL	<b>GEOL</b> ELIGIBLE GRA	4270 DES:	Geochemical origin of major ion thermodynamic equilibrium, kin Water Geochemistry GEC1: A-F REQUISITE:	s in natural waters and the etics, complexation, oxida (CHEM 1220 or 15	e role of fluid-mation-reduction, Lecture (20) and (GEOL 1	nineral interaction and cation excha 3 1010 or 2020)	nge. Case stu 0	udies of important geochemic	al and environme	ental issues. U30	·	0
	GEOL	GEOL	4270 DES:	Geochemical origin of major ion thermodynamic equilibrium, kin Water Geochemistry GEC1: A-F REQUISITE: Geochemical origin of major ion	s in natural waters and the etics, complexation, oxida (CHEM 1220 or 15 s in natural waters and the	e role of fluid-mation-reduction, Lecture (20) and (GEOL 2 e role of fluid-m	nineral interaction and cation excha 3 1010 or 2020) nineral interaction	nge. Case stu 0 is in the evolu	udies of important geochemic	al and environme N , and the atmosp	ental issues. U30 ohere. Major g	·	0
A&S		<b>GEOL</b> ELIGIBLE GRA COURSE DESC	<b>4270</b> DES:	Geochemical origin of major ion thermodynamic equilibrium, kin Water Geochemistry GEC1: A-F REQUISITE: Geochemical origin of major ion thermodynamic equilibrium, kin	s in natural waters and the etics, complexation, oxida (CHEM 1220 or 15 s in natural waters and the	e role of fluid-mation-reduction, Lecture (20) and (GEOL 2 e role of fluid-mation-reduction,	nineral interaction and cation excha 3 1010 or 2020) nineral interaction and cation excha	nge. Case stu 0 is in the evolunge. Case stu	udies of important geochemic	al and environme N , and the atmosp al and environme	ental issues. U30 ohere. Major g ental issues.	·	0 oduction to
	GEOL	GEOL ELIGIBLE GRA COURSE DESC	4270 DES: C: 4280	Geochemical origin of major ion thermodynamic equilibrium, kin Water Geochemistry  GEC1: A-F REQUISITE: Geochemical origin of major ion thermodynamic equilibrium, kin Physical Geochemistry	s in natural waters and the etics, complexation, oxida (CHEM 1220 or 15 s in natural waters and the etics, complexation, oxida	e role of fluid-mation-reduction, Lecture (20) and (GEOL 2 e role of fluid-m	nineral interaction and cation excha 3 1010 or 2020) nineral interaction	nge. Case stu 0 is in the evolu	udies of important geochemic	al and environme N , and the atmosp	ental issues. U30 ohere. Major g	·	0
A&S		<b>GEOL</b> ELIGIBLE GRA COURSE DESC	4270 DES: :: 4280 DES:	Geochemical origin of major ion thermodynamic equilibrium, kin Water Geochemistry GEC1: A-F REQUISITE: Geochemical origin of major ion thermodynamic equilibrium, kin	s in natural waters and the etics, complexation, oxida (CHEM 1220 or 15 s in natural waters and the etics, complexation, oxida GEOL 4270	e role of fluid-mation-reduction, Lecture (20) and (GEOL 2 e role of fluid-mation-reduction, Laboratory	nineral interaction and cation excha 3 1010 or 2020) nineral interaction and cation excha 3	nge. Case stu 0 is in the evolunge. Case stu 0	udies of important geochemic ution of sediments, the ocean udies of important geochemic	al and environme N , and the atmosp al and environme N	ental issues. U30 ohere. Major g ental issues. U30	eochemical cycles. Intr	0 oduction to

<b>6</b> II		6.1.	6 . "					6 111	Repeat	0 151		Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	4280	Physical Geochen	-		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 4270		nd goologie annli	ications Toni	es include adequation and dos	aration reaction	a abamietmu af	cultur and iron introdu	estion to stable
		COOKSE DESC	.:			chemical species, ar				cs include adsorption and des	sorption reaction	s, chemistry of	sultur and Iron, introdu	iction to stable
A&S	GEOL	GEOL	4290	Contaminant Geo		•	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 4270 and	Sr							
		COURSE DESC	<b>:</b>		_	•			e generation a	and movement of contaminar	nts. It will give st	udents an unde	erstanding of the sourc	es, fate, and
						nost important class								
A&S	GEOL	GEOL	4320	Origin and Classif			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F	REQUISITE:	GEOL 3300	ation introductio	n ta sail marnhal	ogy and syste	ems of soil classification, discu	ssion of major s	oil groups of w	orld and soils of Ohio	
A&S	GEOL	GEOL DESC	 4320	Origin and Classif	•	u lactors of soil form	Lecture	3	Ogy and syste	ems or son classification, disco	N	U30	ond and sons of Offic.	0
Add	GLOL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 3300	Eccture	3	O		14	030		O
		COURSE DESC					ation, introductio	n to soil morphol	ogy and syste	ems of soil classification, discu	ussion of major so	oil groups of wo	orld and soils of Ohio.	
A&S	GEOL	GEOL	4390	Stream Geomorp	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	GEOG 3150 or 0	GEOL 3300							
		COURSE DESC	<b>:</b>	Study of stream p	rocesses and hum	nan interactions with	rivers, including t	he qualitative an	d quantitativ	e techniques used to study na	atural and disturk	ed streams. Er	nphasis is placed on pr	ocesses, river
				mechanics, and flu	uvial hydrology.									
A&S	GEOL	GEOL	4430	Paleobiogeograph	•		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 3400				The second second second				1
		COURSE DESC	.:							change. Examines both theo etic theory, and other advance				alysis including
A&S	GEOL	GEOL	4430	Paleobiogeograph		construction. meorp	Lecture	3	n y, priyiogeric	che theory, and other advance	N	U30	intical components.	0
7100	0202	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 3400	2000010	J	Ü			050		· ·
		COURSE DESC					onic, climatic, and	other types of er	nvironmental	change. Examines both theo	retical and practi	cal aspects of	oaleobiogeographic and	lysis including
				implications for pa	aleogeographic re	econstruction. Incorp	oration of macroe	volutionary theo	ry, phylogene	etic theory, and other advance	ed paleontologic	methods are	critical components.	
A&S	GEOL	GEOL	4440	Ichnology			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 3400 or 3								
		COURSE DESC	<b>:</b> :							I environments throughout ge ic problems, and application t				onomy,
A&S	GEOL	GEOL	4440	Ichnology	ieoecologic and to	aprioriornic problem	Lecture	3	u stratigrapin	ic problems, and application t	N	U30	1.	0
Add	GLOL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 3400 or 3		3	O		14	030		O
		COURSE DESC						ests, in marine an	d continental	l environments throughout ge	eologic time. Top	ics include ichr	ologic theory, ichnotax	onomy,
										ic problems, and application t				
A&S	GEOL	GEOL	4460	Earth Systems Evo	olution		Laboratory	3	0	1JE	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		(PHYS 2001 or 205	51)						
		COURSE DESC				of the Earth's interior								
A&S	GEOL	GEOL	4460	Earth Systems Eve			Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F	REQUISITE:		(PHYS 2001 or 205	,						
A&S	GEOL	GEOL DESC	 4480	Paleoecology	oupled Histories C	of the Earth's interior	, surface, and life.	3	0		N	U30		0
AQS	GEOL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	GEOL 3400	Laboratory	3	U		IN	030		U
		COURSE DESC					ns with their envir	onment that can	be effectively	y studied within the fossil reco	ord. Topics includ	le competition.	predation, ecologic co	nvergence.
					•					scussions of current paleoecol	•	,	,	. 0,
A&S	GEOL	GEOL	4480	Paleoecology			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	GEOL 3400								
		COURSE DESC	:							y studied within the fossil reco		le competition,	predation, ecologic co	nvergence,
					ecology, and relat	tionship to macroevo				scussions of current paleoecol	•			_
		GEOL	4510	Diagenesis			Lecture	3	0		N	U30		0
A&S	GEOL			_					Ü			030		•
A&S	GEOL	ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	GEOL 3500		ice are colocted f	rom recent in	ournal articles. Students read,			oraturo ac woll ac weit	ing a term

						SORTED	BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	4520	Sedimentary Syster	ns and Processes		Lecture	3	0	1JE	N	U30		0
103	GLOL	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	GEOL 3500	Lecture	3	O	111	N	030		Ü
		COURSE DESC:					jor sedimentary en	vironments in th	e recent and	through geologic time. Topic	s include the tech	niques of inter	preting sedimentary su	uccessions
					,					and their fundamental proces		•	, ,	
				industries.										
<b>4&amp;</b> S	GEOL	GEOL	4530	Physical Limnology			Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	•	1520) and (GEOL 1	•						
_		COURSE DESC:			and processes in	ı lake environment				calinity, and dissolved ions. La			d measurements.	
A&S	GEOL	GEOL	4530	Physical Limnology			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:	•	1520) and (GEOL 1	•	+ auugan all	ralinity, and dissalyad ions. Is	.be include outdo		d magauramanta	
A&S	GEOL	GEOL	4540	Carbonate Depositi		riake environment	Laboratory	rature, light, nea	oxygen, an O	calinity, and dissolved ions. La	N	U30	u measurements.	0
103	GEOL	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	GEOL 3500	Laboratory	3	U		IN	030		U
		COURSE DESC:					cord. including pa	tterns and proce	sses of sedim	entation and diagenesis as w	ell as depositiona	l models.		
A&S	GEOL	GEOL	4540	Carbonate Depositi		and geologic re	Lecture	3	0	erreacion and diagenesis as n	N	U30		0
	0202	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	GEOL 3500	200tai e	3	ŭ			030		ŭ
		COURSE DESC:					cord, including pa	tterns and proce	sses of sedim	entation and diagenesis as w	ell as depositiona	l models.		
A&S	GEOL	GEOL	4541	Carbonate Depositi	onal Systems II		Laboratory	1	0	BLD	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	GEOL 4540 or co	oncurrent							
		COURSE DESC:		Field study of mode	rn and Pleistocen	e carbonate rocks	and depositional	environments of	the Bahamas.	Involves a week long field tr	p during spring b	reak and a post	t-field project.	
A&S	GEOL	GEOL	4560	Paleopedology			Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	GEOL 3500								
		COURSE DESC:		, ,						on and major soil processes,				use of
100	CEOL	0501	45.00		nvironmental indi	icators and stratigi	•		ation in paleo. O	geographic, paleoecologic, ar	•		•	
A&S	GEOL	GEOL ELIGIBLE GRAD	4560	Paleopedology	DEOLUCITE.	CEOL 3500	Lecture	3	Ü		N	U30		0
		COURSE DESC:		GEC1: A-F	REQUISITE:	GEOL 3500	time Tonics inclu	de an overview o	of soil formati	on and major soil processes,	field and laborato	ry techniques i	in Paleonedology, the	use of
		COUNSE DESC.								geographic, paleoecologic, ar				u3C 01
A&S	GEOL	GEOL	4570	Petroleum Geology			Laboratory	3	0	0 - 0 - 1, 1, 1 0 -, -	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	GEOL 3600 or co	•							
		COURSE DESC:		Designed for geolog				levels. It will pro	vide students	with an understanding of the	e basic concepts a	nd processes t	hat govern a) the gene	eration,
				migration, and trap	ping of hydrocarb	on resources, and	b) the fundament	als of exploration	for, and exp	loitation of, these resources.				
A&S	GEOL	GEOL	4570	Petroleum Geology			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	GEOL 3600 or co								
		COURSE DESC:								with an understanding of the	e basic concepts a	nd processes t	hat govern a) the gene	eration,
406	CEOL	0501	4500			on resources, and	•	•		loitation of, these resources.				
A&S	GEOL	GEOL	4580	Fluvial Sedimentolo		0501.3500	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F	REQUISITE:	GEOL 3500	ernret the denociti	onal environmen	t of sadiment	ary rocks deposited by rivers	and the large and	l small-scale fo	arces that control the f	ormation and
		COUNSE DESC.		preservation of thes		uning of flow to lifte	er pret trie depositi	onar environmen	it or seamiem	ary rocks deposited by rivers	and the large and	a siliali-scale io	inces that control the h	ormation and
A&S	GEOL	GEOL	4580	Fluvial Sedimentolo			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	GEOL 3500								
		COURSE DESC:		Provides students w	ith an understan	ding of how to inte	erpret the depositi	onal environmen	t of sediment	ary rocks deposited by rivers	and the large and	d small-scale fo	rces that control the f	ormation and
				preservation of thes	se deposits.									
A&S	GEOL	GEOL	4610	Regional Field Geol	ogy		Laboratory	3	9	BLD	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:					R 3400 OR 3500 OR 3600 OR				
		COURSE DESC:						on. Students mal	ke detailed ob	oservations of geologic featur	es, solve geologic	problems, and	d summarize their field	data in
				professional reports	-	will vary between	-							
A&S	GEOL	GEOL	4610	Regional Field Geol		CEOL 2552	Lecture	3	9	BLD	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:					R 3400 OR 3500 OR 3600 OR oservations of geologic featur	•	nrohlems and	summarize their field	data in
		COOKSE DESC:		professional reports	•			on. Juuents illdi	ve nergiien Or	osci vations of geologic leatur	ca, soive geologic	problems, dilo	a summanze then nelu	uuta III
				p. c. cos. on an reports		, Detween								

						SORTED	BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	4640	Regional Tectoni	cs		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	GEOL 3600		ocean ridges islan	d arcs and n	najor orogenic belts.				
A&S	GEOL	GEOL	4650	Geologic Method		intiniental eratoris al	Laboratory	3	0	3; CAP	N	U30		0
, ido	GLO1	ELIGIBLE GRA COURSE DESC	DES:	GEC1: A-F Students apply a	REQUISITE:	ologic methods inco	3201) AND GEOL	(3300 OR 3400 O	R 3500 or 36	00 OR 3700) and SR collect and analyze data, deve			s, develop interpretati	
A&S	GEOL	GEOL	4650	Geologic Method	ls		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC			REQUISITE: diverse suite of geo onal-quality report	ologic methods inco	•	•		00 OR 3700) and SR collect and analyze data, deve	elop and test exp	olicit hypothese	s, develop interpretati	ons, and
A&S	GEOL	GEOL	4660	Geodynamics: Th	e Earth's Interior		Lecture	3	0	1JE	N	U30		0
A 9 C	CFOI	ELIGIBLE GRA COURSE DESC		core, mantle, and	-		ce during a series		-	geophysics of the solid earth, i nts whose summaries and criti	-	c papers combi		
A&S	GEOL	GEOL ELIGIBLE GRA COURSE DESC	DES:	Tectonophysics GEC1: A-F Quantitative mod propagation, and	-	GEOL 3500 n physical processes	Lecture . Physical propert		-	consolidated materials. Modeli		U30 ate flexure, geo	othermal heat flow, sei	
A&S	GEOL	GEOL	4710	Advanced Enviro	nmental Geology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC				erstanding transpor	t and reaction pr		ern change in	many environmental systems. and thermal equilibrium, chen				
A&S	GEOL	GEOL	4730	Forensic Geoscie	nce		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Introduction to g	REQUISITE: eologic, geophysica			M 4310 or GEOL 3 oyed by forensic i		For majors in chemistry, biolo	gy, anthropolog	y, and geology.		
A&S	GEOL	GEOL	4730	Forensic Geoscie	nce		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Introduction to g	REQUISITE: eologic, geophysica			M 4310 or GEOL 3 oyed by forensic i		For majors in chemistry, biolo	gy, anthropolog	y, and geology.		
A&S	GEOL	GEOL	4750	_	tream Hydrology		Lecture	3	0	,	N	U30		0
		ELIGIBLE GRA COURSE DESC				•	roduction to phy	, , ,		techniques at the watershed s ndwater interactions, and hydi		,	0 ,	components,
A&S	GEOL	GEOL	4760	Subsurface Meth	ods		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Resume of drillin	REQUISITE: g, sampling, and lo	GEOL 3500 gging by electric, ra	dioactivity, tempe	erature, and neut	ron methods	as applied to petroleum explo	ration, water, ar	nd engineering	projects.	
A&S	GEOL	GEOL	4760	Subsurface Meth	ods		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Resume of drillin	REQUISITE:	GEOL 3500 gging by electric, ra	dioactivity, tempe	erature, and neut	ron methods	as applied to petroleum explo	ration, water, ar	nd engineering	projects.	
A&S	GEOL	GEOL	4800	Principles of Hyd		,	Laboratory	3	0		N	U30	, ,	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	2020 or 2830) and	•	, ,	HYS 2001 or 2051) le, water budget, hydrology of	agriculture wat	ershed studies	water chemistry, and	nollution
A&S	GEOL	GEOL	4800	Principles of Hyd	-	vement, and recov	Lecture	3	0	ic, water baaget, fryarology or	N	U30	water enemistry, una	0
AUJ	GLUL	ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	•	2020 or 2830) and	d (MATH 1300 or 2	2301) and (PI	HYS 2001 or 2051)				-
		COURSE DESC			-	ovement, and recov				le, water budget, hydrology of	-		water chemistry, and	
A&S	GEOL	GEOL	4811	Advanced Hydro			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			-	GEOL 4800 mination, and remed change, and global			sport of nonp	oint source pollutants and ma	nagement in wa	tersheds; flow	and geochemical evolu	tion of water in

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
.&S	GEOL	GEOL	4811	Advanced Hydrogeology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 4800								
		COURSE DESC	:	Groundwater flow modeling, co			nd reactive trans	port of nonpo	oint source pollutants and ma	inagement in wa	tersheds; flow	and geochemical evolu	tion of water in
.00	CEOL	CEOL	4830	carbonate terrain; isotopes, clin	iate change, and globa		4	0		1	1120		0
<b>.&amp;S</b>	GEOL	<b>GEOL</b> ELIGIBLE GRA		Field Hydrology  GEC1: A-F REQUISITE:	Darmissian ras	Laboratory	4	0		ı	U30		0
		COURSE DESC		Introduction to collection, analy			d data						
4&S	GEOL	GEOL	4850	Introduction to Applied Geophy		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	PHYS 2002 or 2								
		COURSE DESC	:	Introduction to environmental a			plied geophysical	methods inc	luding seismic, gravity, magne	etic, electrical, ar	nd electromagr	netic techniques.	
A&S	GEOL	GEOL	4850	Introduction to Applied Geophy		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	PHYS 2002 or 2	2052							
		COURSE DESC	:	Introduction to environmental a	nd geotechnical geoph	nysics. Survey of ap	plied geophysica	methods inc	luding seismic, gravity, magne	etic, electrical, ar	nd electromagr	netic techniques.	
A&S	GEOL	GEOL	4860	Applied Seismology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 4850								
		COURSE DESC	:	Field methods and analysis tech			llow subsurface,	multichannel	digital data acquisition, gene	ralized reciproca	I refraction, an	id common offset refra	ction
A&S	GEOL	GEOL	4890	techniques as practiced in envir	_		1 to 2	9		N	1120		0
AQS	GEUL	ELIGIBLE GRA		Advanced Topics in Hydrogeolo GEC1: A-F REQUISITE:	в <b>у</b> GEOL 4800	Lecture	1 to 3	9		IN	U30		0
		COURSE DESC		In-depth study of an advanced of		ogeology exploring	but not limited	to such area	is as karst hydrogeology fract	ture flow hydrolo	ngy mine hydro	ology unsaturated flow	and inverse
		000.02 5250	•	modeling.	. carrent topic in nyai	oBeology) exploring	5, 241	10, 540.1 41 00	is as naise if all objections, it act	iare non nyarore	,6,,	ology, anoatal area non	, and inverse
A&S	GEOL	GEOL	4900	Special Topics in Geological Scient	ences	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:									
		COURSE DESC	:	Specific course content will vary	with offering.								
A&S	GEOL	GEOL	4901	Geologic Studies		Lecture	1 to 6	30		I	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	Permission req								
		COURSE DESC		Individual or small group indepe	ndent study arranged	•							
A&S	GEOL	GEOL	4901	Geologic Studies		Tutorial	1 to 6	30		ı	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Individual or small group indepe	Permission req		ors						
A&S	GEOL	GEOL DESC	4902	Seminar in Geology	nuent study arranged	Seminar	1 to 2	8		1	U30		0
100	GEOL	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	Permission reg		1 10 2	0		ı	030		U
		COURSE DESC		Seminar on specific topics in get			ach offering.						
A&S	GEOL	GEOL	4940	Senior Thesis		Research	1 to 5	10	BLD	1	U30		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:	Permission req								
		COURSE DESC		Independent research project re			oroposal before r	egistering. R	equired for departmental hor	nors program, bu	t can be taken	by non-honors student	s if department
				approves.									
A&S	GEOL	GEOL	4960	Field Geology		Laboratory	6	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 3600								
		COURSE DESC		Introduction to and application	of geologic field mappi	-			amp requirement.				_
A&S	GEOL	GEOL	4970T	Geological Sciences Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Honors Tutorial College tutorial	GEOL 3980T ar		dications of the G	eological Scie	ancos				
A&S	GEOL	GEOL DESC	4980T	Geological Sciences Tutorial	about the loundations	Tutorial	1 to 15	15	inces.	N	U30		0
AQS	GLOL	ELIGIBLE GRA		GEC1: A-F REQUISITE:	GEOL 4970T ar		1 (0 13	13		IN	030		O
		COURSE DESC		Honors Tutorial College tutorial			lications of the G	eological Scie	ences.				
A&S	GEOL	GEOL	5050	Statistical Methods in Geology		Laboratory	5	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:		•							
		COURSE DESC	::	Statistics applied to geologic da	a including an introdu	ction to probability	, parametric stat	stics, compa	rison of populations, analysis	of variance, non	-parametric sta	atistics, bivariate and m	ultivariate
				statistics, identification of peak	and background popul	ations directional	data and circular	statistics, and	alysis of transient data, and ge	eographically dist	tributed data. I	Use of statistical softwa	re,

#### SORTED BY College, Department/School, Prefix

					332			Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	5050	Statistical Method	ds in Geology	Lecture	5	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	Statistics applied t	o geologic data including an introdu	ction to probability	y, parametric stat	istics, compa	rison of populations, analysis of	f variance, non-	parametric sta	atistics, bivariate and m	nultivariate
					ation of peak and background popul								
				spreadsheets, and	tools for geologic data analysis. Lab	s will use data sets	from different ar	reas of geolog	gy including hydrology, sedimer	ntology, geophy	sics, structura	l geology, and paleonto	logy.
A&S	GEOL	GEOL	5060	Geodata analysis	for Geological Sciences	Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:		gned to introduce the principles of s							•	-
					nmental, or petroleum resource exp	•					ta analysis, ge	ospatial data correlatio	n and
					interpolation and modeling, reserve		•		analysis and performance evalu				
A&S	GEOL	GEOL	5080	Planetary Geology		Laboratory	4	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:								
		COURSE DES	SC:		current issues and questions regard		the solid inner pla	anets, moons	s, and small bodies of our solar	system. The labo	oratory compo	onent allows students to	o work with
400	CEOL	0501	F000		aft missions and sample-based stud						640		0
A&S	GEOL	GEOL	5080	Planetary Geology		Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	 	Alex and in the second						
		COURSE DES	iC.		current issues and questions regard aft missions and sample-based stud		the solid inner pi	anets, moons	s, and small bodies of our solar s	system. The labo	oratory compo	oneni allows students to	O WOLK WILLI
A&S	GEOL	GEOL	5090	Geology of Mars	art missions and sample based stad	Lecture	4	0		N	G40		0
AQS	GLOL	ELIGIBLE GR		GEC1: A-F	REQUISITE:	Lecture	4	U		IN	040		O
		COURSE DES			ents who want to discover aspects o	f the geologic mag	matic surficial a	nd hydrologi	c evolution of the Red Planet S	tudents will rea	d the latest re	search naners concerni	ng Mars and
		COUNSE DES	ic.	-	e their merits and relative contributi				e evolution of the near lanet. 5	tudents will rea	a the latest re	scaren papers concerni	ing ividis dilu
A&S	GEOL	GEOL	5092	Geowriting		Lecture	4	0		N	G40		0
7100	0202	ELIGIBLE GR		GEC1: A-F	REQUISITE:	200tai C	·	ŭ			<b>C</b> .0		•
		COURSE DES			es on the skills needed to communic	ate research results	s in the geological	l sciences. To	pics include abstract writing, so	eech presentati	ion, poster coi	nstruction, research to	writing tips.
					writing for papers and theses. Final a								•
A&S	GEOL	GEOL	5120	Earth Materials a	nd Resources	Laboratory	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	·							
		COURSE DES	SC:	An introduction to	minerals and rocks, emphasizing co	mmon varieties an	nd those importar	nt as mineral	resources.				
A&S	GEOL	GEOL	5120	Earth Materials a	nd Resources	Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	An introduction to	minerals and rocks, emphasizing co	ommon varieties an	nd those importar	nt as mineral	resources.				
A&S	GEOL	GEOL	5150	Mineralogy		Laboratory	5	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	Crystallography, c	rystal chemistry, and mineralogy. En	nphasizes mineral i	dentification and	formation ar	nd association of minerals in dif	ferent geologic	environments		
A&S	GEOL	GEOL	5150	Mineralogy		Lecture	5	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	Crystallography, c	rystal chemistry, and mineralogy. En	nphasizes mineral i	dentification and	formation ar	nd association of minerals in dif	ferent geologic	environments		
A&S	GEOL	GEOL	5160	Geology, Mining,	and Economics of Ore Deposits	Laboratory	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:		the classification, distribution and o				· ·			-	
					examines economics of ore deposits								•
					, and we will discuss ore deposits wi	ith respect to geolo	ogic time and char	nges to the E	arth system. Laboratory assignr	nents focus on i	dentifying con	nmon economic minera	als, exploration
400	CEOL	0501	E4.00		characterization techniques.						640		•
A&S	GEOL	GEOL	5160		and Economics of Ore Deposits	Lecture	4	0		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F	REQUISITE:	charactoristics of m	otallic and indust	rial ara dana	wite. The course emphasizes the	anningis condi	tions and saud	ronmonts loading to th	a formation of
		COURSE DES	ю.		the classification, distribution and of the classification, distribution and of the classification and of the classification.							-	
					, and we will discuss ore deposits wi								•
				- FB	,		J	J	,		,		7 - P

practices, and ore characterization techniques.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	5170	Isotope Geology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC	<b>:</b> :	GEC1: A-F REQUISITE: Radiogenic and stable nuclides are a critical to theory and application of isotope geochemistr isotopes, and radioactive decay systematics, for meteoric-hydrothermal systems are discussed	y to a broad range of geolo ollowed by systematic discu	gic topics. Radio Ission of a numb	metric isotop er of specific	e techniques (dating and geoch systems (e.g., uranium-lead). A	emical tracing) pplications of st	are introduced able isotopes t	through a discussion of	of atoms, sm, and
A&S	GEOL	GEOL	5180	Solid Earth Geochemistry	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course addresses the magmatic and meta present and use geochemical data as tracers o					stable isotope	geochemistry. S	Students learn how to g	generate,
<b>4&amp;</b> S	GEOL	GEOL	5180	Solid Earth Geochemistry	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course addresses the magmatic and meta present and use geochemical data as tracers o					stable isotope	geochemistry. S	Students learn how to g	generate,
A&S	GEOL	<b>GEOL</b> ELIGIBLE GRA	5201	Igneous & Metamorphic Petrology  GEC1: A-F REQUISITE:	Laboratory	5	0		N	G40		0
		COURSE DESC	i.	In second year geology, you are starting to bui All subjects are related and interconnected; you An introduction to the basic concepts of rocks igneous intrusions, and metamorphic rocks as that form these rocks. While what we (mostly) metamorphic activity. Therefore, an understar study!	ou must now build on the k forming processes in igneous sociated with plate collision see at the Earth's surface	nowledge learn i us and metamorp ns, burial and inti is sedimentary u	n previous co ohic environm usions. More nits; the man	urses. nents. This includes concepts re importantly, you will gain an o tle and major portions of the Ea	lated to identifi verview and un irth's crust have	cation, classific derstanding of been formed	ation and origin of volo the fundamental geolo and modified by igneou	canic rocks, ogic processes us and
A&S	GEOL	<b>GEOL</b> ELIGIBLE GRA	5201	Igneous & Metamorphic Petrology GEC1: A-F REQUISITE:	Lecture	5	0		N	G40		0
				All subjects are related and interconnected; yo An introduction to the basic concepts of rock- igneous intrusions, and metamorphic rocks as: that form these rocks. While what we (mostly), metamorphic activity. Therefore, an understar study!	orming processes in igneous sociated with plate collision see at the Earth's surface	us and metamorp ns, burial and into is sedimentary u	ohic environm rusions. More nits; the man	nents. This includes concepts re importantly, you will gain an o tle and major portions of the Ea	verview and un orth's crust have	derstanding of been formed	the fundamental geolo and modified by igneou	ogic processes us and
A&S	GEOL	GEOL	5260	Principles of Geochemistry	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Overview of geochemical behavior of fluids th. Magmatic waters also considered. Geochemic	· ·				solutions such a	s surface wate	r, groundwater, and se	awater.
A&S	GEOL	GEOL	5270	Water Geochemistry	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Geochemical origin of major ions in natural wa thermodynamic equilibrium, kinetics, complex						, ,	eochemical cycles. Intro	oduction to
A&S	GEOL	GEOL	5270	Water Geochemistry	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Geochemical origin of major ions in natural wa thermodynamic equilibrium, kinetics, complex							eochemical cycles. Intro	oduction to
A&S	GEOL	GEOL	5280	Physical Geochemistry	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Basic principles of physical chemistry for hydro isotopes, transport mechanisms of chemical sp	0 0 ,	0 0 11		ics include adsorption and deso	rption reactions	, chemistry of	sulfur and iron, introdu	uction to stable
A&S	GEOL	GEOL	5280	Physical Geochemistry	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Basic principles of physical chemistry for hydro isotopes, transport mechanisms of chemical sp				ics include adsorption and deso	rption reactions	s, chemistry of	sulfur and iron, introdu	uction to stable

A&S GEOL  A&S GEOL  A&S GEOL  A&S GEOL	COURSE	Cat # <b>5290</b> GRADES:	Title  Contaminant Geochemistry	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
.&S GEOL .&S GEOL	ELIGIBLE COURSE	GRADES:	Contaminant Geochemistry								
s&S GEOL	COURSE			Lecture	4	0		N	G40		0
s&S GEOL			GEC1: A-F REQUISITE:								
s&S GEOL		DESC:	Provides students with knowledge of the che			generation a	and movement of contaminants	. It will give st	udents an unde	rstanding of the sourc	es, fate, and
s&S GEOL			chemical behavior of some of the most impor	tant classes of chemical pol	utants.						
\&S GEOL	GEOL	5300	Principles of Geomorphology	Laboratory	4	0		N	G40		0
\&S GEOL		GRADES:	GEC1: A-F REQUISITE:								
\&S GEOL	COURSE		Basic concepts of origin and development of			•	ographs.				
	GEOL	5300	Principles of Geomorphology	Lecture	4	0		N	G40		0
		GRADES:	GEC1: A-F REQUISITE:				1 .				
	COURSE		Basic concepts of origin and development of	, ,		•	ograpns.				
&S GEOL	GEOL	5320	Origin and Classification of Soils	Laboratory	4	0		N	G40		0
&S GEOL		GRADES:	GEC1: A-F REQUISITE:	f :   f					.:		
WS GEOL	COURSE		Consideration of concept of soil and factors of				ems of soil classification, discuss	-	• .	rid and soils of Onio.	0
	GEOL	5320	Origin and Classification of Soils	Lecture	4	0		N	G40		0
	COURSE	GRADES:	GEC1: A-F REQUISITE: Consideration of concept of soil and factors o	f sail formation introductio	n to soil mornhol	ogy and syste	ome of soil classification, discuss	ion of major s	ail groups of wo	orld and soils of Ohio	
96 0501		5390	•		4	ogy and syste	enis or son classification, discuss	N	G40	riu ariu solis or Oriio.	0
&S GEOL	GEOL		Stream Geomorphology	Lecture	4	U		IN	G40		U
	COURSE	GRADES:	GEC1: A-F REQUISITE: Study of stream processes and human interaction	tions with rivers including t	ho gualitativo an	d auantitativ	a tachniquas usad to study natu	iral and disturb	and strooms. Em	anhacic ic placed on pr	ococcoc river
	COURSE	DESC.	mechanics, and fluvial hydrology.	ctions with rivers, including t	ne quantative an	u quantitativ	e techniques used to study hatc	ii ai aiiu uistuit	Jeu streams. Em	ipilasis is placed oil pi	ocesses, river
&S GEOL	GEOL	5400	Principles of Paleontology	Laboratory	4	0		N	G40		0
d5 0202		GRADES:	GEC1: A-F REQUISITE:	Laboratory	-	Ü		.,	040		· ·
	COURSE		Introduction to paleontology emphasizing pal	eontologic theory and the s	tudy of the morp	hology and b	iologic relationships of key grou	ps preserved i	n the fossil reco	ord.	
&S GEOL	GEOL	5400	Principles of Paleontology	Lecture	4	0		N	G40		0
		GRADES:	GEC1: A-F REQUISITE:			-					-
	COURSE		Introduction to paleontology emphasizing pal	eontologic theory and the s	tudy of the morp	hology and b	iologic relationships of key grou	ps preserved in	n the fossil reco	ord.	
&S GEOL	GEOL	5430	Paleobiogeography	Laboratory	4	0		 N	G40		0
	ELIGIBLE	GRADES:	GEC1: A-F REQUISITE:	,							
	COURSE	DESC:	Examines the coevolution of the Earth's biota	with tectonic, climatic, and	other types of en	vironmental	change. Examines both theore	tical and practi	cal aspects of p	aleobiogeographic and	alysis including
			implications for paleogeographic reconstructi	on. Incorporation of macroe	volutionary theo	ry, phylogen	etic theory, and other advanced	d paleontologic	methods are c	ritical components.	
&S GEOL	GEOL	5430	Paleobiogeography	Lecture	4	0		N	G40		0
	ELIGIBLE	GRADES:	GEC1: A-F REQUISITE:								
	COURSE	DESC:	Examines the coevolution of the Earth's biota				-				alysis including
			implications for paleogeographic reconstructi	on. Incorporation of macroe	volutionary theo	ry, phylogen	etic theory, and other advanced	d paleontologic	methods are c	ritical components.	
&S GEOL	GEOL	5440	Ichnology	Laboratory	4	0		N	G40		0
		GRADES:	GEC1: A-F REQUISITE:								
	COURSE	DESC:	The study of trace fossils, including tracks, tra								konomy,
0.5	0501	5440	applications to paleoecologic and taphonomic		_		ic problems, and application to (			I.	0
&S GEOL	GEOL	5440	Ichnology	Lecture	4	0		N	G40		0
		GRADES:	GEC1: A-F REQUISITE:	: -				:-+: <b>T</b>	::	-1:	
	COURSE	DESC:	The study of trace fossils, including tracks, tra applications to paleoecologic and taphonomic								conomy,
.&S GEOL	GEOL	5460	Earth Systems Evolution	Laboratory	4	0 0	ic problems, and application to	N	G40	•	0
di GLOL		GRADES:	GEC1: A-F REQUISITE:	Laboratory	4	U		IN	040		O
	COURSE		Synthesis of the coupled histories of the Earth	's interior surface and life							
&S GEOL	GEOL	5460	Earth Systems Evolution	Lecture	4	0		N	G40		0
CO GLOL		GRADES:	GEC1: A-F REQUISITE:	Lecture	7	J			3-10		· ·
	COURSE		Synthesis of the coupled histories of the Earth	's interior, surface, and life							
&S GEOL	GEOL	5480	Paleoecology	Laboratory	4	0		N	G40		0
CO GLOL		GRADES:	GEC1: A-F REQUISITE:	Laboratory	7	J			3-10		· ·
	COURSE		Examination of concepts of the relationship of	f organisms with their enviro	onment that can	be effectively	studied within the fossil record	d. Topics includ	le competition	predation, ecologic co	nvergence.
	555.52		community paleoecology, and relationship to	•			•				

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	5480	Paleoecology		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC				organisms with their envir	onment that can	be effectively	studied within the fossil recor	d. Topics includ	le competition	, predation, ecologic co	onvergence,
						-			scussions of current paleoecolo			,,,	
<b>\&amp;</b> S	GEOL	GEOL	5500	Stratigraphy-Sedi	imentology	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC	<b>:</b>	This course provid	des an introduction to principl	es of stratigraphy and sed	imentation. Topi	cs include th	e interpretation of depositiona	environments	and their rela	tion to plate tectonic se	etting. Students
					• .		-	_	Sciences is undertaken, streng				
						als. Writing and editing dr	afts will strength	en student sk	kills in construction of compelling	ng and logical a	rguments as w	ell as critical assessmer	nt of the
				written work of o									
.&S	GEOL	GEOL	5500	Stratigraphy-Sedi	•	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC	<b>:</b>						e interpretation of depositiona				
									Sciences is undertaken, streng cills in construction of compelli				
				written work of o		ais. Writing and calting al	arts wiii strengtii	cii stauciit si	ins in construction of compeni	ig and logical a	iguilicitis as w	ren as critical assessine	iii oi tiic
<b>.</b> &S	GEOL	GEOL	5510	Diagenesis		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC			•	erous examples. Many top	ics are selected f	rom recent ic	ournal articles. Students read, p	resent, and dis	cuss current li	terature, as well as writ	ting a term
				paper.		, , ,		•	· ·	•		,	· ·
A&S	GEOL	GEOL	5520	Sedimentary Syst	tems and Processes	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC	<b>:</b>	Advanced discuss	sion of sedimentary processes	and major sedimentary er	vironments in th	e recent and	through geologic time. Topics	nclude the tech	niques of inte	erpreting sedimentary s	uccessions
				using facies and fa	acies models, analysis of differ	ent continental and marir	ne sedimentary e	nvironments	and their fundamental process	es, and applicat	tions to energy	y, environmental, and n	nineral
				industries.									
.&S	GEOL	GEOL	5530	Physical Limnolog	gy	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC		Physical paramete	ers and processes in lake envir	onments, including tempe	erature, light, hea		kalinity, and dissolved ions. Lab	s include outdo		nd measurements.	
<b>\&amp;</b> S	GEOL	GEOL	5530	Physical Limnolog	gy	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC			•				kalinity, and dissolved ions. Lab			nd measurements.	
4&S	GEOL	GEOL	5540	Carbonate Depos	sitional Systems I	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC		•	•				entation and diagenesis as wel				
4&S	GEOL	GEOL	5540	Carbonate Depos	sitional Systems I	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC			_				entation and diagenesis as wel				
A&S	GEOL	GEOL	5541	•	sitional Systems II	Laboratory	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
_		COURSE DESC		•	dern and Pleistocene carbona	•			. Involves a week long field trip			st-field project.	
A&S	GEOL	GEOL	5550	Limnogeology		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC			s of ancient lake environment		•	• • • • • • • • • • • • • • • • • • • •	and stratigraphy are selected fr			sentations and discussion	
.&S	GEOL	GEOL	5560	Paleopedology		Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC	<b>:</b>						on and major soil processes, fig				use of
0.0	CEOL	CEOL	FF.C0		Denvironmental mulcators and	• •	weii trieir applica	ntion in paleo	geographic, paleoecologic, and	•		5.	0
	GEOL	GEOL	5560	Paleopedology		Lecture	4	U		N	G40		0
185		FI 1015: 5 55 :	DEC	CEC4 : -	DECLUCITE								
A&S		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	roologis timo. Tonics inclu	do an overview a	of sail formati	on and major soil processes, fig	ald and laborate	arı tachnim	in Palaonadalagy +ha	use of

								Repeat			Subsidy		
ege	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
	GEOL	GEOL	5570	Petroleum Geolo	ву	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:								
		COURSE DES	C:		ogy students at the senior unde apping of hydrocarbon resource				_	basic concepts a	and processes	that govern a) the gene	eration,
	GEOL	GEOL	5570	Petroleum Geolog	ВУ	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DES	C:		ogy students at the senior unde apping of hydrocarbon resource					basic concepts a	and processes t	that govern a) the gene	
	GEOL	GEOL	5580	Fluvial Sedimento	0,	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DES		Provides students preservation of th	with an understanding of how lese deposits.	to interpret the depositi	onal environmen		tary rocks deposited by rivers a	and the large an		orces that control the f	
	GEOL	GEOL	5580	Fluvial Sedimento	ology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DES	C:	Provides students preservation of th	with an understanding of how ese deposits.	to interpret the depositi	onal environmen		tary rocks deposited by rivers a	and the large an	d small-scale fo	orces that control the f	
;	GEOL	GEOL	5600	Structural Geolog	Y	Laboratory	5	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:						_		
_		COURSE DES		·	deformation and interpretation				ed structural problems, structu	• •	-	aphic projections.	
S	GEOL	GEOL	5600	Structural Geolog	•	Lecture	5	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			e: 11					
	6501	COURSE DES		·	deformation and interpretation				ed structural problems, structi	urai maps, and i	-	apnic projections.	
5	GEOL	GEOL	5610	Regional Field Ge	0,	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA			REQUISITE: n field study of the geologic fea rts. Region of study will vary bet		on. Students mal	ke detailed ob	oservations of geologic feature	s, solve geologi	problems, and	d summarize their field	data in
	GEOL	GEOL	5610	Regional Field Ge		Lecture	4	0		N	G40		0
•	GEOL			-		Lecture	4	U		IN	G40		U
		ELIGIBLE GRA		GEC1: A-F	REQUISITE: n field study of the geologic fea	tures of a narticular regi	on Students mal	n halistah a	nservations of geologic feature	s solve geologi	nrohlems and	d summarize their field	data in
		COUNSE DES	٠.		rts. Region of study will vary be		on. Students mar	ie detalled of	oservations of geologic reature	s, solve geologii	problems, am	a summanze then held	uata III
	GEOL	GEOL	5640	Regional Tectonic		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DES			nd structure of continental crat	ons and margins, mid-od	ean ridges, islan	d arcs, and m	ajor orogenic belts.				
	GEOL	GEOL	5650	Geologic Method	s	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
		COURSE DES	C:		diverse suite of geologic method anal-quality reports.	ls incorporating both lab	oratory and field	methods to	collect and analyze data, devel	op and test exp	licit hypothese	s, develop interpretation	ons, and
.S	GEOL	GEOL	5650	Geologic Method	s	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:								
		COURSE DES	C:	,	diverse suite of geologic method anal-quality reports.	ls incorporating both lab	oratory and field	methods to	collect and analyze data, devel	op and test exp	licit hypothese	s, develop interpretation	ons, and
S	GEOL	GEOL	5660	Geodynamics: Th	e Earth's Interior	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
		COURSE DES			ysics (gravity, magnetics, seismi	city, heat flow) and inte	rnal structure, dy	namics, and e	evolution of Earth's core, mant	le, and crust.			
ιS	GEOL	GEOL	5670	Tectonophysics		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:								
		COURSE DES		Quantitative mod propagation, and	eling of solid earth physical pro	cesses. Physical properti	es of minerals, ro	cks, and unco	onsolidated materials. Modelin	ng of tectonic pl	ate flexure, ged	othermal heat flow, sei	smic wave

				30	OKTED BY College, Dep	artment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
.&S	GEOL	GEOL	5700	Groundwater Fundamentals and Practices	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Students learn fundamental concepts and theor	ies related to occurrence,	, movement, stor	age, reaction	, contamination, and remediat	tion of surface a	nd groundwate	er and their application	s to real-world
				problems through case studies. Topics include w	. , . ,		-	er interaction, groundwater su	ıstainability, stre	eams and wate	rsheds, types and prop	erties of
				aquifers, groundwater flow and quality, basic we	ell hydraulics, and contam	nination and rem	ediation.					
<b>.&amp;</b> S	GEOL	GEOL	5710	Advanced Environmental Geology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Covers the conceptual basis for understanding t		_	-					
				interfaces: air and water, water and the adjoinir interfaces.	ng earthen material, and a	air and soil. Includ	des chemical	and thermal equilibrium, chem	nical transport, a	and transport a	ind transfer of energy a	cross the
\&S	GEOL	GEOL	5730	Forensic Geoscience	Laboratory	4	0		N	G40		0
.003	GLOL	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Laboratory	4	U		IN	040		O
		COURSE DES		Introduction to geologic, geophysical, and geoch	nemical techniques emplo	oved by forensic i	nvestigators	For majors in chemistry, higher	gy anthronolog	v and geology		
<b>4&amp;</b> S	GEOL	GEOL	5730	Forensic Geoscience	Lecture	4	0	Tor majors in enemistry, biolog	N	G40	•	0
100	GLOL	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Eccture	•	Ü		.,	040		v
		COURSE DES		Introduction to geologic, geophysical, and geoch	nemical techniques emplo	ved by forensic i	nvestigators.	For majors in chemistry, biolog	gv. anthropolog	v. and geology		
<b>4&amp;</b> S	GEOL	GEOL	5750	Watershed and Stream Hydrology	Lecture	4	0	,,,	N	G40		0
		ELIGIBLE GRA	ADFS:	GEC1: A-F REQUISITE:								
		COURSE DES		This course provides students with a compreher	nsive introduction to phys	ical hydrologic p	rocesses and	techniques at the watershed so	cale. Students e	examine the hy	drological cycle and its	components,
				water budget, hydrological pathways, streamflo	w and flow frequency and	alysis, surface wa	iter and grour	ndwater interactions, and hydr	ologic modeling	g and emerging	technologies.	
<b>4&amp;</b> S	GEOL	GEOL	5760	Subsurface Methods	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Resume of drilling, sampling, and logging by elec	ctric, radioactivity, tempe	rature, and neuti	ron methods	as applied to petroleum explor	ration, water, ar	nd engineering	projects.	
<b>1</b> &S	GEOL	GEOL	5760	Subsurface Methods	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Resume of drilling, sampling, and logging by elec				as applied to petroleum explor			projects.	
A&S	GEOL	GEOL	5800	Principles of Hydrogeology	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Principles governing occurrence, movement, and				e, water budget, hydrology of a	-		, water chemistry, and	
4&S	GEOL	GEOL	5800	Principles of Hydrogeology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	d	l l : : : :   1			:			
	CEOL	COURSE DES GEOL	5811	Principles governing occurrence, movement, and			yarologic cyci 0	e, water budget, nydrology of a	agricuiture, wat N	ersned studies G40	, water chemistry, and	pollution.
A&S	GEOL			Advanced Hydrogeology	Laboratory	4	U		IN	G40		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Groundwater flow modeling, contamination, and	d romodiation: loadings a	nd reactive trans	nort of nonn	oint cource pollutants and mar	nagement in wa	terchade: flow	and geochemical evolu	tion of water in
		COOKSE DES	C.	carbonate terrain; isotopes, climate change, and		ind reactive trains	sport or nonp	onit source ponutants and mai	iagement in wa	tersileus, now	and geochemical evolu	tion of water in
A&S	GEOL	GEOL	5811	Advanced Hydrogeology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Groundwater flow modeling, contamination, and	d remediation; loadings a	nd reactive trans	sport of nonp	oint source pollutants and mar	nagement in wa	tersheds; flow	and geochemical evolu	tion of water in
				carbonate terrain; isotopes, climate change, and	d global hydrologic cycle.							
<b>.</b> &S	GEOL	GEOL	5830	Field Hydrology	Laboratory	5	0		1	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permissi	on required							
		COURSE DES	C:	Introduction to collection, analysis, and interpre	tation of hydrological fiel	d data.						
<b>.&amp;</b> S	GEOL	GEOL	5850	Introduction to Applied Geophysics	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Introduction to environmental and geotechnical				cluding seismic, gravity, magne		_	netic techniques.	
A&S	GEOL	GEOL	5850	Introduction to Applied Geophysics	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Introduction to environmental and geotechnical	geophysics. Survey of ap	plied geophysica	I methods inc	cluding seismic, gravity, magne	tic, electrical, ar	nd electromagr	netic techniques.	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	GEOL	GEOL	5860	Applied Seismology	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Field methods and analysis techniques for seismic techniques as practiced in environmental and gec		llow subsurface,	multichannel	digital data acquisition, gener	ralized reciproca	l refraction, an	d common offset refra	ction
A&S	GEOL	GEOL	5890	Advanced Topics in Hydrogeology	Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		In-depth study of an advanced or current topic in modeling.	hydrogeology, exploring	g, but not limited	to, such area	s as karst hydrogeology, fracti	ure flow hydrolo	ogy, mine hydro	ology, unsaturated flow	, and inverse
A&S	GEOL	GEOL	5900	Special Topics in Geological Sciences	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Specific course content will vary with offering.		_	_					
A&S	GEOL	GEOL	5960	Field Geology	Laboratory	6	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	anning tachniques Cat	ifias tha danartm	antal field ca	ma roquiromont				
A&S	CEOL	COURSE DESC: GEOL	6530	Introduction to and application of geologic field n		.mes the departm	O O	mp requirement.	N	G40		0
A&S	GEOL			Sequence Stratigraphy	Lecture	4	U		IN	G40		U
		ELIGIBLE GRAD COURSE DESC:	E3:	GEC1: A-F REQUISITE: Principles governing the use of relative changes in	n sea level to interpret s	edimentary segui	ances with an	emphasis on field and core e	vamnles			
A&S	GEOL	GEOL	6650	Basin Tectonics and Hydrocarbon Exploration	Laboratory	4	0	emphasis on nela ana core es	N N	G40		0
AGS	GLOL	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	Laboratory	7	O		14	040		O
		LEIGIBLE GIVAD	LJ.	PR								
		COURSE DESC:		Overview of sedimentary and structural basins in	passive, convergent, an	d transform settii	ngs with appl	cation to their potential for h	ydrocarbon accı	umulation.		
A&S	GEOL	GEOL	6650	Basin Tectonics and Hydrocarbon Exploration	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Overview of sedimentary and structural basins in	-		-	cation to their potential for h				
A&S	GEOL	GEOL	6900	Special Topics in Geological Sciences	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Specific course content will vary with offering.								
A&S	GEOL	GEOL	6901	Geologic Studies	Seminar	1 to 6	30		N	G40		0
AGS	GLOL	ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE:	Schillar	1100	30		14	040		Ü
		COURSE DESC:	LJ.	Individual or small group independent study arrar	nged with faculty memb	ers.						
A&S	GEOL	GEOL	6902	Advanced Seminar in Geology	Seminar	1 to 2	10		1	G40		0
		ELIGIBLE GRAD		<del>-</del> -	n required							
		COURSE DESC:		Intensive study of selected geologic topics by spe		ninars may be hel	d concurrent	y.)				
A&S	GEOL	GEOL	6921	Colloquium in Geology	Seminar	1	10		N	G40		0
		ELIGIBLE GRAD	ES:	GEC6: CR, PR, F REQUISITE:								
		COURSE DESC:		Advanced seminar on current research in geology	<b>'</b> .							
A&S	GEOL	GEOL	6940	Research in Geology	Research	1 to 3	12		1	G40		0
		ELIGIBLE GRAD	ES:		n required							
		COURSE DESC:		Individual research projects arranged with faculty	members.							
A&S	GEOL	GEOL	6944	Teaching Methods in Geology	Lecture	1	6		1	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: Permissio Practicum in pedagogical methods for geology tea	n required aching assistants.							
A&S	GEOL	GEOL	6950	Thesis	Thesis	1 to 15	135		N	G40		0
		ELIGIBLE GRAD	ES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DESC:		Individual research toward a graduate thesis supe	ervised by faculty memb	er.						
		COOMSE DESC.			, ,							
A&S	GEOL	T3	4090	Geologic Resources	Lecture	3	0	3	N	U30		0

					SORTEL	D BY College, Dep	partment/Scho	ol, Pretix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	СН	6010	Introduction to Contor	mmanan, History	Seminar	4	0		N	G50		0
A&S	ны			Introduction to Conter			•	U		IN	G50		U
		ELIGIBLE GR.		,	QUISITE: Admission to 0 of contemporary history, major	CH institute or PERN		roaches inte	rnretive trends, and methodole	ngies			
A&S	HIST	CH	6020	Issues in Contemporar		Seminar	4	0	ipretive trends, and methodol	N	G50		0
Add	11131	ELIGIBLE GR		•	QUISITE: CH 6010	Scriiiiai	7	O		14	<b>G</b> 50		Ü
		COURSE DES		,	ary issues with policy implication	ons. Students apply	the conceptual a	and methodo	ological approaches encountere	ed in CH 6010 to	o selected prob	olems facing current ded	ision-makers.
A&S	HIST	СН	6900		emporary History Institute	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GR	ADFS:		QUISITE:								
		22.0.522 0		PR									
		COURSE DES	SC:	Specific course content	will vary with offering.								
A&S	HIST	СН	6930	Special Project in Cont	emporary History	Ind Study	1 to 6	8		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, RE	QUISITE: CH 6020								
				PR									
		COURSE DES		• • • • • • • • • • • • • • • • • • • •	sually in the form of a one-on-o			•	•			used to fulfill this requir	
A&S	HIST	HIST	1210	Western Civilization: A		Discussion	3	0	2HL; PHTC	N	U10		0
		ELIGIBLE GR			QUISITE:			latina a a la l			!	dada	
400		COURSE DES		•	itage from antiquity to 1500. In		pics as religion, pi 3					developments.	
A&S	HIST	HIST	1210	Western Civilization: A		Lecture	3	0	2HL; PHTC	N	U10		0
		ELIGIBLE GR.			QUISITE: itage from antiquity to 1500. In	scluded are such to	nice as roligion in	hilocophy lit	oraturo and visual arts as wol	l as major politi	cal avants and	davalanments	
A&S	HIST	HIST	1220	Western Civilization: N		Discussion	3	niiosopiiy, iit	2HL; PHTC	N	U10	developments.	0
AQS	пы	ELIGIBLE GR			QUISITE:	Discussion	3	U	Zni, Phic	IN	010		U
		COURSE DES			iere indeed a coherent, identifi	able Western herita	age? If so what is	s distinctive a	shout the West's heritage? An	d what further	is distinctive a	hout the West's moder	n heritage?
					,,		-8			,,			
				Addresses these questi	ons by way of an examination	of major intellectua	al, cultural, and po	olitical develo	opments from 1500 until the p	resent. Topics to	be considered	d include the Renaissan	ce; the religious
					th- century; absolutism, consti	• • • • • • • • • • • • • • • • • • • •	Ü			•	t; the America	n and French Revolution	ns;
					ation building; modernism; imp		,		· ·	•			
A&S	HIST	HIST	1220	Western Civilization: N	•	Lecture	3	0	2HL; PHTC	N	U10		0
		ELIGIBLE GR			QUISITE:		216	Park III					. 1 . 2
		COURSE DES	oC:	what is the west? is th	ere indeed a coherent, identifi	able western nerita	age? if so, what is	s distinctive a	ibout the West's heritage? An	a wnat, furtner,	is distinctive a	bout the west's moderi	n neritage?
				Addresses these questi	ons by way of an examination	of major intellectua	al. cultural, and po	olitical develo	opments from 1500 until the p	resent. Topics to	be considered	d include the Renaissan	ce: the religious
					th- century; absolutism, consti	•				•			, 0
				industrialization and na	ation building; modernism; imp	erialism and the W	orld Wars; and th	ne rise and fa	ll of totalitarian regimes in the	20th- century.			
A&S	HIST	HIST	1320	Introduction to World	History Before 1750	Discussion	3	0	2CP; PSBS	N	U10		0
		ELIGIBLE GR			QUISITE:								
		COURSE DES	SC:	Introduces cross-cultur	al perspectives in world histor	y. Focus is on the m	najor themes in h	uman develo	pment, such as the history of t	he rise of civiliz	ation, world re	ligions, and trading syst	ems.
A&S	HIST	HIST	1320	Introduction to World	•	Lecture	3	0	2CP; PSBS	N	U10		0
		ELIGIBLE GR.			QUISITE: al perspectives in world histor	y Focus is on the m	azior thomos in h	uman dayala	nmont such as the history of t	ho rico of civiliz	ation world ro	ligions and trading syst	oms
		COURSE DES	C.	ilitioduces cross-cultur	ai perspectives ili world Tilstor	y. Focus is on the n	iajor trieffies iii fi	uman develo	pinent, such as the history of t	ile lise of civiliza	ation, world re	ligions, and trading syst	ems.
A&S	HIST	HIST	1330	Introduction to World	History Since 1750	Discussion	3	0	2CP; FIE; PSBS	N	U10		0
7100		ELIGIBLE GR			QUISITE:	2.00000.01.	J	Ü	20. / /		010		ŭ
		COURSE DES			obal issues related to the intera	action of European	empires with ven	nerable and p	owerful civilizations in the Am	ericas, Africa, ar	nd Asia in the e	arly modern and mode	rn world
				(1700s-present), the pr	evalence of wars throughout n	nodern history, the	evolution of the	modern state	e, the rise of capitalism and its	challengers, the	importance of	f technology and innova	tion, the
				0,	the environment, and the signi			0	, , ,		U		
				wider world, to conside	er where the United States fits	in a global narrative	e, and to ponder l	how interpre	tations of the past shape their	understanding	of the present	and their expectations f	or the future.

A&S	HIST	HIST ELIGIBLE GRA	1330									•
				Introduction to World History Since 1750  GEC1: A-F REQUISITE:	Lecture	3	0	2CP; FIE; PSBS	N	U10		0
		COURSE DES	C:	This course explores global issues related to the in (1700s-present), the prevalence of wars throughou effects on ecology and the environment, and the s wider world, to consider where the United States f	ut modern history, the ignificance of national,	evolution of the cultural, and reli	modern state gious identity	e, the rise of capitalism and its y for the peoples of the mode	challengers, the rn world. HIST 13	importance of tec 30 challenges stud	hnology and innova dents to think about	ition, the t their lives in a
A&S	HIST	HIST	2000	Survey of United States History, 1600-1877	Discussion	3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: A survey of American history from colonial origins	through Reconstructio	n. The major poli	tical, social, c	cultural, and economic develo	pments are discu	ssed.		
A&S	HIST	HIST ELIGIBLE GRA	<b>2000</b> ADES:	Survey of United States History, 1600-1877 GEC1: A-F REQUISITE:	Lecture	3	0	2SS; PSBS	N	U10		0
		COURSE DES		A survey of American history from colonial origins	through Reconstructio	n. The major poli	tical, social, c	cultural, and economic develo	pments are discu	ssed.		
A&S	HIST	HIST	2010	Survey of United States History, 1865-present	Discussion	3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: A survey of American history from Reconstruction	to the present. The ma	ajor political, socia	al, cultural, a	nd economic developments a	re discussed.			
A&S	HIST	HIST	2010	Survey of United States History, 1865-present	Lecture	3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: A survey of American history from Reconstruction	to the present. The ma	ajor political, socia	al, cultural, a	nd economic developments a	re discussed.			
A&S	HIST	HIST	2200	A Global Military History from Antiquity to the Present	Lecture	3	0	2SS; ACSW	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This is a survey on war in world history from ancier conflict resolution. In the twenty-first century, the conflict between organized groups, which includes but connotes connections between states and peoglobe, how empires were built and how they collap	definition of "war" has states, terrorist group ple. Studying war in hi	s broadened from s, militias and wa story allows stude	our modern rlords, and c ents to consid	understanding as an armed or rime syndicates. "World," too der how societies have respor	conflict between s , has taken on br nded to change u	states. Today, war oader meaning: it nder duress, how t	is better defined as is not simply a geog	an armed raphic term,
A&S	HIST	HIST	2220	Europe in the Twentieth Century	Lecture	3	0	2SS; PHTC	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course presents a survey of the history of Euro well as a survey of developments since 1989, with						ar I in 1914 to the	end of the Cold Wa	ar in 1989, as
A&S	HIST	HIST	2270	The Middle East and the World	Lecture	3	0	2CP; ACSW	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This course offers students an opportunity to critic period of 600-1990 AD, the course covers events a It highlights key moments in which dynamics in the the region. The survey draws on connections betw	nd processes related to Middle East shaped o	o developments i ther parts of the	n politics, eco world. Equal	onomics, social organization, ly important are those mome	religion, science a nts in which deve	and technology, an lopments in other	id culture.	
A&S	HIST	HIST	2300	Capitalism and Its Critics: An Intellectual History	Discussion	3	0	2SS; ACSW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr								
		COURSE DES	C:	This course traces the ideas and practices that creat continues to generate considerable criticism and a western and world economic culture from the sixt multi-faceted concept that has, throughout history	vibrant debate. This co	ourse both engag twentieth centu	es contempo ry. It challen	orary concerns and provides a ges students to understand ca	n historical accou apitalism less as a	nt of the ideas and hegemonic, clear	d patterns of practic ly-defined force, bu	e that shaped
A&S	HIST	HIST	2300	Capitalism and Its Critics: An Intellectual History	Lecture	3	0	2SS; ACSW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr								
		COURSE DES	C:	This course traces the ideas and practices that creat continues to generate considerable criticism and a western and world economic culture from the sixty	vibrant debate. This co	ourse both engag	es contempo	orary concerns and provides a	n historical accou	nt of the ideas and	d patterns of praction	e that shaped

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	2300A	Honors Experience: Capitalism and Its Critics: An	Ind Study	0	0		N	U30		0
		ELIGIBLE GR	ADEC:	Intellectual History  GEC7: CR, F, NC REQUISITE: OHIO Honors	s student and HIST 23	200 currently						
		COURSE DES		OHIO Honors curricular experience in Capitalism and		,						
A&S	HIST	HIST	2460	The Rise of Modern Asia	Lecture	3	0	2CP; PSBS	N	U30	CORRESPOND	0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
400	LUCT	COURSE DES		Introductory survey of the history of Asia from the ea	•		•	he rise of modern nationalism		•	social and cultural achie	
A&S	HIST	HIST ELIGIBLE GR	2460A	Honors Experience: Rise of Modern Asia  GEC7: CR, F, NC REQUISITE: OHIO Honors	Ind Study	0 160 concurrently	0		N	U30		0
		COURSE DES		OHIO Honors curricular experience in Rise of Modern	s student and HIST 24 n Asia	460 concurrently						
A&S	HIST	HIST	2500	Medieval History in Film & Literature	Lecture	4	0	2CP; FIE; PHTC	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course is an introduction to intercultural influen dealing with major topics in medieval history, especi variety of modern perceptions of the Middle Ages, in	ally race and ethnicit	ty, foreignness, re	eligion, mascu	ulinity, sexuality, economic an	d social class, and	d violence. Stı	udents examine and disc	cuss a wide
				about topics of historical and contemporary relevance		remer greenpe, em						
A&S	HIST	HIST	2500A	Honors Experience: Medieval History in Film & Literature	Ind Study	0	0		N	U30		0
		ELIGIBLE GR			e OHIO Honors prog							
406	LUCT	COURSE DES		OHIO Honors curricular experience in Medieval Histo	•		0	2111		1120		
A&S	HIST	HIST ELIGIBLE GR.	2530	Life, Love, and Death in the Medieval World  GEC1: A-F  REQUISITE:	Lecture	3	0	2HL	N	U30		0
		COURSE DES		This course explores life in medieval Europe through and how-to guides composed for lovers, monks, knig course rather than a chronological survey. General to	thts, and architects. I	Lectures will also	introduce evi	idence from archaeology and	the visual arts to	complement		
A&S	HIST	HIST	2530A	Honors Experience: Life, Love, and Death in the Medieval World	Ind Study	0	0	,	N			0
		ELIGIBLE GR.			d Ohio Honors stude							
A&S	HIST	HIST	2540	Bread, Wine, Salt, Fat: History of Food before	Lecture	3	0	2CP; ACSW	N	U30		0
				Refrigeration (500-1600)								
		ELIGIBLE GR		GEC1: A-F REQUISITE:				on a da on Mark Dalinia on consti				d
		COURSE DES	oC:	This course examines the history of food and drink p in the pre-modern world all shaped foodways. The course the impact of calculation (for example, the Page	ontrol of food and fo	ood practices, met	thods of pres	ervation, the ritual and medic	,			
A&S	HIST	HIST	2540A	as the impact of colonialism (for example, the Romai Honors Experience: Bread, Wine, Salt, Fat: Food and		0	0	Jaj.	N	U30		0
7103	11131		254074	Drink before Refrigeration	a ma stady	Ü	Ü		.,	030		Ü
		ELIGIBLE GR			e OHIO Honors prog							
400	LUCT	COURSE DES		OHIO Honors curricular experience in Bread, Wine, S		-		200	N.	1120		0
A&S	HIST	HIST	2600	Soccer and World History, 19th Century to the Present	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course explores world history since the nineteer and technical aspects, students grasp how and why i transnationalism, with closest attention given to the	nternational soccer l	has reflected and	has shaped s	such matters as politics, econo				
A&S	HIST	HIST	2750	Disease, Medicine, and Society in Europe to 1800	Lecture	3	0	ACNW	N	U10		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Interdisciplinary approach to the history of disease in madness and cholera, among others, from the ancier Particular focus on individual and institutional responsable.	nt world to 1800. Ex	plores the social, <sub>I</sub>	political, ecor	nomic, gendered, and religiou	•			• •

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
A&S	HIST	HIST	2755	Nature, Science and Religion in pr	emodern Europe to	Lecture	3	0	2SS; ACSW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course explores the evolution examining pre-modern understand and economic contexts in the pre- second half focuses on the Scientif	lings of the natural w modern era. The first	orld, the cosmos, half of the course	and the "races of explores how pro	man." This o	course investigates how scient entists sought to explain the n	ific explanations atural world, the	developed as a divine, and hu	result of changing soo mankind's role in the v	ial, political, vorld. The
A&S	HIST	HIST ELIGIBLE GRA COURSE DESC		Special Topics in History GEC3: A-F, CR REQUISITE: Specific course content will vary w	th offering.	Lecture	1 to 15	999		N	U30		0
A&S	HIST	HIST ELIGIBLE GRA COURSE DESC		Introductory History Seminar GEC1: A-F REQUISITE: This course introduces students to beginning of each meeting, 1-3 stu professor in a small class environm	dents give short pres	entations on the a	assigned readings	and help lea	•	•			,
A&S	HIST	HIST	2970T	Honors Tutorial Seminar	ent. The specific ther	Tutorial	1 to 15	y. 99		1	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Honors tutorial on topics in History	Permission requ		1 (0 10	33		·	030		Ü
A&S	HIST	HIST ELIGIBLE GRA COURSE DESC		Honors Tutorial Study, Second Year GEC1: A-F REQUISITE: Individualized tutorial for HTC stud	Permission requ	Tutorial ired and HTC	1 to 15	99		I	U30		0
A&S	HIST	HIST ELIGIBLE GRA COURSE DESC		Honors Tutorial Study  GEC1: A-F REQUISITE:  Honors tutorial on topics in History	Permission requ	Tutorial ired and HTC	1 to 15	99		1	U30		0
A&S	HIST	HIST ELIGIBLE GRA COURSE DESC	<b>2981T</b> DES:	Honors Tutorial Study, Second Yea GEC1: A-F REQUISITE: Individualized tutorial for HTC stud	r <b>, Non-thesis</b> Permission requ	Tutorial ired and HTC	1 to 15	99		I	U30		0
A&S	HIST	HIST ELIGIBLE GRA COURSE DESC	<b>3000</b> DES:	Atlantic History  GEC1: A-F REQUISITE:  Using a comparative global perspe and English empires and societies, migration, the Columbian exchang	Soph or Jr or Sr ctive, explores the int Native American soci e, war, trade, religion	eties and interact , piracy, gender, a	ions with Europe	ans, African s	societies, the rise of the slave	trade and growt	h of African-Am	erican identity. Other	topics include
A&S	HIST	HIST ELIGIBLE GRA COURSE DESC		how intertwined and entangled the Colonial British North America GEC1: A-F REQUISITE: Covers North American history fro and economic expansion made posslavery and the dispossession of Ninclude: pre-Columbian Native Amwitchcraft, war, migration, evange	Soph or Jr or Sr m initial British settle ssible a prosperous ar ative Americans beca erican societies, early	Lecture ment to the concl id relatively egalit me ever more dec English settleme	tarian society, wh eply entrenched. nt, the Caribbean	ich in turn af Examines the , comparative	fected the legal and political see expansion of the British Ame	ettlement. Yet, rican empire an	amidst all these	e promising developme empire exacted. Topic	ents, African s covered
A&S	HIST	HIST ELIGIBLE GRA COURSE DESC		Revolutionary Era  GEC1: A-F REQUISITE:  Causes of American Revolution and	Soph or Jr or Sr	Lecture	3	0	ernment framing of Constitut	N	U30		0
A&S	HIST	HIST  ELIGIBLE GRA COURSE DESC	<b>3008</b> DES:	The Age of Hamilton and Jackson: America GEC1: A-F This class examines the founding a origins and the constitutional fram American ancestry struggled to co- economy, westward expansion, (in	Soph or Jr or Sr nd early decades of the ework created in the exist and accommoda	Lecture ne United States, 1770s and 1780s te one another in	3 an era that contir through its expar North America. 1	0 nues to weigh nsion across t The course ex	BDP; BLD  n heavily in American politics, the Continent in the 1840s. The colores the developments and	N thought, and cul ey examine how lasting legacies	diverse people of institution bu	s of European, African uilding, slavery, debate	, and Native s over political

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
A&S	HIST	HIST	3018	History of the American South to 1900	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Study of the diverse peoples and dynamic socioecond the emergence of a "New South." Examines the origin Civil War; and the complex realities and legacy of em	omic, cultural, and p	ism and slavery; t	the regional a			•		
A&S	HIST	HIST	3020	Survey of American Indian History	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Treats Indian societies before European contact; cult strategies of preservation, adaptation, resistance, an	ural contact, negoti				; United States p	policy toward In	dians; and Indian peop	oles' diverse
A&S	HIST	HIST	3030	United States in World War II	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Military and diplomatic role of U.S. in WWII; war's po		nd social impact o	n the nation.					
A&S	HIST	HIST	3050	The United States and the Vietnam War	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Examination of American experience in Vietnam, bot		y and diplomatic	history of wa	r itself, and its impact on Ame	rican society.			
A&S	HIST	HIST	3050A	Honors Experience: The US and the Vietnam War	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: HIST 3050 cor OHIO Honors curricular experience in The US and the	ncurrently and Ohio Vietnam War	Honors student						
A&S	HIST	HIST	3060	American Environmental History	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Soph or Jr or A survey of the evolution, from 1492 to the present, frontier, conservation, the "land ethic," and environn	of American attitud			h the natural world, including	such topics as th	ne Columbian E	xchange, romanticism,	the Western
A&S	HIST	HIST	3070	Famous Trials in American History	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Uses the medium of famous trials to explore the rela of law, while others provide social and cultural insigh judiciary, the press, and the public in famous trials.	tionship between la							
A&S	HIST	HIST	3081	The Civil War and its Aftermath	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Explores the diverse individuals and processes that b military engagements, expansionism, increased secti- developments at the national level in the post-war pro-	rought about the U. onalism, race and sl	,		, ,				
A&S	HIST	HIST	3090	American Constitutional History, Part 1: Origins to Reconstruction	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Traces the history of American constitutionalism fron chief focus. Ideas, institutions, and individuals respor	n its English roots th	-		·		the federal con	stitution, that docume	nt will form its
A&S	HIST	HIST	3095	American Constitutional History, 1880s-Present	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Studies the history of American Constitutionalism fro private lives of Americans. Particular attention will be significance.	m the last half of th							
A&S	HIST	HIST	3100	Emergence of the Modern United States: Progressiv Era and Roaring Twenties		3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Emphasis on political and cultural history. Major top legal traditions; presidencies of Theodore Roosevelt a	ics include "crisis" o			. •				•

						SORTED E	BY College, Dep	artment/Schoo	l, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3104	United States, 1945-Pre	esent		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		•	QUISITE:	Soph or Jr or Sr								
		COURSE DES					opics include orig	ins and nature of	the Cold Wa	ar; impact of foreign involvement	ents on Americar	politics; politi	cal leadership in the me	edia age;
				radicalism and social ch	ange in the '6	Os and '70s; the rise	e of cultural politic	cs and its effect o	n economic-	based political coalitions; resu	rgence of conse	rvatism in the '	70s and '80s.	
A&S	HIST	HIST	3104A	Honors Experience: Uni	ted States, 19	945-Present	Ind Study	7	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC7: CR, F, NC REC	QUISITE:	Student in the O	HIO Honors progr	am						
		COURSE DES	C:	OHIO Honors curricular	experience in	United States, 194	5-Present.							
A&S	HIST	HIST	3106	History of American Co	nservatism		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REC	QUISITE:	Soph or Jr or Sr								
		COURSE DES	C:							es, with a major focus on the t				
					, .			•		nd a political movement to cha		-		
										l actors and often set them at			-	
				encroachment of state				iai order; maximi:	zing inaiviau	al liberty in an economic and	social context; of	oposing various	s forms of collectivism a	and the
A&S	HIST	HIST	3110	History of Public Health		ig communism at m	Lecture	3	0		N	U30		0
Add	11131	ELIGIBLE GRA		•	DUISITE:	Soph or Jr or Sr	Lecture	3	U		14	030		O
		COURSE DES					ited States throug	th the study of sa	lient public l	nealth disasters and explores t	he following aue	stions: What h	as been the historic im	nact of nublic
		COONSE DES	<b>c</b> .				-			How do public health disaste				
										ue, influenza, polio, vitamin-d				
				mortality, maternal mor	rtality, tobacc	o use, HIV/AIDS, m	edical treatment a	s a health threat	, and global	warming.				
A&S	HIST	HIST	3111J	Historical Research and	Writing		Seminar	3	0	1J; FAW	1	U30		75
		ELIGIBLE GRA	ADES:	GEC1: A-F REC	QUISITE:	Permission requi	ired and HIST maj	or and (Jr or Sr)						
		COURSE DES	C:				0			mary and secondary sources a	,	reference mat	terial, students are guic	ded through
								-		d style and composition of write				
A&S	HIST	HIST	3140	Pop/High Culture in 201	-	merica	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			QUISITE:	Soph or Jr or Sr								
		COURSE DES	C:							, with special emphasis on the (both popular and highbrow),				
				be studied in their histo	0 (		,	zz anu rock ni ron	), illerature	(both popular and highbrow),	numor (including	s standup), and	i movies. Cultural deve	nopments will
A&S	HIST	HIST	3141	History of American Ra		·	Lecture	3	0		N	U30		0
AGS	11131	11131	3141	to Occupy Wall Street	aicansiii. i ioi	iii tiie i opulists	Lecture	3	U		14	030		O
		ELIGIBLE GRA	ADES:	• • •	QUISITE:	Soph or Jr or Sr								
		COURSE DES	C:	This course examines th	e history of A	merican radicalism	, from the Populis	ts and Socialists o	of late ninete	eenth century to Occupy Wall	Street activism o	f the 2000s.		
A&S	HIST	HIST	3141A	Honors Experience: His	tory of Ameri	ican Radicalism	Ind Study	0	0		N			0
		ELIGIBLE GRA	ADES:	GEC7: CR, F, NC REC	QUISITE:	Student in the O	HIO Honors progr	am						
		COURSE DES	C:	OHIO Honors curricular	experience in	History of America	n Radicalism							
A&S	HIST	HIST	3144	US Social History in the	20th century	,	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REC	QUISITE:	Soph or Jr or Sr								
		COURSE DES	C:			•				n the 1920s and during the De	pression, experie	nces and respo	onses to World War II a	nd the
				Vietnam War, families a		ure of the 1950s and		•		sm.				
A&S	HIST	HIST	3146	American Ideas, 20th- 0	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			QUISITE:	Soph or Jr or Sr								
		COURSE DES	C:	, ,			0 ,	Ü		esent while examining themes		,		,
				•		logy, the threat of t	otalitarianism abr	oad, the rise of p	ostmodernis	m and relativism, and other k	ey issues. Ideas	will be explored	d in historical context a	nd related to
A Q.C	шст	HIST	3147	key events and develop		nnt.	Locture	3	0		N	U30		0
A&S	HIST	ELIGIBLE GRA		History of Now: Americ GEC1: A-F REC	a, 1989-Prese DUISITE:		Lecture	3	U		IN	030		U
		COURSE DES				Soph or Jr or Sr American history (n	inlitics culture an	d ideas) from the	end of the	Cold War to the election of Do	nald Trumn and	then analyzes	current events through	the lens of
		COUNSE DES	<b>C</b> .	historical inquiry.	, i ici ii pui ai y i	, and real mistory (p	oncies, culture, di	a racas, nom the	. cha or the	cold war to the election of Do	and trump and	ancii anaiyzes (	carrent events tinough	and icits of

				SURTEL	BY College, De	partment/Scno	=					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3148	Cultural Rebels in the Modern U.S.	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S Examines the history of cultural rebellion (or radicalisr questions include: How do people rebel in a culture th make in American history?	n) in the 20th- cen							
A&S	HIST	HIST	3150	Survey of African American History	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S Survey of African American History from the middle pa with the role of Black abolitionists. The Civil War and i wars of the 20th- century and their continuing effects	assage to the prese ts impact on slaver	y. Examines the i	interaction be	etween the African American co	ommunity and th	ne larger society	•	
A&S	HIST	HIST	3162	History of U.S. Involvement in World Affairs, 1898- 1945	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S Examines United States involvement in world affairs fr In addition to analyzing U.S. policies, it will also give at	om the Spanish-Ar		-	· ·	emphasis on th	e emergence o	f the United States as a	a superpower.
A&S	HIST	HIST	3164	History of U.S. Involvement in World Affairs, 1945- Present	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S Examines United States involvement in the Cold War a including foreign aid, covert intervention, and public d	and the post-Cold \			· ·	•		•	eign policy,
A&S	HIST	HIST	3170	Survey of Ohio History	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S A survey of Ohio history, from the time of the Mound 19th- century, as Ohio was a central battleground in co century.	builders, through t			• •				
A&S	HIST	HIST	3200	Women in American History Before 1877	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S American women's history from the colonial era throu Revolution, African- American women in slavery, early	igh Reconstruction	•					•	
A&S	HIST	HIST	3201	Women in American History Since 1877	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S American women's history since Reconstruction. Topic achievement of the right to vote, women in the two w	cs include the expe							
A&S	HIST	HIST	3202	Women's Health and Medicine in U.S. History	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S Examines, from the colonial era to the present, change women and domestic health; women and public healt reproductive technologies; sexually-transmitted infect	es in the medical tr h; pregnancy, pren	natal care, and pre	enatal testing	; birth; breastfeeding; birth co	ntrol; abortion; r	menstruation; n	nenopause; infertility	and assisted
A&S	HIST	HIST	3211	American Military History, 1600-Present	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S Military institutions and civil-military relations in Amer		of technology in v	varfare; innov	vations and reforms in military;	war and its con	duct; military a	nd civilian society in w	ar and peace.
A&S	HIST	HIST	3211A	Honors Experience: American Military History Since 1600	Ind Study	0	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC7: CR, F, NC REQUISITE: HIST 3211 con OHIO Honors curricular experience in American Milita	currently and Ohio ry History Since 16							
A&S	HIST	HIST	3213	War, Violence, Modernity	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or S Explores the correlation of war, violence organized an domestic order from the end of the Middle Ages (roug where appropriate.	d controlled by the							

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3213A	Honors Experience: War, Violence, and Modernity	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: HIST 3213 cor OHIO Honors curricular experience in WAr, Violence,	ncurrently and Ohio and Modernity	Honors student						
A&S	HIST	HIST	3220	1960s in U.S.: Decade of Controversy	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or allows students to go beyond the popular stereotype United States. Primary focus on social protest moven	s of the 1960s to ur			·			-	
A&S	HIST	HIST	3224	The 1980s in the U.S.: The Age of Reagan and	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		Madonna GEC1: A-F REQUISITE: Soph or Jr or : Examines a pivotal decade, which has helped to shap liberal criticism of Reagan"s social, economic, and int CNN and MTV created new celebrities such as Mador role.	e the politics and cu ernational policies.	Special attention	will be given	to the decade's "culture wars	" as well as the w	ays that new t	echnology and cable n	etworks such as
A&S	HIST	HIST	3230	Latin American History: The Colonial Era	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Examines historical origins of Latin American society.  Spain and Portugal; distribution of power, land, and l	Themes include int							civilizations by
A&S	HIST	HIST	3231	Latin American History: From Independence to the Present	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or : Examines Latin American history in the 19th- and 20t competing political/ideological responses to structural development.	h- centuries, focusir	-	•				-	
A&S	HIST	HIST	3232	History of Brazil	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Examines the history of Brazil from the colonial periodevelopment of the modern Brazilian nation.		entury, focusing	on the role co	olonization; slavery; race and i	racism played in t	the social, polit	tical, and cultural forma	ation; and
A&S	HIST	HIST	3233	The History of Modern Mexico	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or : Examination of social, political, economic and political modernization, revolution, consolidation of a one-pa	l development in M	-	19th- and 201	th- centuries. Special attentio	n given to indige	nous peoples,	nation-state formation	,
A&S	HIST	HIST	3250	History of U.S Latin American Relations	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Survey of inter-American relations from the 19th-cer orientations toward each other.		olving, and often	conflicting, c	definitions of national interest	that have shape	d the United St	tates and Latin America	an policy
A&S	HIST	HIST	3270	Slavery in the Americas	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	DES:	GEC1: A-F REQUISITE: Soph or Jr or Examines the lives and experiences of slaves of Africa American agency and identity in various New World states.	Sr In origin and descen	it as revealed by t		slave accounts and other doc	cuments. Explore		ative perspective, Africa	an and Afro-
A&S	HIST	HIST	3281	Jewish History Since 1492	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or : History of the Jewish people since 1492, covering dev Reform and Conservative movements, Zionism, the in	elopments in religio					e themes of dia	aspora, Emancipation, s	secularization,
A&S	HIST	HIST	3290	Ancient Near East: Egypt, Mesopotamia, and the Levant	Lecture	3	0		N	U30	CCE	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Begins with the Neolithic Revolution and the origins of Assignments and lectures are based on both archaeo	of civilization in the		t and Egypt, i	ncluding the Sumerians, Baby	lonians, Egyptian	s, Hebrews, Ph	ilistines, Phoenicians a	nd Persians.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	HIST	HIST	3291	Ancient Greece	Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr Begins with the emergence of the ancient Greeks military history from the Persian wars to the cond religion and philosophy. Assigned reading include	of the Mycenaean Age uests of Alexander the	Great. Students v	vill also learn	about the society and culture	of ancient Gree	ce, including to		
A&S	HIST	HIST	3291A	Honors Experience in Ancient Greece	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: Ohio Hono OHIO Honors curricular experince in Ancient Gree	ors student and HIST 32 ece	291 concurrently						
A&S	HIST	HIST	3292	Ancient Rome	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr Begins with the Etruscans and the origins of Rome culture and daily life. Assignments are based on p	e, continuing through tl	•		•			cal transformations, as	well as religion,
A&S	HIST	HIST	3292A	Honors Experience in Ancient Rome	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	<b>:</b> :	OHIO curricular experience in Ancient Rome	ors student and HIST 32	•						
A&S	HIST	HIST	3293	World of Late Antiquity: Culture and Society in the Late Roman Empire	he Lecture	3	0	2CP	N	U30		0
		COURSE DESC		Beginning in the third century, the mighty Roman epitomized by the sack of Rome by Goths in 410 a Antiquity. The other vision sees the transformatic political order disappeared in the west. This cours political, intellectual, religious, and social change. The course is a bridge between the courses on the	and Vandals in 455, and on of classical culture, c se will take account of b Discussions and writte	I terminated with losely related to to the these visions assignments wi	the deposition he emergence , with a strong Il depend on t	on of the last western emperor e of Christianity, and diverse p g preference for continuity ove the interpretation of primary s	in 476. That is colitical and social er decline. Read ources, including	ne vision of that I changes that ings and lectur	e period sometimes ca t would live on long afte es will explore importa	lled Late er the imperial nt aspects of
A&S	HIST	HIST	3301	African History Through Film	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr Explores transformations in the nature of African understood by Africans themselves. African filmm	societies, cultures and		,	,,,	•		ium for studying issues	as they are
A&S	HIST	HIST	3320	Women, Gender, and Sexuality in Middle East	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		History GEC1: A-F REQUISITE: Soph or Jr Middle East history from the rise of Islam to the c the changing Islamic legal interpretations on secl households. The course will conclude with the ch genres, authoritarian state formation, various mo	ontemporary period, w usion, veiling, marriage, anging nature of gende	, divorce, inherita r identities, practi	nce, and abor ices, and roles	tion. Also important will be th s in the 19th-century transforn	e experience of	free and ensla	ved women of ruling fa	milies and elite
A&S	HIST	HIST	3330	Oil, the Persian Gulf, and World Power	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr Examines the international politics of oil from a hi world wars; postwar changes in global oil product commitments in the region since the 1970s; the r	istorical perspective, er tion, culminating in the	oil crisis of the 19	70s; the patte	ern and end of the British dom	ninance in the Gi	ulf; the subseq		
A&S	HIST	HIST	3360	History of North Africa	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr Survey of the geographical setting, ethnic composities of nationalism; struggle for political independ	sition of the region; pol						colonization and Africar	n resistance;
A&S	HIST	HIST	3370	Middle East History 600 to 1500	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr Middle East history from the rise of Islam up to th development and expansion of the Muslim state the nature of relations between Arab, Armenian,	e emergence of the Gu under various caliphate	es, the Islamic Gol	den Age, the (	· ·			• •	

					SORTED E	BY College, Dep	oartment/Scho	ol, Prefix					
Callaga	Dont	Cub:	Cot #	Title		Component	Crad Haurs	Repeat	Conoral Education	Дант	Subsidy	al aarn Ontions	Majore Cat Asida
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3371	Middle East History 1500 to the pres		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr			J C-4 : J- 4L					alta a laba
		COURSE DES	oC:	Middle East history from the consolid shifting balance of power with Europe					0 1 0 1		J		O,
				mobilizations, the Israeli-Palestinian-									
A&S	HIST	HIST	3372	Protest, Rebellion, and Revolution in	the Modern	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADEC.	Middle East GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DES		This course provides an exploration o		ss politics in the r	modern Middle Ea	st. It takes a	s its central concern the emers	gence of popular	politics and m	ass mobilizations in the	e 19th century
				and subsequent attempts to organize		•			-		•		•
				politics, the formation of labor unions									ed by rival
A 9 C	HIST	HIST	3390	movements. The course considers bo	th secular and relig		novements, as we 3	II as those ac	cross the right and left. No prio	r historical or re	gional knowled U30	ige needed.	0
A&S	HIST	ELIGIBLE GR		Women in African History  GEC1: A-F REQUISITE:	Soph or Jr or Sr	Lecture	3	U		IN	030		U
		COURSE DES		Will examine the variety of women's		ntributions to Af	rican history. Usir	ng examples t	from across the continent and	different chrono	ological periods	s, topics to be addresse	d include
				women's social, economic, and politic	cal roles and oppor	tunities and chan	iges over time and	d place; wom	nen's labor, including slavery; a	nd debates cond	erning econon	nic production vs. biolo	gical
				reproduction, the gendered division of	of labor, the contro	l of women, and	women's exploita	tion of wom	en.				
A&S	HIST	HIST	3410	History of Africa to 1850		Lecture	3	0	2CP	N	U30		0
AQJ	11131	ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr	Lecture	3	U	ZCF	IN.	030		U
		COURSE DES		Provides an introductory overview of		ates of Africa, an	d their developm	ents over tim	ne. Focusing primarily on the su	ub-Saharan regio	ns, will explore	e a variety of sources tl	hat historians
				of Africa use to examine issues such a	as state formation,	trade and comm	erce, gender and	society, and	slavery.				
A&S	HIST	HIST	3411	History of Africa Since 1850		Lecture	3	0	2CP	N	U30		0
AQS	пы	ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr	Lecture	3	U	ZCF	IN	030		U
		COURSE DES		Provides an introductory overview of		ates of Africa, an	d their developm	ents over tim	ne. Focusing primarily on the su	ub-Saharan regio	ns, will explore	e a variety of sources the	hat historians
				of Africa use to examine issues such a	as state formation,	trade and comm	erce, gender and	society, slave	ery, European imperialism and	colonialism, Afri	can nationalisr	m, and independence.	
A&S	HIST	HIST	3420	History of South Africa		Lecture	3	0		N	U30		0
7100		ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr	2000.0	J	ŭ			030		· ·
		COURSE DES	SC:	Establishment and transformation of	African societies (B						nflicting nation	alisms; Great Trek; rise	e of Zulu
				kingdom and the Mfecane; mineral re	evolution and subje	ection of African o	chiefdoms; British	imperialism	and coming of South African (I	Boer) War.			
A&S	HIST	HIST	3440	History of Vietnam		Lecture	3	0		N	U30		0
7103	11131	ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr	Lecture	J	Ü			030		Ü
		COURSE DES		Modern Vietnamese civilization since		phasizing politica	l and social chang	e after 1800					
A&S	HIST	HIST	3450	Southeast Asia to c. 1750: The Creati	ive Synthesis	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:	Highlights of prehistory and proto-his both great and little traditions of regi		ent of classical st	tates. Emphasis o	n cultural syr	nthesis (Hindu, Buddhist, Musli	m, and animist i	nfluences) and	theme of change and	continuity in
				both great and little traditions of regi	on.								
A&S	HIST	HIST	3451	Southeast Asia, c. 1750 to 1945: Char	nge and Conflict	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:	Indigenous change and widening effe	•	,	phasis on social a	ind cultural d	developments. Nature of weste	ern and Japanese	colonialism in	region, and response	of the
				colonized seen in light of both tradition	onal and modern in	iriuences.							
A&S	HIST	HIST	3452	Southeast Asia, 1945 to the Present:	The Search for	Lecture	3	0	2CP	N	U30		0
				Stability									
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr	ultural acceptance	f nationali !	rough	h for now political factor	oteugalo! !	diamaten	nu o etu i	
		COURSE DES	oC:	The great national revolutions of the	1940s. Social and c	uiturai context o	r nationalism and	revoit, searc	in for new political forms, and s	struggie against	disunity and po	overty.	

					SOKIED	BY College, De	partment/scnc				Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3463	History of China from Antiquity Era	to the Early Modern	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Present-day Chinese political, infappreciation of the deep Chinese dynastic China from antiquity to Chinese past reveals about the C	ellectual, and cultural past is necessary for the early modern era.	leaders frequentl any considered ur	y claim that China nderstanding of c	a has the longe ontemporary (	China. This course provides a r	nation in the wor narrative of that	past by tracing	g the history of pre-dyn	astic and
A&S	HIST	HIST	3464	History of China from the Early Present	Modern Era to the	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The extraordinary transformatio in Chinese history. This course p	ns in contemporary Ch		fascination, anxi			-		-	
A&S	HIST	HIST	3465	History of US China Relations		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA COURSE DES	C:	GEC1: A-F REQUISITE: This course examines the relatio economic history of the complex	•	ited States and Ch teractions betwee	n the two countr	ies is balanced		npact of US-Chir	na ties on the li		uals.
A&S	HIST	HIST	3480	Traditional Japan		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Traces major elements of Japane premodern workings of Japan's		nt from their origir	ns, through major	Chinese influe	ence, results of medieval civil v	warfare (includir	ng developmen	nt of Samurai values), a	nd up to
A&S	HIST	HIST	3481	Modern Japan		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Political weakness of Tokugawa competition with European nation		ning of Japan to W			• •			ed Japan to enter succe	ssfully into
A&S	HIST	HIST	3500	Science and Society in the Mode	ern World	Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: From the end of the Scientific Re science as both an evolving set of elements, and discovery of the h contingent nature of science, the	f practices and metho uman genome. It also	rary debates surro ds as well as a boo considers appare	dy of knowledge, ntly unsuccessful	including deve developments	elopments such as thermodyna s, such as phrenology, catastro	amics, evolution phism, and Lam	ary biology, ge	erm theory, the periodi	c table of the
A&S	HIST	HIST	3520	Roman Law & Society		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Historical introduction to Roman a survey of the origins of Roman law. Attention will be given thro bearing of law on marriage and the	law, lectures and read aghout to how the nat	dings use legal sou cure of different ty	rces to look in tw pes of legal evide	o directions: o	downwards to the way law affe	ected social life;	upwards to ho	ow politics and governa	nce affected
A&S	HIST	HIST	3521	Medieval Law & Society, 500-10	00	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Beginning with the end of the wimperial Roman law affected all Visigothic Code, the formation of the societies they affected, e.g. of these topics through case studie	these systems, whose f Islamic jurisprudence ources of legal author	in 476, this course own legacies wou e, Carolingian lega rity (human and di	Ild endure for cen I reforms, and An ivine, oral and wr	turies. Featur glo-Saxon law	ed in the survey are the reform before the Norman Conquest	ns of Justinian a . Focal topics all	nd the Corpus ow comparisor	Iuris Civilis, early Frank n between different leg	ish law, the gal systems and
A&S	HIST	HIST	3531	Vikings - Saxons - Franks: Weste	• •	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course examines the format economy and trade, and religiou abroad. Along with lectures and	s conversion. Our focu	ties in the wake o us then shifts in tu	rn to Franks in m	odern France	and Germany, Saxons in Britair				
A&S	HIST	HIST	3531A	Honors Experience: Vikings - Sa: Western Europe, 476-1066	ons - Franks:	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: OHIO curricular experience in Vi		current and studer Western Europe, 4		nors program					

#### SORTED BY College, Department/School, Prefix

Subsidy

							_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3532	History of the Cru	sades		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	Soph or Jr or Sr								
		COURSE DES		Surveys the major	European crusad		st, with compariso	on to the Albigrens	sian, Iberian,	and Baltic crusades. Focuses	on the interactio	n and perspec	tive of the different Chr	istian, Jewish,
				and Muslim comm	unities, and the	impact of crusading	ideology on weste	ern history.						
A&S	HIST	HIST	3532A	Honors Experience	e: History of the	Crusades	Ind Study	0	0		N	U30		0
		ELIGIBLE GR		GEC7: CR, F, NC	REQUISITE:		OHIO Honors prog	ram						
		COURSE DES		OHIO Honors curr	cular experience	in History of the Cru	isades							
A&S	HIST	HIST	3533	Europe in the Mid	•		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:		-	le Ages (1000-1350),	covering the cultu	ures of chivalry an	d Scholastici	sm, the growth of cities, agric	cultural revolutior	, religious refo	orm and persecution, he	oly wars, and
400	LUCT	LUCT	2540	the origins of the			Lastona	3	0		N	U30		0
A&S	HIST	HIST	3540	History of Early Ch	•	6 1	Lecture	3	U		N	030		U
		ELIGIBLE GR COURSE DES		GEC1: A-F	REQUISITE:	Soph or Jr or Sr	tianity from its or	igins to about A D	600 Conto	nt includes Greek and Hebrai	ic hackgrounds as	rly church fatl	hers of East and West a	ocumenical
		COOKSE DES	oc.	-		opment of church do	•	igilis to about A.D	. 000. Conte	in includes Greek and riebrai	ic backgrounds, ea	iriy cilulcii lati	ileis di Last alla West, e	cumenical
				,	,									
A&S	HIST	HIST	3541	Medieval Christia	nity: Church and	Society	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:	Historical develop	ments within Chi	ristian society betwe	en 5th- and 14th-	centuries, with sp	ecial focus o	n western Europe and the ch	nurch of Rome. Inc	ludes the inne	er financial and legal wo	rkings of the
						•		•	•	uncovering popular devotion		-		and practice;
				•		religious leaders and	•	•		read, analyze, and discuss or	-		tion.	
A&S	HIST	HIST	3542	The European Ref			Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	Soph or Jr or Sr						146.1		
		COURSE DES	sC:			Reformations in Euro Estant and Catholic ch				al, economic, and religious m	ovements of 15th	- and 16th- ce	nturies. Roles of Luther	, Zwingli,
A&S	HIST	HIST	3550	The Age of Darwin		stant and Catholic Ci	Lecture	3	0	e. 2HL	N	U30		0
AQS	пізі	ELIGIBLE GR		GEC1: A-F	REQUISITE:	Soph or Jr or Sr	Lecture	3	U	ZIIL	IN	030		U
		COURSE DES					resents a historica	al survey of how p	eople have a	ttempted to answer that que	estion since 1800.	by situating th	ne revolutionary impact	of Victorian
									•	the development of evolutio				
									-	disputes, the relationship be			, , ,	,
						in wider arguments a	bout humanity ar	nd society. It conc	ludes with a	consideration of how historic	cal debates on evo	lution resonat	te with debates in the p	resent.
A&S	HIST	HIST	3555	Women in Medie	al Europe		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:						ity, motherh	ood, family, work, Christianit	y (beliefs and pra	ctices), Islam a	ınd Judaism, rulership a	nd power,
						ts will explore primar	•							
A&S	HIST	HIST	3560	The Italian Renais			Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F	REQUISITE:	Soph or Jr or Sr	l of political alitas	advention refere	n and Human	nism, religious expression and	d the Danal court	ssiontific and	modical discovery art a	and avaragaions
		COURSE DES	SC:				•			deviance, and social repressi		scientinic and	medical discovery, art a	ina expressions
				or power in italy,	.550 1550. 11 4150	o examines the darke	ir side or Rendissa	ince culture viol	crice, sexual	deviance, and social repressi	011.			
A&S	HIST	HIST	3562	Muslims, Christia	ns, and Jews in t	he History of	Lecture	3	0		N	U30		0
				Medieval Spain	•	•								
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:							n the political cultural interac				
				-		iphate, and the proce the wider European		conquest. Particu	lar attention	is given to the internal state	of "convivencia"	Living togeth	er of Christians, Jews ar	nd Muslims - as
				well as the relation	iship of iberia to	tile wider European	world.							
A&S	HIST	HIST	3580	Power and Revolu	tion in Farly Mo	dern Europe, 1450-	Lecture	3	0		N	U30		0
,			2300	1650		22. 5pc, 1430	200010	J	•		.,			ŭ
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:							ery (the Americas) to the Thi	rty Years' War. W	ll explore this	period as one of ideolo	gical change
				through emphasis	on "revoltuions"	' in world-view, religi	on, social structur	re, politics and sci	ence/medicii	ne in Europe.				

						SORIED	BY College, Dep	partment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
A&S	HIST	HIST	3581	Politics, Power and Peo	ple in Europ	oe, 1650-1775	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REC	QUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:							given to France, Spain, Germ	any), 1650 to ev	e of French Rev	olution. Emphasis on a	bsolutism &
A&S	HIST	HIST	3600	despotism, diplomatic re			Lecture	3	or a public a	as agent of change.	N	U30		0
AQS	пы	пы	3000	Women in Early Moders 1800	ii European	HIStory, 1400-	Lecture	3	U		IN	030		U
		ELIGIBLE GR			QUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:	•					-	he 18th- centuries. Students				
							-			entists and scholars; and as wi es; and women's interactions			•	
							• • • • • • • • • • • • • • • • • • • •	•	-	and changed over the course			iou sets the stage for a	a criariging
A&S	HIST	HIST	3640	Europe Between World	•		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	•	QUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:	Fascism, Communism, V	Vorld Depres	ssion, and 20-Year	Armistice betweer	n 1919 and 1939.	Economic an	d cultural approach.				
A&S	HIST	HIST	3641	Contemporary Europe			Lecture	3	0		N	U30		0
		ELIGIBLE GR			QUISITE:	Soph or Jr or Sr					F			
		COURSE DES	sC:	•				•		c cleansing in 1945, efforts of he collapse of the Soviet Emp			-	
				, , ,		•				conclude with a survey of curr		J	, ,	
A&S	HIST	HIST	3680	Germany in the 19th- Co		Ü	Lecture	3	0	,	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REC	QUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:							dicraft; liberation of German	peasantry; revol	ution of 1848 ar	nd reaction; blood-and	-iron
				chancellor; Germany's ri	ise to Europe	ean predominance;	rise of worker mo	ovement; German	n society at tu	ırn of century.				
A&S	HIST	HIST	3681	Germany in the 20th Ce	enturv		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:		QUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:	Germany on eve of WW	l; military fia	sco and creation o	f Weimar Republi	c; Weimar, Berlin,	, Munich, and	d Dresden; attempt to forge d	emocracy; Third	Reich and trans	formation of German	society; WWII
				and Final Solution; Com	munist Gern	nany and Federal G	ermany; two socie	eties and two stat	es since 1945	5; unified Germany since 1990	).			
A&S	HIST	HIST	3682	Nazi Germany			Lecture	3	0	BER	N	U30		0
7.00		ELIGIBLE GR		•	QUISITE:	Soph or Jr or Sr	200tai e	J	Ü	52.1		030		· ·
		COURSE DES	SC:	This course covers the fo	ollowing top	ics: Nazi ideology a	nd the Nazi world	view; the rise of I	Hitler to powe	er and the Nazi takeover; the	totalitarianizatio	n of Germany; I	Nazi foreign policy; Wo	orld War II:
				genocidal ideology and I	Hitler's war	on Jews; Hitler's do	wnfall; and the m	eaning of fascism	. The course a	also explores ethical issues re	lated to fascist id	leology and Naz	i exercise and abuses of	of power.
A&S	HIST	HIST	3683	Germany between East	and West si	nce 1945	Lecture	3	0		N	U30		0
		ELIGIBLE GR			QUISITE:	Soph or Jr or Sr								
		COURSE DES	sC:							ory of Germany since 1945. A into West and East Germany				
							**			ation, and the public memory				•
										1989, German reunification,				
A&S	HIST	HIST	3710	Magic, Heresy and Witc	hcraft in Eu	rope	Lecture	3	0		N	U30		0
		ELIGIBLE GR			QUISITE:	Soph or Jr or Sr								
		COURSE DES	SC:	, -		ctices in Europe fro	om antiquity throu	igh the 18th- cen	tury; historica	al origins; legal treatment and	l punishment; rol	es of gender, th	ne law, church and stat	e; Inquisition
A 9 C	LUCT	LUCT	2715	and witch hunts and tria		1200 1800	Lastura	3	0		N	1130		0
A&S	HIST	HIST ELIGIBLE GR	3715	Sex, Crime and Deviano GEC1: A-F REC	• •		Lecture	3	0		IN	U30		0
		COURSE DES			QUISITE: ance and crir	Soph or Jr or Sr ne in early modern	Europe, contrasti	ng imaginary crim	nes, e.g. witch	hcraft, with "real" crimes such	n as highway rohl	perv and infanti	cide. Examines impact	of gender.
		223.0232				•				ices long-term changes in the		•	•	-
				in economy, social struc	ture, govern	ment, religion and	culture.							

				35	LD D1 College, Dc	partificine, serie	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3731	Balkan dreams and nightmares: Southeastern Euro	<b>ope</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr of Focuses on the Balkans from the beginnings of the how the region's people and states responded to the We will conclude by examining the collapse of Communities in the Balkans to take part in European in	Ottoman Empire's col he challenges of both nmunism, the region's	World Wars, the	ir brief interw	ar independence, their post-Sec	cond World Wa	r absorption in	to the United States ar	nd Soviet blocs.
A&S	HIST	HIST	3741	Origins of World War II, 1914-1941	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr c International problems of peace and war, internati		alliances.						
A&S	HIST	HIST	3750	World War I	Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr of Covers the course of the "Great War" including its why European governments and peoples were willi combat of ordinary soldiers special topics will includevelopments, the war at sea, the break-up of mul	origins, conduct and a ing and able to sustair de (among others) the	n and expand the e Armenian geno	ir war. In addi cide, the depl	ition to an intensive focus on th oyment of WMDs (including bo	e fighting itself th poison gas ar	the war's great	battles as well as the	experience of
A&S	HIST	HIST	3770	The Holocaust	Lecture	3	0	BER	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr of The origins of antisemitism in the West, Nazi ideolo connections between the Holocaust and Nazi perse	ogy and the developm				ıropean Jews, a	nd the actions	and inactions of bysta	nder groups,
A&S	HIST	HIST	3790	History of Sea Power	Lecture	3	0	, , , , , , , , , , , , , , , , , , , ,	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Examination the role of navies and maritime strate power: doctrine and operations; the impact of poli	gy in war, diplomacy,			•	e focus is on th	e development	t of the British and Am	erican sea
A&S	HIST	HIST	3791	Britain and the World since 1970	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr of Examines British history in the late twentieth and e Commonwealth, and the United States; the nucleal liberalization and the renaissance of London as a gl home and abroad; Elizabeth II, Margaret Thatcher,	early twenty-first center r deterrent and wider lobal financial center;	defense policy, i questions over n	ncluding wars ational identi	from the South Atlantic to Sou	th Asia; the dev	elopment of oi	l and gas in the North	Sea; economic
A&S	HIST	HIST	3792	History of Secret Intelligence: Great Game to Five	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		Eyes GEC1: A-F REQUISITE: Soph or Jr of This course examines the interconnected history of the two world wars and the Cold War, to conflicts a of transformative technologies (from telegraphy are in the Five Eyes alliance.	f the British and Amer and crises in the twen	ty-first century.	The course de	votes particular attention to es	pionage in Asia	and the Middle	East as well as Europ	e; to the impact
A&S	HIST	HIST	3820	History of Russia	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr o Russian origins, Greek and Mongol influences, expa		an the Terrible, P	eter the Grea	t, Catherine the Great, Russia as	great power, a	nd shapes of it	s 19th-century society	<i>t</i> .
A&S	HIST	HIST	3821	Russia: Road to Revolution 1825-1917	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr of From czarist Russia to the communist revolution. B dynasty in 1917.		tion: origins of Ru	ssian socialisi	m, rapid social and economic ch	ange, 1905 Rev	olution, war an	nd the collapse of the F	Romanov
A&S	HIST	HIST ELIGIBLE GRA	<b>3822</b> .DES:	Soviet Union  GEC1: A-F REQUISITE: Soph or Jr c	Lecture or Sr	3	0		N	U30		0
		COURSE DESC		Soviet Union since the 1917 Revolution. Stalinism,		Krushchev, Brezh	nev. Emphas	is on internal affairs.				

					SORTED	BY College, De	partment/Scho	ol, Prefix					
						_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3823	The USSR in World War II		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DE	SC:	History of the Soviet Union during W		wartime diplom	acy, espionage, so	ocial and poli	tical history of the USSR during	the war, the cre	eation of the co	mmunist states in East	ern Europe
				after the war, and the origins of the	cold war.								
A&S	HIST	HIST	3831	Modern Poland: War. Revolution an	d Dagge from	Lecture	3	0		N	U30		0
AQJ	11131	11131	3031	1905 to the Present	u reace iioiii	Lecture	3	U		IV	030		U
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DE	SC:	Explores developments in Poland fro	•				•				-
				of World War II, the Holocaust and s		,			•		,		Ü
				and nationalism; Poles' successful str politics.	uggie to free their	country from Sov	let control and P	oland's renev	ved independence after 1989. V	ve will conclud	e by studying P	oland's contemporary s	society and
				politics.									
A&S	HIST	HIST	3840	Ethnic Cleansing in Modern Europe	an History	Lecture	3	0		N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE:	(Soph or Jr or S	r) and Warning: n	ot credit if taken	after HIST 36	9N				
		COURSE DE	SC:	Studies ethnic cleansing as a central	issue in European	history - including	g Europe's colonie	s. Ethnic clea	nsing (for much of the 20th cer	tury termed "p	opulation trans	sfer" or "expulsion") wa	is a policy
				initiated by numerous great and min	•							-	
				building (and empire breaking) throu victims and perpetrators of ethnic cle						ns, politics, the	arts, and the p	opular attitudes and cu	ilture of the
A&S	HIST	HIST	3860	Shakespeare's England, 1450-1603	cansing, and their	Lecture	3	0	i international community.	N	U30		0
7100		ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr		3	Ü			030		· ·
		COURSE DE		Surveys English history from the War			een Elizabeth I in	1603. During	g this period, England went fror	n a country rava	aged by interna	al war and depression to	o one
				characterized at home by peace, law	and order, a rising	g prosperity, artist	tic and intellectua	l excellence,	and abroad by war as its peopl	e and power sp	read beyond th	ne shores of the British	Isles.
				Major themes to be considered inclu		-				_			
				and their effects on English political, relations with Scotland and Ireland; a				mia sixteenti	r century; overseas exploration	i; the nowering	or English culti	are and the arts; war w	іш эраш;
A&S	HIST	HIST	3861	Revolutionary Britain, 1603-1702		Lecture	3	0		N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DE		Surveys English history during the re			be considered inc	lude the unio	on of the crowns of England and	Scotland and t	he problems of	f multiple monarchies;	the nascent
				British empire; the nature of religiou					•	adicalism durin	g the Civil War	and Interregnum and i	ts lasting
				effects on English political, religious,	intellectual, and co		-		and world stages.				
A&S	HIST	HIST	3862	English History to 1688		Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DE		GEC1: A-F REQUISITE:	Soph or Jr or Sr		6			_:			. D
		COURSE DE	SC:	Surveys the social, political, religious Christian, Viking, and Norman conqu					•			•	
				Britain, Europe, and the world.	ests of England, th	e demograpine, s	ociai, and pontica	i criscs or the	i late medievai perioa, rengioas	reformation at	anng the roth	century, and England 5	relationship to
A&S	HIST	HIST	3864	Making Modern Britain, 1702-1815		Lecture	3	0		N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DE	SC:	Surveys Britain's history between the	War of the Spanis	sh Succession and	the end of the N	apoleonic Wa	ars. Major themes to be conside	ered include the	development	of a fiscal-military state	; the birth of
				modern party politics; economic gro		' '				,	e place of relig	ious beliefs and institut	ions in an
				increasingly polite and commercial so	ociety; the pressur				and Hundred Years War" with F				
A&S	HIST	HIST	3865	Churchill's Britain		Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DE		GEC1: A-F REQUISITE: Britain in the 20th- century, focusing	Soph or Jr or Sr		d nower: Britain's	modern con	stitution: the anset of trouble h	oforo 1011: the	evnerience of	two world wars: societ	y and policy
		COOKSE DE	JC.	between the wars, especially appeas			•						
A&S	HIST	HIST	3866	Afghan Wars		Lecture	3	0		N	U30	.,	0
	*****	ELIGIBLE GR		GEC1: A-F REQUISITE:	Soph or Jr or Sr		-	-		**			-
		COURSE DE		Examines the history of strategic riva	•		nds of Central, So	uth, and Wes	t Asia. Topics include the geop	olitical setting a	ınd premodern	precedents of contemp	porary policy;
				Britain's Afghan Wars and the Great	Game of empire in	Asia; the interest	ts and influences	of Pakistan, I	ran, India, and China; the Sovie	war of the 198	30s and its cons	equences; and develop	ments since
				2001.									

				SO	RTED BY College, Dep	partment/Scho	ol, Prefix					
					_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	3867	British Empire in the 19th Century	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or J								
		COURSE DES	C:	Examines sources, strategies, ideologies, and imperial roots of globalization; h	•		,	•	J			
A&S	HIST	HIST	3868	British Empire in the 20th Century	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Soph or J	r or Sr							
		COURSE DES	C:	Evaluation of the fate of the British Empire in the of the Commonwealth; India's independence; an								
A&S	HIST	HIST	3900	History Through Film	Lecture	3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Soph or J	r or Sr							
		COURSE DES	C:	Examination of selected topics in the United Stat	es, European, or Third W	Vorld history thro	ugh films and	d readings accompanied by lect	tures and discus	sion.		
A&S	HIST	HIST	3970T	History Tutorial, Third year, Non-thesis	Tutorial	1 to 15	99		1	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Permission	on required and HTC							
		COURSE DES		Individualized tutorial for HTC students only.								
A&S	HIST	HIST	3980T	Honors Tutorial Study, Third Year, Non-thesis	Tutorial	1 to 15	99		I	U30		0
		ELIGIBLE GRA			on required and HTC							
A&S	HIST	COURSE DES	C: 4000	Individualized tutorial for HTC students only.  Capstone: Comparative Women's and Gender H	istory Seminar	3	0	3; BSL; CAP	N	U30		0
AQS	пы	ELIGIBLE GRA		•	credit hours in HIST	3	U	S, BSL, CAP	IN	030		U
		COURSE DES		This seminar offers the opportunity for students		e continuities and	d changes ov	er time and snace in the history	v of women and	gender and to	think about the history	of women and
		0001.02 220	<b>.</b> .	gender in a comparative context. In units on the								
				approaches to those experiences. Through practic	cing oral presentations a	ind leading group	discussion, t	he course also teaches public s	speaking.			
A&S	HIST	HIST	4115	Ancient East Asian Ideas and the Contemporary World	Seminar	3	0	3; BER; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	The ideas of ancient East Asian philosophers, thir	, ,	, ,	•	,	. , ,	,		
				texts of the East Asian tradition (including, but no the context of their times, as creative works to be				•	-		uments which need to	be placed in
A&S	HIST	HIST	4130	Philosophy of History: Understanding the Past	Seminar	3	0	3; BSL; CAP	N	U30		50
		ELIGIBLE GRA	ADES:		d 9 credit hours in Histo	rv		-, -, -				
		COURSE DES		History is the past. It also is how we remember a		•	le course, we	e explore different approaches	to history. Narra	ative, or story-t	elling, remains the olde	est and still
				most common way of describing the past. But alt								
				their past has occupied some of the greatest of h	istorians and philosophe	ers and sparked d	ebates over	monuments, museums, and te	xtbooks. This co	urse surveys so	me of these approache	es to history
A&S	HIST	HIST	4500	and considers the possible future of history.  The New Deal and Its Challengers, 1933-1945	Seminar	3	0	3; CAP	N	U30		0
AQS	пізі	ELIGIBLE GRA			SEMINAL ST 2010 and 6 additional	-	U	3; CAP	IN	030		U
		COURSE DES		This course examines the political economy of th		,	recovery, an	d reform that President Frankli	n Roosevelt's Ad	dministration in	nplemented in respons	e to the Great
				Depression. It surveys the reaction to these unpr								
				Roosevelt's major domestic and foreign policies i	nfluenced the direction	of both liberalism	and conserv	vatism in the United States from	n the decade of	the thirties thr	ough the end of World	War II.
A&S	HIST	HIST	4536	Eternal Rome: Piety and Power	Lecture	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA						or HIST 3292 or 3531) and Sr oi				
		COURSE DES	C:	This course is an interdisciplinary course on the p	-			_				
				and physical, including the time around the reign Fascist excavation and recasting of the ancient ci					e; medievai and	Kenaissance Ko	ome under papai Rome	; and the
A&S	HIST	HIST	4742	The Cold War: a Global History	Seminar	3	O O	3: BLD: CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or J		J	Ŭ	-, 525, 6	••	• • • • • • • • • • • • • • • • • • • •		-
		COURSE DES		This course examines international problems of p		wide scale since V	Vorld War II,	with a focus on international of	rganizations an	d alliances. Top	ics include global balar	ice of power
				and ideologies, nuclear weapons, strategy and di	plomacy, economics, an	d postcolonial sta	ites and soci	eties as well as representations	of the Cold Wa	r in film, art, ar	nd literature.	•

					SUKTED	BY College, De	partment/scno						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	4770	Perspectives on the Holocaust:	Sources and	Seminar	3	0	3; BSL; CAP	N	U30		0
		ELICIDI E CDAI	DEC.	Interpretation	C:	T 2204 2004 -	. LUCT 2002 LUC	T 2770\ I .					
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: This seminar-style course introd	,			,	an additional 6 credit hours in	,,,			d the
		COONSE DESC	•	Holocaust, discussions focus on			-		-				
				comparisons between diaries a	,	,	•	0	, 0			, ,	,
				also develop their skills in acade	mic writing, research a	ınd textual analysi	s, and public spea	ıking, and pa	rticipate in complex debates al	bout past events	and their imp	act on the present.	
A&S	HIST	HIST	4800	What is History in the Twenty-	irst Century?	Seminar	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:	Student must h	ave at least 9 cred	dit hours above H	IST 2010					
		COURSE DESC	:	This course explores the interac			•		• • • • • • • • • • • • • • • • • • • •				•
				non-profit work, business, and i	,		,	,	•	,	•	, , ,	
				preservation, research, and inte while engaging diverse audience			pecial emphasis is	s placed on tr	ne financiai, ethicai, politicai, a	na interpretive o	challenges and	opportunities that hist	orians face
A&S	HIST	HIST	4900	Special Topics in History	s in a contemporary co	Lecture	1 to 15	999		N	U30		0
AGS	11131	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:		Lecture	1 (0 15	333		14	030		· ·
		COURSE DESC		Specific course content will vary									
A&S	HIST	HIST	4901	Colloquium in United States Hi	•	Seminar	3	9		N	U30		0
7100		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	18 Hours in HIS		3	,			030		·
		COURSE DESC		Literature and source materials			ports.						
A&S	HIST	HIST	4902	Colloquium in Latin American I	istory	Seminar	3	9		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	HIST 3230 or 3	231 or 3232 or 32	33 or 3250						
		COURSE DESC	:	Literature and source materials	of Latin American histo	ory. Readings and	reports.						
A&S	HIST	HIST	4903	Colloquium in European Histor	,	Seminar	3	9		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	18 Hours in HIS								
		COURSE DESC		Literature and source materials	in European History fro	om ancient times t	to the present. Re	adings and w	riting.				
A&S	HIST	HIST	4904	Colloquium in the History of So	utheast Asia	Seminar	3	9		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	18 Hours in HIS								
		COURSE DESC	:	Issues and topics in Southeast A	sian history and cultur	e generally, with p	articular emphas	is on selected	developments in 19th- and 2	Oth-centuries. Re	eadings and rep	ports.	
A&S	HIST	HIST	4905	Colloquium in Middle Eastern I	listory	Seminar	3	9		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:	18 Hours in HIS	ST .							
		COURSE DESC	:	Selected topics on Middle Easte	rn history. Readings an	d reports.							
A&S	HIST	HIST	4906	Colloquium in African History		Seminar	3	9		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	•	ST or INST) or (9 h		hours in INS	ST)				
		COURSE DESC	:	Literature and source materials	of African history. Rea	dings and reports.							
A&S	HIST	HIST	4907	Colloquium in East Asian Histor	у	Seminar	3	9		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:									
		COURSE DESC	:	Selected topics in the history of	Japan, China or Korea.	Readings and rep	orts.						
A&S	HIST	HIST	4910	History Internship		Internship	1 to 4	8	BLD	1	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Designed to enhance skills for h		uired and HIST ma			rivate agencies				
A&S	HIST	HIST	4930	Directed Study in History	story majors through i	Ind Study	1 to 3	12	invace agencies.	1	U30		0
7100		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:	Permission reg	•	1100			•	030		·
		COURSE DESC		Individualized reading and stud									
A&S	HIST	HIST	4940H	Honors Studies of Selected Hist		Research	1 to 6	12	BLD	1	U30		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:	•	uired and HIST 31							
		COURSE DESC		Study, reading, research, and w				graduate wi	th honors in history. Arrangem	ents should be r	made during ju	nior year.	

				50h	TED BY College, Dep	partment/scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	4970T	HTC Thesis Tutorial, Fall Semester	Tutorial	1 to 15	99		1	U30		0
		ELIGIBLE GRA			n required and HTC							
A&S	LUCT	COURSE DES	C: <b>4980T</b>	Thesis done in last year of History Honors Tutorial	. •	1 to 15	99		ı	U30		0
AQS	HIST	ELIGIBLE GRA		HTC Thesis Tutorial, Spring Semester  GEC2: A-F, PR REQUISITE: Permission	Tutorial n required and HTC	1 (0 15	99		'	030		U
		COURSE DES		Thesis done in last year of History Honors Tutorial								
A&S	HIST	HIST	5000	Atlantic History	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	C:	GEC1: A-F REQUISITE: Using a comparative global perspective, explores and English empires and societies, Native America migration, the Columbian exchange, war, trade, rehow intertwined and entangled these histories so	in societies and interace eligion, piracy, gender, a metimes could be.	tions with Europe and metropolitan	ans, African authority. E	societies, the rise of the slave	rade and growth en empires, cultu	of African-Ar res, and geog	nerican identity. Other	topics include s it appreciates
A&S	HIST	HIST	5002	Colonial British North America GEC1: A-F REQUISITE:	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Covers North American history from initial British and economic expansion made possible a prosper slavery and the dispossession of Native American- include: pre-Columbian Native American societies witchcraft, war, migration, evangelical awakening	ous and relatively egali s became ever more de , early English settleme	tarian society, wh eply entrenched. nt, the Caribbean	nich in turn a Examines the n, comparativ	ffected the legal and political s e expansion of the British Ame	ettlement. Yet, a rican empire and	amidst all thes I the costs this	se promising developme s empire exacted. Topic	ents, African cs covered
A&S	HIST	HIST	5004	Revolutionary Era	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Causes of American Revolution and struggle for in	denendence Confeder	ation movement	for new gove	ernment framing of Constituti	on			
A&S	HIST	HIST	5008	The Age of Hamilton and Jackson: Life in Early	Lecture	4	0	erminent, manning or constituti	N N	G50		0
		ELIGIBLE GRACOURSE DES		America GEC2: A-F, PR REQUISITE: This class examines the founding and early decade origins and the constitutional framework created American ancestry struggled to coexist and accome conomy, westward expansion, (including its effe Jacksonian period.	in the 1770s and 1780s imodate one another ir	through its expan	nsion across The course e	the Continent in the 1840s. The kplores the developments and	ey examine how lasting legacies of	diverse peopl of institution b	es of European, African ouilding, slavery, debate	, and Native es over political
A&S	HIST	HIST	5018	History of the American South to 1900	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE:  Study of the diverse peoples and dynamic socioec the emergence of a "New South." Examines the o Civil War; and the complex realities and legacy of	rigins and effects of rac	ism and slavery; t	he regional a			•		
A&S	HIST	HIST	5020	Survey of American Indian History	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:  Treats Indian societies before European contact; of strategies of preservation, adaptation, resistance,					United States p	olicy toward II	ndians; and Indian peop	oles' diverse
A&S	HIST	HIST	5030	United States in World War II	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Military and diplomatic role of U.S. in WWII; war's	political, economic, an	d social impact o	n the nation.					
A&S	HIST	HIST	5050	The United States and the Vietnam War	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Examination of American experience in Vietnam,	both in terms of militar	y and diplomatic	history of wa	r itself, and its impact on Ame	rican society.			
A&S	HIST	HIST	5060	American Environmental History	Lecture	1	0		N	G50		0
nus	11131	ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: A survey of the evolution, from 1492 to the prese frontier, conservation, the "land ethic," and envir	nt, of American attitude			h the natural world, including			exchange, romanticism,	-

ELIGIBLE GRADES: Solve Superior to the there in endication and processes that brought about the U.S. Civil War, determined its course and outcome, and shaped a complicated settlement. Themes will include military engagements, expansionism, increased settlements, race and slavery, political parties, society and institutions in the Union and Confederacy, attempts to restrictive southern society, and developments at the analosine level in the post-war period.  **BEST NOTE OF THE STATE					SORTED	) BY College, De	partment/Scho	ol, Prefix					
HIST   HIST   SOIL   HIST   LIGHER CRUENCY   CC2.9.4.7 PM   CO2.00 PM   CO2.											,		
FLORISE DISCUSSE DISCUSSE DISCUSSE DESCRIPTION   FLORISTIC Supposes the devise individuals and processes that brought about the U.S. Cwil War, determined its course and outcome, and shaped a complicated and contented settlement. Themselved include new processes that the restrictive country and devisitations in the Union and Confederacy, attempts to restructure Southern Souther	College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
COURSE DISC.   COUR	A&S	HIST	HIST	5081	The Civil War and its Aftermath	Lecture	4	0		N	G50		0
No.													
## 1977   \$0.00   \$0.			COURSE DESC	<b>:</b>	·	-							
MST							avery, political pa	rties, society	and institutions in the Union and	d Confederacy	, attempts to r	estructure Southern so	ciety, and
Reconstruction FLIGHIE GRADES: COURSE DESC. FOR STUDIES: COURSE DESC.	A 9 C	LUCT	LUCT	F000			4	0		N	CEO		0
ELICIBATE CARDINS:   GEC2: AF, FR   REQUISITE:   COUNSE DISS:   Traces the bitary of American constitutional lam from its English roots through the aftermath of the Coull Warr. While the puriow is not restricted to the federal constitution, that document will form its clarification. Seeks, institutions, and individuals responsible for the construction of American Surject Counse Diss:   Turning I CARDINS:   COUNSE DISS:   Studies the intervent of American Constitutional Ministry Surject Present Counse Diss:   Studies the intervent of American Constitutional Ministry Surject Present Counse Diss:   Studies the intervent of American Constitution will be part to the ideas, institutions, and individuals responsible for making the Constitution is better the with irreduction will be part to the ideas. Institution will be part to the ideas, institutions, and individuals responsible for making the Constitution is better the with irreduction; and cultural significance.   Studies of American Constitutions will be part to the ideas, institutions, and individuals responsible for making the Constitution is better with irreduction; and its root in stabling the public and stabli	AQS	пізі	пізі	3030		Lecture	4	U		IN	<b>G</b> 50		U
the focus. Ideas, with United States: progression for the construction of America's unique constitutional heritage are studied in detail.    HIST   MIST   SOS   Americans particular constitutional lating 1889- Present   Ecture   4   0   N   GSO   0			ELIGIBLE GRA	DES:									
No.			COURSE DESC	<b>:</b>							the federal con	stitution, that docume	nt will form its
BLIGHE GRADES   Section						sible for the constr			nstitutional heritage are studied i				
Success Tests:    Course Description   Properties   Suddes the history of American Constitutional for the 19th century to the last half of the 20th. Concentration on the Federal Constitution and its role in shaping the public and printing from the 19th intellectual significance.   Fig.   Properties   Pr	A&S	HIST			••	Lecture	4	0		N	G50		0
Second Se													
Significance   Sig			COURSE DESC	<b>:</b>	•		,					, , ,	
HIST   HIST   SION   Energence of the Modern United States; Progressive   Lecture   4   0   N   650   O					·	paid to the ideas, i	institutions, and ii	iaiviauais res	sponsible for making the Constitu	ition a pattieg	round rife with	i intellectual, social, an	a cultural
ELIGIBLE GRADES:   CEC. 24, F.N. R. R. GUISTTE:   Emphasis on political and cultural history. Wilson: impact of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: impact of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: impact of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: impact of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: impact of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: impact of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: impact of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: inspect of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: inspect of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: inspect of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: inspect of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: Inspect of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: Inspect of World War; to rigins of mass society in the 1920s, including cultural tensions, political and intellectual history. Wilson: Inspect of World War; to rigins of mass society in the 1920s, including cultural tensions, political and cultural tensions. Political tensions and tensions. Wilson: Inspect of World War; to rigi	A&S	HIST	HIST	5100	_	Lecture	4	0		N	G50		0
Course Description   Emphasis on political and cultural history. Major topics include "crists" of the 1890s, early 20th-century progressivism as an intellectual movement and its manifestations in state and local politics and items.	,,,,,			5255	<u> </u>	Leotare	•	Ü		••	250		· ·
HisT   Side   HisTory of Public Health Disasters   Lecture   4   0   N   G50   0			ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
HIST SIDE SINCE SINCE SINCE SIDES SI			COURSE DESC	<b>:</b>									
LEGIBLE GRADES: COURSE DESC: CO	400	LUCT							gins of mass society in the 1920s,	-		political and intellectua	•
Lacture and foreign polity. Again ropicity in an anature of the Cold War; impact of foreign involvements on American politics; political leadership in the media age; radicalism and social change in the "60s and "70s; there of cultural politics and its effect on economic-based political colitions; resurgence of conservatism in the '170s and '80s.    HIST   S16	A&S	HIST			-	Lecture	4	U		N	G50		U
HIST SION HISTO SION HISTORY American Conservation in the '70s and '80s.   Lecture   4   0   N   GSO   0    FLIGIBLE GRADES: GEC2: AF, PR   REQUISITE: Introduces students to the intellectual, political, and cultural history of conservatism in the United States, with a major focus on the twentieth century. Identifies and examines the theorists, journalists, economists, political miss that animated this diverse set of historical actors and often set them at odds with one another: preserving the values, traditions, and institutions that sustained local communities and the nation's continuous and a political movement to challenge the prevailing liberal orthodoxy of the post-New Deal era. Highlights the major philosophical themes and practical alims that animated this diverse set of historical actors and often set them at odds with one another: preserving the values, traditions, and institutions that sustained local communities and the nation's continuous arriver enconomicant offens and a political movement to challenge the prevailing liberal orthodoxy of the post-New Deal era. Highlights the major philosophical themes and practical alims that animated this diverse set of historical actors and often set them at odds with one another: preserving the values, traditions, and institutions that sustained local communities and the nation's continuous and storated in the prevailing liberal orthodoxy of the post-New Deal era. Highlights the major philosophical demands and a political movement to challenge the prevailing liberal orthodoxy of the post-New Deal era. Highlights the major philosophical demands and a political movement to challenge the prevailing liberal orthodoxy of the post-New Deal era. Highlights the subject of communities and a political movement to challenge the prevailing liberal orthodoxy of the post-New Deal era. Highlights the subject of communities and a political movement to disease, disease and a political deverse and a political movement to challenge the prevailing liberal orthodoxy of the post-New						r tonics include ori	gins and nature o	f the Cold W	ar: impact of foreign involvemen	ts on America	n nolitics: nolit	ical leadership in the m	odia ago:
HIST SLOGE LIGIBLE GRADES: COURSE DESC: FINAL SLOGE CE2: AF, PR RECUISITE: COURSE DESC: COURSE DESC: FINAL SLOGE CE2: AF, PR RECUISITE: COURSE DESC: COURSE DESC: FINAL SLOGE CE2: AF, PR RECUISITE: COURSE DESC: COURSE			COOKSE DESC			•	-					•	eula age,
COURSE DESC: Introduces students to the intellectual, political, and cultural history of conservative ideas and a political movement to challenge the prevailing liberal orthodoxy of the post-five Deal era. Highlights the major philosophical themse and practical aims that animated this diverses set of historical actors and often set them at odds with one another: preserving the values, traditions, and institutions that sustained local communities and the nation's constitutional order; maximizing individual liberty in an economic and social context; opposing various forms of collectivism and the encroachment of state power; fighting communism at home and abroad.  HIST SI10 HIST S110 History of Public Health Disasters Lecture 4 0 N G50 0  CURSE DESC: COURSE DESC: The class examines the history of public health in the United States through the study of salient public health disasters and explores the following questions: What has been the historical include the historical assignificance of virgin soil epidemics, vellow fever, small power, so, cholera, butonic plague, influenza, polio, vitamin-deficiency diseases, milk-borne and water-borne diseases; infant mortality, maternal mortality, tobacco use, HIV/AIDS, medical treatment as a health threat, and global warming:  N G50 0  HIST HIST S118 At and History: 1950s and 1960s Lecture 4 0 N G50 0  ELIGIBLE GRADES: COURSE DESC: An interdisciplinary examination of the years from the late 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counterculture), literature (from neo-realism to postmodern), and interdiscerval, and interdisciplinary examination of the years from the late: 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counterculture), literature (from neo-realism to postmodern), and interdisciplinary examination of the years from the late: 1940s that includes examinations of art (from Abstrac	A&S	HIST	HIST	5106		•			, ,				0
economists, politicains, literary figures, and activists who built a coherent body of conservative ideas and a political movement to challenge the prevailing liberal orthodoxy of the post-New Deal era. Highlights the major philosophical themes and practical aims that animated this diverse set of historical actors and often set them at odds with one another: preserving the values, traditions, and institutions that sustained local communities and the nation's constitutional order; maximizing individual liberty in an economic and social context; opposing various forms of collectivism and the encreachment of state power; fighting communism at home and abova.  HIST HIST SI10 HIST COURSE DESC:  GC2: A-F, PR REQUISITE:  GC02-A-F, PR REQUISITE			ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
Highlights the major philosophical themes and practical aims that animated this diverse set of historical actors and often set them at odds with one another: preserving the values, traditions, and institutions that surstained local communities and the nation's constitutional order; maximizing individual liberty in an economic and social context; opposing various forms of collectivism and the encroachment of state power; flighting communism at home and abroad.  No. G50 0  GEC2: AF, PR REQUISITE: COURSE DESC: The class examines the history of public health in the United States through the study of salient public health disasters and explores the following questions: What has been the historical individual liberty in an economic and social context; opposing various forms of collectivism and the encroachment of state power; flighting communism at home another; preserving the values; to provide a fine provided in the context of the encroachment of state power; flighting communism at home another; preserving the salicitivism and the encroachment of such as the context. They will write a synthetic local context of public health disasters and explores the following questions: What has been the historical and private life? Topics to be considered include the historical significance of virigin soil epidemics, yellow fever, small pox, cholera, bubonic plaque, influence, politic, influence, politic, vitamin-deficiency diseases, milk-borne and water-borne diseases, infant mortality, maternal mortality, tobacco use, HIV/AIDS, medical treatment as a health threat, and global warming.  No. G50 0  RECI: AF, PR REQUISITE:  COURSE DESC: COURSE DESC: An interdisciplinary examination of the years from the late 1940s to late 1940s			COURSE DESC	<b>:</b>	· · · · · · · · · · · · · · · · · · ·	•			•		•		
Institutions that sustained local communities and the nation's constitutional order; maximizing individual liberty in an economic and social context; opposing various forms of collectivism and the encroachment of state-power; fighting communism at home and abroad.  ***RAS********************************					, , , , , , , , , , , , , , , , , , , ,		,		•		U	, ,	
encroachment of state power; fighting communism at home and abroad.  Name of the power of public Health Disasters and explores the following questions: What has been the historic impact of public health disasters on societal attitudes toward disease, disease causation, and the treatment of diseases? How do public health disasters prompt change in public and private life? Topics to be considered include the historical significance of virgin soil epidemics, yellow fever, small pox, cholera, bubonic plague, influenza, polio, vitamin-deficiency diseases, milk-borne and water-borne diseases, infant mortality, maternal mortality, tobacco use, HIV/AIDS, medical treatment as a health threat, and global warming.  HIST S118 Art and History: 1950s and 1960s Lecture 4 0 N G50 O  ELIGIBLE GRADES: GEC2: A-f, PR REQUISITE:  COURSE DESC: An interdisciplinary examination of the years from the late 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the countexculture), literature (from noe-realism to postmodern), and intellelectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  Name of the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of Jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  HIST S141 History of American Radicalism: From the Populists   Lecture   4   0   N   G50   O    Recovery of the politic relation of					, , ,							,	,
HIST FLIGHEL GRADES:  GEC2: AF, PR REQUISITE:  COURS DESC.  GEC2: AF, PR REQUISITE:  The class examines the history of public health in the United States through the study of salient public health disasters and explores the following questions: What has been the historic impact of public health disasters on societal attitudes toward disease, disease causation, and the treatment of disease? How do public health disasters prompt change in public and private life? Topics to be considered include the historical significance of virgin soil epidemics, yellow fever, small pox, cholera, bubonic plague, influenza, pollo, vitamin-deficiency diseases, milk-borne and water-borne diseases, infant mortality, tobacco use, HIV/AIDS, medical treatment as a health threat. → global warming.  ARS HIST S118 Art and History: 1950s and 1960s Lecture 4 0 N G50 0  ELIGIBLE GRADES:  GEC2: AF, PR REQUISITE:  An interdisciplinary examination of the years from the late 1940s to late 1960s that include examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counter-culture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  REGUISITE:  GEC2: AF, PR REQUISITE:  An interdisciplinary examination of the years from the late 1940s to late 1960s that include examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counter-culture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  GEC2: AF, PR REQUISITE:  ELIGIBLE GRADES:  GEC2: AF, PR REQUISITE:  ELIGIBLE GRADES:  GEC2: AF, PR REQUISITE:  GEC2: AF, PR REQUISITE:  Are the class exe								iiziiig iiiuiviut	adi liberty ili dii economic dha soi	ciai context, o	ppositig variou	is forms of collectivism	and the
ELIGIBLE GRADES: COURSE DESC:  REQUISITE: The class examines the history of public health in the United States through the study of salient public health disasters and explores the following questions: What has been the historic impact of public health disasters or societal attitudes toward disease, disease causation, and the treatment of disease? How do public health disasters prompt change in public and private life? Topics to be considered include the historical significance of virgin soil epidemics, yellow fever, small pox, cholera, bubonic plague, influenza, polio, vitamin-deficiency diseases, milk-borne and water-borne diseases, infant mortality, material mortality, tobacco use, HIV/AIDS, medical treatment as a health threat, and global warming.  Nous of the counter counter. They will write a synthetic paper on a key topic covered in the class.  ALS HIST HIST 5140 Pop/High Culture in 20th Century America  ELIGIBLE GRADES: COURSE DESC:  COURSE DESC:  COURSE DESC:  COURSE DESC:  An interdisciplinary examination of the years from the late 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counter-culture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  COURSE DESC:  COURSE DESC:  GEC2: A-F, PR  REQUISITE:  GEC2: A-F, PR  REQUISITE:  S140  Pop/High Culture in 20th Century America  Lecture 4 0 N N G50 0  COURSE DESC:  ELIGIBLE GRADES:  COURSE DESC:  GEC2: A-F, PR  REQUISITE:  ELIGIBLE GRADES:  COURSE DESC:  GEC2: A-F, PR  REQUISITE:  HIST 5141  History of American Radicalism: From the Populists Lecture 4 0  N G50  N G50  N G50  O the provision of the popular and high culture in the popular and popular and popular and high pr	A&S	HIST	HIST	5110				0		N	G50		0
health disasters on societal attitudes toward disease, disease causation, and the treatment of disease? How do public health disasters prompt change in public and private life? Topics to be considered include the historical significance of virgin soil epidemics, yellow fever, small pox, cholera, bubonic plague, influenza, polio, vitamin-deficiency diseases, milk-borne and water-borne diseases, infant mortality, mortality, tobacco use, HIV/AIDS, medical treatment as a health threat, and global warning.  N G50 0  ELIGIBLE GRADES: COURSE DESC: CE2: A-F, PR REQUISITE: COURSE DESC: CE2: A-F, PR REQUISITE: COURSE DESC: COURSE DESC: CE2: A-F, PR REQUISITE: CE4  CE2: A-F, PR REQUISITE: COURSE DESC: CE2: A-F, PR REQUI			ELIGIBLE GRA	DES:									
include the historical significance of virgin soil epidemics, yellow fever, small pox, cholera, bubonic plague, influenza, polio, vitamin-deficiency diseases, milk-borne and water-borne diseases, infant mortality, maternal mortality, tobacco use, HIV/AIDS, medical treatment as a health threat, and global warming.  ARS HIST HIST 5118 Art and History: 1950s and 1960s Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:  COURSE DESC: An interdisciplinary examination of the years from the late 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counterculture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  Pop/High Culture in 20th Century America Lecture 4 0 N G50 O  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:  COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th- century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  ARS HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N N G50 O  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:						United States throu	ugh the study of s	alient public	health disasters and explores the	following que	estions: What I	nas been the historic im	pact of public
mortality, maternal mortality, tobacco use, HIV/AIDS, medical treatment as a health threat, and global warming.  A&S HIST HIST 5118 Art and History: 1950s and 1960s Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:  COURSE DESC: An interdisciplinary examination of the years from the late 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counterculture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  A&S HIST HIST 5140 Pop/High Culture in 20th Century America Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:  COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th- century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  A&S HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N G50 O  Cocupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:													
ARES HIST HIST 5118 Art and History: 1950s and 1960s Lecture 4 0 N G50 O  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: An interdisciplinary examination of the years from the late 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counterculture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  ARES HIST HIST 5140 Pop/High Culture in 20th Century America Lecture 4 0 N G50 O  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th- century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  ARES HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N G50 O  TO Cocupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:								, ,		iciency diseas	es, milk-borne	and water-borne diseas	ses, infant
ELIGIBLE GRADES: COURSE DESC: COURSE DESC: An interdisciplinary examination of the years from the late 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counterculture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  A&S HIST HIST 5140 Pop/High Culture in 20th Century America  ELCIBLE GRADES: COURSE DESC: COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th- century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  HIST 5141 History of American Radicalism: From the Populists  Lecture 4 0 N G50 0  N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 0 N G50 0  Lecture 4 N G50 N G50 0  Lecture 4 N G50 N G50 0  Lecture 4 N G50	A 9 C	LUCT	LUCT	F110				, ,	warming.	N	CEO		0
An interdisciplinary examination of the years from the late 1940s to late 1960s that includes examinations of art (from Abstract Expressionism to Pop), film (from Film Noir to the influence of the counterculture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  A&S HIST HIST 5140 Pop/High Culture in 20th Century America Lecture 4 0 N G50 O  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:  COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th- century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  A&S HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N G50 N G50 O  to Occupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	A&S	HIST			•	Lecture	4	U		IN	G50		U
counterculture), literature (from neo-realism to postmodern), and intellectual life (social criticism). Students will examine key documents and learn how to interpret them by placing them in historical context. They will write a synthetic paper on a key topic covered in the class.  No. S140  Pop/High Culture in 20th Century America  Lecture 4 0 N G50 O  ELIGIBLE GRADES: COURSE DESC: COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th-century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  No. G50 O  Sto Occupy Wall Street  ELIGIBLE GRADES: ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:					,	late 1940s to late	1960s that includ	es examinati	ons of art (from Abstract Express	ionism to Pon	) film (from Fi	Im Noir to the influence	of the
context. They will write a synthetic paper on a key topic covered in the class.  A&S HIST HIST 5140 Pop/High Culture in 20th Century America Lecture 4 0 N G50 0  ELIGIBLE GRADES: COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th-century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  A&S HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N G50 0  to Occupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:			COOKSE DESC										
ELIGIBLE GRADES: COURSE DESC: COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th-century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  A&S HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N G50 0 to Occupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:								,				.,,,	
COURSE DESC: Examines the history of popular and high culture, as well as their intersection, during the 20th- century, with special emphasis on the post-war years (1945 onwards). Moves chronologically and focus on works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  ALS HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N G50 0 to Occupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	A&S	HIST	HIST	5140	Pop/High Culture in 20th Century America	Lecture	4	0		N	G50		0
works that include painting (from realism to popism), music (the rise of jazz and rock n' roll), literature (both popular and highbrow), humor (including standup), and movies. Cultural developments will be studied in their historical context and related to politics and society.  A&S HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N G50 0 to Occupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:			ELIGIBLE GRA	DES:									
be studied in their historical context and related to politics and society.  A&S HIST HIST 5141 History of American Radicalism: From the Populists Lecture 4 0 N G50 0  to Occupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:			COURSE DESC	<b>:</b>	, , , ,		, ,	,		,	•	,	,
A&S HIST <b>HIST 5141 History of American Radicalism: From the Populists</b> Lecture 4 0 N G50 0  to Occupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:							azz and rock n' ro	ll), literature	(both popular and highbrow), hu	ımor (includin	g standup), an	d movies. Cultural deve	elopments will
to Occupy Wall Street  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	۸ ۷. ۲	ыст	шет	E1 //1	•	•	4	0		N	GEO		0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	AQS	пізі	пізі	5141		Lecture	4	U		IN	GOU		U
COURSE DESC: This course examines the history of American radicalism, from the Populists and Socialists of late nineteenth century to Occupy Wall Street activism of the 2000s.			ELIGIBLE GRA	DES:	• •								
			COURSE DESC	<b>:</b>	This course examines the history of American radicalis	m, from the Popul	ists and Socialists	of late ninet	eenth century to Occupy Wall Str	reet activism o	of the 2000s.		

				SORIEL	BY College, De	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	5144	US Social History in the 20th century	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Social life, work, and gender and family roles in 20th-	•	•			ression, experie	ences and respo	onses to World War II a	and the
				Vietnam War, families and mass culture of the 1950s a				sm.				_
A&S	HIST	HIST ELIGIBLE GRA	<b>5146</b>	American Ideas, 20th- Century GEC2: A-F, PR REQUISITE:	Lecture	4	0		N	G50		0
		COURSE DES		A study of big ideas in the American past. Moves chro- role of religion in American life, theology, the threat o key events and developments.		-		•				
A&S	HIST	HIST	5147	History of Now: America, 1989-Present	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course examines contemporary American history historical inquiry.	(politics, culture, a	nd ideas) from th	e end of the	Cold War to the election of Don	ald Trump and	then analyzes	current events through	the lens of
A&S	HIST	HIST	5148	Cultural Rebels in the Modern U.S.	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES	6C:	Examines the history of cultural rebellion (or radicalist questions include: How do people rebel in a culture th make in American history?								
A&S	HIST	HIST	5150	Survey of African American History	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:  Survey of African American History from the middle pawith the role of Black abolitionists. The Civil War and i wars of the 20th- century and their continuing effects	ts impact on slaver	y. Examines the ir	nteraction be	tween the African American cor	mmunity and th	ne larger societ	•	
A&S	HIST	HIST	5162	History of U.S. Inolvement in World Affairs, 1898- 1945	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Examines United States involvement in world affairs fr In addition to analyzing U.S. policies, it will also give at			-		emphasis on th	e emergence c	of the United States as a	a superpower.
A&S	HIST	HIST	5164	History of U.S. Involvement in World Affairs, 1945- Present	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Examines United States involvement in the Cold War a including foreign aid, covert intervention, and public of		,	•	•	,		•	eign policy,
A&S	HIST	HIST	5190	Graduate Survey in US History, 1607 to 1877	Seminar	4	0	int policies, it will also give atter	N	G50	amzations and actors.	0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: A graduate-level survey of U.S. history from 1607 to 1: historiographic trends.	877. The focus will	be on reading sel	ected books	that examine the some of the m	ajor themes of	American hist	ory and reflect importa	int
A&S	HIST	HIST	5191	Graduate Survey in US History, 1877 to the present	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: A graduate-level survey of U.S. history from 1877 to the historiographic trends.	ne present. The foc	us will be on read	ing selected	books that examine the some o	f the major the	mes of Americ	an history and reflect in	mportant
A&S	HIST	HIST	5200	Women in American History Before 1877	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: American women's history from the colonial era throu Revolution, African- American women in slavery, early	-	•					•	
A&S	HIST	HIST	5201	Women in American History Since 1877	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:  American women's history since Reconstruction. Topic achievement of the right to vote, women in the two w								

				SO	RTED BY College, Dep	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	5202	Women's Health and Medicine in U.S. History	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Examines, from the colonial era to the present, of	changes in the medical tr	eatment of wome	en and chang	ges in the definition of women's	health and illn	ess. Topics to b	e explored include the	history of
				women and domestic health; women and public			_					
				reproductive technologies; sexually-transmitted				he impact of the inadequacies a			health policy on wom	
A&S	HIST	HIST	5211	American Military History, 1600-Present	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Military institutions and civil-military relations in				vations and reforms in military;			nd civilian society in w	
A&S	HIST	HIST	5213	War, Violence, Modernity	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Explores the correlation of war, violence organiz domestic order from the end of the Middle Ages	•						, -	
				where appropriate.	(Toughly the Illia-15th-	century) to the pr	esent. Geogr	apriic emphasis is on Europe an	u North Americ	.a, but other pa	irts of the world will be	uiscusseu
A&S	HIST	HIST	5220	1960s in U.S.: Decade of Controversy	Lecture	4	0		N	G50		0
,		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	200tai c	·	Ü			330		v
		COURSE DES		Allows students to go beyond the popular stered	otypes of the 1960s to ur	nderstand the dec	ade as a peri	iod of social, cultural and politic	al confrontatio	n that laid the	roundwork for life in t	he present-day
				United States. Primary focus on social protest m								
A&S	HIST	HIST	5224	The 1980s in the U.S.: The Age of Reagan and	Lecture	4	0		N	G50		0
				Madonna								
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Examines a pivotal decade, which has helped to			,	•	,	0	•	
				liberal criticism of Reagan's social, economic, and CNN and MTV created new celebrities such as M	•	•	-			•		
				role.	iadoffila affa ficipea biai	the mies betwee	ii ciitci taiiiii	ient and pointies. The course also	CXAIIIIICS CITC	cha of the con	vvai and its effects of	Title 0.5. World
A&S	HIST	HIST	5230	Latin American History: The Colonial Era	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:								
		COURSE DES	C:	Examines historical origins of Latin American soc	ciety. Themes include into	ernal nature of Ib	erian and pre	e-Columbian Indian societies, cir	ca 1492; conqu	uest and subord	lination of Amerindian	civilizations by
				Spain and Portugal; distribution of power, land,	and labor in post-conque	est Latin America;	order and in	stability in colonial society; and	region's position	on in internatio	nal economy.	
A&S	HIST	HIST	5231	Latin American History: From Independence to	the Lecture	4	0		N	G50		0
		ELIGIBLE GRA	IDEC:	Present GEC2: A-F. PR REQUISITE:								
		COURSE DES		Examines Latin American history in the 19th- and	d 20th- centuries, focusir	ng on causes and	consequence	es of Independence: the political	. social and eco	onomic challens	es of nation-state form	mation:
				competing political/ideological responses to stru		-					•	
				development.								
A&S	HIST	HIST	5232	History of Brazil	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Examines the history of Brazil from the colonial	period to the late 20th- o	entury, focusing o	on the role co	olonization; slavery; race and ra	cism played in t	the social, polit	ical, and cultural forma	ation; and
				development of the modern Brazilian nation.								
A&S	HIST	HIST	5233	The History of Modern Mexico	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	L:	Examination of social, political, economic and po modernization, revolution, consolidation of a on	•	•	19th- and 20	th- centuries. Special attention	given to indige	nous peoples, i	nation-state formation,	,
				modernization, revolution, consolidation of a on	le-party state, and demo	Cratization.						
A&S	HIST	HIST	5250	History of U.S Latin American Relations	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Survey of inter-American relations from the 19th	n- century. Focuses on ev	olving, and often	conflicting, o	definitions of national interest tl	nat have shape	d the United St	ates and Latin America	n policy
				orientations toward each other.		<u>.</u>	•					
A&S	HIST	HIST	5270	Slavery in the Americas	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Examines the lives and experiences of slaves of A	•	it as revealed by t	hemselves in	n slave accounts and other docu	ments. Explore	s, in a compara	tive perspective, Africa	an and Afro-
				American agency and identity in various New Wo	oria societies.							

						pu	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	5281	Jewish History Since 1492	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	History of the Jewish people since 1492, covering Reform and Conservative movements, Zionism, the						themes of dia	spora, Emancipation, s	ecularization,
A&S	HIST	HIST	5290	Ancient Egypt and Mesopotamia	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Begins with the Neolithic Revolution and the origi are based on both archaeological and literary sou		Ancient Near Eas	t and Egypt, i	ncluding the Sumerians, Babylo	onians, Egyptian	s, Hebrews, and	d Persians. Assignment	s and lectures
A&S	HIST	HIST	5291	Ancient Greece	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	Begins with the emergence of the ancient Greeks military history from the Persian wars to the conq religion and philosophy. Assigned reading include	uests of Alexander the	Great. Students v	vill also learn	about the society and culture	of ancient Gree	e, including to		
A&S	HIST	HIST	5292	Ancient Rome	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES	6C:	Begins with the Etruscans and the origins of Rome culture and daily life. Assignments are based on p		•		•			al transformations, as	well as religion,
A&S	HIST	HIST	5293	World of Late Antiquity: Culture and Society in the Late Roman Empire	ne Lecture	4	8		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Beginning in the third century, the mighty Roman epitomized by the sack of Rome by Goths in 410 a Antiquity. The other vision sees the transformatio political order disappeared in the west. This cours political, intellectual, religious, and social change. The course is a bridge between the courses on the	and Vandals in 455, and on of classical culture, cl e will take account of b Discussions and writte	terminated with losely related to t both these visions n assignments wi	the deposition the emergence , with a stron ll depend on	on of the last western emperor te of Christianity, and diverse p ag preference for continuity ove the interpretation of primary s	in 476. That is colitical and social and social architecture. Readiources, including	ne vision of the Il changes that ngs and lecture	e period sometimes ca would live on long afte es will explore importa	lled Late er the imperial nt aspects of
A&S	HIST	HIST	5330	Oil, the Persian Gulf, and World Power	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	Examines the international politics of oil from a hi world wars; postwar changes in global oil product commitments in the region since the 1970s; the re	ion, culminating in the	oil crisis of the 19	970s; the patt	ern and end of the British dom	inance in the G	ılf; the subsequ		
A&S	HIST	HIST	5333	Europe in the Middle Ages, 1000-1350	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Survey of Europe in the High Middle Ages (1000-1 the origins of the modern state.	350), covering the cult	ures of chivalry ar	nd Scholastici	sm, the growth of cities, agricu	ltural revolution	ı, religious refo	rm and persecution, h	oly wars, and
A&S	HIST	HIST	5370	Middle East History 600 to 1500	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Middle East history from the rise of Islam up to th development and expansion of the Muslim state of the nature of relations between Arab, Armenian,	under various caliphate	s, the Islamic Gol	den Age, the	•			•	
A&S	HIST	HIST	5371	Middle East History 1500 to the present	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Middle East history from the consolidation of the shifting balance of power with Europe, the 19th-c mobilizations, the Israeli-Palestinian-Arab conflict	entury transformation,	World War I and	the emergen	nce of the contemporary Middle	e East, colonial r	ule, nationalist	, communist, labor, an	-

				SORIED	BY College, De	partment/Scho	ool, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	5372	Protest, Rebellion, and Revolution in the Modern Middle East	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course provides an exploration of the history of m and subsequent attempts to organize and manage the politics, the formation of labor unions, suffragist move movements. The course considers both secular and rel	m. Topics include ments, political p	late 19th-century arties, and variou	workers and struggles and	peasant movements, early 20t I strategies to shape state poli	h-century const cies, take contr	titutional revolution of states, or o	utions, the introductior contain the threat pose	of electoral
A&S	HIST	HIST ELIGIBLE GRA COURSE DES		Women in African History GEC2: A-F, PR REQUISITE: Will examine the variety of women's experiences and of women's social, economic, and political roles and oppore production, the gendered division of labor, the contract	ortunities and cha	nges over time ar	nd place; wom	en's labor, including slavery; a				
A&S	HIST	HIST ELIGIBLE GRA COURSE DES		History of Africa to 1850 GEC2: A-F, PR REQUISITE: Provides an introductory overview of the peoples and of Africa use to examine issues such as state formation					l ıb-Saharan regi	G50 ons, will explore	e a variety of sources tl	0 nat historians
A&S	HIST	HIST ELIGIBLE GRA COURSE DES		History of Africa Since 1850  GEC2: A-F, PR REQUISITE:  Provides an introductory overview of the peoples and of Africa use to examine issues such as state formation	,			0, ,			,	0 nat historians
A&S	HIST	HIST ELIGIBLE GRA COURSE DES		History of South Africa GEC2: A-F, PR REQUISITE: Establishment and transformation of African societies kingdom and the Mfecane; mineral revolution and sub		•				G50	nalisms; Great Trek; rise	0 e of Zulu
A&S	HIST	HIST ELIGIBLE GRA		History of Vietnam GEC2: A-F, PR REQUISITE:	Lecture	4	0		N	G50		0
A&S	HIST	COURSE DES HIST ELIGIBLE GRA COURSE DES	<b>5450</b> ADES:	Modern Vietnamese civilization since 15th- century, er Southeast Asia to c. 1750: The Creative Synthesis GEC2: A-F, PR REQUISITE: Highlights of prehistory and proto-history and develop both great and little traditions of region.	Lecture	4	0		N m, and animist	G50 influences) and	theme of change and	0 continuity in
A&S	HIST	HIST ELIGIBLE GRA COURSE DES		Southeast Asia, c. 1750 to 1945: Change and Conflict GEC2: A-F, PR REQUISITE: Indigenous change and widening effects of western pe colonized seen in light of both traditional and modern		4 mphasis on social	0 and cultural d	evelopments. Nature of weste	N rn and Japanes	G50 e colonialism in	region, and response	0 of the
A&S	HIST	HIST  ELIGIBLE GRA COURSE DES		Southeast Asia, 1945 to the Present:The Search for Stability GEC2: A-F, PR REQUISITE: The great national revolutions of the 1940s. Social and	Lecture cultural context of	4 of nationalism and	0 d revolt, searcl	n for new political forms, and s	N truggle against	G50 disunity and po	overty.	0
A&S	HIST	HIST ELIGIBLE GRA COURSE DES		History of China from Antiquity to the Early Modern Era GEC1: A-F REQUISITE: Warning: Not Present-day Chinese political, intellectual, and cultural appreciation of the deep Chinese past is necessary for dynastic China from antiquity to the early modern era. Chinese past reveals about the Chinese present.	any considered u	y claim that China nderstanding of c	ontemporary	China. This course provides a n	arrative of that	past by tracing	the history of pre-dyn	astic and

				SORTE	ED BY College, Dep	artment/Scho	ol, Pretix					
					_		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	5464	History of China from the Early Modern Era to the Present	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: WARNING: n	o credit for both this	course and the fo	ollowing: HIS	T 5462				
		COURSE DES	SC:	The extraordinary transformations in contemporary			•		_	• ,		
				in Chinese history. This course presents a narrative of		•		al and the post-dynastic eras. Th			examination of present-	•
A&S	HIST	HIST	5465	History of US China Relations	Lecture	4	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course examines the relationship between the U economic history of the complex and consequential								
A&S	HIST	HIST	5480	Traditional Japan	Lecture	4	0	•	N	G50	•	0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Traces major elements of Japanese culture and thou premodern workings of Japan's sophisticated commo	0	s, through major	Chinese influ	ence, results of medieval civil wa	ırfare (includiı	ng developmer	nt of Samurai values), a	nd up to
A&S	HIST	HIST	5481	Modern Japan	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES		Political weakness of Tokugawa system leading to op- competition with European nations; Japan's ultranat				•	•		ed Japan to enter succes	ssfully into
A&S	HIST	HIST	5520	Roman Law & Society	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Historical introduction to Roman law, interpretation a survey of the origins of Roman law, lectures and re law. Attention will be given throughout to how the n bearing of law on marriage and family life, slavery ar	eadings use legal sour nature of different typ	ces to look in two	o directions: nce affect ou	downwards to the way law affec	ted social life;	upwards to ho	ow politics and governa	nce affected
A&S	HIST	HIST	5521	Medieval Law & Society, 500-1000	Lecture	4	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE:  Beginning with the end of the western Roman Empir imperial Roman law affected all these systems, whos Visigothic Code, the formation of Islamic jurispruden the societies they affected, e.g. sources of legal auth these topics through case studies, based on primary	se own legacies woul nce, Carolingian legal nority (human and div	d endure for cent reforms, and Ang rine, oral and writ	turies. Featu glo-Saxon lav	red in the survey are the reforms before the Norman Conquest. F	of Justinian a ocal topics all	nd the Corpus low comparison	Iuris Civilis, early Franki n between different leg	sh law, the al systems and
A&S	HIST	HIST	5531	Vikings - Saxons - Franks: Western Europe, 476-106	6 Lecture	4	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISITE: This course examines the formation of Germanic soc economy and trade, and religious conversion. Our fo abroad. Along with lectures and a textbook, we read	ocus then shifts in tur	n to Franks in mo	dern France	and Germany, Saxons in Britain,			, -	
A&S	HIST	HIST	5532	History of the Crusades	Lecture	4	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISITE: Graduate Sta Surveys the major European crusades to the Middle and Muslim communities, and the impact of crusadir	East, with compariso	-	sian, Iberian	and Baltic crusades. Focuses on	the interactio	on and perspec	tive of the different Chr	istian, Jewish,
A&S	HIST	HIST	5536	Eternal Rome: Piety and Power	Lecture	4	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISITE: This course is an interdisciplinary course on the polit	ical, religious, and to	pographical histo	ory of the city	and its environs over a long time	e span. The fo	cus is on perio	ds of dramatic change,	both political
				and physical, including the time around the reigns of Fascist excavation and recasting of the ancient city. T	f the first Roman emp	peror, Augustus, a	and the first	Christian emperor, Constantine; i			•	•
A&S	HIST	HIST	5540	History of Early Christianity	Lecture	4	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISITE: Investigates historical development and spread of Ch councils, early heresies, and development of church	•	igins to about A.C	). 600. Conte	nt includes Greek and Hebraic ba	ackgrounds, ea	arly church fatl	hers of East and West, 6	ecumenical

				SORT	ED BY College, Dep	oartment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	5541	Medieval Christianity: Church and Society	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	Historical developments within Christian society bet				·			-	-
				church; monks as reformers and representatives of		•	•	•		-		and practice;
A 9 C	LUCT	HIST	5542	cooperation and conflict between religious leaders a	Lecture	ong with a textoo	ok, students O	s read, analyze, and discuss origi	M	G50	tion.	0
A&S	HIST	ELIGIBLE GR		The European Reformation GEC2: A-F. PR REQUISITE:	Lecture	4	U		IN	G50		U
		COURSE DES		Protestant, Catholic, and Counter-Reformations in E	urone showing their	relationshins to	ocial nolitic	ral economic and religious mov	ements of 15th	n- and 16th- ce	nturies Roles of Luther	7wingli
		COURSE DES	ic.	Calvin, Erasmus, Loyola, etc.; Protestant and Catholi		•			cincints of 15th	i and four ce	intuites. Notes of Eutilei	, 244111611,
A&S	HIST	HIST	5555	Women in Medieval Europe	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE: Graduate St			-					-
		COURSE DES		Selected topics in the history of European women b		O, including sexua	lity, motherl	hood, family, work, Christianity	(beliefs and pra	ictices), Islam a	and Judaism, rulership a	nd power,
				sanctity, literacy, and love. Students will explore prin	mary sources and cur	rent scholarship.						
A&S	HIST	HIST	5560	The Italian Renaissance	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	Explores Italian urban life and culture, the courtly w						scientific and	medical discovery, art a	nd expressions
				of power in Italy, 1350-1550. It also examines the da	arker side of Renaissa	ince culture - viol	ence, sexual	l deviance, and social repression	۱.			
							_					_
A&S	HIST	HIST	5562	Muslims, Christians, and Jews in the History of	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADEC:	Medieval Spain GEC2: A-F, PR REQUISITE: Graduate St	atue							
		COURSE DES		Covers the history of the Iberian peninsula from late		aissance, focusin	especially o	on the political cultural interacti	ons of the Chris	stians. Jews. an	nd eventually Muslims u	nder Visigothic
				Kings, the rise of the Cordoban Caliphate, and the p				•			•	-
				well as the relationship of Iberia to the wider Europe	ean World.							
A&S	HIST	HIST	5580	Power and Revolution in Early Modern Europe, 145	50- Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADEC:	<b>1650</b> GEC2: A-F, PR REQUISITE:								
		COURSE DES		Explores major political, economic, social and religion	us develonments in I	Furone from the	age of Discov	very (the Americas) to the Thirty	/Years' War W	ill explore this	neriod as one of ideolo	gical change
		COURSE DES		through emphasis on "revoltuions" in world-view, re	•	•	-		, rears war. w	iii explore tilis	period as one or ideolo	Bicai citatige
A&S	HIST	HIST	5581	Politics, Power and People in Europe, 1650-1775	Lecture	4	0	•	N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	Explores major political, economic, intellectual and	social developments	in Europe (particu	ılar attentioi	n given to France, Spain, Germa	ny), 1650 to ev	e of French Rev	volution. Emphasis on a	bsolutism &
				despotism, diplomatic revolution, competition for e	mpire, Enlightenmen	t and emergence	of a 'public'	as agent of change.				
A&S	HIST	HIST	5600	Women in Early Modern European History, 1400-	Lecture	4	0		N	G50		0
				1800								
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES	sC:	Explores the social, cultural, political, and economic musicians, and playwrights; as mothers, wives, and		•	-					
				political power and participation in politics; sexualit	-						•	
				history of women in Europe, and the class will thus		•	-					
A&S	HIST	HIST	5640	Europe Between World Wars, 1919-1939	Lecture	4	0	_	N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	Fascism, Communism, World Depression, and 20-Ye	ar Armistice betweer	n 1919 and 1939.	Economic ar	nd cultural approach.				
A&S	HIST	HIST	5641	Contemporary Europe	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:							Tail at tall and a	
		COURSE DES	oC:	Will consider key themes in the history of postwar E imperial/colonial struggles and cultural-religious tra		•					-	
				former Soviet spaces as well as the wars of Yugoslav								
				Tormer Soviet spaces as well as the wars of Tugoslav	alonitegration and L	ar opean integrat	OII. VVC VVIII	conclude with a survey of currer	in issues in Lui	opean pontical	, cancarai, ana social ilic	•

				SOR	TED BY College, Dep	partment/Scho	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST ELIGIBLE GRA		Germany in the 19th- Century GEC2: A-F, PR REQUISITE:	Lecture	4	0	l. 6 ll 60	N	G50		0
		COURSE DES	C:	Cosmopolitanism and movement to create national chancellor; Germany's rise to European predominal	,			'	easantry; revoil	ition of 1848 a	nd reaction; blood-and	-iron
A&S	HIST	HIST	5681	Modern Germany in the 20th Century	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: Germany on eve of WWI; military fiasco and creat and Final Solution; Communist Germany and Fede			,	, ,	mocracy; Third I	Reich and trans	sformation of German s	society; WWII
A&S	HIST	HIST	5682	Nazi Germany	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course covers the following topics: Nazi ideologenocidal ideology and Hitler's war on Jews; Hitler			•			•		
A&S	HIST	HIST	5683	Germany between East and West since 1945	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES	C:	GEC2: A-F, PR REQUISITE: This course situates Germany in European history, Holocaust, the course explores the Allied occupati Themes explored include ideological development context of the Western and Soviet Blocs in the Col	on of Germany, denazi ts, gender relations, gel d War. The course con	fication, the Cold nerational change cludes with the re	War division e, labor migra evolutions of	into West and East Germany, a tion, and the public memory of	ind each state's the Nazi past. ' d political and s	political, socia West and East social developr	l, and diplomatic devel Germany are also explo	opment. ored within the present
A&S	HIST	HIST	<b>5715</b>	Sex, Crime and Deviance in Europe, 1200-1800  GEC2: A-F. PR REOUISITE:	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: Explores sexuality, deviance and crime in early mo sexual orientation, ethnicity, and class in process of in economy, social structure, government, religion	of criminalization in Eur					•	· ·	
A&S	HIST	HIST	5731	Balkan dreams and nightmares: Southeastern Eur from 1908 to the Present	rope Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Focuses on the Balkans from the beginnings of the how the region's people and states responded to t We will conclude by examining the collapse of Cor countries in the Balkans to take part in European i	the challenges of both munism, the region's	World Wars, thei	r brief interw	ar independence, their post-Se	cond World Wa	r absorption in	to the United States ar	nd Soviet blocs.
A&S	HIST	HIST	5741	Origins of World War II, 1914-1941	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: International problems of peace and war, internat	ional organization and	alliances.						
A&S	HIST	HIST	5742	The Cold War: a Global History	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course examines international problems of pe and ideologies, nuclear weapons, strategy and dip								nce of power
A&S	HIST	HIST	5750	World War I	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE:  Covers the course of the "Great War" including its why European governments and peoples were wil combat of ordinary soldiers special topics will includevelopments, the war at sea, the break-up of mu	ling and able to sustain ude (among others) the	and expand thei Armenian genoo	r war. In addi cide, the depl	tion to an intensive focus on th oyment of WMDs (including bo	e fighting itself th poison gas a	the war's grea	t battles as well as the	experience of
A&S	HIST	HIST	5770	The Holocaust	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: The origins of antisemitism in the West, Nazi ideol connections between the Holocaust and Nazi pers	• .	-		•	ıropean Jews, a	nd the actions	and inactions of bystar	nder groups,

					· .	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	5790	History of Sea Power	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	Examination the role of navies and maritime strate	0, , ,		,		e focus is on th	ie development	of the British and Ame	erican sea
400	c <del>.</del>			power: doctrine and operations; the impact of poli		•	• • • • • • • • • • • • • • • • • • • •	id the future of sea power.		050		0
A&S	HIST	HIST	5791	Britain and the World since 1970	Lecture	4	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: Examines British history in the late twentieth and e	aarly twonty-first cont	urios focusing or	Pritain's role	in world politics since its retrea	t from empire	Topics include	relations with Furon	o the
		COOKSE DE	JC.	Commonwealth, and the United States; the nuclea				•	•	•		
				liberalization and the renaissance of London as a g			-				-	
				home and abroad; Elizabeth II, Margaret Thatcher,	Tony Blair, and other	key personalities	of the era.					
A&S	HIST	HIST	5792	History of Secret Intelligence: Great Game to Five	Lecture	4	0		N	G50		0
				Eyes								
		ELIGIBLE GF		GEC1: A-F REQUISITE:								
		COURSE DE	SC:	This course examines the interconnected history o		•		· ·				,, 0
				the two world wars and the Cold War, to conflicts a of transformative technologies (from telegraphy ar								
				in the Five Eyes alliance.	na radio to sabinarine.	s, satemics, and	cyberspace), c	and to the special relationship be	ctween britain,	, the British cor	illionwealth, and the	ornica states
A&S	HIST	HIST	5800	What is History in the Twenty-First Century?	Seminar	4	0		N	G50		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE	SC:	This course explores the interaction between the c			•				, ,	•
				non-profit work, business, and media, and in histor					•			
				preservation, research, and interpretation, through while engaging diverse audiences in a contempora		pecial emphasis i	s placed on th	ne financial, ethical, political, and	interpretive o	challenges and o	opportunities that histo	orians face
A&S	HIST	HIST	5820	History of Russia	Lecture	4	0		N	G50		0
7103	11131	ELIGIBLE GR		GEC2: A-F, PR REQUISITE:	Lecture	•	Ü		.,	<b>G</b> 50		Ü
		COURSE DE		Russian origins, Greek and Mongol influences, expa	ansion of Muscovy, Iva	n the Terrible, P	eter the Great	t, Catherine the Great, Russia as	great power, a	and shapes of it	s 19th-century society.	
A&S	HIST	HIST	5821	Russia: Road to Revolution 1825-1917	Lecture	4	0		N	G50		0
		ELIGIBLE GF		GEC2: A-F, PR REQUISITE:					400F D			
		COURSE DE	SC:	From czarist Russia to the communist revolution. B dynasty in 1917.	sackground for revolut	ion: origins of Ku	issian socialisi	m, rapid social and economic cha	ange, 1905 Kev	olution, war ar	id the collapse of the K	omanov
				dynasty in 1917.								
A&S	HIST	HIST	5822	Soviet Union	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	Soviet Union since the 1917 Revolution. Stalinism,	WWII and expansion,	Krushchev, Brezh	nnev. Emphasi	is on internal affairs.				
A&S	HIST	HIST	5823	The USSR in World War II	Lecture	4	0		N	G50		0
		ELIGIBLE GR	RADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	History of the Soviet Union during WWII. Topics in	clude wartime diploma	acy, espionage, s	ocial and polit	tical history of the USSR during t	he war, the cre	eation of the co	mmunist states in East	ern Europe
				after the war, and the origins of the cold war.								
A&S	HIST	HIST	5831	Modern Poland: War, Revolution and Peace from	Lecture	4	0		N	G50		0
				1905 to the Present								
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	Explores developments in Poland from partition to								-
				of World War II, the Holocaust and subordination t and nationalism; Poles' successful struggle to free				•				-
				politics.	and a country from 500	control and F	S.ana sichev	.caacpendence anter 1909. W	C WIII COILCIAU	a ay acadying Fi	s.aa s contemporary :	society und
				•								

				SURTE	D BY College, De	partment/Scno	-			6 1		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	HIST		5840	Ethnic Cleansing in Modern European History	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	:	GEC1: A-F REQUISITE: Studies ethnic cleansing as a central issue in Europeal initiated by numerous great and minor powers from t building (and empire breaking) throughout this time. victims and perpetrators of ethnic cleansing, and thei	the beginning to the Also considers how	e end of the 20th the legacy of eth	century and p nic cleansing	provides important perspective lives on in international relatio	on the develop	ment of huma	n rights law and state a	and nation
A&S	HIST		5860	Shakespeare's England, 1450-1603	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: Surveys English history from the Wars of the Roses un characterized at home by peace, law and order, a risi	ng prosperity, artist	ic and intellectua	l excellence,	and abroad by war as its people	e and power sp	oread beyond th	e shores of the British	Isles.
				Major themes to be considered include the establish and their effects on English political, social, and cultu relations with Scotland and Ireland; and the ways in v	ral life; the econom	ic disaster of the			-			
A&S	HIST	HIST	5861	Revolutionary Britain, 1603-1702	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: Surveys English history during the reign of the Stuarts British empire; the nature of religious life in a post-Re effects on English political, religious, intellectual, and	eformation world; t	he often fractious	relationship	between religion and politics; r				
A&S	HIST	HIST	5863	English History to 1688	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: Surveys the social, political, religious, and constitution Christian, Viking, and Norman conquests of England; Britain, Europe, and the world.			l crises of the					relationship to
A&S	HIST		5864	Making Modern Britain, 1702-1815	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	<b>5:</b>	GEC2: A-F, PR REQUISITE:  Surveys Britain's history between the War of the Sparmodern party politics; economic growth and its conseincreasingly polite and commercial society; the pressure of	equences; the expa	nsion of Britain's	world power	and the loss of its North Americ	an colonies; th	•		
A&S	HIST		5865	Churchill's Britain	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE:  Britain in the 20th- century, focusing on the country's between the wars, especially appeasement and its ba		•						
A&S	HIST		5866	Afghan Wars	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: Examines the history of strategic rivalry in Afghanista Britain's Afghan Wars and the Great Game of empire 2001.					-		•	
A&S	HIST	HIST	5867	British Empire in the 19th Century	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: Examines sources, strategies, ideologies, and impact emphasis to the imperial roots of globalization; how to	•		•	•	-			•
A&S	HIST	HIST	5868	British Empire in the 20th Century	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: Evaluation of the fate of the British Empire in the 20t of the Commonwealth; India's independence; and Bri			•	•		•		
A&S	HIST	HIST	5870	European Intellectual and Cultural, 18th-20th-	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:		Centuries GEC2: A-F, PR REQUISITE: Intellectual and cultural trends from the Enlightenme philosophy of history, Marxism, Nietzsche, racism, Ar	nt to the beginning				nilosophical libe		on, romanticism, natio	onalism,

### SORTED BY College, Department/School, Prefix

				SORTE	D BY College, De	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST ELIGIBLE GRADE	<b>5871</b> :S:	European Intellectual and Cultural, 20th- Century GEC2: A-F, PR REQUISITE:	Lecture	4	0		N	G50		0
		COURSE DESC:		Intellectual and cultural currents in 20th- century Euro conservatism, post-modernism, collapse of European	•			life, Freud and psychoanalysis,	, fascism, Nazism	, Communism,	capitalism, feminism,	postwar
A&S	HIST	HIST ELIGIBLE GRADE	5900	Special Topics in History	Lecture	1 to 15	999		N	G50		0
		COURSE DESC:	:5:	GEC4: A-F, CR, REQUISITE: PR								
A&S	HIST	HIST	6000	Specific course content will vary with offering.  Seminar in United States History	Seminar	4	8		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	:S:	GEC2: A-F, PR REQUISITE: Topics and research in U.S. history.								
A&S	HIST	HIST	6100	Seminar in Latin American History	Seminar	4	8		N	G50		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Literature and source materials in Latin American Hist	tory; readings and r	eports.						
A&S	HIST	HIST	6300	Seminar in African History	Seminar	4	8		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Research and scholarship in African history.								
A&S	HIST	HIST	6400	Seminar: Southeast Asia	Seminar	4	8		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Research and historiography of Southeast Asian historiography	ry.							
A&S	HIST	HIST	6500	Seminar in East Asian History	Seminar	4	8		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Study and research in the history of East Asia								
A&S	HIST	HIST	6600	Seminar in European History	Seminar	4	8		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	:S:	GEC2: A-F, PR REQUISITE: Research in European history.								
A&S	HIST	HIST	6700	Learning and Teaching World History for Graduate Students	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		World History is a comparatively new, or at least new have been introduced to it only in cursory or pieceme	al fashion, yet are i	ncreasingly called	l upon to refe	er to it, utilize its findings and i	nsights in their o	wn work, and .	teach it. One obviou	us goal is to
				provide a quick and broad-brushed overview of the ba interconnectness. A second goal is to develop a sensit								-
				discussing these, and emphasizing areas in which com	•					•	•	•
				historians these days, and to appreciate the strengths similarities between today's World History and other					•		-	
				opinion in this often unwieldy field, and for approach			-	•	-	-		
				graduate students to the many challenges and approa	-				-			
				in which they can incorporate global perspectives into weekly papers on these readings, which are discussed		•				-		
				History (either Before 1750 or Since 1750), of sufficier asked at one time another to talk about and teach Wo	nt quality to be use	d in the classroon	n. This intend	ded to better prepare our grad	uates to enter the	, e real teaching	•	
A&S	HIST	HIST	6820	Graduate Teaching Assistant Development and Training	Seminar	1	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC5: CR, PR, F REQUISITE:								
		COURSE DESC:		This course explores topics related to teaching History integrity, and assessment of student performance. Te								
A 9 C	LUCT	LUCT	6000	learning are explored.	Loot	1 +c 15	000		A.I	CEO		0
A&S	HIST	HIST ELIGIBLE GRADE	<b>6900</b> S:	Special Topics in History GEC4: A-F, CR, REQUISITE:	Lecture	1 to 15	999		N	G50		0
		COLUBER DESC		PR								
		COURSE DESC:		Specific course content will vary with offering.	Office of the	University Registrar						
					2	, megistrar						

Office of the University Registrar September 12, 2023 Page **154** of **975** 

### SORTED BY College, Department/School, Prefix

						JONIED	i College, Dep	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	HIST	6901	Colloquium in United S	tates History		Seminar	4	20		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REC Literature and source m	QUISITE:	ited States history	Readings and rea	norts						
A&S	HIST	HIST	6902	Colloquium in Latin Am			Seminar	4	20		N	G50		0
AQS	11131	ELIGIBLE GRA			QUISITE:	Max repeat hours		4	20		IN	030		O
		COURSE DESC	:	Literature and source m	aterials in Lat		. Readings and r	•						
A&S	HIST	HIST	6903	Colloquium in Europear	•		Seminar	4	20		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REC Literature and source m	QUISITE: aterials in Eur	Max repeat hours opean History from	•	o the present. Re	adings and w	riting.				
A&S	HIST	HIST	6904	Colloquium in the Histo	ry of Southea	st Asia	Seminar	4	20		N	G50		0
		ELIGIBLE GRA		,	QUISITE:	Max repeat hours	•	articular emnhasi	s on salactad	developments in 19th- and 2	Oth-conturies Re	and res	norts	
		COOKSE DESC	•	issues and topics in sou	tricast Asiam n	istory and culture g	serierany, with p	articular ciripilasi	on sciected	developments in 15th and 2	oth centuries. Re	adings and rep	ports.	
A&S	HIST	HIST	6905	Colloquium in Middle E	astern History	1	Seminar	4	20		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REC	QUISITE:	Max repeat hours	s up to 20							
		COURSE DESC	:	Literature and source m	aterials in Mid	ddle Eastern History	y. Readings and r	eports.						
A&S	HIST	HIST	6906	Colloquium in African H	listory		Seminar	4	20		N	G50		0
		ELIGIBLE GRA		,	QUISITE:	Max repeat hours	•							
		COURSE DESC	:	Literature and source m	aterials of Afr	ican history. Readir	ngs and reports.							
A&S	HIST	HIST	6907	Colloquium in East Asia	n History		Seminar	4	20		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REC	QUISITE:	Max repeat hours	s up to 20							
		COURSE DESC	:	Selected topics in the hi	story of Japan	, China or Korea. Re	eadings and repo	orts.						
A&S	HIST	HIST	6908	Colloquium in World Hi	story		Seminar	4	20		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REC	QUISITE:									
		COURSE DESC	:	This course explores wo	rld history as	a subfield within th	e discipline of hi	story. Major histo	riographical	issues are examined through	the reading and	analysis of rep	resentative scholarly w	orks.
A&S	HIST	HIST	6930	Directed Study in Histor	ry		Ind Study	1 to 6	20		1	G50		0
		ELIGIBLE GRA	DES:	, ,	QUISITE:	Permission require	red							
		COURSE DESC		PR	اد منځلم د نم دمد	aarab ar individual	sustamatic road	ing along lines of	tudontic coo	cial interest and under super	vision of staff ma	unh ava		
A&S	HIST	HIST	6950	Thesis	k eitilei iii ies	earch of individual	Thesis	1 to 16	200	ciai iiiterest and under super	vision or stair me	G40		0
AQS	пізі	ELIGIBLE GRA			QUISITE:		THESIS	1 (0 10	200			040		U
		LLIGIBLE GNA	DLJ.	PR PR	ZOISITE.									
		COURSE DESC	:	Writing of a Master's th	esis.									
A&S	HIST	HIST	8900	Special Topics in History	у		Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REC	QUISITE:									
				PR										
		COURSE DESC		Specific course content	will vary with	offering.								
A&S	HIST	HIST	8930	Independent Study			Ind Study	1 to 15	20		I	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REC	QUISITE:	Permission requi	red							
		COURSE DESC	:	Topic and content arran	ged between	faculty member an	d student.							
A&S	HIST	HIST	8950	Dissertation			Thesis	.5 to 16	160		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REC	QUISITE:									
		COURSE DESC	:	Writing of doctoral disse	ertation.									
A&S	HIST	JS	1000	Introduction to Jewish	Studies		Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REC	QUISITE:									
		COURSE DESC	:	Introduces Jewish cultur	re, history and	politics. We will ex	camine how the	Jewish people an	d their religio	n emerged in Biblical times, a	and how Jewish c	ulture has evol	lved and flourished for	3,000 years.

Office of the University Registrar September 12, 2023 Page **155** of **975** 

Christianity to communism, from American humor and music, the Jews have bequeathed a rich and diverse heritage to humanity.

We will look at the many varieties of "Jewishness," as well as the impact the Jews have had on their non-Jewish neighbors. Students will learn about largely unrecognized aspects of Jewish culture. From

						SORTED	BY College, Dep	artment/Schoo	ol, Prefix					
							_		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	HIST	JS	2100	History of Jewish	Humor		Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F	REQUISITE:	Soph or Jr or Sr								
		COURSE DE	SC:							19th- century shtetl all the w	,		,	, ,
										will probe the significance of	f the schlemiel, the	e schlimazel, ai	nd the schnorrer, and w	hy these
					-	centuries ago in Eas	•		•					
A&S	HIST	JS	2900	Special Topics in J			Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GF COURSE DE		GEC3: A-F, CR Specific course co	REQUISITE:	th offering								
A&S	HIST	T3	4070	Sin and Sex in We	•	•	Seminar	3	0	3	N	U30		0
AQJ	11131	ELIGIBLE GF		GEC1: A-F	REQUISITE:	•	II Humanities and	_	U	3	IN	030		O
		COURSE DE			-			,	f western leg	al practices seeking to gover	rn sexual hehavior	and sexual ide	ntity from the ancient	world to the
		0001.02.02			_				-	how these ideas permeated			• •	
				gender systems.							,			
A&S	HIST	Т3	4100	The Intellectual C	rigins of the Ame	erican Revolution	Lecture	3	0	3	N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F	REQUISITE:	Sr only								
		COURSE DE	SC:	•	•		-			it will explore the ways in w	-		-	
							ways in which thi	nking on those su	ibjects laid th	he intellectual groundwork fo	or the American Re	evolution. Amo	ong the authors conside	red are John
A&S	HIST	Т3	4101	Milton, Thomas H The Enlightenmer			Discussion	3	0	3	N	U30		0
AQS	пы	ELIGIBLE GF		GEC1: A-F	REQUISITE:	Sr only	Discussion	3	U	3	IN	030		U
		COURSE DE				,	nt in Ireland Scot	and and England	It considers	a range of topics, including	economics religio	natural scier	nce and political though	t Writers
		0001.02.02				ohn Locke, Jonathar		_		a range or topics, meraaning	coonomico, rengio	.,	ree and pontion though	ici vviiceis
A&S	HIST	Т3	4101	The Enlightenme	nt: Ireland, Scotla	nd, England	Lecture	3	0	3	N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F	REQUISITE:	Sr only								
		COURSE DE	SC:	This interdisciplina	ary course examir	nes the Enlightenme	nt in Ireland, Scot	and and England.	. It considers	a range of topics, including	economics, religio	n, natural scier	nce and political though	t. Writers
				considered includ	e Isaac Newton, J	ohn Locke, Jonathar	n Swift, David Hum	e and Adam Smit						
A&S	HIST	Т3	4104	God and Science i			Lecture	3	0	3	N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	Sr only								
		COURSE DE	SC:	•	•	•	-			orld, with a particular focus o				•
				•		, ,		υ,		ligion and science as inheren e's gradual, indeed, inevitabl	, 0		,	
					_					cience cannot adequately be				-
								•	-	historical contexts. Students			•	
					-				•	ne period from 1500 until 19			•	
							aculous, Darwin's 1	heory of evolutio	n, and the W	/ilberforce-Huxley debates, f	for instance, which	illuminate the	e distinctive relationship	between
A&S	LUCT	Т3	4105	religion and scien		woria.	Lecture	3	0	3	N	U30		0
AQS	HIST			Folklore of Espior	•	C. 11 Ti 11 C		3	ŭ	3	IN	030		U
		ELIGIBLE GF COURSE DE		GEC1: A-F This senior-level of	REQUISITE:		Social Sciences or F			quired in college and use the	em to study a snec	ific vet interdi	scinlinary subject. The	folklore of
		COONSEDE	<b>5</b> C.		•	-	-	-	•	re, and film and literature cr				
					•					cts with espionage history.		,	0 , 0	, 0
A&S	HIST	Т3	4140	Slavery: 1400 to t	he present		Lecture	3	0	3	N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F	REQUISITE:	Sr only								
		COURSE DE	SC:				istorical, anthropo	logical, sociologic	al and litera	ry studies to discuss the insti	itution, practice an	d experience o	of slavery in different re	gions of the
				world during the	•	modern periods.								
A&S	HIST	Т3	4160	Gender in the Rei			Lecture	3	0	3	N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	•	220) and Sr only		4252.1	600 H III I			1 1 12	
		COURSE DE	SC:	•	-		•	•		600. It will explore various s				
				-		structed gendered n letermined one's op	•		visuai di lS, le	egal codes, normative literat	ure, medicai treati	ses, persondi (	aiaries ariu illore. Stude	iiro Mili assess
				toat extent se.	, or genuel o		p = . caco aai iiig							

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	HIST	Т3	4180	Disease, Medicine and Society in Europe to 1800	Lecture	3	0	3	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: HIST 1210 of Interdisciplinary approach to the history of disease ancient world to 1800 and the social, political, ecor perceived "public health" threats in premodern wo	nomic and religious co	ponses to it. Expl	ores the med	,			•	'
A&S	HIST	Т3	4820	Art and History: 1950s and 1960s	Lecture	3	0	3	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Completion An interdisciplinary examination of the years from counterculture), literature (from neo-realism to post context. They will write a synthetic paper on a key	stmodern), and intelle	1960s that includ ectual life (social c	es examinati					

### SORTED BY College, Department/School, Prefix

									Repeat			Subsidy		
ollege	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set
.S	INST	AKAN	1110	Elementary Twi (Al	an) I		Lecture	4	0	2CP; BDP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	WARNING: not	AKAN 1120							
		COURSE DESC	<b>:</b>	Culture based appro speaking, and writing			, -	•		hy for, and curiosity about Ak	kan speakers. Stud	lents continue	to develop listening, re	ading,
S	INST	AKAN	1110A	Honors Experience		•	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		•	REQUISITE:	AKAN 1110 con	currently and Ohio	Honors Student						
S	INST	AKAN	1120	Elementary Twi (Al	•		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	AKAN1110								
		COURSE DESC	<b>:</b>	Culture based appro	oach to increased	l language proficie	ncy. Students conti	inue to develop li	stening, read	ding, speaking, and writing sk	cills as they study o	diverse history	and customs of Twi spe	eakers.
S	INST	AKAN	1120A	Honors Experience	in Elementary Al	kan II	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC Honors Experience			currently & Ohio H	Ionors Student						
S	INST	AKAN	2110	Intermediate Twi (			Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	AKAN 1120								
		COURSE DESC				l language proficie			_	ding, speaking, and writing sk			and customs of Twi spe	
kS	INST	AKAN	2120	Intermediate Twi (	Akan) II		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Culture based appro	REQUISITE: bach to increased	TWI 2110 I language proficie	ncy. Students conti	inue to develop li	stening, read	ding, speaking, and writing sk	kills as they study o	diverse history	and customs of Twi spe	eakers.
S	INST	AKAN	2900	Special Topics in Al	an		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR Specific course cont	REQUISITE: ent will vary with	n offering.								
S	INST	AKAN	5110	Elementary Twi (Al	an) I		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR Culture based appro	REQUISITE: bach to increased	l language proficie	ncy. Students conti	inue to develop li	stening, read	ding, speaking, and writing sk	kills as they study (	diverse history	and customs of Twi spe	eakers.
.S	INST	AKAN	5120	Elementary Twi (Al	an) II		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR Culture based appro	REQUISITE:	AKAN 5110 I language proficie	ncy. Students conti	inue to develop li:	stening, read	ding, speaking, and writing sk	kills as they study (	diverse history	and customs of Twi spe	eakers.
.S	INST	AKAN	5210	Intermediate Twi (	Akan) I		Lecture	4	0		N	G40	·	0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:	AKAN 5120		inua ta davalan li		ding, speaking, and writing sk	vills as they study (		and customs of Twi sne	aakars
S	INST	AKAN	 5220	Intermediate Twi (/		rangaage proneier	Lecture	4	0	anis, speaking, and writing si	N	G40	and customs or 1 wr sp	0
3	INST	ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:	AKAN 5210 or T	TWI 305			ding, speaking, and writing sk			and customs of Twi sne	
S	INST	AKAN	 5900	Special Topics in Al		i laliguage proficiel	Lecture	1 to 15	999	anig, speaking, and writing sk	N	G40	and customs of Twispi	0
.3	IIVST	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		Lecture	1 (0 13	999		IN	G40		U
		COURSE DESC		Specific course cont	ent will vary with	offering								
S	INST	GLC	1000	The Global Experie	•	roncing.	Lecture	1	3		N	U10		0
		ELIGIBLE GRA		•	REQUISITE:	Fr or Soph	20000.0	-	J			010		Ü
		COURSE DESC		To raise the awaren	ess of a broad ra nts in order to lea	nge of global issue arn about other cou				a problem-based format to ac nd collaboration among stud				
S	INST	GLC	2010	Building Cross-Nati			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	DES:	GEC1: A-F Intro to GLC. Under ventures in various	REQUISITE: standing barriers fields, accounting	g for relevant legal,	s in countries and r , economic, politica	al, and social facto	stages of de ors. Researc	evelopment, and the significa th and analysis geared toward development and places em	d development in	nal alliances. T such areas as a	griculture, education, p	ysis of global oublic health,

circumstances that impact development and communication strategies used to promote development.

					SOKIED B	Y College, Depa	artment/Schoo	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	INST	GLC	2010	<b>Building Cross-National Alliances</b>		Lecture	4	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE:	and appartualties i	n countries and r	agians at various	stages of do	valanment and the significance	of cross notice	an allianese To	am receased and analy	sic of global
		COURSE DES	iC:	Intro to GLC. Understanding barriers ventures in various fields, accounting	• • •		0	Ü	, ,			•	· ·
				the environment, nation-building, an					, -		-		
				circumstances that impact developm		-	•	evelopment.					
A&S	INST	GLC	2020	Business and Communication in Tran Societies	nsitional	Laboratory	4	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Team research and analysis of global									ions and
				solutions; and present ideas orally ar	-				organizations, and nongovernme	-		nal societies.	_
A&S	INST	GLC	2020	Business and Communication in Tran Societies	nsitional	Lecture	4	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Team research and analysis of global	,		•	•			. ,	, ,	ions and
A 0 C	INCT	CLC	2020	solutions; and present ideas orally ar	_		-		organizations, and nongovernme	_		nal societies.	0
A&S	INST	GLC	2030	Business and Communication in Tran Societies (Abroad)	nsitional	Laboratory	3	0		N	U30		U
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Continuation of GLC 2020. Three we		-	•	ith internatio	nal students from partner unive	rsity, GLC stud	lents finalize re	search begun in GLC 20	020, prepare
A&S	INST	GLC	2030	appropriate documents and reports,  Business and Communication in Trai		entation to client Lecture	s. 3	0		N	U30		0
AQS	IIVST	GLC	2030	Societies (Abroad)	nsitional	Lecture	3	U		IN	030		U
		ELIGIBLE GR		GEC1: A-F REQUISITE:									
		COURSE DES	C:	Continuation of GLC 2020. Three we		-	•	ith internatio	nal students from partner unive	rsity, GLC stud	lents finalize re	search begun in GLC 2	020, prepare
A&S	INST	GLC	3010	appropriate documents and reports, Global Economic Trends and Strateg		Laboratory	s. 4	0		N	U30		0
AQJ	IIIST	ELIGIBLE GR		GEC1: A-F REQUISITE:	GLC 2030 or (GLC	•	•	U		IN	030		Ü
		COURSE DES		Focuses on how strategic alliances ar	•		,	ns among the	countries of the world, and the	impact of suc	h changes on so	ociety and culture. Res	earch the
				development of bilateral trade relation			-		, -	•			• .
				and international diplomacy, and in c and alliances in the airline, automotive				esources, spa	ice exploration, education, and s	ports. Sample	project: resear	ch global mergers, joir	it ventures,
A&S	INST	GLC	3010	Global Economic Trends and Strateg		Lecture	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	GLC 2030 or (GLC		1 205)						
		COURSE DES	C:	Focuses on how strategic alliances ar			•	_			-	•	
				development of bilateral trade relation and international diplomacy, and in contract the state of the state o									
				and alliances in the airline, automotiv				esources, spa	ice exploration, education, and s	ports. Sample	project. resear	cii giobai illeigeis, joli	it ventures,
A&S	INST	GLC	3020	Global Competition and Industry Tre		Laboratory	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	GLC 3010								
		COURSE DES	C:	Understanding international trade ar	,	, ,	Ü	0,	, , , ,	•			
				advantages and disadvantages of glo services, not-for-profit initiatives in e				-	•		•	·	roducts and
A&S	INST	GLC	3020	Global Competition and Industry Tre		Lecture	4	0	g	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	GLC 3010								
		COURSE DES	C:	Understanding international trade ar									
				advantages and disadvantages of glo services, not-for-profit initiatives in e				-	•		•	•	roducts and
A&S	INST	GLC	4912	International Internship	daction, or social at	Ind Study	0 to 6	0	5ec markey addictice, analysis of	N	U30	ai assessinent.	0
	-	ELIGIBLE GR		GEC6: CR, PR, F REQUISITE:		,		-					
		COURSE DES		Allows students to apply the knowled	-	•			obal issues. Taken after sophomo	ore year, with	faculty approva	l. Written report and	oral
				presentation on internship experience	es to sophomore an	nd junior GLC stud	lents upon returi	٦.					

							Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
A&S	INST	GLC	4912	International In	ternship		Internship	0 to 6	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC6: CR, PR, F	REQUISITE:									
		COURSE DESC	:	Allows students	to apply the knowle	edge and skills obta	ained in two years	of project-based I	earning on gl	obal issues. Taken after sopho	omore year, with	faculty approv	val. Written report and	oral
				presentation or	internship experier	ices to sophomore	and junior GLC stu	dents upon retur	n.					
A&S	INST	GLC	4912	International In	ternship		Research	0 to 6	0		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F										
		COURSE DESC	:			-	•			obal issues. Taken after sopho	omore year, with	faculty approv	val. Written report and	oral
					internship experier	ices to sophomore	-							
A&S	INST	HIND	1110	Elementary Hin			Lecture	4	0	2CP; BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	WARNING: no					P. 11. 1	C	et a company to the second	
		COURSE DESC	:		pproach to increase riting skills as they s					ny for, and curiosity about Hin	iai-Urau speaker	s. Students cor	itinue to develop listen	ing, reading,
A 9 C	INST	HIND	1110A					O Hillai-Olaa spi			N	U30		0
A&S	IIVSI	ELIGIBLE GRA		•	nce in Elementary F		Ind Study	Ü	0		IN	030		U
		COURSE DESC		GEC7: CR, F, NC	REQUISITE: nce in Elementary H		currently & Ohio F	ionors Student						
A&S	INST	HIND	1120	Elementary Hin		illul I	Lecture	4	0	2CP	N	U30		0
AQS	11431	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HIND 1110	Lecture	4	U	ZCP	IN	030		U
		COURSE DESC					ancy Students cont	inue to develon li	istening read	ling, speaking, and writing ski	lls as they study	diverse history	and customs of Hindi-I	Irdu sneakers
A&S	INST	HIND	1120A		nce: Elementary Hir		Ind Study	0	0	inig, speaking, and writing ski	N	U30	and castorns or riniar (	0
103	11131	ELIGIBLE GRA		GEC7: CR, F, NC	•		ncurrently and Ohio	-	U		14	030		O
		COURSE DESC			rricular experience		icurrently and Onic	Tionors student						
A&S	INST	HIND	2110	Intermediate H			Lecture	4	0	2CP	N	U30		0
100		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HIND 1120	2000.0	·	Ü	20.		030		· ·
		COURSE DESC					encv. Students cont	inue to develop li	istening, read	ling, speaking, and writing ski	lls as they study	diverse history	and customs of Hindi-U	Jrdu speakers.
A&S	INST	HIND	2120	Intermediate H		0 0 1	Lecture	4	0	2CP	í	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HIND 2110 and	permission requir	ed.						
		COURSE DESC		Culture based a	pproach to increase				istening, read	ling, speaking, and writing ski	lls as they study	diverse history	and customs of Hindi-l	Jrdu speakers.
A&S	INST	HIND	2900	Special Topics in			Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DESC	:	Specific course	content will vary wit	h offering.								
A&S	INST	HIND	5110	Elementary Hin	di-Urdu I		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:	WARNING: no	credit if HIND 512							
		COURSE DESC	:	Culture based a	pproach to increase	d language proficie	ency designed to fo	ster openness to	ward, empath	ny for, and curiosity about Hin	ıdi-Urdu speaker	s. Students cor	ntinue to develop listen	ing, reading,
				speaking, and w	riting skills as they s	tudy the diverse h	istory and customs	of Hindi-Urdu sp	eakers.					
A&S	INST	HIND	5120	Elementary Hin	di-Urdu II		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:	HIND 5110								
		COURSE DESC				d language proficie	•		-	ling, speaking, and writing ski			and customs of Hindi-l	•
A&S	INST	HIND	5210	Intermediate H	indi-Urdu I		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:	HIND 5120								
_		COURSE DESC				d language proficie			_	ling, speaking, and writing ski			and customs of Hindi-l	
A&S	INST	HIND	5220	Intermediate H			Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:	HIND 5210	a							
		COURSE DESC				d language proficie			_	ling, speaking, and writing ski			and customs of Hindi-l	
A&S	INST	HIND	5900	Special Topics in			Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:									
		COURSE DESC		PR Specific course	contont will yary wit	h offering								
A&S	INST	INDO	1110	Elementary Ind	content will vary wit	in oneiling.	Lecture	4	0	2CP; BDP	N	U30		0
7000	IIVJI	ELIGIBLE GRA		-		VALA DALINIC: NI-		•	U	ZCF, DDF	IN	030		U
		ELIGIBLE GRA	UES.	GEC1: A-F	REQUISITE:	WAKNING: NO	credit if taken afte	II IINDO TIZO						

					SORTED	BY College, Dep	artment/scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	INST	INDO	1110A	Honors Experience in El	ementary Indonesian I	Ind Study	0	0		N	U30		0
		ELIGIBLE GRAD		GEC7: CR, F, NC REC Honors Experience in Ele		currently & Ohio H	lonors Student						
A&S	INST	INDO	1120	Elementary Indonesian	•	Lecture	4	0	2CP	N	U30		0
, 100		ELIGIBLE GRAD		•		WARNING: No cre	•	•	20.		000		· ·
		COURSE DESC	:	Second course of two-se	emester elementary level seque	ence.							
A&S	INST	INDO	1120A	Honors Experience: Eler	mentary Indonesian II	Internship	0	0		N	U30		0
		ELIGIBLE GRAD		, , -	QUISITE: INDO 1120 con experience in INDO 1120A	currently and Ohio	Honors student						
A&S	INST	INDO	2110	Intermediate Indonesia	n I	Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD			QUISITE: INDO 1120 and ester intermediate-level sequer	WARNING: No cre	edit if taken after	INDO 2120					
A&S	INST	INDO	2120	Intermediate Indonesia	n II	Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD			QUISITE: INDO 2110 and emester intermediate-level seq	Warning: No cred uence.	it if taken after IN	IDO 3110					
A&S	INST	INDO	2900	Special Topics in Indone	esian	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REC Specific course content	QUISITE: will vary with offering.								
A&S	INST	INDO	3110	Advanced Indonesian I		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REC Beginning course of adv		WARNING: No cre	edit if taken after	INDO 3120					
A&S	INST	INDO	3120	Advanced Indonesian II		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REC	QUISITE: INDO 3110 d-level sequence.								
A&S	INST	INDO	3930	Special Topics-Indonesia	an	Ind Study	1 to 4	4		1	U30		0
		ELIGIBLE GRAD		'	QUISITE: Permission requipic of interest in Indonesian la		e.						
A&S	INST	INDO	4900	Special Topics in Indone	esian	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REC	QUISITE:								
		COURSE DESC		Specific course content	,								
A&S	INST	INDO	5110	Elementary Indonesian		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		Culture based approach	QUISITE: Warning: No cr to increased language proficie ills as they study the diverse hi		ster openness to		ny for, and curiosity about Indo	onesian speakers	s. Students con	tinue to develop listen	ing, reading,
A&S	INST	INDO	5120	Elementary Indonesian		Lecture	4	0		N	G40		0
7103	11451	ELIGIBLE GRAD	DES:	GEC2: A-F, PR REC		WARNING: No cre	•	Ū			<b>G</b> 40		v
A&S	INST	INDO	5210	Intermediate Indonesia	·	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REC		Warning: No cred	it if taken after IN	IDO 5220					
A&S	INST	INDO	5220	Intermediate Indonesia	·	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		'	QUISITE: INDO 5210 or (	512 and 513) and \ uence.	Warning: No cred	it if taken aft	er INDO 5310				
A&S	INST	INDO	5310	Advanced Indonesian I	·	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REC	QUISITE: INDO 5220 and	WARNING: No cre	dit if taken after	INDO 5320					
		COURSE DESC	:	Beginning course of adv	anced-level sequence.								
A&S	INST	INDO	5320	Advanced Indonesian II		Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REC Final course of advanced	QUISITE: INDO 5310 or ( d-level sequence.	522 and 523)							

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Co	mponent	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•							General Education			eceanii Options	•
A&S	INST	INDO ELIGIBLE GRA	5900	Special Topics in Indonesian GEC4: A-F, CR, REQUISITE:	Lec	cture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES.	PR									
		COURSE DES	C:	Specific course content will vary with	h offering.								
A&S	INST	INDO	5930	Special Topics-Indonesian	Inc	l Study	1 to 4	4		1	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission required								
		COURSE DES	C:	Independent study of topic of intere	st in Indonesian/Malaysia	n language c	or literature.						
A&S	INST	INST	1001	Cross Cultural Preparation for Study	<b>Abroad</b> Sei	minar	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Permission required								
		COURSE DES	C:	This course deals with the theory an									-
				Students gain the culture-general ski assignments, students apply the gen						,	U		
				to have a transformative learning ex									
				by a course segment focused on teach								·	·
A&S	INST	INST	1010	Understanding the World	Lec	cture	3	0	2CP	N	U10		20
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES		Introduction to international studies					·	•	, •	er.	_
A&S	INST	INST	1011	Introduction to Diversity Studies	Sei	minar	3	0	2CP	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduces concepts important to ur	nderstanding diversity es	necially in the	a United States	Concents suc	h as privilege domination de	aculturalization s	ocialization in	ntersectionality margin	alization and
		COOKSE DES	С.	others explored. Provides an introdu							ocialization, ii	itersectionality, margin	alization and
A&S	INST	INST	1100	Modern Africa		ture	3	0	2CP; PSBS	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Interdisciplinary introductory survey literature, and political science.	of Africa, its culture, hist	ory, and mod	dern developmer	nt. Disciplines	s include: anthropology, art, c	dance, economics	, education, ge	eography, history, lingu	istics,
A&S	INST	INST	1114	Introduction to Southeast Asia	Leo	cture	3	0	2CP	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Overview and exploration of the cou include ancient kingdoms, religious t							ore, Thailand,	, Timor-Leste, and Vietr	nam. Topics
A&S	INST	INST	1400	European Studies		cture	3	0	2CP; PSBS	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	An interdisciplinary introduction to E		_		ected topics	from perspectives of geograp	hy, history, politi	cs, sociology, e	economics, literature, a	nd the arts.
				Special emphasis is given to post-Col	ld War issues, problems, a	and developn	nents.						
A&S	INST	INST	1600	Interdisciplinary Survey of Latin Am	erica Leo	cture	3	0	2CP; PSBS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:					.,				
		COURSE DES	C:	Introduction to Latin America throug	gh geography, politics, soo	ciology, econ	omics, literature	, and art. Spe	cial emphasis given to 20th-c	century issues, pr	oblems, and d	evelopments.	
A&S	INST	INST	2100	Africa's Children	Leo	ture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	ANTH 1010								
		COURSE DES	C:	Involves the undergraduate student	in an introductory explor	ation of Afric	an children's rol	es in the poli	tics, economy, health, educat	ion, culture, and	work in conte	mporary Africa and the	diaspora.
A&S	INST	INST	2222C	Community-based Research and Ser	rvice-learning in Lea	cture	3	0	2CP; BLD	1	U30		0
		ELICIDIE CD	ADEC.	Ecuador	Dormissian required 5	Draviana u-li	ntoor over:		dad				
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  This class takes place in Ecuador and	Permission required. I I introduces students to the		•			ased context Sti	idents learn al	hout different models a	and
		COOKSE DES	·.	philosophies of service-learning and				-					
				identities and Ecuadorian cultures w	,	,				,			

development, power, privilege, and how these themes relate to research and community development within the context of global service-learning as part of a multidisciplinary research initiative.

### SORTED BY College, Department/School, Prefix

				SORTED	BY College, De	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	INST	INST	2222C	Community-based Research and Service-learning in Ecuador	Practicum	3	0	2CP; BLD	1	U30		0
		ELIGIBLE GRA	ADES:		uired. Previous vo	lunteer experienc	e recommen	nded				
		COURSE DES	SC:	This class takes place in Ecuador and introduces studer			-	•				
				philosophies of service-learning and work collaborative								
				identities and Ecuadorian cultures while gaining an und development, power, privilege, and how these themes	-	-				-	• • • • • • • • • • • • • • • • • • • •	•
A&S	INST	INST	2700	Social Media and Global Change	Lecture	3	uevelopinen 0	2CP	N	us part or a mu U30	itiuiscipiiiiai y researcii i	0
AQJ	11431	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	U	ZCr	IN	030		O
		COURSE DES		Social media platforms are used for various purposes s	uch as for networ	king information	gathering ar	nd to organize social change mo	ovements arour	nd the world. T	his course critically expl	ores
		000.02.223		theoretical and pragmatic aspects of social change cam		-	-				ins course critically exp.	0.65
A&S	INST	INST	2900	Special Topics in International Studies	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	SC:	Specific course content will vary with offering.								
A&S	INST	INST	2970T	International Studies Non-Thesis Tutorial I	Tutorial	1 to 3	6		1	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Permission req								
		COURSE DES		Introduction to contemporary global studies issues; the	e state of the field	; the overview of		d basic concepts.				
A&S	INST	INST	2971T	International Studies Non-Thesis Tutorial III	Tutorial	1 to 3	6		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission req								
		COURSE DES		In depth discussion of various issues explored in GEOG								
A&S	INST	INST	2980T	International Studies Non-Thesis Tutorial II	Tutorial	1 to 3	6		ı	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission req In depth discussion of various issues explored in POLS 2		000/1020/1040						
A&S	INST	INST	2981T	International Studies Non-Thesis Tutorial IV	Tutorial	1 to 3	6			U30		0
AQS	11431	ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission req		1 (0 3	U			030		U
		COURSE DES		In depth discussion of various issues explored in Area S		merican /Asian/A	frican/Europ	ean Studies tracks] (OR) War a	nd Peace [for W	ar and Peace S	Studies1 Core courses	
A&S	INST	INST	3201	Focus on Malaysia	Lecture	3	0	. ,	N	U30	•	0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Introduction to geographical, historical, demographic,	cultural, and polit	ical settings of Ma	laysia within	the wider context of Southeas	t Asia. A surve	of the historic	cal development of Mala	aysia with
				emphasis on the period from the World War II.								
A&S	INST	INST	3202	Tun Razak Seminar: Southeast Asia Studies	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Designed to enable the holder of the Tun Abdul Razak		•	•	on. This means the content of t	the course could	d be different f	rom year to year, deper	nding on the
				discipline of the holder. The focus will be on Malaysia,	as well as other pa	arts of Southeast A	Asia.					
A 9 C	INICT	INST	3600	Global Citizen Journalism	Lastura	3	0		N	U30		0
A&S	INST	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	U		IN	030		U
		COURSE DES		Citizen or participatory journalists are making different	ces throughout the	e world enjoying	some of the	same exposure and reach as pr	ofessional iour	nalists working	for traditional news ou	tlets
		COUNSE DES		INST3600/5600: Global Citizen Journalism will examine	-					-		
				process works. On one hand, this course will serve as a		•		·			•	•
				understand how to take advantage of the information	explosion the Inte	rnet has created t		r own stories and help combat	the spread of 'f	ake news.'		
A&S	INST	INST	3700	Global Governance	Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DES	SC:	This course introduces students to the norms, practice				•	-		-	
				as well as the policy debates and coordination challeng modern states and non-state actors identify and respo	•							
				of security, aid and development, trade and finance, a	Ü			•			, , , ,	
				the changing roles of states, formal and informal Institu								
				assessing its capacity in responding to collective challe	nges such as pove	rty and inequality	, trans- and s	sub-national political violence,	economic regul	ation, cyber, er	nergy, and environment	al security, and

humanitarian intervention.

					SORTED	BY College, Dep	partment/Scho	ol, Prefix					
								Repeat			Subsidy		
ollege	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	INST	INST	3904	Special Topics in African La	nguages and Literature	Lecture	4	0		1	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUIS	ITE: Permission requ	iired							
		COURSE DESC:		PR To develop communicative	skills oral and written to er	nahla tha laarnars	to engage in me	aningful activ	rities with other speakers. There	is no language	nroficiency re	aquirement	
4&S	INST	INST	3905	Special Topics in Intermedi		Lecture	4	0	tiles with other speakers. There	I III Ianguage	U30	.quirement.	0
100				Literature			•	Ü			030		Ü
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUIS	ITE: Permission requ	iired							
		COURSE DESC:	:	Focuses on enhancing the c African languages will be en			-		anding vocabulary aiming at flu	ency in speakir	g, reading and	writing simple stories	using standard
A&S	INST	INST	3909	Special Topics in Southeast	•	Lecture	4	as approved	by instructor.	1	U30		0
AQS	11431			Literature	0 0	Lecture	4	U		'	030		Ü
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUIS	ITE: Permission requ	iired							
		COURSE DESC:	:		unicative skills oral and writt	ten to enable the	learners to engag	e in meaning	gful activities with other speaker	s. There is no I	anguage profi	ciency requirement.	
A&S	INST	INST	3911	Special Topics in Intermedi		Lecture	4	0	,	1	U30	, ,	0
				Languages and Literature									
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUIS	ITE: Permission requ	iired							
		COURSE DESC:		PR Focuses on enhancing the c	ommunicative skills in South	neast Asian langua	ages More advan	ced grammai	r and expanding vocabulary aim	ing at fluency i	n sneaking rea	ading and writing simn	le stories using
		COOKSE DESC.	•	_		-	-	-	guage as approved by instructor		n speaking, rec	same, and writing simp	ic stories asing
A&S	INST	INST	3970T	International Studies Non-	hesis Tutorial V	Tutorial	1 to 3	6		1	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUIS									
		COURSE DESC:		The tutorial will explore sele			•						
A&S	INST	INST	3980T	International Studies Non-		Tutorial	1 to 3	6		ı	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISION of vario			nd Paaca Flactiva	COLLEGE					
A&S	INST	INST	4001	Diversity and Democracy	as issues explored in Area St	Seminar	3	0	3; BDP; CAP	N	U30		25
7100		ELIGIBLE GRAD		GEC3: A-F, CR REQUIS	ITE: One course in Ti				r course in Social or Behavioral S			r only	23
		COURSE DESC:		Synthesizes the fields of div	ersity, and our democratic s	ociety's promise f	or transformation	n and social c	change. Studies the social, philosong and sustaining a more diverse	ophical, ideolo	gical, and hist	•	versity in the
A&S	INST	INST	4900	Special Topics in Internatio	•	Lecture	1 to 15	999	ng and sustaining a more diversi	N	U30		0
703	11451	ELIGIBLE GRAD		GEC3: A-F, CR REQUIS		Lecture	1 (0 15	333		14	030		Ü
		COURSE DESC:	:	Specific course content will	vary with offering.								
A&S	INST	INST	4905	Special Topics in Advanced	African Languages and	Lecture	4	0		I	U30		0
		ELIGIBLE GRAD	nec.	Literature GEC4: A-F, CR, REQUIS	ITE: Permission requ	ired							
		LLIGIBLE GIVAL	JLJ.	PR	iii. reiiiiissioii iequ	iiieu							
		COURSE DESC:	:	Serves as a 3rd-year African	language study. Complete i	ntermediate level	l of appropriate la	inguage as ap	oproved by instructor.				
A&S	INST	INST	4910	Internship		Internship	1 to 10	10	BLD	1	U30		0
		ELIGIBLE GRAD		GEC6: CR, PR, F REQUIS		ired and INST maj							
		COURSE DESC:	:			-			or abroad to complement the th			·	
				also allow you to identify pe	•			iral issues an	d second language usage are m	anifested in a v	vork environm	ient. The internship exp	erience will
A&S	INST	INST	4911	Special Topics in Advanced	Courthoast Asian	Lecture	4	0		1	U30		0
AQS	IIVST	11431	4911	Languages and Literature	Southeast Asian	Lecture	4	U		'	030		U
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUIS	ITE: Permission requ	ired							
		COURSE DESC:		PR Serves as a 3rd-year South	aset Asian language study. C	omnlete intermed	diate level of ann	onriate lang	uage as approved by instructor.				
A&S	INST	INST	4930	Independent Study	ast Asian language study. C	Ind Study	1 to 15	999	aabe as approved by instructor.	1	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQUIS	ITE: Permission requ	•	1 (0 15	555			-50		v
		COURSE DESC:		Content varies by student.	1 611113310111640	54							
				,									

### SORTED BY College, Department/School, Prefix

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asio
A&S	INST	INST	4950	War and Peace Studies Sem	inar	Seminar	3	0	3; CAP	N	U30		50
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUIS	TE: Sr only								
		COURSE DES	C:	The aim is of the course is to	question the root causes	of violence and to	explore pathway	s to sustainal	ole peace from a multidisciplin	ary perspective.			
A&S	INST	INST	4960	Global Problems, Local Solu		Lecture	3	0	BSL; CAP	N	U30		60
		ELIGIBLE GRA COURSE DES		biodiversity, food insecurity address them. As part of thi	n about complex global ch and others. We use a glob s consideration of human	bal perspective to u	nd multiple and i Inderstand the ex time learning abo	nterdisciplina Itent of these out key local	only ary solutions. These include hu e problems, and focus our atte activists, their work, and the st how to make effective oral pre	ntion on how lo	cal communitie	es around the planet co	me together to
A&S	INST	INST	4970T	International Studies Thesis	• • • • • • • • • • • • • • • • • • • •	Tutorial	1 to 3	6	now to make effective oral pro	N	U30		0
103	11451	ELIGIBLE GRA		GEC1: A-F REQUIS		quired and HTC	1103	O		14	030		o
		COURSE DES		In depth discussion of thesis		•	sis proposal						
A&S	INST	INST	4980T	International Studies Thesis		Tutorial	1 to 10	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUIS	TE: Permission rec	quired and HTC							
		COURSE DES	C:	In depth discussion of data of			h thesis work.						
A&S	INST	INST	5000	International Studies: Them Perspectives	•	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUIS Survey of major political, eco	onomic, and cultural them		-		n key contemporary issues. Actional Studies.	quaints graduate	e students with	the fields and branche	s of
A&S	INST	INST	5100	Readings in African Studies		Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUIS PR	TE:								
		COURSE DES		Introduction to interdiscipling		African continent			nd humanities perspectives.				
A&S	INST	INST	5101	Seminar for the African Chil		Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUIS PR	TE:								
		COURSE DES	C:	•	vorld's most marginalized	population group i			on, information dissemination, to social resources. Addresses				
A&S	INST	INST	5200	Introduction to Southeast A	sian Studies	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUIS PR	TE:								
		COURSE DES		•	and political settings of So				emes of inquiry that have define			n Studies.	
A&S	INST	INST	5201	Focus on Malaysia		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUIS Introduction to geographica emphasis on the period from	, historical, demographic,	cultural, and polition	cal settings of Ma	laysia within	the wider context of Southeas	st Asia. A survey	of the historic	cal development of Mal	aysia with
A&S	INST	INST	5202	Tun Razak Seminar: Southe	ast Asia Studies	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUIS Designed to enable the hold discipline of the holder. The	er of the Tun Abdul Razak				on. This means the content of	the course could	d be different f	rom year to year, depe	nding on the
A&S	INST	INST	5300	Communications and Devel	opment Colloquium	Lecture	.5 to 4	4		N	G40		0
		ELIGIBLE GRA		interact with program facult	d development students w	vith an overview of ulty-student dialogu	ie that might lead	d to identifica	ciplinary nature, a detailed int	ting and new co	urses, and othe	**	•

issues. Also introduces students to or emphasize specific aspects of the graduate student academic experience that are important to their success in the program such as plagiarism, graduate student life, preparing professional and academic conference presentations, submitting and presenting papers at academic conferences, and submitting papers to academic or professional publications.

### SORTED BY College, Department/School, Prefix

			SUKI	ED BY College, De	partment/Scno	-					
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	INST	INST 5400	Proseminar in International Development	Lecture	4	8		N	G40		0
AGS	11431	ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:	Lecture	7	Ö			040		Ü
			PR								
A 0 C	INICT	COURSE DESC:	The evolution of epistemological, conceptual, and the				ntemporary debates in develo			ions for development i	
A&S	INST	INST 5500 ELIGIBLE GRADES:	Latin America Survey Through Literature GEC4: A-F, CR, REQUISITE:	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES.	PR								
		COURSE DESC:	Study of literary periods, genres and movements, ar	nd the inherent liaiso	n between literat	ure, history,	and culture.				
A&S	INST	INST 5510	Introduction to Latin American Studies	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	This course provides graduate students with an intre similarities and differences in regional (and country- topics above, write summaries of the critical points the opportunity to meet regularly to exchange ideas	-by-country) politics they provide, and co	, history, cultures, me prepared to d	social relations	ons, and economy. Readings w formation in class with their pe	vill be assigned to eers. It is also into	expose studer ended to open	nts to the current infor up a space of interacti	mation on the
A&S	INST	INST 5600	Global Citizen Journalism	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Citizen or participatory journalists are making different INST3600/5600: Global Citizen Journalism will exam	-					_		
			process works. On one hand, this course will serve a understand how to take advantage of the information			-				the other, it will help s	tudents
A&S	INST	INST 5700	Global Governance	Seminar	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
			as well as the policy debates and coordination chalk modern states and non-state actors identify and res of security, aid and development, trade and finance the changing roles of states, formal and informal Ins assessing its capacity in responding to collective cha humanitarian intervention.	spond to collective go , and human rights. N stitutions (e.g. The U	oods and harms? <sup>-</sup> We consider who N, WTO), NGOs, a	The course be wins' and 'lo nd transnation	egins with a consideration of r uses' in the international syster conal corporations. We conclud	new risks and rew m by addressing i le by examining t	vards created b issues of power the formation a	y contemporary global r, authority, and legitin n 'international comm	ization in areas nacy as well as unity' and
A&S	INST	INST 5701	<b>Professional Development in International Studies</b>	I Seminar	1	3		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	The course introduces students to contemporary iss	_			es professional.				
A&S	INST	INST 5702	•	II Seminar	1	3		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: INST 5701  The course assists students in identifying appropriat	te professional oppo	rtunities in intern	ational studie	es and preparing for internation	nal studies relate	ad ioh interviev	WC.	
A&S	INST	INST 5900		Lecture	1 to 15	999	as and preparing for internation	N	G40	•3.	0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:	PR Specific course content will vary with offering.								
A&S	INST	INST 5901		Lecture	4	8		N	G40		0
			Africa								
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Thematic seminar on African issues current in the lit	terature, human righ	ts, gender, and re	ligion.					
A&S	INST	INST 5902	Special Topics in Africa: Literature, Media, and the Arts	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Thematic seminar on African issues current in the lit	terature, media, and	the arts.						
A&S	INST	INST 5903		Lecture	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Thematic seminar on African issues current in the lit	terature, politics, dev	elopment concer	ns, and healt	h policies.				
					University Registrar						

Office of the University Registr September 12, 2023 Page **166** of **975** 

							artment/Schoo	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	INST	INST	5904	Special Topics in African Languages a	and Literature	Lecture	4	8		1	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:	Permission requi	red							
		COURSE DESC		PR To develop communicative skills oral	and written to ena	hle the learners t	n engage in mean	ingful activit	ies with other speakers. There	is no language	proficiency rea	uirement	
A&S	INST	INST	5905	Special Topics in Intermediate Africa		Lecture	4	8	nes men sener speakers. There		G40	an ementi	0
				Literature									
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE: PR	Permission requi							tation or allowed on a section of	
		COOKSE DESC	i	Focuses on enhancing the communic African languages will be emphasized			-			епсу іп ѕреакіі	ig, reading and	writing simple stories	ising standard
A&S	INST	INST	5906	Special Topics in Southeast Asian Stu		Lecture	4	8		N	G40		0
		ELIGIBLE GRAI	DES:	Contemporary Issues in Southeast A: GEC4: A-F, CR, REQUISITE: PR	sia								
		COURSE DESC	:	Addresses contemporary issues in the	e region.								
A&S	INST	INST	5907	Special Topics in Southeast Asian Stu	ıdies: Cultural	Lecture	4	8		N	G40		0
		ELIGIBLE GRAI	DES:	Analysis Through Media GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Undertakes cultural analysis through	analysis of a variety	of media.							
A&S	INST	INST	5908	Special Topics in Southeast Asian Stu	ıdies	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC		Research relevant to the region engage					w students to focus on one or n	_			
A&S	INST	INST	5909	Special Topics in Southeast Asian Lar Literature		Lecture	4	8		N	G40		0
		ELIGIBLE GRAI	JES:	GEC4: A-F, CR, REQUISITE: PR	Permission requi	rea							
		COURSE DESC	:	Designed to develop communicative	skills oral and writt	en to enable the	earners to engag	e in meaning	ful activities with other speaker	rs. There is no	language profic	ciency requirement.	
A&S	INST	INST	5911	Special Topics in Intermediate South Languages and Literature	east Asian	Lecture	4	8		Ţ	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR	Permission requi	red							
		COURSE DESC	:	Focuses on enhancing the communic standard Southeast Asian languages v							n speaking, rea	ding, and writing simpl	e stories using
A&S	INST	INST	5912	Special Topics in Communications an	•	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	International Development & Techni GEC4: A-F, CR, REQUISITE: PR	ical Cooperation								
		COURSE DESC	:	Examines trends in international deventraining on proposal writing for intern					· ·	al developmen	t practice and a	application. Includes ha	nds-on
A&S	INST	INST	5913	Special Topics in Communications an Research Tools for Development	d Development:	Lecture	4	8		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE: PR									
A 9 C	INICT	COURSE DESC		Explores new and emerging research		•	nd focuses on skill 4		ent and application.	N	C40		0
A&S	INST	INST ELIGIBLE GRAI	<b>5914</b>	Special Topics in Communications an Media Production and International GEC4: A-F, CR, REQUISITE:		Lecture	4	8		N	G40		0
		LLIGIBLE GNAL	J.J.	PR REQUISITE.									
		COURSE DESC	:	Focuses on specific media production support social development initiative	•	international dev	relopment issues.	Emphasis ra	nges from the process of messa	ige design to p	roduction of au	diovisual materials tha	t attempt to

				SORIEL	) BY College, Dep	partment/Scho	ol, Prefix					
6.11		C 1:		<del></del>		6 111	Repeat	0 - 151 - 1		Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	INST	INST	5915	Special Topics in International Development Studies:	Lecture	4	8		N	G40		0
				Development Practice								
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Examines contemporary development practice and ev	aluates contempor	ary methodologie	es to design,	implement, monitor, and evalua	ite developme	nt policies, pro	ograms, and interventio	ns
A&S	INST	INST	5916	Special Topics in International Development Studies:	Lecture	4	8		N	G40		0
				Health and International Development								
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC		Development research examining environmental dime	ensions of internati	onal develonmen	t					
A&S	INST	INST	5917	Special Topics in International Development Studies		4	8		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC		Development research examining relationship between	en human health an							
A&S	INST	INST	5918	Special Topics in Latin American Studies:	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	DES:	Contemporary Issues in Latin America GEC4: A-F, CR, REQUISITE:								
		ELIGIBLE GIVE	DES.	PR								
		COURSE DESC	:	Research relevant to the region engaging in, but not li	mited to, interpret	ative analysis of tl	hematic mate	erials, that allow students to foc	us on one or n	nore of the reg	gion's idiosyncrasies.	
A&S	INST	INST	5919	Special Topics in Latin American Studies: Latin	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	DEC:	American Culture Through Media GEC4: A-F, CR, REQUISITE:								
		ELIGIBLE GRA	DES.	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Targets cultural analysis through interaction with a va	riety of media.							
A&S	INST	INST	5921	Special Topics in Latin American Studies	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COLUBCE DECC		PR								
A&S	INST	COURSE DESC	.: 6500	Addresses contemporary issues in the region.  Research in War and Peace Studies	Seminar	4	8		N	G40		0
AQJ	11431	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Seminar	4	0		IN	040		O
		COURSE DESC		Research in War and Peace Studies introduces gradua	te students to adva	inced research me	ethods and a	pproaches in War and Peace Stu	ıdies, including	g case studies,	archival research, proce	ess tracing,
				statistical methods and discourse analysis.				• •	,		,,	G,
A&S	INST	INST	6900	Special Topics in International Studies	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC		PR Specific course content will vary with offering.								
A&S	INST	INST	6901	Special Topics in International Studies	Lecture	4	8		N	G40		0
AdJ	11451	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Eccture	7	Ü			040		O
		ELIGIBLE GIVE	DES.	PR REQUISITE:								
		COURSE DESC	:	Provides International Studies majors with an interdis								onomics and
				trade, international security, foreign aid and developr				nstitutions, religion in world affa	. •		s, and culture.	
A&S	INST	INST	6902	Special Topics in International Studies	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Focuses on close reading and discussion of classic and	contemporary text	ts describing the u	ınderlying ca	usal patterns in international iss	sues.			
A&S	INST	INST	6905	Special Topics in Advanced African Languages and	Lecture	4	8	•	1	G40		0
				Literature								
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permission rec	quired							
		COURSE DESC	:	Serves as a 3rd- year African language study. Complet	te intermediate lev	el of appropriate	language as a	approved by instructor.				
				, , , , , , , , , , , , , , , , , , , ,			00					

					SORIE	D BY College, Dep	partment/Scho				6 1 11		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	INST	INST	6910	Internship		Internship	.5 to 15	15		1	G40	•	0
		ELIGIBLE GRA		GEC5: CR, PR, F REQU	ISITE: Permission re								-
		COURSE DES		, ,		•	ects of developn	nent, commu	inication and development w	ork, and/or relate	d-aspects of a	rea studies training in a	n international
				-	-	-	•		ence in an area of their own I				
				_			-		enhance their own profession			, -	• •
				activities within the host of		ties ranging from as:	signments that fo	cus on very s	specific projects and tasks, to	more general res	ponsibilities th	iat might involve them i	in regular
A&S	INST	INST	6911	Special Topics in Advance	•	Lecture	4	8		N	G40		0
103	11431		0311	Languages and Literature	a southeast Asian	Lecture	•	Ü		.,	040		· ·
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQU	ISITE: Permission re	quired							
				PR									
		COURSE DES						-	guage as approved by instruc				_
A&S	INST	INST	6920	Communication & Develo	pment Service Learning	Practicum	4	8		N	G40		0
		ELIGIBLE GRA	ADFS:	Project GEC2: A-F, PR REQU	ISITE: 2nd year com	idev studies major o	nlv						
		COURSE DES		,	,	,	,	nd social serv	rice organizations in Athens C	ounty and southe	astern Ohio. St	tudents will gain exposu	ure to existing
									knowledge and skills acquire				
					program also will give stud	ents an opportunity	to strengthen an	d/or develop	a greater sense of commun	ity engagement a	nd participation	n, and explore profession	onal ideas in a
	INICT		5000	welcoming environment.			5 · 4				040		
A&S	INST	INST	6930	Independent Study	UCITE.	Ind Study	.5 to 4	4		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQU PR	ISHE:								
		COURSE DES	C:		choice under guidance of t	faculty member.							
A&S	INST	INST	6940	Professional Project	· ·	Research	.5 to 10	10		1	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQU	ISITE: Permission re	quired							
				PR									
		COURSE DES	C:			-	, content, and me	thods from t	the student's course of study	. The project may	engage theore	etical issues, be an appli	cation thereof,
	INICT		5050	, ,	nal research or creative wor		51.40	40			040		0
A&S	INST	INST	6950	Thesis	UCITE .	Thesis	.5 to 10	10		N	G40		U
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQU PR	ISITE:								
		COURSE DES	C:		oletes an original research i	project. Students ha	ve the opportuni	ty to integrat	e themes, content, and meth	nods from their co	urse of study.	The thesis may engage	theoretical
				issues, be an application t	hereof, and/or be a piece o	f original research o	r creative work.				,	, ,	
A&S	INST	KHMR	1110	Elementary Khmer I		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU									
		COURSE DES			increased language profic			_	ding, speaking, and writing sk			and customs of Khmer	
A&S	INST	KHMR	1120	Elementary Khmer II		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU					P 12 1				
A 0 C	INICT	COURSE DES			increased language profic			_	ding, speaking, and writing sk			and customs of Knmer	
A&S	INST	KHMR	2110	Intermediate Khmer I GEC1: A-F REQU	UCITE: KLINAD 4420	Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRA				iency Students cont	inue to develon l	istening read	ding, speaking, and writing sk	rills as they study	diverse history	and customs of Khmer	sneakers
A&S	INST	KHMR	2120	Intermediate Khmer II	mercusea language prone	Lecture	4	0	2CP	N	U30	una cascoms of kinner	0
7.00		ELIGIBLE GRA		GEC1: A-F REQU	ISITE: KHMR 2110	2000010	·	· ·	20.		030		Ü
		COURSE DES				iency. Students cont	inue to develop l	istening, read	ding, speaking, and writing sk	cills as they study	diverse history	and customs of Khmer	speakers.
A&S	INST	KHMR	2900	Special Topics in Khmer		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQU	ISITE:								
		COURSE DES	C:	Specific course content wi	ll vary with offering.								
A&S	INST	KHMR	5110	Elementary Khmer I		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQU									
		COURSE DES	C:	Culture based approach to	increased language profic	iency. Students cont	inue to develop l	istening, read	ding, speaking, and writing sk	kills as they study	diverse history	and customs of Khmer	speakers.

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asi
A&S	INST	KHMR	5120	Elementary Khmer II		Lecture	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC2: A-F, PR REQUISITE:	KHMR 5110								
		COURSE DESC:		Culture based approach to increa	ised language proficiei			_	ling, speaking, and writing ski	ills as they study o		and customs of Khmer	
A&S	INST	KHMR	5210	Intermediate Khmer I		Lecture	4	0		N	G40		0
		ELIGIBLE GRADE: COURSE DESC:		GEC2: A-F, PR REQUISITE: Culture based approach to increa	KHMR 5120 ised language proficie	•	•	•	ling, speaking, and writing ski	ills as they study o		and customs of Khmer	speakers.
<b>1</b> &S	INST	KHMR	5220	Intermediate Khmer II		Lecture	4	0		N	G40		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Culture based approach to increa	KHMR 5210 ised language proficie	ncy. Students cont	tinue to develop li	stening, read	ling, speaking, and writing ski	ills as they study o	diverse history	and customs of Khmer	speakers.
<b>.</b> &S	INST	KHMR	5900	Special Topics in Khmer		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC:		Specific course content will vary	with offering.								
<b>1</b> &S	INST	KIKU	1110	Elementary Kikuyu I		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC1: A-F REQUISITE: Culture based approach to increa	ised language proficie	ncy. Students cont	tinue to develop li	stening, read	ling, speaking, and writing ski	ills as they study o	diverse history	and customs of Kikuyu	ı speakers.
<b>.</b> &S	INST	KIKU	1120	Elementary Kikuyu II		Lecture	4	0	2CP	N	U30	,	0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC1: A-F REQUISITE: Culture based approach to increa	KIKU 1110	ncv. Students cont	tinue to develop li	istening, read	ling, speaking, and writing ski	ills as they study o	diverse history	and customs of Kikuvy	speakers.
.&S	INST	KIKU	2110	Intermediate Kikuyu I		Lecture	4	0	2CP	N	U30	,,	0
		ELIGIBLE GRADES		GEC1: A-F REQUISITE: Culture based approach to increa	KIKU 1120		tinue to develon li			ills as they study (		and customs of Kikuvu	ı sneakers
\&S	INST	KIKU	2120	Intermediate Kikuvu II	isea iangaage proneiei	Lecture	4	0	2CP	N	U30	and castorns or kikaye	0
		ELIGIBLE GRADE:		GEC1: A-F REQUISITE: Culture based approach to increa	KIKU 2110		tinue to develon li	-		ills as they study (		and customs of Kikuvu	ı sneakers
<b>.</b> &S	INST	KIKU	2900	Special Topics in Kikuyu	isca idiigaage pronciei	Lecture	1 to 15	999	ing, speaking, and writing ski	N	U30	and castorns or kikaye	0
10.5	11451	ELIGIBLE GRADE: COURSE DESC:		GEC3: A-F, CR REQUISITE: Specific course content will vary	with offering	Eccture	1 (0 15	333		IV.	030		O
\&S	INST	KIKU	5110	Elementary Kikuyu I	with offering.	Lecture	4	0		N	G40		0
10.5	11131	ELIGIBLE GRADE: COURSE DESC:		GEC2: A-F, PR REQUISITE: Culture based approach to increa	acod languago proficio			-	ling speaking and writing ski			and customs of Vikunu	-
\&S	INST	KIKU	5120	Elementary Kikuyu II	iseu ianguage pronciei	Lecture	4	0	ing, speaking, and writing ski	N	G40	and customs of kikuyu	0
103	IIVST	ELIGIBLE GRADE		GEC2: A-F. PR REQUISITE:	KIKU 5110	Lecture	4	U		IN	040		O
		COURSE DESC:	J.	Culture based approach to increa		ncv. Students cont	tinue to develop li	stening, read	ling, speaking, and writing ski	ills as they study o	diverse history	and customs of Kikuvv	speakers.
A&S	INST	KIKU	5210	Intermediate Kikuyu I		Lecture	4	0		N	G40	,,	0
		ELIGIBLE GRADE		GEC2: A-F, PR REQUISITE:	KIKU 5120								
		COURSE DESC:		Culture based approach to increa		ncy. Students cont	tinue to develop li	istening, read	ling, speaking, and writing ski	ills as they study	diverse history	and customs of Kikuyu	speakers.
<b>\&amp;</b> S	INST	KIKU	5220	Intermediate Kikuyu II		Lecture	4	0		N	G40		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: Culture based approach to increa	KIKU 5210	ncv. Students cont	tinue to develop li	stening, read	ling, speaking, and writing ski	ills as they study (	diverse historv	and customs of Kikuvu	ı speakers.
\&S	INST	KIKU	5900	Special Topics in Kikuyu	0 0 1	Lecture	1 to 15	999	o, 1 o, o	, , N	G40	,	. 0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC:		Specific course content will vary	with offering.								
.&S	INST	MALA	1110	Elementary Malaysian I	-	Lecture	4	0	2CP; BDP	N	U30		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC1: A-F REQUISITE: Culture-based approach to increa					ny for, and curiosity about Ma	alaysian speakers	. Students con	tinue to develop listeni	ng, reading,
0.6	INIC=		4400	speaking, and writing skills as the	y study the diverse his	•	, ,		200		1100		
A&S	INST	MALA ELIGIBLE GRADE: COURSE DESC:	<b>1120</b> S:	Elementary Malaysian II  GEC1: A-F REQUISITE: Second course of two semester,		Lecture	4	0	2CP	I	U30		0

### SORTED BY College, Department/School, Prefix

Repeat

Subsidy

Mark										Repeat			Subsidy		
Recount   Reco	College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
Property	A&S	INST	MALA	2110	Intermediate Ma	lavsian I		Lecture	4	0	2CP	N	U30		0
Part						•	ΜΔΙ Δ 1120			-					-
RECURS   Fire   CRURS   Fire   CRU								nce of Malaysian.							
Second course of two seameters intermediate-level sequence of Malay intermediate-level sequence intermediate-level sequence of Malay intermediate-level seque	A&S	INST	MALA	2120	Intermediate Ma	laysian II		Lecture	4	0	2CP	N	U30		0
No.			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	MALA 2110								
Record   R			COURSE DES	C:	Second course of	two-semester int	termediate-level sed	uence of Malaysia	n.						
May	A&S	INST	MALA	3110	Advanced Malay	sian I		Lecture	3	0	2CP	N	U30		0
MAIL			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	INDO 2120 and	WARNING: No cre	edit if taken after	INDO 3120					
Republished Republished   Re			COURSE DES	C:	Culture based ap	proach to increas	ed language proficie	ncy. Students cont		-		ills as they study o	diverse history	and customs of Malays	sian speakers.
March   Marc	A&S	INST	MALA	3120	Advanced Malay	sian II		Lecture	3	0	2CP	N	U30		0
MAIN															
Mail							ed language proficie	•		•				and customs of Malay	speakers.
March   Marc	A&S	INST			•			Ind Study	1 to 4	4	2CP	N	U30		0
MAIA   SID   Elementary Malaysian   Elementary Malaysian   Electure   4   0   N   G40   O					, -				_						
FIGURE GRADES: COURSE DESC: COU	A 0 C	INICT			•		rest in ivialaysian lar			0		N.	C40		0
CUUISE DESC:   CUUISE DESC:   CUUISE DESC:   CUUISE Descelaring, and profice in companies to make of persones to ward, empathy for, and curiosity about Malaysian speakers. Students continue to develop listening, reading, speaking, and writing skills as they study the diverse bit of the Tourise of Malaysian speakers.   CUUISE DESC:   Second course of two semester, elementary-level sequence.	A&S	IINST			•	•		Lecture	4	U		IN	G40		U
MALA   S120   Sementany Malaysian   Lecture   4   0   0   0   0							ad language proficie	nov designed to fo	ster onenness to	ward amnati	by for and curiosity about M	alaysian speakers	Students con	tinua to davalon listani	na readina
MAIA   S120   Elementary Malaysian   Lecture   4   0			COOKSE DES	С.							ily loi, and curiosity about ivi	alaysiaii speakeis	. Students con	tillde to develop listerii	ng, reading,
RECIPIE GRADE:   GEC1: A.F.   SECUISTIE:	A&S	INST	MALA	5120			•	•	, ,			1	G40		0
COURSE DESC			ELIGIBLE GRA	ADES:	•	•									
ELIGIBLE GRADES: COURSE DESC:					Second course of		ementary-level sequ	ience.							
No.   Course DESC.   First course of two semester intermediate-level sequence of Malaysian.   Lecture   4   0   N   G40   0	A&S	INST	MALA	5210	Intermediate Ma	laysian I		Lecture	4	0		N	G40		0
Marcian   Mar			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	MALA 5120								
ELIGIBLE GRADES: COURSE DESC:			COURSE DES	C:	First course of tw	o semester interr	mediate-level seque	nce of Malaysian.							
COURSE DESC:    COURSE DESC:   COURS	A&S	INST	MALA	5220	Intermediate Ma	laysian II		Lecture	4	0		N	G40		0
MALA   S310   MALA   S310   Manual   Malaysian   Lecture   3   0   N   G40   0															
RELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana Lawrid particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.    Sets   Sin   Sets   Sin   Setswana   Set							termediate-level sec								
COURSE DESC: Culture based approach to increased language proficiency. Students continue to develop listening, reading, speaking, and writing skills as they study diverse history and customs of Malaysian speakers.  Lecture 3 0 N G40 O  Recipiency Students continue to develop listening, reading, speaking, and writing skills as they study diverse history and customs of Malay speakers.  A&S INST MANA 5930 Independent Study-Malaysian in distudy 1 to 4 4 I G40 O  GEC1: AF, R. RECUISITE: Permission required PR  COURSE DESC: Independent study of topic of interest in Malaysian language or literature.  A&S INST SETS 1110 Elementary Setswana   Lecture 4 0 ZCP N U30 O  ELIGIBLE GRADES: GEC1: AF RECUISITE: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and African region using Setswana.  A&S INST SOMA 1110 Elementary Setswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern Af	A&S	INST							3	0		N	G40		0
A&S INST MALA 5320 Advanced Malaysian II Lecture 3 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: CUlture based approach to increased language proficiency. Students continue to develop listening, reading, speaking, and writing skills as they study diverse history and customs of Malay speakers.  A&S INST MALA 5930 Independent Study-Malaysian Ind Study 1 to 4 4 4 I G40 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study of topic of interest in Malaysian language or literature.  A&S INST SETS 110 Elementary Setswana I Lecture 4 0 ZCP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Students on the language of literature and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SETS 5110 Elementary Setswana I Lecture 4 0 N G40 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Useful 1 Secture 4 0 ZCP N U30 O ZCP N U30 O COMMUNICATION African culture and survive in diverse contexts in the Southern African cult					,			•			dinalina				
ELIGIBLE GRADES: COURSE DESC: C	A 0 C	INICT					ed language proficie			_	aing, speaking, and writing sk			and customs of ivialays	
COURSE DESC: Culture based approach to increased language proficiency. Students continue to develop listening, reading, speaking, and writing skills as they study diverse history and customs of Malay speakers.  MALA 5930 Independent Study-Malaysian Ind Study 1 to 4 4 I G40 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR COURSE DESC: Independent study of topic of interest in Malaysian language or literature.  A&S INST SETS 110 Elementary Setswana I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SETS 510 Elementary Setswana I Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with th	A&S	IINST					1441 4 5340	Lecture	3	U		IN	G40		U
A&S INST MALA 5930 Independent Study-Malaysian Ind Study 1 to 4 4 I G40 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required processory of the control of the								ncy Students cont	tinue to develon li	istening read	ling sneaking and writing sk	ills as they study o	liverse history	and customs of Malay	sneakers
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR COURSE DESC: Independent study of topic of interest in Malaysian language or literature.  A&S INST SETS 1110 Elementary Setswana I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SETS 5110 Elementary Setswana I Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali I Lecture 4 0 2CP N U30 0	Δ&ς	INST					cu language proneie				anig, speaking, and writing sk	l		and customs of waldy	
PR Independent study of topic of interest in Malaysian language or literature.  A&S INST SETS 110 Elementary Setswana I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SETS 5110 Elementary Setswana Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali Lecture 4 0 ZCP N U30 0	7100				•		Permission rea	•	1 10 4	7		•	040		· ·
A&S INST SETS 1110 Elementary Setswana I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SETS 5110 Elementary Setswana I Lecture 4 0 N G40 O  ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali Lecture 4 0 2CP N U30 0			ELIGIBLE GIV	NDES.		MEQUISITE.	i ciiiission req	uncu							
ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SETS 5110 Elementary Setswana I Lecture 4 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana ocurse that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali Lecture 4 0 2CP N U30 0			COURSE DES	C:	Independent stud	dy of topic of inte	rest in Malaysian lar	nguage or literature	e.						
This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SETS 5110 Elementary Setswana I Lecture 4 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	A&S	INST	SETS	1110	Elementary Sets	vana I		Lecture	4	0	2CP	N	U30		0
Particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SETS 5110 Elementary Setswana I Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			ELIGIBLE GRA	ADES:											
A&S INST SETS 5110 Elementary Setswana I Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DES	C:		•		•		-			•		
A&S INST SETS 5110 Elementary Setswana I Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:							end of interactive a	nd structural appro	paches will be use	d to equip th	ne learners with the relevant	skills to communi	cate and survi	ve in diverse contexts ir	n the Southern
ELIGIBLE GRADES: COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	A 9 C	INICT	CETC	F110	_	-		Locturo	4	0		N	C40		0
COURSE DESC: This is an introductory Setswana course that aims to develop the four language skills: speaking, listening, writing, and reading. Students will also be exposed to the Southern African culture and particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	AQS	IIVST			•			Lecture	4	U		IN	G40		U
particularly Botswana culture. A blend of interactive and structural approaches will be used to equip the learners with the relevant skills to communicate and survive in diverse contexts in the Southern African region using Setswana.  A&S INST SOMA 1110 Elementary Somali I Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:							ourse that aims to d	evelon the four lan	nguage skills: snea	aking listenir	ng writing and reading Stud	lents will also he e	ynosed to the	Southern African cultur	re and
African region using Setswana.  A&S INST <b>SOMA 1110 Elementary Somali I</b> Lecture 4 0 2CP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COUNSE DES	·.											
ELIGIBLE GRADES: GEC1: A-F REQUISITE:															
	A&S	INST	SOMA	1110	Elementary Som	ali I		Lecture	4	0	2CP	N	U30		0
COURSE DESC: Culture based approach to increased language proficiency. Students continue to develop listening, reading, speaking, and writing skills as they study diverse history and customs of Somali speakers.			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:									
			COURSE DES	C:	Culture based ap	proach to increas	ed language proficie	ncy. Students cont	tinue to develop li	stening, read	ding, speaking, and writing sk	ills as they study o	diverse history	and customs of Somali	speakers.

						BY College, Dep		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	INST	SOMA	1120	Elementary Somali II		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	SOMA 1110								
		COURSE DESC		Culture based approach to increas	ed language proficie			_				and customs of Somali	
4&S	INST	SOMA	2110	Intermediate Somali I		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	SOMA 1120	C. I.			P 12 1 52 12		P		1
400	INICT	COURSE DESC		Culture based approach to increas	ed language proficie	•		-	o			and customs of Somali	•
A&S	INST	SOMA	2120	Intermediate Somali II	50141 2440	Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Culture based approach to increas	SOMA 2110	ancy Students cont	tinue to develon li	stening rea	ding sneaking and writingski	lls as they study i	diverse history	and customs of Somali	sneakers
A&S	INST	SOMA	2900	Special Topics in Somali	ed language proneit	Lecture	1 to 15	999	anis, speaking, and writing ski	N	U30	una castorns or soman	0
7103	11131	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:		Lecture	1 (0 15	333		.,	030		Ü
		COURSE DESC		Specific course content will vary w	ith offering.								
A&S	INST	SOMA	5110	Elementary Somali I	•	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE:									
		COURSE DESC	:	Culture based approach to increas	ed language proficie	ency. Students cont	tinue to develop li	istening, rea	ding, speaking, and writing ski	lls as they study	diverse history	and customs of Somali	speakers.
A&S	INST	SOMA	5120	Elementary Somali II		Lecture	4	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: Culture based approach to increase	SOMA 5110	ency Students cont	tinue to develon li	stening rea	ding speaking and writing ski	lls as they study i	diverse history	and customs of Somali	sneakers
A&S	INST	SOMA	5210	Intermediate Somali I		Lecture	4	0	(6) - ( (6) (6)	N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:	SOMA 5120								
		COURSE DESC		Culture based approach to increas		ency. Students cont	tinue to develop li	stening, rea	ding, speaking, and writing ski	lls as they study	diverse history	and customs of Somali	speakers.
A&S	INST	SOMA	5220	Intermediate Somali II		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQUISITE:	SOMA 5210								
		COURSE DESC	:	Culture based approach to increas	ed language proficie	ency. Students cont	tinue to develop li	istening, rea	ding, speaking, and writing ski	lls as they study	diverse history	and customs of Somali	speakers.
A&S	INST	SOMA	5900	Special Topics in Somali		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Specific course content will vary w	ith offering.								
A&S	INST	SUDN	1110	Elementary Sudanese Arabic I		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:									
		COURSE DESC	:	Culture based approach to increas	ed language proficie	ency. Students conf	tinue to develop li	istening, rea	ding, speaking, and writing ski	lls as they study	diverse history	and customs of Sudan	ese Arabici
A&S	INST	SUDN	1120	speakers.		Lecture	4	0	2CP	N	U30		0
AQS	IIVSI	ELIGIBLE GRAI		Elementary Sudanese Arabic II  GEC1: A-F REQUISITE:	SUDN 1110	Lecture	4	U	ZCP	IN	030		U
		COURSE DESC		Culture based approach to increase		ency. Students cont	tinue to develop li	stening, rea	ding, speaking, and writing ski	lls as they study	diverse history	and customs of Sudan	ese Arabici
			•	speakers.		,			(6) - ( (6) (6)	,,	,		
A&S	INST	SUDN	2110	Intermediate Sudanese Arabic I		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	SUDN 1120								
		COURSE DESC	:	Culture based approach to increas	ed language proficie	ency. Students cont	tinue to develop li	istening, rea	ding, speaking, and writing ski	lls as they study	diverse history	and customs of Sudan	ese Arabic
				speakers.									
A&S	INST	SUDN	2120	Intermediate Sudanese Arabic II		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	SUDN 2110	C. I.			P 12 1 52 12		P		
		COURSE DESC	:	Culture based approach to increas speakers.	ed language proficie	ency. Students conf	tinue to develop li	istening, rea	ding, speaking, and writing ski	lls as they study	diverse history	and customs of Sudan	ese Arabic
A&S	INST	SUDN	2900	Special Topics in Sudanese		Lecture	1 to 15	999		N	U30		0
	11131	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:		Ecclare	1 (0 15	555		14	030		v
		COURSE DESC		Specific course content will vary w	ith offering.								
A&S	INST	SUDN	5110	Elementary Sudanese Arabic I	Ü	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE:	SUDN 5110								
		COURSE DESC	:	Culture based approach to increas	ed language proficie	ency. Students cont	tinue to develop li	istening, rea	ding, speaking, and writing ski	lls as they study	diverse history	and customs of Sudan	ese Arabici
				speakers.									

### SORTED BY College, Department/School, Prefix

						SORIED	BY College, Dep	artment/Scnoo						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	INST	SUDN	5120	Elementary Suda	nese Arabic II		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR	REQUISITE:	SUDN 5110								
		COURSE DESC:			proach to increased	language proficie	ncy. Students cont	inue to develop li	stening, read	ling, speaking, and writing sl	kills as they study o	diverse history	and customs of Sudane	ese Arabici
A O C	INICT	CUDN	F240	speakers.			1	Δ	0		N	C40		0
A&S	INST	SUDN ELIGIBLE GRAD	5210 FC:	Intermediate Sud GEC2: A-F. PR	REQUISITE:	SUDN 5120	Lecture	4	0		N	G40		0
		COURSE DESC:	ES.	/			ncy. Students cont	inue to develop li	stening, read	ling, speaking, and writing sl	kills as they study o	diverse history	and customs of Sudane	ese Arabic
				speakers.		0 0 1	,	,	0,	o, 1 o, 0		,		
A&S	INST	SUDN	5220	Intermediate Sud	anese Arabic II		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR	REQUISITE:	SUDN 5210								
		COURSE DESC:		Culture based app speakers.	proach to increased	language proficie	ncy. Students cont	inue to develop li	stening, read	ling, speaking, and writing sl	kills as they study o	diverse history	and customs of Sudane	ese Arabic
A&S	INST	SUDN	5900	Special Topics in	Sudanese		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Specific course co	ntent will vary with	offering.								
A&S	INST	Т3	4103C	Undergraduate Se	ervice-Learning in E	cuador	Lecture	5	0	3	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:		mission required. I							
		COURSE DESC:								lents learn about different n what it means to be a globa				
				,			,			ement, power, privilege, and	0		0	
A&S	INST	THAI	1110	Elementary Thai	_		Lecture	4	0	2CP; BDP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:									
		COURSE DESC:		Culture based app	proach to increased	language proficie	ncy designed to for	ster openness tov	vard, empath	ny for, and curiosity about Tl	hai speakers. Stude	ents continue t	to develop listening, rea	ading, speaking,
				-	as they study the di	•	•	eakers.						
A&S	INST	THAI	1110A	•	e in Elementary Th		Ind Study	0	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC7: CR, F, NC Honors Experienc	REQUISITE: e in Elementary Tha		currently & Ohio Ho	onors Student						
A&S	INST	THAI	1120	Elementary Thai	I		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	THAI 1110								
		COURSE DESC:							_	ling, speaking, and writing sl			and customs of Thai sp	
A&S	INST	THAI	1120A	•	e in Elementary Th		Internship	0	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:			REQUISITE: icular experience in		currently and Ohio	Honors student						
A&S	INST	THAI	2110	Intermediate Tha			Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	THAI 1120	Ctdt				litta a a Ala a casa de casa			
A 9 C	INICT	COURSE DESC:	2120			language proficie		inue to develop li 4	stening, read 0	ling, speaking, and writing sl 2CP	kills as they study o N	U30	and customs of Thai sp	oeakers. O
A&S	INST	ELIGIBLE GRAD		Intermediate Tha GEC1: A-F	REQUISITE:	THAI 2110	Lecture	4	U	ZCP	IN	030		U
		COURSE DESC:	ES.				ncv. Students cont	inue to develop li	stening, read	ling, speaking, and writing sl	kills as they study o	diverse history	and customs of Thai so	eakers.
A&S	INST	THAI	2900	Special Topics in		ianguage promote	Lecture	1 to 15	999	g, speaking, and tricing si	N	U30	and customs of marsp	0
		ELIGIBLE GRAD		GEC3: A-F, CR	REQUISITE:									
		COURSE DESC:		Specific course co	ntent will vary with	offering.								
A&S	INST	THAI	3110	Advanced Thai I			Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	THAI 2120								
		COURSE DESC:			proach to increased	language proficie	•	•	•	ling, speaking, and writing s			and customs of Thai sp	
A&S	INST	THAI	3120	Advanced Thai II			Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRAD COURSE DESC:	E5:	GEC1: A-F	REQUISITE:	THAI 3110	ncy Students cont	inue to develop li	staning rand	ling, speaking, and writing sl	kills as they study s	divarea history	and customs of Thai sn	noakors
A&S	INST	THAI	4900	Special Topics in		ianguage proficie	Lecture	1 to 15	999	iiiig, speakiiig, aliu wiitiiig si	Kilis as triey study t N	U30	and customs of illdisp	0
AGS	IIIJI	ELIGIBLE GRAD		GEC3: A-F, CR	REQUISITE:		Lecture	1 (0 13	223		IV	030		J
		COURSE DESC:	LJ.	,	ntent will vary with	offering.								

Office of the University Registrar September 12, 2023 Page **173** of **975** 

					SORTED	BY College, Dep	ar unent/scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	INST	THAI	5110	Elementary Thai I		Lecture	4	0		N	G40	•	0
7103		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE	:.	Eccture	•	Ü		.,	<b>G</b> 40		· ·
		COURSE DESC		Culture based approach to inci		ncv designed to fo	ster openness to	ward, empat	hy for, and curiosity about Tha	ai speakers. Stude	ents continue t	o develop listening, rea	ding, speaking,
				and writing skills as they study	0 0 1	, 0	•	,	, . , ,			, , , , , , , , , , , , , , , , , , ,	0, 1, 1
A&S	INST	THAI	5120	Elementary Thai II		Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE	: THAI 5110								
		COURSE DESC	:	Culture based approach to inci	eased language proficien	ncy. Students cont	inue to develop l	listening, read	ding, speaking, and writing ski	lls as they study o	diverse history	and customs of Thai sp	eakers.
A&S	INST	THAI	5210	Intermediate Thai I		Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE	: THAI 5120								
		COURSE DESC	:	Culture based approach to inci	eased language proficien	ncy. Students cont	inue to develop l	listening, read	ding, speaking, and writing ski	lls as they study o	diverse history	and customs of Thai sp	eakers.
A&S	INST	THAI	5220	Intermediate Thai II		Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE	: THAI 5210								
		COURSE DESC	:	Culture based approach to inci	eased language proficien	ncy. Students cont	inue to develop l	listening, read	ding, speaking, and writing ski	lls as they study of	diverse history	and customs of Thai sp	eakers.
A&S	INST	THAI	5310	Advanced Thai I		Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE	: THAI 5220								
		COURSE DESC	:	Culture based approach to inci	eased language proficien	ncy. Students cont	inue to develop l	listening, read	ding, speaking, and writing ski	lls as they study of	diverse history	and customs of Thai sp	eakers.
A&S	INST	THAI	5320	Advanced Thai II		Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE	•	,							
		COURSE DESC		Culture based approach to inci	eased language proficien	•		-	ding, speaking, and writing ski			and customs of Thai sp	eakers.
A&S	INST	THAI	5900	Special Topics in Thai		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE	i:								
		COLUBSE DESC		PR									
		COURSE DESC		Specific course content will var	y with offering.								
A&S	INST	VIET	1110	Elementary Vietnamese I		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE			:		dia a anna liina anna dhuatan a bii	II	di la i a k a		
A O C	INST	VIET	1120	Culture based approach to inci	eased language proficien	•	Inue to develop i	nsterning, read	2CP			and customs of vietnar	nese speakers.
A&S	IINST			Elementary Vietnamese II		Lecture	4	U	ZCP	N	U30		U
		ELIGIBLE GRAI		GEC1: A-F REQUISITE		ocy Students cont	inua ta davalan l	listoning roa	ding charling and writing cki	lle as thou study a	divorca history	and sustams of Viotna	maca chaakars
A&S	INST	VIET	2110	Culture based approach to inci	eased language proficien	Lecture	illue to develop i	nsterning, read	2CP	N	U30	and customs of vietnai	nese speakers.
AQS	IIVST	ELIGIBLE GRAI		GEC1: A-F REQUISITE	: VIET 1120	Lecture	4	U	ZCP	IN	030		U
		COURSE DESC		Culture based approach to inci		ncy Students cont	inue to develon l	lictoning roa	ding cneaking and writing cki	lle as they study (	diverse history	and customs of Vietna	maca cnaakare
A&S	INST	VIET	2120	Intermediate Vietnamese II	casca laliguage profitter	Lecture	4	0	2CP	N	U30	and customs of vietnal	0
AQS	ICVII	ELIGIBLE GRAI		GEC1: A-F REQUISITE	: VIET 2110	Lecture	4	U	207	IN	USU		J
		COURSE DESC		Culture based approach to inci		ncy Students cont	inue to develor l	listening rea	ding sneaking and writing ski	lls as they study (	diverse history	and customs of Vietna	nese sneakers
A&S	INST	VIET	2900	Special Topics in Vietnamese	casca language proficier	Lecture	1 to 15	999	anis, speaking, and writing ski	N	U30	and customs of victilal	0
AQS	IIVST	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE		Lecture	1 (0 13	333		IN.	030		U
		COURSE DESC		Specific course content will va									
A&S	INST	VIET	5110	Elementary Vietnamese I	y with offering.	Lecture	1	0		N	G40		0
AGS	11451	ELIGIBLE GRAI		GEC2: A-F. PR REQUISITE	:.	Eccture	7	U		14	<b>G</b> 40		O
		COURSE DESC		Culture based approach to inci		ncv. Students cont	inue to develop l	listening, read	ding, speaking, and writing ski	lls as they study o	diverse history	and customs of Vietnai	mese speakers.
A&S	INST	VIET	5120	Elementary Vietnamese II		Lecture	4	0		N	G40		0
7.00		ELIGIBLE GRAI		GEC2: A-F. PR REQUISITE	:: VIET 5110	2000010	·	Ü			0.0		· ·
		COURSE DESC		Culture based approach to inci		ncy. Students cont	inue to develop l	listening, read	ding, speaking, and writing ski	lls as they study o	diverse history	and customs of Vietnar	nese speakers.
A&S	INST	VIET	5210	Intermediate Vietnamese I	0 0 , 1	Lecture	4	0	5	N	G40		0
		ELIGIBLE GRAI		GEC2: A-F. PR REQUISITE	:: VIET 5120	-					-		
		COURSE DESC		Culture based approach to inci		ncy. Students cont	inue to develop I	listening, read	ding, speaking, and writing ski	lls as they study of	diverse history	and customs of Vietnar	nese speakers.
A&S	INST	VIET	5220	Intermediate Vietnamese II		Lecture	4	0		, ,	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE	: VIET 5210								
		COURSE DESC		Culture based approach to inci		ncv. Students cont	inue to develon l	listening, read	ding, speaking, and writing ski	lls as they study o	diverse history	and customs of Vietnar	mese speakers.

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	INST	VIET	5900	Special Topics in	Vietnamese		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:									
				PR										
		COURSE DESC:			ontent will vary w	th offering.								
A&S	INST	WOL	1110	Elementary Wol			Lecture	4	0	2CP; BDP	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:		credit if WOL 1120		ward amnath	ny for, and curiosity about Wo	alaf spaakars Stu	donts continu	o to dovolon listoning r	oading
		COURSE DESC.		•		study the diverse hi		•		iy ior, and curiosity about we	oloi speakers. Stu	dents continu	e to develop listerling, r	eaung,
A&S	INST	WOL	1110A	•	ce in Elementary		Ind Study	0	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC Honors Experience	REQUISITE: ce in Elementary V		currently & Ohio F	lonors Student						
A&S	INST	WOL	1120	Elementary Wol	of II		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	WOL 1110								
		COURSE DESC:		Culture based ap	proach to increase	ed language proficie	ncy. Students con	tinue to develop l	istening, read	ling, speaking, and writing sk	ills as they study o	diverse history	and customs of Wolof	speakers.
A&S	INST	WOL	1120A	Honors Experien	ce in Elementary	Wolof II	Ind Study	0	0		N	U30		0
		ELIGIBLE GRAD		GEC7: CR, F, NC	REQUISITE:		currently & Ohio F	Ionors Student						
		COURSE DESC:			ce in Elementary V	Volof II								
A&S	INST	WOL	2110	Intermediate Wo			Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:	WOL 1120 or 1		tinua ta davalan l	ictoning road	ling, speaking, and writing sk	ills as thou study (	divorco history	and customs of Wolof	cnookors
A&S	INST	WOL	2120	Intermediate Wo		eu ianguage proncie	Lecture	4	0	2CP	N	U30	and customs of wolor	o O
AQS	IIVOI	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	WOI 2110 or 2	11 or 212 or 304	4	U	ZCP	IN	030		U
		COURSE DESC:						tinue to develop l	istening, read	ling, speaking, and writing sk	ills as they study o	diverse history	and customs of Wolof	speakers.
A&S	INST	WOL	2900	Special Topics in		00.	Lecture	1 to 15	999	0, 1, 1	N	U30		0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DESC:		Specific course co	ontent will vary w	th offering.								
A&S	INST	WOL	5110	Elementary Wol	of I		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR	REQUISITE:		credit if WOL 5120							
		COURSE DESC:		•				•		ny for, and curiosity about W	olof speakers. Stu	dents continu	e to develop listening, r	eading,
400	INICT		-400			study the diverse hi	•	of Wolof speake				0.40		
A&S	INST	WOL	5120	Elementary Wold		WOL 5110	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR	REQUISITE:	WOL 5110	ncy Students con	tinue to develon l	istanina raad	ling, speaking, and writing sk	ills as they study (	divarea history	and customs of Wolof	snoakors
A&S	INST	WOL	5210	Intermediate Wo		La language proficie	Lecture	4	0	inig, speaking, and writing sk	N	G40	and customs of word	0
AGS	11451	ELIGIBLE GRAD		GEC2: A-F, PR	REQUISITE:	WOL 5120	Eccture	7	O		14	040		Ü
		COURSE DESC:		,			ncy. Students con	tinue to develop l	istening, read	ling, speaking, and writing sk	ills as they study o	diverse history	and customs of Wolof	speakers.
A&S	INST	WOL	5220	Intermediate Wo			Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR	REQUISITE:	WOL 5210								
		COURSE DESC:		Culture based ap	proach to increase	ed language proficie	ncy. Students con	tinue to develop l	istening, read	ling, speaking, and writing sk	ills as they study o	diverse history	and customs of Wolof	speakers.
A&S	INST	WOL	5900	Special Topics in	Wolof		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			ontent will vary wi	th offering.								
A&S	INST	ZULU	1110	Elementary Zulu		ŭ	Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:									
		COURSE DESC:		Culture based ap	proach to increase	ed language proficie	ncy. Students con	tinue to develop l	istening, read	ling, speaking, and writing sk	ills as they study o	diverse history	and customs of Zulu sp	eakers.
A&S	INST	ZULU	1120	Elementary Zulu	II		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	ZULU 1110								
		COURSE DESC:		Culture based ap	proach to increase	ed language proficie	ncy. Students con	tinue to develop l	istening, read	ling, speaking, and writing sk	ills as they study	diverse history	and customs of Zulu sp	eakers.

						JONIED	Di College, Dep	ai tillellty still	oi, Ficlix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	INST	ZULU	2110	Intermediate Zulu	ıl		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F Culture based app	REQUISITE: proach to increase	ZULU 1120 ed language proficier	ncy. Students cont	inue to develop l	istening, read	ding, speaking, and writing ski	ills as they study	diverse history	y and customs of Zulu sp	oeakers.
A&S	INST	ZULU	2120	Intermediate Zulu	ıII		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F Culture based app	REQUISITE: broach to increase	ZULU 2110 ed language proficier	ncy. Students cont	inue to develop l	istening, read	ding, speaking, and writing ski	ills as they study	diverse history	y and customs of Zulu sp	oeakers.
A&S	INST	ZULU	5110	Elementary Zulu I			Lecture	4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR Culture based app	REQUISITE: broach to increase	ed language proficier	ncy. Students cont	inue to develop l	istening, read	ding, speaking, and writing ski	ills as they study	diverse history	y and customs of Zulu sp	oeakers.
A&S	INST	ZULU	5120	Elementary Zulu I	I		Lecture	4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR Culture based app	REQUISITE: broach to increase	ZULU 5110 or (5 ed language proficier	,	inue to develop l	istening, read	ding, speaking, and writing ski	ills as they study	diverse history	y and customs of Zulu sp	oeakers.
A&S	INST	ZULU	5210	Intermediate Zulu	ıl		Lecture	4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR Culture based app	REQUISITE: proach to increase	ZULU 5120 ed language proficier	ncy. Students cont	inue to develop l	istening, read	ding, speaking, and writing ski	ills as they study	diverse history	y and customs of Zulu sp	oeakers.
A&S	INST	ZULU	5220	Intermediate Zulu	ıll		Lecture	4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR Culture based app	REQUISITE: proach to increase	ZULU 5210 ed language proficier	ncy. Students cont	inue to develop l	istening, read	ding, speaking, and writing ski	ills as they study	diverse history	y and customs of Zulu sp	oeakers.

					· .	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	AGC	1300	Business Relations and Communication Skills	Seminar	3	0	2CP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		This course is designed to help students develop g	lobal citizenship ideals	for future succes	s in the ever-	shrinking business world. Stud	lents strengthen	their presenta	tion and intercultural o	communication
				skills through project-based teamwork, and feel be	•			_	Ü	·		
A&S	LING	AGC	5100	Critical Reading and Analysis	Seminar	3	15		N	G40		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F REQUISITE:								
		COURSE DES	C:	This course assists graduate students in managing	-			•				
				reading rate and comprehension; increasing vocab	, , ,	, ,		, ,	U		, 0	
				structures and styles of texts, learning to recognize		-	-				•	-
				from various genres and readings from the studen effectively; and using various individualized readin				0	or a topic emiciei	ntiy; summariz	ing and paraphrasing s	ource materials
A&S	LING	AGC	5120	Graduate Reading and Writing	Seminar	3	6	31011.	N	G40		0
7103	LIIVO	ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:	Jennar	3	Ü		.,	G-10		· ·
		COURSE DES		This course assists international graduate students	as they work toward b	ecoming indeper	ndent and ski	lled readers and writers in the	ir disciplines. Co	urse writing as	signments focus on stu	udents' specific
				disciplines and include summaries, response paper	,					Ü	· ·	
				express ideas precisely and concisely, and using ac	ademic grammar effec	tively. Using texts	s from studen	nts' fields of study, reading skil	ls are also includ	led. Whenever	possible, students wor	rk on
				assignments they have for discipline-related cours	es, and individualized a	ttention is provid	ded to maxim	ize learning.				
A&S	LING	AGC	5140	Academic Writing in Graduate Studies	Seminar	3	6		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:								
		COURSE DES	C:	This course develops the skills graduate students r				•	•		, ,	0 1 //
				literature review, and research paper. The course								
				effectively, according to a discipline-specific citatic maximize learning.	on style. whenever pos	sible, students w	ork on assign	ments they have for discipline	-related courses	, and individua	lized attention is provi	ded to
A&S	LING	AGC	5160	Writing for Research and Publication	Seminar	3	15		N	G40		0
7100	20	ELIGIBLE GRA		GEC6: CR. PR. F REQUISITE:	oca.	J	13			0.0		Ü
		COURSE DES		This course guides students through the process o	f writing up primary res	search following t	the guidelines	s/practices of their field. The in	ntended audiend	e is students w	riting up their researcl	h or research
				plan, such as writing a proposal, final research pro		-	-	* *			• .	
				covered. Also addressed are avoiding plagiarism, for	ollowing a discipline-sp	ecific citation sty	le, and using	a discipline-specific writing sty	yle. Individualize	d attention is p	provided to maximize le	earning.
A&S	LING	AGC	5180	Professional Writing in Public Administration	Seminar	1	0		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:								
		COURSE DES	C:	This workshop provides writing assistance for stud				_				•
				finding, evaluating, and organizing content; buildir							•	-
				Writing assignments are tailored to meet the requ online course management system. Student intera					ite visit per mou	ule and the rei	naming work to be con	ripieted via trie
A&S	LING	AGC	5200	English Pronunciation	Tutorial	3	6	illine portion of the course.	N	G40		0
Add	LING	ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:	rutoriai	3	U		IN	040		0
		COURSE DES		This course assists international graduate students	in improving their pro	nunciation of Am	erican Englisl	h for overall intelligibility and o	comprehension	Course tonics i	include specific vowel a	and consonant
		000.02 020	·.	sounds, intonation, rhythm, fluency, and word stre			-	- '	•		·	
				students work with material from their disciplines,					-	-		•
A&S	LING	AGC	5220	Classroom Communication Skills for Teaching	Seminar	3	9		N	G40		0
				Assistants								
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:								
		COURSE DES	C:	The major emphasis in this class is on developing t				-	**			
				defining and explaining, and responding to questic			-		•	nteraction with	n undergraduate stude	nts, to meeting
				the communication needs of both the class as a wi	hole and the individual	student, and to t	ne awarenes	s of expectations of Leaching A	Assistants			
A&S	LING	AGC	5300	the communication needs of both the class as a w				s of expectations of Teaching A		G40		0
A&S	LING	AGC	5300	Oral Communication in Graduate Studies	hole and the individual Seminar	3	ne awarenes 0	s of expectations of Teaching A	Assistants. N	G40		0
A&S	LING	AGC ELIGIBLE GRA COURSE DES	ADES:	Oral Communication in Graduate Studies GEC6: CR, PR, F REQUISITE:	Seminar	3	0		N		mmunities. Students ex	
A&S	LING	ELIGIBLE GRA	ADES:	Oral Communication in Graduate Studies	Seminar p students with the ora	3 I communication	0 skills and co	nfidence needed to succeed in	N n professional an	d academic co		xplore

				SORI	ED BY College, Dep	artment/Scnoo	oi, Pretix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	LING	AGC ELIGIBLE GRAD COURSE DESC:		Presenting in Research & Professional Contexts GEC6: CR, PR, F REQUISITE: The goal of this course is to help students refine the	Seminar	3	6	to and post graduate work T	N	G40	s/dissortation proposal	0
		COURSE DESC.	•	a conference/job talk, giving a poster session, and p discourse markers, using nonverbal language effect	performing in an interv	view. Creating and	d effectively ι	using slides and/or handouts v	will also be cover	-		
A&S	LING	AGC	6000	Special Studies in Graduate Writing	Tutorial	1	10		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC6: CR, PR, F REQUISITE:  Directed individual investigation and practice of particle of	rticular area of interes	t in graduate writ	ing.					
A&S	LING	AGC	6100	Special Studies in Oral Communication	Tutorial	1	10		N	G40		0
		ELIGIBLE GRAD		GEC6: CR, PR, F REQUISITE:  Directed individual investigation and practice of pai	rticular area of interes	t in graduate writ	ing					
A&S	LING	AGC	6900	Special Topics in Academic Communication	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR		- 10 - 20						-
		COURSE DESC:		The course guides students through practical applic		•						
A&S	LING	ARAB	1110	Elementary Arabic I	Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: First course in a two-semester first year sequence.								
A&S	LING	ARAB	1120	Elementary Arabic II	Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: ARAB 1110 Second course of two-semester first-year sequence	ı.							
A&S	LING	ARAB	2110	Intermediate Arabic I	Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: ARAB 1120 First course of two semester intermediate-level sec	quence.							
A&S	LING	ARAB	2120	Intermediate Arabic II	Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: ARAB 2110 Second course of two semester intermediate-level	sequence.							
A&S	LING	ARAB	2900	Special Topics in Arabic	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
A&S	LING	ARAB	3990	Special Studies in Arabic	Tutorial	1 to 3	6		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Permission Special studies in advanced Arabic studies.	required							
A&S	LING	ARAB	4900	Special Topics in Arabic	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
A&S	LING	ARAB	5110	Elementary Arabic I	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: First course in a two-semester first year sequence.								
A&S	LING	ARAB	5120	Elementary Arabic II	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: ARAB 5110 Second course of two-semester first-year sequence								
A&S	LING	ARAB	5210	Intermediate Arabic I	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: ARAB 5120 First course of two semester intermediate-level sec	quence.							
A&S	LING	ARAB	5220	Intermediate Arabic II	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: ARAB 5210 Second course of two semester intermediate-level	sequence.							

				SORTED	BY College, Dep	partment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	LING	ARAB	5900	Special Topics in Arabic	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE:		- 10			•			-
				PR								
400		COURSE DESC		Specific course content will vary with offering.	<b>-</b>	44				640		
A&S	LING	ARAB ELIGIBLE GRAI	<b>5990</b>	Special Studies in Arabic  GEC3: A-F, CR REQUISITE: Permission req	Tutorial	1 to 4	8		Į	G40		0
		COURSE DESC		GEC3: A-F, CR REQUISITE: Permission req Special studies in advanced Arabic studies.	uirea							
A&S	LING	CHIN	1110	Elementary Chinese I	Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Study of spoken and written Mandarin.								
A&S	LING	CHIN	1120	Elementary Chinese II	Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: CHIN 1110 Study of spoken and written Mandarin.								
A&S	LING	CHIN	2110	Intermediate Chinese I	Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F REQUISITE: CHIN 1120 First course of two-semester intermediate-level seque								
A&S	LING	CHIN	2120	Intermediate Chinese II	Lecture	4	0	2CP	N	U30		0
7100	20	ELIGIBLE GRAI		GEC1: A-F REQUISITE: CHIN 2110	<u> </u>	·	ŭ	20.		050		· ·
		COURSE DESC		Second course of two-semester intermediate-level seq	uence.							
A&S	LING	CHIN	2900	Special Topics in Chinese	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:								
A&S	LING	COURSE DESC CHIN	: 3100	Specific course content will vary with offering.  Chinese Language and Culture: Preparing for Summer	Lecture	2	0		N	U30		0
AQS	LING	Crint	3100	Study in China	Lecture	2	U		IV	030		O
		ELIGIBLE GRAI			oncurrent and no	•						
400		COURSE DESC		Designed to prepare students for participation in the C	•			enrollment program in Beijing			nguage and Culture Uni	•
A&S	LING	CHIN ELIGIBLE GRAI	3110	Advanced Chinese I  GEC1: A-F REQUISITE: CHIN 2120	Lecture	3	0		N	U30		0
		COURSE DESC		First course of an advanced two-course third-year sequ	uence.							
A&S	LING	CHIN	3120	Advanced Chinese II	Losturo	3	0		N	U30		0
AQS	LING	ELIGIBLE GRAI		GEC1: A-F REQUISITE: CHIN 3110	Lecture	3	U		IN	030		U
		COURSE DESC		Second course of an advanced two-course third-year so	equence.							
A&S	LING	CHIN	3990	Special Studies in Chinese	Lecture	1 to 3	6		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Permission req Reading and discussion of arranged assignments in boo		d tapes on specif	ic topics relat	ed to Chinese language and cu	lture.			
A&S	LING	CHIN	4110	Advanced Reading and Conversation	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: CHIN 3120 Designed to meet the needs and demands of students culture Will significantly enhance students' Chinese pr					ıld like to contin	ue with their s	tudies on Chinese lang	uage and
A&S	LING	CHIN	4120	Advanced Chinese: Myth and Traditional Values	Lecture	3	0		N	U30		0
703	LING	ELIGIBLE GRAI		GEC1: A-F REQUISITE: CHIN 4110	Lecture	3	U		IN	030		U
		COURSE DESC		Continues the 4th year Chinese language series to mee studies on Chinese language and culture. Will significa							still would like to conti	nue with their

				SOKIED B	Y College, Dep	artment/Schoo	oi, Prelix					
College	Dept	Subj (	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	LING	CHIN 4	4900	Special Topics in Chinese	Lecture	1 to 15	999		N	U30	•	0
7103	LIIVO	ELIGIBLE GRADES: COURSE DESC:		GEC3: A-F, CR REQUISITE:  Specific course content will vary with offering.	Lecture	1 (0 13	333			030		v
A&S	LING		5100	Chinese Language and Culture: Preparing for Summer Study in China	Lecture	2	0		N	G40		0
		ELIGIBLE GRADES:		GEC1: A-F REQUISITE: CHIN 5120								
		COURSE DESC:		Designed to prepare students for participation in the OU	•			enrollment program in Beijing,			nguage and Culture Uni	•
A&S	LING		5110	Elementary Chinese I	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		GEC3: A-F, CR REQUISITE: Study of spoken and written Mandarin.								_
A&S	LING		5120	Elementary Chinese II	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		GEC3: A-F, CR REQUISITE: CHIN 5110 Study of spoken and written Mandarin.								
A&S	LING	CHIN 5	5210	Intermediate Chinese I	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		GEC3: A-F, CR REQUISITE: CHIN 5120 First course of two-semester intermediate-level sequence	e.							
A&S	LING	CHIN 5	5220	Intermediate Chinese II	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES:		GEC3: A-F, CR REQUISITE: CHIN 5210								
		COURSE DESC:		Second course of two-senster intermediate-level sequen	ce.							
A&S	LING	CHIN 5	5310	Advanced Chinese I	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		GEC3: A-F, CR REQUISITE: CHIN 5220 First course of an advanced two-course third-year seque	nce.							
A&S	LING	CHIN 5	5320	Advanced Chinese II	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		GEC3: A-F, CR REQUISITE: CHIN 5310 Second course of an advanced two-course third-year seq	juence.							
A&S	LING		5410	Advanced Reading and Conversation	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		GEC3: A-F, CR REQUISITE: CHIN 5320 Designed to meet the needs and demands of students w culture Will significantly enhance students' Chinese prof			_		ıld like to contin	ue with their s	studies on Chinese lang	uage and
A&S	LING		5420	Advanced Chinese: Myth and Traditional Values	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		GEC3: A-F, CR REQUISITE: CHIN 5320  Continues the 4th year Chinese language series to meet studies on Chinese language and culture. Will significant							still would like to conti	nue with their
A&S	LING	CHIN 5	5900	Special Topics in Chinese	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADES:		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
A&S	LING		5990	Special Studies	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		GEC1: A-F REQUISITE: Permission requi Reading and discussion of arranged assignments in book		d tapes on specifi	c topics relat	ted to Chinese language and cu	lture.			

## SORTED BY College, Department/School, Prefix

			SURI	ED BY College, Del	partment/scno	Repeat			Subsidy		
College	Dept	Subj Ca	t# Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	ILL 34	OO Traditional Literature of Southeast Asia	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:	e 1:1							
		COURSE DESC:	Survey of traditional literature of Southeast Asia in	English.							
A&S	LING	ILL 34	Modern Literature of South East Asia	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Course description not available.								
A&S	LING	ILL 38	90 Women in Chinese Literature	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Soph or Jr o								
		COURSE DESC:	Introduces Chinese language, culture and society th								
			role as reflected in Chinese literature provides a ricl various historical periods, and the ever changing rol			ure, and socie	ety. The readings offer a rich i	llustration of the	dilemma of tra	aditional expectations o	of women in
A&S	LING	ILL 49			1 to 15	999		N	U30		0
7100	20	ELIGIBLE GRADES:	GEC3: A-F, CR REQUISITE:	2cota.c	1 (0 10	333			030		ŭ
		COURSE DESC:	Specific course content will vary with offering.								
A&S	LING	ILL 58	90 Women in Chinese Literature	Lecture	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Introduces Chinese language, culture and society th								
			role as reflected in Chinese literature provides a ricl various historical periods, and the ever changing rol		0 0 ,	are, and socie	ety. The readings offer a rich i	ilustration of the	dilemma of tra	aditional expectations o	or women in
A&S	LING	ILL 59			1 to 15	999		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								
			PR								
		COURSE DESC:	Specific course content will vary with offering.								
A&S	LING	JPC 25 ELIGIBLE GRADES:	00 Introduction to Japanese Culture GEC1: A-F REQUISITE:	Lecture	3	0	2CP; FIE	N	U30		0
		COURSE DESC:	Introduction to cultural traditions of Japan and its la	anguage. English trar	islations are used	_					
A&S	LING	JPC 29	OO Special Topics in Japanese Culture	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES:	GEC3: A-F, CR REQUISITE:								
400		COURSE DESC:	Specific course content will vary with offering.		0				1120		
A&S	LING	JPC 31 ELIGIBLE GRADES:	· ·	Lecture	0	0		I	U30		0
		COURSE DESC:	GEC6: CR, PR, F REQUISITE: Permission of Cultural orientation designed to prepare students for	required and (Soph or for study abroad in Jar	•	glish.					
A&S	LING	JPC 45		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DESC:	Focused readings in English designed to broaden sto	udents' understandin	g of Japanese cult	ture for perso	onal, academic, or profession	al purposes.			
A&S	LING	JPC 49	00 Special Topics in Japanese Culture	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC:	Specific course content will vary with offering.								
A&S	LING	JPC 51	00 Field Study in Japan	Lecture	0	0		1	G40		0
		ELIGIBLE GRADES:	GEC6: CR, PR, F REQUISITE: Permission								
		COURSE DESC:	Cultural orientation designed to prepare students for		_	_					_
A&S	LING	JPC 55		Lecture	4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Focused readings in English designed to broaden str	udents' understandin	g of Jananese cult	ture for perso	onal academic or professions	al nurnoses			
A&S	LING	JPC 59		Lecture	1 to 15	999	, 40442, 01 professione	N	G40		0
- · <del>-</del>	-	ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								-
			PR								
		COURSE DESC:	Specific course content will vary with offering.								

Office of the University Registrar September 12, 2023 Page **181** of **975** 

					SORTE	D BY College, Dep	partment/Scho						
						_		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	JPN	1110	Elementary Japanese I		Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	:								
		COURSE DES	SC:	Beginning course of two semes	ter first-year sequence	2.							
A&S	LING	JPN	1120	Elementary Japanese II		Lecture	4	0	2CP	N	U10		0
AQS	LING	ELIGIBLE GR		GEC1: A-F REQUISITE	: JPN 1110	Lecture	4	U	ZCP	IN	010		U
		COURSE DES		Continuation of 1110. Second		r first-vear sequenc	e						
						,							
A&S	LING	JPN	2110	Intermediate Japanese I		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE									
		COURSE DES	SC:	First course of two-semester in	termediate-level sequ	ence.							
A&S	LING	JPN	2120	Intermediate Japanese II		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	: JPN 2110								
		COURSE DES		Second course of two-semeste		quence. Continuati	ion of 2110.						
													_
A&S	LING	JPN	2900	Special Topics in Japanese Lan		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR COURSE DES		GEC3: A-F, CR REQUISITE Specific course content will var									
A&S	LING	JPN	3110	Advanced Japanese I	y with offering.	Lecture	3	0		N	U30		0
AQJ	LING	ELIGIBLE GR		GEC1: A-F REQUISITE	: JPN 2120	Lecture	3	U		IN.	030		O
		COURSE DES		First course of a two course ad		uence.							
A 0 C	LING	IDNI	2420	Advanced Incomes II		Lastona	2	0			1120		0
A&S	LING	JPN	3120	Advanced Japanese II		Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE Second course in a two course		auonco							
		COOKSE DES	oc.	Second course in a two course	auvanceu tiinu-year se	equence.							
A&S	LING	JPN	3380	Spoken Japanese I		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	: JPN 2120								
		COURSE DES		Development of receptive and		gage in extended or	al discourse in a v	vide range of	interpersonal communicative	situations. Empl	nasis on sociocu	ıltural aspects of langı	iage use.
A&S	LING	JPN	3390	Spoken Japanese II		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	: JPN 3380								
		COURSE DES		This is the second course in this	two course series. Sp		-		ility to communicate orally on			nd informal settings.	
A&S	LING	JPN	3410	Business Japanese I		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE							_		
		COURSE DES	SC:	Adaptation of productive recep	itive skills introduced i	n JPN 1110-2120 co	urses specifically	for use in the	context of the contemporary	Japanese workp	lace.		
A&S	LING	JPN	3480	Readings in Japanese Culture I		Lecture	3	0		N	U30		0
7100	Liivo	ELIGIBLE GR		GEC1: A-F REQUISITE			3	Ü		.,	030		Ü
		COURSE DES		Social, political, and cultural as			discussions, class	reports, and	short papers. All work will be	done in Japanes	ē.		
				,, .,,		. 3	-,						
A&S	LING	JPN	3490	Readings in Japanese Culture I	Į	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	: JPN 3480								
		COURSE DES	SC:	Social, political, and cultural as	pects of modern Japan	, through readings,	discussions, class	reports, and	short papers. All work will be	done in Japanes	e.		

					SORTED	BY College, Dep	artment/Schoo	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
400			2000	6 16 15 15			42	9			1120		
A&S	LING	JPN	3990	Special Studies in Japanese		Lecture	1 to 3	9		1	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Reading and discussion of arrange	Permission requ		d tanos on sposifi	c tonics rolat	ted to Japanese Japanage and su	turo			
A&S	LING	JPN	4110	•	u assigninents in boc	Lecture	3	0	teu to Japanese language and cu	N	U30		0
AQS	LING			Fourth-Year Japanese I	1011 2420	Lecture	3	U		IN	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Beginning course of two course for	JPN 3120								
		COUNSE DES	С.	beginning course of two course for	urtii-year sequence.								
A&S	LING	JPN	4120	Fourth-Year Japanese II		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	JPN 4110								
		COURSE DESC		Second course of a two course fou									
A&S	LING	JPN	4900	Special Topics in Japanese Langua	ge	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:									
		COURSE DESC		Specific course content will vary w	ith offering.								
A&S	LING	JPN	5110	Elementary Japanese I		Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:									
		COURSE DESC	C:	Beginning course of two semester	first-year sequence.								
A&S	LING	JPN	5120	Elementary Japanese II		Lecture	1 to 4	0		N	G40		0
7100	LIIVO	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	JPN 5110	Lecture	1 10 4	Ü		.,,	<b>G</b> 40		· ·
		COURSE DESC		Study of spoken and written Japan									
A&S	LING	JPN	5210	Intermediate Japanese I		Lecture	1 to 4	0		N	G40		0
7100	2	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	JPN 5120	200tai c	10.	ŭ			<b>3</b> .0		•
		COURSE DESC		Study of spoken and written Japan									
A&S	LING	JPN	5220	Intermediate Japanese II		Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	JPN 5210			•					-
		COURSE DESC		Study of spoken and written Japan									
A&S	LING	JPN	5310	Advanced Japanese I		Lecture	1 to 4	0		N	G40		0
7100	2	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	JPN 5220	200tai c	10.	ŭ			<b>3</b> .0		•
		COURSE DESC		Study of spoken and written Japan									
A&S	LING	JPN	5320	Advanced Japanese II		Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	JPN 5310			•					-
		COURSE DESC		Study of spoken and written Japan									
A&S	LING	JPN	5380	Spoken Japanese I		Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	JPN 5220								
		COURSE DESC		Development of receptive and pro		ended oral discour	se in a wide range	of interpers	sonal communicative situations.	Emphasis on s	ociocultural as	pects of language use.	
A&S	LING	JPN	5390	Spoken Japanese II		Lecture	1 to 4	0		N	G40		0
- 1-	-	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	JPN 5380			-		•	- · <del>-</del>		
		COURSE DESC		This is the second course in this tw		cifically designed t	o strengthen the	students' ab	ility to communicate orally on va	rious topics ir	both formal a	nd informal settings.	
A&S	LING	JPN	5410	Business Japanese I		Lecture	1 to 4	0	,	N	G40	0-	0
- 1-	-	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	JPN 5120			-		•	- · <del>-</del>		
		COURSE DESC		Adaptation of productive and rece		d in JPN 5110-522	o for use in the co	ntext of the	contemporary Japanese workpla	ice.			
				,					h / h				

			SORIED B	r College, Dep	artment/Schoo						
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level eLe	earn Options	Majors Set Aside
A&S	LING	JPN 5440	Fourth-Year Japanese I	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE: JPN 5320 Beginning course of two course fourth-year sequence.								
A&S	LING	JPN 5450	Fourth-Year Japanese II	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE: Permission requi Second course of a two course fourth-year sequence.	red and JPN 5440	)						
A&S	LING	JPN 5480	0	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: JPN 5310  Social, political, and cultural aspects of modern Japan thi	rough readings d	liscussions class	renorts and	short naners. All work will he do	ne in Jananese			
A&S	LING	JPN 5490		Lecture	1 to 4	0	shore papers. All work will be do	N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: JPN 5480								
		COURSE DESC:	Social, political, and cultural aspects of modern Japan the				short papers. All work will be do	ne in Japanese			
A&S	LING	JPN 5900 ELIGIBLE GRADES:	Special Topics in Japanese Language GEC4: A-F, CR, REQUISITE: WGSS 3500 PR	Lecture	1 to 15	999		ı	G40		0
		COURSE DESC:	Specific course content will vary with offering.								
A&S	LING	JPN 5990	·	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE: Permission requi Reading and discussion of arranged assignments in book		d tanes on snecifi	c tonics relat	ed to Jananese Janguage and cu	lture			
A&S	LING	LING 1000	An Introduction to the Non-Indo-European Languages and Cultures of Africa and Asia	Lecture	3	0	2CP; FIE	N	U10		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE:  This course provides an overview and appreciation of Mi most wish to engage with. The course focuses mainly on Hebrew, Wolof, Zulu, Thai, Vietnamese, Malay, Indonesia that underlie them. At the same time, the course provide travel and work in Africa and Asia.	Arabic, Chinese, an and Korean. A	Japanese, and Sv s such, the course	vahili, the lan e provides a t	guages taught in the Linguistics aster of the languages that can	Department. B be studied inte	ut the course also loo nsively at Ohio Unive	ks at other langursity and the bel	uages such as lief systems
A&S	LING	LING 1010	Grammar in Language Learning and Teaching	Lecture	1	0		N	U10		0
		ELIGIBLE GRADES: COURSE DESC:	GEC6: CR, PR, F REQUISITE: This self-paced online course will provide a basic introdu	ction to English g	rammar in langu	age learning a	and language teaching.				
A&S	LING	LING 2700	5 5	Lecture	3	0	2SS; PSBS	N	U10		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE:  This course answers many of the questions that people uchild to learn a second language than an adult? Do word empirical study of language tells us. Many of the answer language.	en talk more thar	n men? Are peopl	e that use ba	d grammar slovenly? These and	many more qu	iestions will be answe	ered by looking a	nt what the
A&S	LING	LING 2750	Introduction to Language and Culture	Lecture	3	0	2CP; ACNW; FIE	N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Soph or Jr or Sr This course examines cultural similarities and differences language and how loan words reveal patterns of world tr space and time show how cultures map the same real wo relationships through address terms - honorifics, pronou	rade, migration, a orld experiences	and colonialism. [ differently. Cultu	Differing sema res also vary	antic classification systems of ki in terms of speech acts - greetir	nship, food, em igs, apologies, o	otions, etc., and vary compliments, etc., and	ing conceptual n d how they mark	netaphors of c social
A&S	LING	LING 2800	5 5	Lecture	3	0	ACNW; FIE	N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Soph or Jr or Sr Introduction to methods and concepts of linguistic analy dialect, lexicon, and cultural connections. Investigation o		•			ica complemen	ited by analysis of the	features and fu	nctions of

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asi
A&S	LING	LING	2850	Sustaining the Mother Tongue: An Introduction Language Endangerment and Language Revitaliz		3	0	2CP; ACNW	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This course provides an introduction to the cause language and which languages out of the 7,000 la tribal minorities of the Americas, Africa, Asia, and the ways in which we can help these languages si	anguages spoken in the d Oceania, and the marg	world are most ui	nder threat. It	t focuses on the most endange	ered languages: t	he indigenous	languages spoken by t	he national and
A&S	LING	LING	2860	Introduction to Language and Technology	Lecture	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Ji This course examines the interaction of language has the ease of access to written text increased li requires? This course examines these issues and whether robots will replace language teachers.	and technology. Techn iteracy? And how much	has the ease of a	ccess to writt	en text, especially electronic t	text, diminished o	our capacity fo	r the sustained reading	a novel
A&S	LING	LING ELIGIBLE GRA COURSE DES		Special Topics in Linguistics GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	U30		0
A&S	LING	LING	3500	Introduction to Linguistics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Linguistic General course in fundamental linguistic principle	s majors or (Jr or Sr) es; duality of patterning	; phonetics/phone	ology; syntax,	/semantics; morphology.				
A&S	LING	LING ELIGIBLE GRA COURSE DES		Introduction to Psycholinguistics  GEC1: A-F REQUISITE: LING 350  Study of linguistic behavior and psychological me		3 or it.	0		N	U30		0
A&S	LING	LING	3880	Special Topics in Applied Linguistics	Lecture	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 3500 Special topics of study of basic assumptions, appute depending on instructor.		f particular subfie	ld of applied	linguistics.in the realm of appl	lied linguistics for	undergraduat	e students. Topics may	vary
A&S	LING	LING	3900	Language and Gender	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Introduction to the study of the relation betweer in different sociocultural contexts.	n gender and language ι	use. This course ex	plores how la	anguage participates both in g	gender practices	and in how peo	ople construct their ger	nder identities
A&S	LING	LING	4150	Audio, Video and Multimedia in Language Learn	-	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 3500 First course in a sequence designed to provide transportability. Video, audio, and multimedia, including audio, video-conferencing, streaming, and experi	aining in developing inst ng audio and video reco	ording, editing, int	egration into	web pages, animations, and o			-	
A&S	LING	LING	4160	Designing Advanced Interactive Computer Assistanguage Learning Materials	ted Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 4150 Second course in a sequence designed to provide various language skills: listening, speaking, reading boards, as well as web-based materials, course metals.	e training in developing ng, writing, and gramma	r. Each of these s	kills will be ac	Idressed through use of CMC,	, such as weblogs	, chat, virtual a	iudio boards, textual di	
A&S	LING	LING	4400	Forensic Linguistics	Lecture	3	0	-,	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 350 This course is an overview of the field of Forensic and linguistics as evidence in speaker/author ide	Linguistics, or linguistic	science applied i	n legal setting	gs. The class covers various to	pics including the	e language of p	olice and suspects, lan	guage crimes,
A&S	LING	LING	4510	Technology Enhanced Language Teaching I	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 350: This course explores key terms and concepts rela technology for teaching regarding various langua	ted to computer-assiste	ed language learni	ng, a range o	f technology-assisted languag	ge learning tools,	and practical c	onsiderations of how t	o use

#### SORTED BY College, Department/School, Prefix

				SOR	TED BY College, Dep	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	LING	4520	Technology Enhanced Language Teaching II	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: LING 4510								
		COURSE DES	SC:	TELT II is a project-based course that emphasizes i					,	nd educationa	I products/platforms th	nat focus on
A&S	LING	LING	4600	student/user engagement, creativity, digital citizer Introduction to Phonetics	nsnip and digital age le Lecture	arning experience	es from lingui O	istics/applied linguistics perspe	ctives.	U30		0
AQS	LING	ELIGIBLE GR		GEC1: A-F REQUISITE: LING 3500		3	U		N	030		U
		COURSE DES		Phonetics is the study of the sounds of language. 1		rse is to familiariz	e students w	vith the theoretical principles o	f this field and t	he methods by	which it is studied. W	ith the
				presence of computers containing sound cards and								
				in addition to learning from readings,								
400			4540	lectures, discussions, and assignments, students h				emselves and others.		1120		0
A&S	LING	LING	4610	Introduction to Phonology and Morphology	Lecture	3	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE: LING 3500 Introductory course in analysis of sound systems of								
A&S	LING	LING	4700	Syntactic Description of English	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: LING 3500								
		COURSE DES	SC:	Focuses on the prominent structural patterns obse	erved in various phrase	s and sentences i	n English. Th	e approach is descriptive rathe	r than explanato	ory. The stude	nts learn how to analyz	e syntactic
				patterns of English objectively and how to express	•	•						
A&S	LING	LING	4701	Grammar and Syntax	Lecture	3	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE: LING 3500 This course familiarizes students with philosophical		arotical argument	ation of Char	mekuan ganaratiya grammar kr	own as the Drin	sciples and Dars	amotors Approach with	como
		COURSE DES	oc.	reference to its later development called the Mini		-				•		
				phenomena and how to improve the accounts by				•			•	•
				in the theoretical framework of Chomskyan syntax	<b>⟨</b> .							
A&S	LING	LING	4750	Language Learning	Lecture	3	0		N	U30		0
		ELIGIBLE GR			or concurrent						6.1.6	
		COURSE DES	sC:	This course provides an introduction to some of the acquisition (SLA) research. This course also provide								
				awareness of how SLA theories apply to second la				but the primary rocus is on sec	ond language a	equisition. The	course aims to develop	Jacob
A&S	LING	LING	4800	Methods and Materials in TEFL	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: LING 4750	or concurrent							
		COURSE DES		Second language teaching theory and methodolog	•			uage.				
A&S	LING	LING	4820	Introduction to English for Specific Purposes	Seminar	3	0		N	U30		0
		ELIGIBLE GR.			or concurrent	ing and receased	سوم طونطيي ها	rea content and tanching annua	anchas ara dariu	ad from an an	alusis of language use i	a a anasifia
		COURSE DES	oC.	English for Specific Purposes (ESP) refers to the bra context. In contrast to general purposes language								
				to participate appropriately in particular academic		•						
				key theories, principles, and ideas that form the ba	asis of current approac	hes to ESP. Includ	ed in the cou	urse are more practical question	ns of needs ana	lysis, curriculur	m design, materials dev	elopment, and
				assessment.								
A&S	LING	LING	4830	Assessing Language Abilities	Lecture	3	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE: (LING 3500 Evaluation and writing of language test items appr	and 4800) or concurre		v and compe	atency in specific skill areas En	try and evit test	ing for nublic s	chool FSI programs als	o discussed
A&S	LING	LING	4840	Documenting and Evaluating Language Variety ar		3	0	3	N	U30	chool ESE programs and	0
				Development								
		ELIGIBLE GR			Linguistics and Sr							
		COURSE DES	SC:	The course examines historical varieties of English especially those varieties recognized in the Appala								
				also highlighting contributions of the languages of		•		•		0 ,	0 0	,
				tasks both inside and outside the classroom.		. 3		,p	,	5 · ····	5 5 1 11 11	
A&S	LING	LING	4850	Historical Linguistics	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: LING 4610								

Study of genealogical classification of languages, and of historical change in language systems.

COURSE DESC:

				S	ORTED BY College, Dep	artment/Scho						
6 11		6.1.	6	T11	•	6 111	Repeat	0 151 11		Subsidy	0.11	
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	LING	4860	How to Do Things with Words: An Introduction Semantics and Pragmatics	on to Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: LING 3								
		COURSE DES	SC:	In this introduction to the key concepts of Sem				a way of making sense of the w	vorld but as a too	ol to act on the	e world. The course also	examines how
				knowledge of semantics and pragmatics can in		-	_					
A&S	LING	LING	4870	Introduction to Research Methods in Applied Linguistics		3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 3 This course focuses on research methods in ap		acic on cocond la	nguago roco:	arch. The course covers severa	I stages of sons	ntualizing and	Londucting recearch: II	DD normission
		COURSE DES	SC:	research questions development, selection of mixed-methods research designs.					-		-	•
A&S	LING	LING	4900	Special Topics in Linguistics	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
A&S	LING	LING	4901	Sociolinguistics and Bilingualism	Lecture	3	0		N	U30		0
AdJ	LING	ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 3		3	O		14	030		Ü
		COURSE DES		Examines language varieties and their social fu and the application of sociolinguistic theories sociological, linguistic, and educational perspe	unctions with implications for and research in addressing		•				-	
A&S	LING	LING	4912	Internship in TESOL	Internship	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Permis Practice in ESL teaching, instructional support,	sion required and LING 350 and/or program administr							
A&S	LING	LING	4920	English as a Second Language Teaching Practi	<b>cum</b> Practicum	2	4	BLD	N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: LING 3 Practice in the teaching of English as a second	500 and 4750 and 4800 or foreign language with fa	culty supervision						
A&S	LING	LING	4921	TELT Teaching Practicum	Practicum	2	4	BLD	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC6: CR, PR, F REQUISITE: LING 4 This course provides students with supervised related to language teaching methods, materia  Students have opportunities to focus on a vari  other foci as appropriate.	opportunities to develop to als design, and computer as	ssisted language I	earning. The	y are also responsible for crea	ting instructiona	al materials an	d environments used in	the practicum.
A&S	LING	LING	4940	Research Experience in Linguistics	Research	3	6	BLD; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permis In this research practicum, students work with results, students have the opportunity to refle		research projects				ign, and the ev	valuation and presentat	ion of the the
A&S	LING	LING	4941	Directed Research in Linguistics	Research	1 to 3	6	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE: LING 4 Working under the direction of a faculty meml	940		rch.					
A&S	LING	LING	4990	Special Studies in Linguistics	Tutorial	1 to 3	999		1	U30		0
		ELIGIBLE GRA	ADES:	•	sion required	-111			·			•
A&S	LING	LING	5010	Grammar in Language Learning and Teaching	•	1	0		N	G40		0
,100	LING	ELIGIBLE GRA	ADES:	GEC6: CR, PR, F REQUISITE:  An online self-paced introduction to grammar.		1	Ü		14	040		J
A&S	LING	LING	5150	Distributed Learning Courseware - Basics	Ind Study	4	0		N	G40		0
AGS	LING	ELIGIBLE GRA		GEC1: A-F REQUISITE:	mu Study	7	U		IN	U+U		U
		COURSE DES		First course in a sequence designed to provide portability. Video, audio, and multimedia, incluaudio, video-conferencing, streaming, and exp	uding audio and video reco	rding, editing, int	egration into	web pages, animations, and o				

					0-, -1					6 1		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	LING	LING	5150	Distributed Learning Courseware - Basics	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	First course in a sequence designed to provide training	ng in developing inst	tructional coursev	vare. Investig	ation into language teaching re	lated to use of r	nedia, focusing	g on media integration	and
				portability. Video, audio, and multimedia, including a		0,	U	, , ,	her means of di	stribution, incl	uding synchronous and	dasynchronous
				audio, video-conferencing, streaming, and experimer				ces.				
A&S	LING	LING	5160	Distributed Learning Courseware - Interactive Design	<b>n</b> Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Second course in a sequence designed to provide trail				0 0 0			0 , 0 0	
				language skills: listening, speaking, reading, writing, a well as web-based materials, course management sy:	-			-			ards, textual discussion	boards, as
A&S	LING	LING	5400	Forensic Linguistics	Lecture	4	, portable de 0	vices, and other related technic	N	G40		0
AdJ	LING	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	7	O		14	040		O
		COURSE DES		This course is an overview of the field of Forensic Ling	guistics or linguistic	science applied i	n legal setting	s. The class covers various toni	cs including the	language of no	olice and suspects land	guage crimes
		COONSE DES	·.	and linguistics as evidence in speaker/author identific	, ,	science applica i	ii iegai settiii	53. The class covers various copi	es meidanig tile	ianguage or pe	once and suspects, lang	sauge crimes,
A&S	LING	LING	5500	Introduction to Linguistics	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Technical introduction to linguistics, devices of language	age description, and	d methods of lingu	uistic analysis	•				
A&S	LING	LING	5510	Technology Enhanced Language Teaching I	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: LING 5500 or	concurrent or Lingu	istics major						
		COURSE DES	C:	This course explores key terms and concepts related			ing, a range o	f technology-assisted language	learning tools, a	nd practical co	onsiderations of how to	use
				technology for teaching regarding various language s	kills							
A&S	LING	LING	5520	Technology Enhanced Language Teaching II	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 5510								
		COURSE DES	C:	TELT II is a project-based course that emphasizes inst	•				,	nd educational	products/platforms th	at focus on
				student/user engagement, creativity, digital citizensh		• .	-	stics/applied linguistics perspec				
A&S	LING	LING	5600	Introduction to Phonetics	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Phonetics is the study of the sounds of language. The	nurnasa af this sau	ura ia ta familiari		ith the theoretical principles of	this field and th	a mathada bu	which it is studied. Wi	ith tha
		COOKSE DES	C:	presence of computers containing sound cards and fr						,		
				in addition to learning from readings,	ce software for aco	astic unarysis, it is	o now possibi	e for students to become delive	. participants in	crien acquisitio	on or phonetic concept	s. mererore,
				lectures, discussions, and assignments, students have	e several opportunit	ies to analyze the	speech of th	emselves and others.				
A&S	LING	LING	5610	Introduction to Phonology and Morphology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Introductory course in analysis of sound systems of n	atural languages.							
A&S	LING	LING	5700	Syntactic Description of English	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Focuses on the prominent structural patterns observ			n English. The	e approach is descriptive rather	than explanato	ry. The studen	ts learn how to analyze	syntactic
				patterns of English objectively and how to express th	•							
A&S	LING	LING	5701	Grammar and Syntax	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: LING 5500					anna aa kha Duin	.:		
		COURSE DES	C:	This course familiarizes students with philosophical for reference to its later development called the Minima								
				phenomena and how to improve the accounts by cor				•				•
				in the theoretical framework of Chomskyan syntax.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	та т			-84
A&S	LING	LING	5750	Language Learning	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: (LING 5500 or	r concurrent) or Ling	guistics major						
		COURSE DES	C:	This course provides an introduction to some of the r	major theories, hypo	otheses, principles						
				acquisition (SLA) research. This course also provides a				but the primary focus is on seco	ond language ac	quisition. The	course aims to develop	student
				awareness of how SLA theories apply to second langu		_						
A&S	LING	LING	5760	Second Language Acquisition Research and Theory	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Research and theories of second language acquisition	٦.							

					SORTED	BY College, Dep	partment/Schoo	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	LING	5780	Introduction to Psycholinguistics		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Study of linguistic behavior and p	sychological mechanis	sms responsible fo	or it.						
A&S	LING	LING	5800	Methods and Materials in TEFL		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	LING 5750 or co	oncurrent or Lingu	istics majors						
		COURSE DESC	C:	Second language teaching theory	and methodology, wi	ith emphasis on te	aching English as	foreign langu	uage and language materials an	id course design	1.		
A&S	LING	LING	5820	Introduction to English for Specif	ic Purposes	Seminar	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: English for Specific Purposes (ESP context. In contrast to general put to participate appropriately in pately theories, principles, and ideas assessment.	rposes language cour ticular academic, occ	of language teach ses, in which purpo cupational, and pro	ose is broadly def ofessional commu	ined, ESP co nities. This c	urses are designed to prepare lo ourse surveys the literature tha	earners with the at has contribute	e specific langued to the grow	page requirements they th of the field of ESP ar	need in order and examines the
A&S	LING	LING	5830	Assesing Language Abilities: Pros	eminar in TEFL	Lecture	4	0		N	G40		0
				Testing									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		oncurrent or Lingu	•						
A&S	LING	LING	5850	Advanced research in special prol Historical Linguistics	nems in testing englis	Lecture	oreign ianguage. 4	0		N	G40		0
Add	LING	ELIGIBLE GRA		GEC1: A-F REQUISITE:	LING 5610 or 50		7	O		14	040		· ·
		COURSE DESC		Study of genealogical and typolog			s of historical ana	lysis, and cha	ange in language systems.				
A&S	LING	LING	5860	How to Do Things with Words: A		Lecture	4	0	ange in language systems.	N	G40		0
				Semantics and Pragmatics				-					-
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	In this introduction to the key cor	•	-		•	a way of making sense of the w	orld but as a too	ol to act on the	world. The course also	examines how
.00				knowledge of semantics and prag			-	_			640		0
A&S	LING	LING	5870	Introduction to Research Method Linguistics	is in Applied	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	(LING 5500 or c	concurrent) or Ling	uistics maior						
		COURSE DESC		This course focuses on research n research questions development, mixed-methods research designs.	nethods in applied ling	guistics with emph	nasis on second la	ata analysis, a		esearch. Studen		-	litative, and
A&S	LING	LING	5880	Special Topics in Applied Linguist	ics	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC		Critical examination of basic assu	nptions, approaches,	·			inguistics.				
A&S	LING	LING	5900	Special Topics in Linguistics		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC	٠.	PR Specific course content will vary v	ith offering								
A&S	LING	LING	5901	Sociolinguistics and Bilingualism	ntii oneinig.	Lecture	4	0		N	G40		0
AQS	LING	ELIGIBLE GRA		GEC1: A-F REQUISITE:		Lecture	4	U		IV	<b>G</b> 40		U
		COURSE DESC		Examines language varieties and	heir social functions	with implications f	or educational po	licy and nati	onal language planning. The co	urse introduces	students to di	fferent approcahes to	ociolinguistic
		0001102 0200		research and the application of so legal, sociological, linguistic, and o	ciolinguistic theories	and research in ac						• • •	-
A&S	LING	LING	5912	Internship in TESOL		Internship	1 to 3	6		1	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:	Permission requ								
		COURSE DESC		Practice in ESL teaching, instruction	onal support, and/or p	program administr							
A&S	LING	LING	5920	Language Teaching Practicum		Practicum	2	4		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:	LING 5800 or co								
		COURSE DESC	C:	Supervised graduate student tead	hing. Required twice	for all M.ATESOI	L majors and all te	eaching asso	ciates.				

					JORILD BI	College, Dep	artment/Schoo	JI, FICIIX					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	LING	5921	TELT Teaching Practicum		Practicum	2	4		N	G40		0
		ELIGIBLE GRA	DES:	GEC6: CR, PR, F REQUISITE:	LING 5520								
		COURSE DESC		This course provides students with supe	ervised opportuniti	ies to develop t	eaching materials	and to assis	t with online instruction for te	acher training fo	r international	I faculty. Students apply	practices
				related to language teaching methods, r	materials design, a	nd computer as	sisted language l	earning. The	y are also responsible for crea	ating instruction	l materials and	d environments used in	the practicum.
				Students have opportunities to focus on	n a variety of teach	ing methods ar	d English languag	ge skills, inclu	iding writing for academic pur	poses, English as	a medium of i	instruction (EMI), pronເ	inciation, and
				other foci as appropriate.									
A&S	LING	LING	5922	Practicum in Teaching Foreign Language	es	Practicum	1	6		I	G40		0
		ELIGIBLE GRA			Permission require								
		COURSE DESC		Provides pedagogical support to Linguis	tics TAs teaching C			_	a Second language and other la	anguages taught	_	ics department.	
A&S	LING	LING	5923	Teaching Linguistics		Practicum	1	6		1	G40		0
		ELIGIBLE GRA			Permission require								
		COURSE DESC		Provides pedagogical support to Linguis	tics TAs teaching L	inguistics cours	es especially LING	62700 and LI	NG3500				
A&S	LING	LING	5940	Research Experience in Linguistics		Research	1 to 3	6		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:									
		COURSE DESC	:	In this research practicum, students wor				•			ign, and the ev	aluation and presentat	on of the the
				results, students have the opportunity t					ing they have studied in linguis	stics.			_
A&S	LING	LING	6000	Studies in Linguistics		Tutorial	.5 to 4	999		ı	G40		0
		ELIGIBLE GRA			Permission require								
		COURSE DESC		Directed individual investigation of parti	icular area of inter	-							
A&S	LING	LING	6090	Colloquium in Linguistics		Seminar	1	4		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:									
		COURSE DESC		Regularly scheduled lectures on topics r			-	_					_
A&S	LING	LING	6610	Second Language Listening and Speakir	-	Lecture	4	0		N	G40		0
		ELIGIBLE GRA			LING 5800								
		COURSE DESC	.:	An introduction to the current theoretic engaging pedagogical materials for the						asea principies i	inderlying the	development of effecti	ve and
A&S	LING	LING	6710	Grammar in Use	teaching of second	Lecture	illing and speaking	0	settings.	N	G40		0
AQS	LING						4	U		IN	G40		U
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  This course allows students to develop t	Linguistics Major o	•	arammar as wo	ll ac ovaloro	and practice techniques to hel	la non nativo En	rlich chookors	(NNESs) dayalan thair a	wn grammar
		COOKSE DESC		This includes the form, meaning, and us			-						-
				explaining, teaching, coaching, and asse							-		
				education and communicative compete					,			0 0	
A&S	LING	LING	6850	An Introduction to the Teaching of Seco	ond Language	Lecture	4	0		N	G40		0
				Reading and Writing									
		ELIGIBLE GRA		-	LING 5800								
		COURSE DESC	<b>:</b> :	Theories and applications of reading and	d writing research.								
A&S	LING	LING	6900	Special Topics in Linguistics		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:									
				PR									
		COURSE DESC		Specific course content will vary with of	_								
A&S	LING	LING	6950	Thesis		Thesis	.5 to 4	8		I	G40		0
		ELIGIBLE GRA	DES:		Permission require	ed							
		COLUDE DEC	٠.	PR	_								
400		COURSE DESC		Advanced research culminating in thesis							640		
A&S	LING	LING	6970	Linguistics Graduate Capstone: Culmina Experience Professional Portfolio Semii		Seminar	1	0		N	G40		0
		ELIGIBLE GRA	DFS:	GEC6: CR, PR, F REQUISITE:	IIai								
		COURSE DESC		As a culminating experience, this course	provides students	s with the opno	rtunity to reflect	on and synth	nesize the knowledge and skills	they have obtain	ned throughou	ut the graduate progran	n in a way both
				meaningful and relevant to their profess	•		•		-	•	_		•
				professional and scholarly expertise. Fle	-	•		-			-	-	

#### SORTED BY College, Department/School, Prefix

					JONIED	Bi College, Dep	artifient/Scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	SWAH	1110	Elementary Swahili I		Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduces learners to Swahili vocal learners' ability to express themsel learners' understanding and apprec be on enriching the students under involved in a semester long portfoli all aspects of the materials covered	ves, describe their d ciation of Swahili lan standing of African o project comprised	aily experiences ar nguage and culture culture through the d of biographical in	nd engage in basi , non East Africar e learning of Swa formation about	c conversation texts in Swa hili, students their everyd	ons. Although East African text whili might be sparingly used to sare expected to relate the Sw ay activities, or activities of oth	s (reading passago achieve certain vahili culture with	ges, music and objectives. Wh n their everyda	poems) will be used to ile the main focus of the y experiences. Learner	promote he course will s will be
A&S	LING	SWAH	1120	Elementary Swahili II		Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This is the second course of two-sei begin to see their relevance to varie Learners will also broaden their voc the sake of it in order to promote c similar lines. Learners are encourag anything they have learned, even w will be set aside to do pronunciatio readers. Attempts will also be made exercises will involve conversation of from new topics must be integrated	ous aspects of Swah cabulary and they wonfidence in oral co sed to test your skills, when they do not do in drills to ensure the to invite classroom with a colleague. At	ili grammar. It will ill be able to engag mmunication. Lears to the limit witho it correctly. In add at learners get the n guests who will stempts will be made to the second second in the second second in guests who will stempts will be made ill.	become clear the ge in more compl rners are encoura out focusing too n lition, listening ta ir pronunciation of peak in Swahili in de to ensure that	at once you kex dialogues. Aged to pay anuch on gran Asks and lab veright. To prore A order to give	know the class of noun in quest Although some dialogues will ttention to the way the samplinmatical mistakes. The best larker work will be assigned to ensure mote reading skills, the instruct le learners a chance to listen to	tion, the gramma be tailored to ac e dialogues are s nguage learners a e that students a tor will introduce o accents other th	ar can easily be ccomplish gram tructured and t are the adventure increasing the e some basic Swan their instru	derived from a consist matical ends, Also do try to model their dialcurous people who are vier knowledge of Swaf vahili booklets to be us ctor's. A lot of the clas	tent pattern. dialogues for ogues along willing to test nili. Some time sed as class sroom
A&S	LING	SWAH	2110	Intermediate Swahili		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DES	C:	GEC1: A-F REQUISITE: First course of two-semester interm structure and grammar as well as d Promoting communicative compete working on group or individual proj East African and American culture.	eepen their underst ence is the main goa ects that demonstra	canding and appred al of this course. Strate their understar s will be expected	ciation of Swahili udents will be ex nding of East Afric to try to integrat	culture. The pected to de can cultural is e their major	reading passages will be longe velop their abilities in debating ssues. Students will also be end s with what they are learning i	er, the written co g and expressing couraged to mak in class.	mpositions long abstract ideas te the connection	ger, and the concepts and concepts. Student	more abstract. is will also begin ins between
A&S	LING	SWAH	2120	Intermediate Swahili II		Lecture	4	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Continuation of 2110. Second cours into Swahili structure and grammar more abstract. Students will be exp Swahili material both written and o	as well as provide a ected to develop th	a deeper understar	nding of Swahili a	nd East Afric	an culture in general. The rea	ding passages wi	II be longer, the	e written compositions	s longer and
A&S	LING	SWAH	2900	Special Topics in Swahili		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary wit	th offering.								
A&S	LING	SWAH	3110	Advanced Swahili I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The first of a two-semester series of in East Africa by Swahili speakers. It be taught if the students identify prissues and topics. The background or registers of Swahili are introduced learner's field of study. To accompli words, they should be able to read essays.	n addition, learners roblematic areas the on Swahili culture is with an aim of empo ish this, vocabulary	are exposed to var ey would like to rev handled through t owering students to and terminologies	rious elements of view with their in the eyes of variou o be functional ir of various discipl	Swahili cultu structors. Structors as a a variety of ines are also	are through authentic texts. Lit udents study Swahili literary te well as contemporary sources communicative contexts. The introduced. At this level, stud-	ttle attention is p exts from East Afr such as newspal course also empl ents should begii	paid to gramma rica and are abl pers, movies ar hasizes practica n using Swahili	r, but some aspects of le to engage in discussi nd audio clips. In additi al application of Swahil for academic purposes	grammar may ion on complex ion, different li in the s. In other
A&S	LING	SWAH	3120	Advanced Swahili 2		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	SWAH 3110								
		COURSE DES	C:	The second of a two-semester serie used in East Africa by Swahili speak instructor. Students study Swahili li various authors as well as contemp functional in a various authors as contemp functional in a various of the f	ers. Little attention terary texts from Ea orary sources such a	is paid to gramma ast Africa and are a as newspapers, mo	r, but some aspeo ble to engage in o ovies and audio cl	cts of gramm discussion or ips. In additi	ar may be taught if the studen n complex issues and topics. Th on, different registers of Swah	nts identify proble ne background or ili are introduced	ematic areas th n Swahili cultur I with an aim o	ey would like to review e is handled through tl f empowering students	w with their he eyes of s to be

short stories), listen to Swahili news on the radio, make presentations in Swahili as well as write factual and fictional essays.

Office of the University Registrar

September 12, 2023

Page 191 of 975

functional in a variety of communicative contexts. The course also emphasizes on practical application of Swahili in the learner's field of study. To accomplish this, vocabulary and terminologies of various disciplines are also introduced. At this level, students should begin using Swahili for academic purposes. In other words, they should be able to read literary texts (novellas, dramas, poetry and

#### SORTED BY College, Department/School, Prefix

				50	DRIED BY College, Dep	artment/Scno	oi, Prelix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	SWAH	3990	Special Studies in Swahili	Lecture	1 to 3	6		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Permissi Intended for students who have completed Adv have only had two years of Swahili would be allo this course must come up with a topic, plan, and	owed to enroll in the cour	se. Students with	a previous b	oackground in Swahili are also e		-		
A&S	LING	SWAH	4900	Special Topics in Swahili	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
A&S	LING	SWAH	5110	Elementary Swahili I	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES	S:	GEC3: A-F, CR REQUISITE:								
A&S	LING	SWAH	5120	promoting the learners' ability to express thems promote learners' understanding and appreciat course will be on enriching the students unders will be involved in a semester long portfolio pro applying all aspects of the materials covered in Elementary Swahili II	ion of Swahili language an tanding of African culture ject comprised of biograp	d culture, non Ea through the lear hical information	ist African te ning of Swah about their	xts in Swahili might be sparingly ili, students are expected to rel everyday activities, or activities	y used to achiev ate the Swahili	ve certain object culture with the	ctives. While the main the main the series of the series o	focus of the es. Learners
		ELIGIBLE GRADES	ς.	GEC3: A-F, CR REQUISITE: SWAH 5	110							
		COURSE DESC:		This is the second course of two-semester first-covering the different types of nouns in Swahili. that once you know the class of noun in questio complex dialogues. Although some dialogues wi are encouraged to pay attention to the way the focusing too much on grammatical mistakes. Th addition, listening tasks and labwork will be assi their pronounciation right. To promote reading speak in Swahili in order to give learners a chanensure that students speak with different peopl way.	By now, students will haven, the grammar can easily ill be tailored to accomplis sample dialogues are strugenes to best language learners agned to ensure that stude skills, the instructor will ince to listen to accents oth	re covered all the be derived from the grammatical electured and try to are the adventure ents are increasin itroduce some ba er than their inst	noun classe a consistent nds, we will a model their bus people w g their know asic Swahili b ructor's. A lo f portfolio w	s and will begin to see their rele pattern. Learners will also broa also do dialogues for the sake o dialogues along similar lines. L tho are willing to test anything t ledge of Swahili. Some time will ooklets to be used as class reac t of the classroom exercises wil	evance to variou aden their vocal f it in order to p earners are enc they have learn I be set aside to lers. Attempts v I involve convel	us aspects of Sibulary and the bromote confid couraged to tes ed, even when to do pronuncia will also be madersation with a contegrated into	wahili grammar. It will I y will be able to engage ence in oral communic it your skills to the limit they do not do it corretion drills to ensure that de to invite classroom a colleague. Attempts will on the control of the colleague.	pecome clear in more ation. Learners without ctly. In t learners get guests who will I be made to o in a creative
A&S	LING	SWAH	5210	Intermediate Swahili I	Lecture	4	0		N	G40		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC4: A-F, CR, REQUISITE: SWAH 5 PR Study of spoken and written Swahili.	120							
A&S	LING	SWAH	5220	Intermediate Swahili II	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES		GEC3: A-F, CR REQUISITE: SWAH 5 Study of spoken and written Swahili.								
A&S	LING	SWAH	5310	Advanced Swahili I	Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRADES COURSE DESC:		GEC3: A-F, CR REQUISITE: SWAH 5 SWAH 5310 is the first of a two quarter series or rhetorical devices as used in East Africa by Swah aspects of grammar may be taught if the studer in discussion on complex issues and topics. The	220 ourse of advanced Swahili nili speakers. In addition le nts identify problematic ar	. It is intended fo arners are expos eas they would li	ed to variou: ke to review	s elements of Swahili culture th with their instructor. Students	of Swahili or equ rough authention study Swahili lit	uivalent. The cla c texts. Little at terary texts fro	ttention is paid to gram m East Africa and are a	e Swahili and mar, but some ble to engage

write factual and fictional essays.

clips. In addition, different registers of Swahili are introduced with an aim of empowering students to be functional in a variety of communicative contexts. The course also emphasizes on practical application of Swahili in the learner's field of study. To accomplish this, vocabulary and terminologies of various disciplines are also introduced. At this level, students should begin using Swahili for academic purposes. In other words, they should be able to read literary texts (novellas, dramas, poetry and short stories), listen to Swahili news on the radio, make presentations in Swahili as well as

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	LING	SWAH	5320	Advanced Swahili III		Lecture	1 to 4	0		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: SWAH 5320 is the second of a two or rhetorical devices as used in East Af aspects of grammar may be taught in discussion on complex issues and clips. In addition, different registers application of Swahili in the learner academic purposes. In other words, write factual and fictional essays.	rica by Swahili spea if the students iden I topics. The backgro of Swahili are intro 's field of study. To	kers. In addition le tify problematic ar ound on Swahili cu duced with an aim accomplish this, vo	earners are expos reas they would li lture is handled t n of empowering s ocabulary and ter	ed to various ke to review hrough the e students to b minologies o	s elements of Swahili culture thi with their instructor. Students : eyes of various authors as well a be functional in a variety of com f various disciplines are also int	rough authenti study Swahili li s contemporar municative cor roduced. At thi	c texts. Little a terary texts fro y sources such ntexts. The cou is level, studen	attention is paid to gram om East Africa and are a n as newspapers, movies urse also emphasizes on nts should begin using Sv	mar, but some ble to engage s and audio practical wahili for
A&S	LING	SWAH ELIGIBLE GRA		Special Topics in Swahili GEC4: A-F, CR, REQUISITE: PR Specific course content will vary wit	:h offering.	Lecture	1 to 15	999		N	G40		0
A&S	LING	SWAH ELIGIBLE GRA COURSE DES		Special Studies in Swahili GEC3: A-F, CR REQUISITE: SWAH 3990 is intended for student student who have only had two yea wishes to enroll in this course must	rs of Swahili would	ted Advanced Swal be allowed to enro	oll in the course.	Ou students	with a previous background in S	wahili are also	eligible to enr	•	
A&S	LING	T3 ELIGIBLE GRA COURSE DESI		Language, Culture and Sport GEC1: A-F REQUISITE: In this course, we will explore the ir actions through which we, in conce the past, and how we imagine them practice in which language is used t sport and how it expresses both ind	3 hours in (ANT nterface of language rt with others in a c n to be in the future o report on sporting	Lecture H or LING or PETE and culture. Lang ommunity of pract. The context of cug events, express o	3 or REC or SASM) uage is a symboli cice, enact a comr liture that this co- pinions, and expr	0 and Sr only c system thro non understa arse uses to ess support	3  ough which we communicate or anding of our experiences of the illustrate the connection betwee for a team through chants, etc.	N ur experience c e world as they en language ar We are interes	U30 of the world to are now, as world culture is the steed in how lar	ve understand them to hat of sport. Sport is a conguage is used in the sport.	nave been in mmunity of

						SOKIED	BY College, Depa	artment/scno	-			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Asio
A&S	MATH	MATH	D003	Elementary Algel	nra		Lecture	2	0	0M	N	V00	•	0
7100		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Math placemer or ND9956 Coll	it level DV and WAF	_	-	rse if taken after any other MA	**		ental MATH courses) ar	-
		COURSE DESC	<b>:</b>	Developmental co	ourse for students w		-	e Algebra and c	overs review	of Pre-Algebra concepts include	ding whole numb	ers, integers, f	ractions, decimals, rati	io and
				proportion, perce	entages, linear equat	ions, exponents,	simplifying and eval	uating linear ar	nd quadratic p	polynomials, and other related	topics. Warning:	Does not mee	et any graduation requi	rements.
A&S	MATH	MATH	D004	Intermediate Alg	ebra with PreAlgebi	ra	Lecture	5	0	0M	N	V00		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH course a	bove D004) and (no	ot ND9955 or NI	09956 College	"			,	
		COURSE DESC	C:	Operations and e inequalities, ratio	quations with ration	al expressions, ed ations and equati	uations of a line, in ons with radicals, ir	troduction to fu troduction to c	unctions, intro omplex numb	view of arithmetic operations oduction to systems of linear e pers, quadratic equations and evel MATH course.	equations in two	and three varia	ables, absolute-value e	quations and
A&S	MATH	MATH	D005	Intermediate Alg	ebra		Lecture	4	0	0M	N	V00	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		introduction to sy	stems of linear equa	students in need o	of preparation for m three variables, abs	nath placement solute-value equ	level PL1. Op Jations and ir	rse if taken after any other MA erations and equations with ra equalities, rational exponents rse if taken after D004 or any h	ational expression , operations and	ns, equations o equations witl	of a line, introduction to	o functions,
A&S	MATH	MATH	D300		earning Laboratory 1		Laboratory	1	0	OM	N	V00		0
, 100		ELIGIBLE GRA	DES:	GEC6: CR, PR, F	REQUISITE:	MATH 1300 cor	ncurrent		-	with a peer mentor. Together,	they work on pro		ading, and team-based	
					r the material in MA									
4&S	MATH	MATH	D301		earning Laboratory 1		Laboratory	1	0	0M	N	V00		0
		ELIGIBLE GRA COURSE DESC		0 1	REQUISITE: tudents concurrently ATH 263A and the m	•	H 2301 meet in wee	ekly workshops	with a peer n	nentor. Together, they work or	n problem sets, re	eading, and te	am-based learning proj	jects to master
A&S	MATH	MATH	1060	Quantitative Rea	soning		Lecture	3	0	1M; FQR	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	((C or better in if Math 1250 or		TH D005) or (Ma	ath Placemen	t Level 1 or higher) or (Math P	Placement DV plu	s MATH 1060L	.co-requisite)) and Wa	rning: No credit
		COURSE DESC	C:	mathematically a solve these probl	nd quantitatively an	d then using logic	al and quantitative	techniques, suc	h as linear an	itative contexts including real l nd exponential growth modelir 50 or any higher have been co	ng and statistical l	literacy, to ma	ke predictions and dec	isions and to
A&S	MATH	MATH	1060L	Support for Quar	ntitative Reasoning		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	DES:	GEC6: CR, PR, F	REQUISITE:	MATH 1060 cor	ncurrent							
		COURSE DESC	<b>:</b>		ls needed to success					a support. It is taken concurrer student engagement, critical				
										vth mindset, self-efficacy, and been completed. Cannot be u				istribution
A&S	MATH	MATH	1090	Consumer Mathe	ematics		Lecture	3	0	1M	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C or better in M higher	IATH D005 or MATH	H 102 or MATH	D004 or Math	h Placement Level 1 or higher	and WARNING: N	o credit for th	is course if taken after	MATH 1250 or
		COURSE DESC	<b>:</b>		•			•		s such as compound interest, r r higher level MATH course.	mortgages, and in	stallment buy	ing. Scientific calculato	r required.
A&S	MATH	MATH	1101	Elementary Topic	s in Mathematics I		Lecture	4	0	1M; FQR	N	U10		0
		ELIGIBLE GRA COURSE DESC		establish professi explaining and ju- construction and number system, I	onal expertise. The o stifying standard and critique of their owr	courses are taugh d alternative algor n ideas and others erations on natur	hematical topics us t through an inquiry ithms for basic aritl ' ideas; and 3) using al, whole, signed, ra	approach that nmetic operation manipulatives	focuses on p ons on whole to represent	to a depth required for future roblem solving and discussion numbers, rational numbers, ar and justify algorithms. Topics rs; and number theory. Satisfi	. Key themes of E nd integers that a include counting	lementary Top are learned in g and cardinalit	pics in Mathematics I in grades preK-5; 2) stude y, the development of	iclude 1) ents' the base-10

						<i>5 ,</i> .	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asio
A&S	MATH	MATH	1102	Elementary Topic	s in Mathematics II	Lecture	4	0	1M; ACSW	N	U10		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE: M	ATH 1101							
		COURSE DES			•	nentary Topics in Mathematics	and II develop n	nathematical t	topics usually taught in grad	les preK-5 to a dept	h required for	future elementary and	d middle grades
		COONSE DE	JC.			professional expertise. The cou							-
				•	•	algorithms for basic arithmetic	-	-				•	
						•	•						
				•	, , ,	orithms. This emphasis on the s			,		•		•
						cts of mathematics and see hov							
						nt is focused on topics of fundar							
						onal reasoning, algebraic reason							
						uence, similarity, symmetry and					-		
					ring populations and san	nples, experimental and theore			•	not apply to Arts &		iral Science requiremen	
A&S	MATH	MATH	1200	College Algebra		Lecture	4	0	1M; FQR	N	U10		0
		ELIGIBLE GR	ADES:	GEC1: A-F	•	or better in MATH D005 or 102 21. No credit if the student has	, ,			ath Place Level 1 o	r higher) WAR	NING: No credit for this	s crse & MATH
		COURSE DES	SC:	Equations, function	ons and graphs, including	g linear equations and systems,	polynomials, rat	ional and radi	cal expressions, quadratic e	quations, exponent	ial and logarit	hmic functions, and ine	equalities.
				Students who do	not need MATH 1200 fo	r their intended majors or as a p	orerequisite for o	ther classes s	hould consider instead takir	ng MATH 1060, MA	TH 1500, or a	nother BRICKS: Foundat	tions:
				Quantitative Reas	oning course. No credit	for both this course and MATH	1321 (first cours	e taken deduc	ted). No credit if the studer	nt has credit for MA	TH 2301, 230	2, or higher than 2500.	
A&S	MATH	MATH	1200L	College Algebra E	ssentials	Laboratory	1	0		N	U10		0
		ELIGIBLE GR	ADES:	GEC6: CR, PR, F	REQUISITE: M	ATH 1200 Concurrent							
		COURSE DES				review of concepts and skills ne	aded for unders	tanding the m	aterial in Math 1200 (Collec	a Algebral and is t	ken concurre	ntly with Math 1200	
A 0 C	NAATU	MATH	1250	•		Lecture	3	0	1M: FQR	N	U10	intry with ividin 1200.	0
A&S	MATH			Introductory Gam	•			-	,		010		U
		ELIGIBLE GR		GEC1: A-F		or better in MATH D004 or MA			-				
		COURSE DES	SC:			els for situations of conflict, wh				•			
				•	•	Application to fields such as env	•	**					
				algebra, geometry	and probability skills, ir	ncluding matrix manipulation, li	near and quadra	tic equations,	graphing equations, extract	ting information fro	m graphs, det	ermining probabilities	and
				expectation value	S.								
A&S	MATH	MATH	1260	Finite Mathemati	cs	Lecture	3	0	1M	N	U10		0
		ELIGIBLE GR	ADFS:	GEC1: A-F	REQUISITE: C	or better in MATH D005 or MA	TH 102 or MATH	D004 or Math	Placement Level 1 or highe	r			
		COURSE DES				raic and combinatorial technique					f linear equati	ons and matrices linea	r programming
					-	est, annuities, amortization), set						,	, h9
A&S	MATH	MATH	1300	Pre-Calculus		Lecture	4	0	1M; FQR	N	U10	CCE. CORRESPOND	0
AQS	WATT						-	O	, -			,	
		ELIGIBLE GR	ADES:	GEC1: A-F		or better in MATH 1200 or MA educted)	IH 1321) or mati	n placement le	evel 2 or higher WARNING: I	No credit for both t	his course and	MATH 1322 (first cour	rse taken
		COURSE DES	SC:			raphs, inverses, and algebraic o							
				The course also in	cludes introductions to	linear systems, polar coordinate	es, vectors, coni	c sections, seq	Juences and series. Recomm	nended only for stu	dents intendir	ng to enroll in MATH 23	01 Calculus I.
				No credit for both	this course and MATH	1322 (first course taken deducte	ed).						
A&S	MATH	MATH	1321	Elementary Appli	ed Mathematics I	Lecture	3	0	1M; FQR	N	U10		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE: C	or better in MATH D005 or MAT	TH 102 or MATH	D004 or Math	Placement Level 1 or highe	r WARNING: No cr	edit for this co	urse and MATH 1200 (f	first course
						ken deducted) No credit if the s							
		COURSE DES	SC:	Course provides a		raphs, inverses, and algebraic o					uations and in	equalities and an introd	luction to linear
						together with MATH 1322, to p							
						edit for MATH 2301, 2302, or hi						(	
A&S	MATH	MATH	1322	•	ed Mathematics II	Lecture	3	0	1M; FQR	N	U10		0
AQS	WATH								, .				
		ELIGIBLE GR	ADES:	GEC1: A-F		or better in (MATH 1200 or 132	1) or Math place	ment level 2 d	or higher and WARNING: No	credit for both this	s course and N	MATH 1300 (first course	taken
						educted)							
		COURSE DES	SC:	-		alytic geometry including right a							
						olar coordinates and conic secti	ons. Intended to	prepare stude	ents for MATH 2301 Calculu	s I. Students canno	t earn credit f	or both MATH 1300 and	d MATH 1322
				(first course taker	ı deducted)								
A&S	MATH	MATH	1350	Survey of Calculu	s	Lecture	4	0	2AS; FQR	N	U30	CCE, CORRESPOND	0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE: M	ATH 1321 or (C or better in 120	0) or math place	ment level 2 c	or higher and WARNING: No	credit for this cour	se and MATH	2301 (MATH 1350 alwa	ays deducted)
		COURSE DES	SC:	Presents a survey		culus. For students who want a							
					1350 always deducted).				•				
				•									

						SORTED	BY College, Dep	artment/Scho	=					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
\&S	MATH	MATH	1500	Introductory Stat	ichica		Lecture	3	0	1M: FQR	N	U10		0
103	WATH	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:		ent Level 1) or (MA	TH D004 or MAT	H D005) or (N	AATH Placement Level DV with ATH 2500, PSY 1110 or 2110, or	co-requisite M		d no credit if taken afte	-
		COURSE DESC	:	An introductory of	ourse on concepti	,		,	,	escriptive statistics, correlation		, elementary p	probability, estimation,	confidence
					-				-	sary for understanding and crit		-		
0.0			45001			10 or ISE 3040 or IS				0. Students cannot earn credit			(first course taken ded	•
&S	MATH	MATH FLICIBLE CDAI	1500L	Introductory Stat		MATH 1500 or	Laboratory	1	0	1M; FQR	N	U10		0
		ELIGIBLE GRAI COURSE DESC		concepts and skill	ls needed to succe ng with charts and	ssfully complete M	roductory Statistics ATH 1500. Topics in	clude, but are n	ot limited to:	support. It is taken concurrent number forms, special notation urther examples, activities, and	ns, graphing poi	nts and lines,	evaluating expressions,	solving basic
&S	MATH	MATH	2110	Introductory Geo	metry for Middle	School Teachers	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	•				B) and any education major.				
		COURSE DESC	:							riate for middle childhood edu esses how some of these topics				
										ry approach that focuses on pr				
										ic shapes and three-dimension				
							-		-	nilarity, measurement (especia avior of area and volume under		**	-	
				, -						out geometric figures. Constru	•			-
				certification of re	asoning. Topics wi	II be addressed to o	develop a deep cond	eptual understa	inding of geor	metry and measurement neede				•
						•				ances in the real world.				
&S	MATH	MATH ELIGIBLE GRAI	2120	Number and Alge GEC1: A-F	ebra for Middle So REQUISITE:	hool Teachers  Education Mai	Lecture	3	0		N	U30		0
		COURSE DESC	:	approach that foo bases, modular a	cuses on problem : rithmetic); 2) expla gs of and uses for	solving and discussi aining and justifying rational number (fr	ion. Key topics addr g standard and alter	essed include 1) native algorithm	explaining pro ns for basic ari	mathematics teachers to estal operties of the natural number ithmetic operations on whole a g and using ideas of algebra (w	rs (parity, prime and rational nun	s, factorizatior nber learned ir	n, divisibility, converting n grades 4-9; 3) underst	to other anding
&S	MATH	MATH	2301	Calculus I			Lecture	4	0	2AS; ACSW	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	(B or better in	MATH 1350) or (C o	r better in 1300	or 1322) or (N	Math placement level 3)				
		COURSE DESC	:							s basic techniques of differenti				
						-		-		ons. Calculus is the mathemation in dis				
				•	_	-				dit for both MATH 2301 and 13	•		iology, und society, mgi	mgramg now
&S	MATH	MATH	2301	Calculus I			Recitation	4	0	2AS; ACSW	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	•	, ,			Math placement level 3)				
		COURSE DESC	:	optimization prob emphasizes how	olems, and curve s this abstract langu	ketching; includes e age and its associa	exponential, logarith ted techniques prov	nmic and trigono ride a unified wa	metric function y of approach	s basic techniques of differenti ons. Calculus is the mathematio iing problems originating in dis dit for both MATH 2301 and 13	cal language use parate areas of	ed to describe science, techn	and analyze change. Th	e course
<b>.</b> &S	MATH	MATH	2301A	Honors Experience	e: Calculus I		Ind Study	0	0		N	U10		0
		ELIGIBLE GRAI		GEC7: CR, F, NC OHIO Honors cur	REQUISITE: ricular experience		ncurrently and Ohio	Honors student	t					
&S	MATH	MATH	2302	Calculus II			Lecture	4	0	2AS; FQR	N	U30	CCE, CORRESPOND	0
		ELIGIBLE GRAI		GEC1: A-F Second course in	REQUISITE: calculus and analy		MATH 2301 or 263B applications in the s		ineering. Inclu	udes techniques of integration,	conic sections,	polar coordina	ates, infinite series, vect	tors and vector
				operations.										
&S	MATH	MATH	2302	Calculus II			Recitation	4	0	2AS; FQR	N	U30	CCE, CORRESPOND	0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:		MATH 2301 or 263B			.da. ka da				
		COURSE DESC	:		caiculus and analy	rtic geometry with a	applications in the s	ciences and engi	ineering. Inclu	ides techniques of integration,	conic sections,	polar coordina	ates, infinite series, vect	tors and vector
		COURSE DESC	:	operations.	calculus and analy	tic geometry with a	applications in the s	ciences and eng	ineering. Inciu	ides techniques of integration,	conic sections,	polar coordina	ates, infinite series, vect	tors and ve

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	2302A	Honors Experience	e: Calculus II		Ind Study	0	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC Ohio Honors curr	REQUISITE: cular experience in		currently and Ohio	Honors student						
A&S	MATH	MATH	2500	Statistics and Pro	bability		Lecture	4	0	1M; ACSW	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:		1200 or 1250 or 12 Γ 2450 or PSY 2110		00) or Math	placement 2 or higher and WA	ARNING: Not CO	//S 3520 or EC	ON 3810 or GEOG 271	0 or ISE 3040 or
		COURSE DESC:		experiments, prol The course introd	oability, random va uces the language	ariables, binomial ar and mathematics u	id normal distribut nderlying statistica	ions, sampling di Il reasoning. It em	stributions, nphasizes ho	zation of univariate and bivaria inferences from small and larg ow the same mathematical idea makes predictions based on er	e samples, estim as can be deploy	ation, confidered in different	nce intervals and hypo areas of inquiry, and h	thesis testing.
A&S	MATH	MATH	2500A	Honors Experience	e in Introduction	to Statistics	Ind Study	0	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC OHIO Honors curi	REQUISITE: ricular experience i	Ohio Honors stu in Introduction to St	dent and MATH 25 atistics	500 concurrently						
A&S	MATH	MATH	2530	Introductory Data	Science		Lecture	4	0	FQR	N	U10		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	(Math placemer	t level 2 or higher)	or MATH 1200 o	r 1500 or PS	SY 1110				
		COURSE DESC:			e basics of data accons, data privacy, a		on, and analysis; ad	cquire hands-on e	experience v	vith statistical estimation and i	nference, data m	odelling, and	visualization; and explo	ore machine
A&S	MATH	MATH	2530	Introductory Data	Science		Recitation	4	0	FQR	N	U10		0
		ELIGIBLE GRAD COURSE DESC:			REQUISITE: e basics of data acc ons, data privacy, a	quisition, organizati	nt level 2 or higher) on, and analysis; ad			SY 1110 vith statistical estimation and i	nference, data m	odelling, and	visualization; and explo	ore machine
A&S	MATH	MATH	2900	Special Topics in	Mathematics		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR Specific course co	REQUISITE:	h offering.								
A&S	MATH	MATH	2970T	Mathematics Tut	orial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:		Special course for	students in the H	ΓC math program, to	ken during the Fal	I Semester by firs	st year stude	nts.				
A&S	MATH	MATH	2971T	Mathematics Tut	orial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:		Special course for	students enrolled	in the HTC, taken in	the Fall Semester	by 2nd year stud	ents.					
A&S	MATH	MATH	2980T	Mathematics Tut	orial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:				ed in HTC, taken in t		•						
A&S	MATH	MATH ELIGIBLE GRAD	<b>2981T</b> ES:	Mathematics Tut GEC4: A-F, CR,	orial REQUISITE:	HTC	Tutorial	1 to 15	15		N	U30		0
		COLUBCE DECC.		PR		ad in UTC tales of in t	L - Ci							
A 0 C	NAATU	COURSE DESC:	3000			ed in HTC, taken in t					N.	U30		0
A&S	MATH	MATH		History of Mathe		MATH 2204	Lecture	3	0		N	030		U
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:	MATH 2301	ntributions made h	ov great mathem	aticians: Euc	lid, Archimedes, Descartes, Ne	wton Gauss etc			
A&S	MATH	MATH	3050	Applied Discrete	•	ment in terms of co	Lecture	3	0	ilu, Al cililleues, Descartes, Ne	N	U30		0
700	INICILI	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	Corbetter in M				s course and CS 3000 (first cou				U
		COURSE DESC:		Course in discrete	mathematical str	uctures and their ap	plications with an	introduction to m	nethods of p	roofs. The main topics are ind ithmic efficiency. No credit for	uction and recur	sion, counting	, , , , , , ,	ory and
A&S	MATH	MATH	3060	Discrete Mathem	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MATH 2301		-	-					-
		COURSE DESC:		An introduction to	mathematical rea				nation techn	ology, and related fields. Topio	cs include logic, p	roof techniqu	es, elementary numbe	r theory,

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Compo	onent Cred Hou		General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	3070	Introduction to Number Theory	Lecture	e 3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CS 3000 or MATH 3050							
		COURSE DES			e natural numbers. Topics include	mathematical induc	ction, factorizatio	n, Euclidean algorithm, Dioph	antine equations,	congruences	, divisibility, multiplicati	ve functions,
				and applications to cryptograph	y.							
.&S	MATH	MATH	3110	College Geometry	Lecture	e 3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CS 3000 or MATH 3050 or	MATH 3060						
		COURSE DES	SC:	An axiomatic approach to Euclid	ean geometry. A core batch of th	eorems of Euclidean	geometry are pr	oven, and interesting geomet	ric problems are s	olved using th	ne axioms and theorems	s. Additional
					as similarity, transformations, co						•	•
					ms or the solutions of geometric p			oduced from an axiomatic sta	indpoint, primarily	y to illustrate	the independence of the	e Parallel
	A 4 4 T 1 1		2222	·	o produce dynamic drawings to il		•			1120		0
\&S	MATH	MATH	3200	Applied Linear Algebra	Lecture		0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	taken): MATH 3210	A or 263A or 1350 or	2301 or 2302) ar	nd WARNING No credit for bo	th this course and	the following	g (always deduct credit f	or first course
		COURSE DES	SC:	_	an emphasis on applications and							
				•	r systems, matrices and matrix al	•	-:					
					al vector spaces and subspaces, be s course and MATH 3210 (first tak		eigenvalues and	eigenvectors, diagonalization	, norms, inner pro	oduct spaces,	orthogonality and least	squares
A&S	MATH	MATH	3200A	Honors Experience in Applied L	•	•	0		N	U30		0
10.5	WATTI	ELIGIBLE GR		GEC7: CR, F, NC REQUISITE:	Ohio Honors students and	•			14	030		· ·
		COURSE DES		OHIO Honors curricular experier		I WATTI 3200 COTICUI	rendy					
.&S	MATH	MATH	3210	Linear Algebra	Lecture	e 3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	MATH 2302 and (3050 or	CS 3000) and WARN	ING: No credit for	r both this course and MATH	3200 (first course	taken deduct	ed)	
		COURSE DES			idents majoring or minoring in the	•			•		•	ts will be
				expected to complete both com	putational and proof-oriented ex	ercises. Topic covere	d will include: So	lutions to linear systems, mat	rices and matrix a	lgebra, deteri	minants, n-dimensional	real vector
					d dimension, linear mappings, ma		oings, eigenvalues	s and eigenvectors, diagonaliz	ation, inner produ	uct spaces, or	thogonality and applicat	ions. No credit
					3200 (first course taken deducted	•						
A&S	MATH	MATH	3240	Abstract Algebra	Lecture		0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	(CS 3000 or MATH 3050 o			•				
		COURSE DES	SC:	•	Igebraic structures intended prim	, , ,	0	0 /		0 , ,	with an emphasis on ri	ngs and fields,
	A 4 4 T 1 1		2222		s of these topics to high school ma	•		required, to take MATH 3070		•		
4&S	MATH	MATH	3300	Calculus III	Lecture	e 4	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE:	C or better in MATH 2302 lytic geometry with applications in	n the seigness and o	aginaaring Inclus	das partial differentiation mu	ltiple integrals lin	a and surface	integrals and the integ	ral the arems
		COURSE DES	SC:	of vector calculus.	lytic geometry with applications in	n the sciences and ei	ngmeering. includ	ies partiai differentiation, mu	itipie integrais, iiri	e and surface	integrals, and the integ	rai trieoreiris
A&S	MATH	MATH	3300	Calculus III	Recitat	rion 4	0		N	U30		0
103	IVIATO	ELIGIBLE GR		GEC1: A-F REQUISITE:			U		IN	030		U
		COURSE DES			C or better in MATH 2302 lytic geometry with applications in		ngineering Includ	les nartial differentiation mu	ltinle integrals lin	a and surface	integrals and the integ	ral theorems
		COURSE DE	JC.	of vector calculus.	iyac geometry with applications in	ii tiic sciciices ana ci	ngmeering. meide	acs partial differentiation, ma	itipic iritegrais, iiri	c and surface	integrals, and the integ	rai tricorcins
A&S	MATH	MATH	3320	Vector Analysis	Lecture	e 3	0		N	U30		0
.00		ELIGIBLE GR		GEC1: A-F REQUISITE:		3	Ü			000		· ·
		COURSE DES			ns. Vector calculus and space cur	ves. Scalar and vecto	or fields, gradient	. divergence, curl, and Laplaci	an. Line and surfa	ce integrals. [	Divergence theorem. Sto	ke's theorem.
				and Green's theorem.				,			, , , , , , , , , , , , , , , , , , , ,	,
<b>4&amp;</b> S	MATH	MATH	3400	Elementary Differential Equation	ons Lecture	e 3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	C or better in MATH 2302							
		COURSE DES	SC:	Introduction to ordinary differen	ntial equations and their use as m	odels for application	s with an empha	sis on exact solution methods	for linear equation	ns and syster	ns including Laplace trai	nsform
				methods.								
<b>1</b> &S	MATH	MATH	3400A	Honors Experience: Elementary	<b>Differential</b> Ind Stu	ıdy 0	0		N	U30		0
				Equations								
		ELIGIBLE GR		GEC7: CR, F, NC REQUISITE:	MATH 3400 and Ohio Hor							
		COURSE DES	oc.	Onio Honors curricular experier	nce in Elementary Differential Equ	Iduons						

#### **SORTED BY College, Department/School, Prefix**

							0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	3500	Probability			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:		•	, ,		OMS 3520 or GEOG 2710 or 0 .0 (first course taken deducte		N 3810 or ISE 3	3040 or ISE 3200 or PS\	/ 2110 or QBA
		COURSE DESC	<b>:</b> :	events, the Law of	total probability,	Bayes' Theorem, ur	nivariate random v	variables, discrete	and continu	tistics. Topics will include the ous distributions and the der a and normal. No credit for b	sity function, exp	ectation, varia	nce, higher moments, a	and special
A&S	MATH	MATH	3560	Theory of Interes		,	Lecture	3	0		N	U30 .		0
		ELIGIBLE GRA COURSE DESC				C or better in M neory of interest, ind nterest and annuitie	cluding material fr	om examinations	by the Societ	ty of Actuaries and the Casua	lty Actuarial Socie	ty. Financial tr	ansactions involving in	terest, such as
A&S	MATH	MATH	3565X	Actuarial Exam Pr			Laboratory	1	0		1	U30		0
		ELIGIBLE GRA COURSE DESC		familiarity with th	e SOA exams' que	stions, familiarity w	ith the weights of	the required topi	ics in terms of	ertification exams. Topics may f the exam questions, exam p e supervision of an instructor	reparation strate	gies, common	pitfalls and timing the	' '
A&S	MATH	MATH	3600	Applied Numerica	l Methods		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		MATLAB language numerical comput	. Methods are intra ation of eigenvalu	roduced in the cont	ext of engineering rentiation and inte	problems, using egration, and num	a lecture-lab nerical solutio	neously introduces numerica format. Topics include nume on of ordinary and partial diff	erical solutions of	systems of line	ear and nonlinear equat	tions,
A&S	MATH	MATH	3680	Quantitative Four	ndations for Bioin	formatics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Bioinformatics is t and algorithms on		acting biologically re	3713 or MATH 2! elevant information		•	0 and PSY 2110) ular data. The course will intr	oduce students to	the mathema	tical models, statistical	techniques,
A&S	MATH	MATH	3970T	Mathematics Tuto	orial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC				ed in HTC, taken in t								
A&S	MATH	MATH ELIGIBLE GRA	<b>3980T</b> DES:	Mathematics Tuto GEC4: A-F, CR,	orial REQUISITE:	HTC	Tutorial	1 to 15	15		N	U30		0
		COURSE DESC		PR		ed in HTC, taken in t	the Spring Semest	er of the 3rd year						
A&S	MATH	MATH	4100	Mathematics Tea			Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Focuses on the de teachers prepare methods, and reso create and implen	REQUISITE: velopment of ped for their senior yes ources available fo nent lessons, activ	MATH 3110, Malagogical content kn ar-long clinical teac or instruction in seco	hing experience a ondary school mat nts that use worth	Illy for teaching gr nd the Teaching P thematics that ref nwhile mathemati	rades 7-12 ma Performance A Flect state and ics tasks, inco	athematics. In this course AY/ Assessment (edTPA) which is d national standards and rese prorate meaningful mathem	required for graduarch on effective	uation. Studen mathematics t	ts learn the goals, instr eaching. Students are r	uctional equired to
A&S	MATH	MATH	4100L	Mathematics Tea Experience	ching in Secondar	y School Field	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F		ching mathematics i	ncurrent and comp in secondary scho	-		1 concurrently ervation and teaching in local	school assigned b	oy Patton Colle	ge Clinical Office. Must	be taken
A&S	MATH	MATH	4150	Advanced Perspe	ctives for Math Te	eachers	Lecture	3	0		N	U30		70
		ELIGIBLE GRA COURSE DESC		School mathemat is intended as a ca	ics. Students synth	ebra, calculus, discr nesize previous cont tics content course	rete mathematics, tent knowledge ar for AYA Mathema	and mathematicand bring a depth o tics majors and st	al modeling, s of understand audents in the	rse concurrently with MATH studied throughout the AYA Niling of mathematics to topics Masters of Education with Alexandrics department.	Math Content cou and themes they YA Math certifica	will likely teacl tion. Other und	h in a grades 7-12 settii dergraduate majors ma	ng. This course ay enroll but

may enroll for credit in their program of study but this course will NOT count for credit in the masters or PhD in mathematics degrees.

this course cannot count for credit towards the undergraduate or graduate degrees offered by the mathematics department. With the approval of their advisor Mathematics Education PhD students

						SUKIED	BY College, Dep	oartment/scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•					•			General Education			eceani Options	
A&S	MATH	MATH	4221	Modern Algebra		(00,000	Lecture	3	0		N	U30		0
		COURSE DESC:		GEC1: A-F	REQUISITE:		TH 3050) and (320		iation formul	a and its application to p-group	os Eundamonta	l thoorom on h	amamarnhisms	
A 0 C	N4ATU					oups, quotient grou		3	0	a and its application to p-group	ys. Fundamenta N		ioinomorphisms.	0
A&S	MATH	MATH	4222	Modern Algebra			Lecture	3	U		IN	U30		0
		ELIGIBLE GRAD COURSE DESC:				MATH 4221 elian groups and its or em of Galois theory.		uchy theorem an	d first Sylow t	theorem. Polynomial rings. UFI	D and Euclidean	domains. Max	imal ideals. Algebraic e	xtensions and
A&S	MATH	MATH	4230	Introduction to A	Algebraic Coding T	heory	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MATH 3200 or 3								
		COURSE DESC:						rity-check matric	es, syndrome	decoding, Hamming Codes, ar	nd Cyclic Codes.			
A&S	MATH	MATH	4301	Advanced Calcul	us I		Lecture	, 3	0	3, 3	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MATH 3300 and	d (3200 or 3210)							
		COURSE DESC:		A proof-based co	urse on functions		ics include proper	ties of the real ar	nd complex n	umbers, metric spaces and bas	sic topology, seq	uences and se	ries, a careful study of I	limits and
A&S	MATH	MATH	4302	Advanced Calcul	us II		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	)FS·	GEC1: A-F	REQUISITE:	MATH 4301								
		COURSE DESC:					e, power series ar	nd elementary fu	nctions, mult	idimensional differentiation an	nd integration, si	pecial function	s (as time permits)	
A&S	MATH	MATH	4310	Complex Variable		· ·	Lecture	3	0		N N	U30	,	0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MATH 3300								
		COURSE DESC:		A first course in o	omplex variables t Topics will include	focused on developi				tions. The course is also essent neorems, contour integration,				
				transformations				_	_					
A&S	MATH	MATH	4330	Hilbert Spaces ar	• • • • • • • • • • • • • • • • • • • •		Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC:		and theoretical a	spects of linear an	especially Hilbert sp	will be expected to	o complete both	computation	students in mathematics, the sal and proof-oriented exercises erential equations.				
A&S	MATH	MATH	4400	Advanced Differen	ential Equations		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F An introduction t	REQUISITE: o the qualitative t	MATH 3400 and heory of differential	. (	mphasis on linea	r systems.					
A&S	MATH	MATH	4410	Fourier Analysis	and Partial Differe	ential Equations	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	)FS·	GEC1: A-F	REQUISITE:	MATH 3300 and								
		COURSE DESC:		Representation of	f functions as sum	ns of infinite series o	f trigonometric fu			tials,, Bessel functions, Legend er physical problems.	re polynomials,	or other sets o	f orthogonal functions.	Use of such
A&S	MATH	MATH	4470	Applied Dynamic	al Systems		Lecture	3	0		N	U30		0
7100		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MATH 3400 and	d (3200 or 3210)	J	ŭ			030		· ·
		COURSE DESC:					` ,	ematicians with	an emnhasis (	on continuous time models.				
A&S	MATH	MATH	4501	Mathematical St		ems for scientists, en	Lecture	3	0	on continuous time models.	N	U30		0
AQS	IVIATH	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MATH 2200 and		-	U		IN	030		U
		COURSE DESC:					d 3500 and (3200 d d several variables	•	y, estimation	of parameters, confidence into	ervals, analysis o	f variance, cor	relation, and testing of	statistical
A&S	MATH	MATH	4502	Mathematical St	atistics II		Lecture	3	0		N	U30		0
AGS	WATTI	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MATH 4500	Lecture	3	U		14	030		O
		COURSE DESC:					g hynotheses testi	ing regression an	d correlation	analysis, experimental design,	and nonnarame	atric statistics		
A&S	MATH	MATH	4520	Stochastic Proce	•	or statistics, including	Lecture	3	0	analysis, experimental design,	N	U30		0
AQS	IVIATO					NAATU 4500	Lecture	э	U		IN	030		U
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MATH 4500 rth and death proces	ee auguina and =	alated tonics						
A 0 C	NAATU				•	i iii aiiu ueatii proces		•	0		N	1120		0
A&S	MATH	MATH	4530	Statistical Comp	J		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Introduction to c	REQUISITE: omputational stati	MATH 4500 istics; Monte Carlo n	nethods, bootstra	p, data partitioni	ng methods, I	EM algorithm, probability dens	sity estimation, I	Markov Chain I	Monte Carlo methods.	

#### SORTED BY College, Department/School, Prefix

						SORTED	BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	4550	Basic Principles of A	Actuarial Science	<b>a</b>	Lecture	3	0		N	U30		0
AGS	WATTI	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MATH 4500 co		3	U		14	030		O
		COURSE DESC						nahility models fo	r the analysis	of claims, frequency and seve	rity of distribution	nns loss distrib	utions premium deter	mination
		COOKSE DESC	•	insurance with dedu				bability illoucis to	r tric ariarysis	or claims, frequency and seve	inty of distribution	5113, 1033 013011	acions, premium acter	mination,
A&S	MATH	MATH	4560	Life Contingencies			Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MATH 4550								
		COURSE DESC	:					-		I present value of a future set		-	ne random event(s), wi	th applications
										of Actuaries and the Casualty				
A&S	MATH	MATH	4580	Elements of Financi			Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MATH 3500								
		COURSE DESC	:							in applications of mathematic				
										d hedging of derivative securit istribution, expectation, cond				0
				its applications to fi			-		probability di	istribution, expectation, cond	itional expectation	on, brownian i	iotion, ito s integral, ite	o o nonnaia ana
A&S	MATH	MATH	4590	Short Term Actuari	al Models	-	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	MATH 4501								
		COURSE DESC	:	Introduction to seve	erity models, fre	quency models, ag	gregate models, m	nodel selection an	d characteriza	ation and applications to actu	arial situations w	ith short term	risk. Includes material	from
				examinations by the	e Society of Actu	iaries.								
A&S	MATH	MATH	4600	Introduction to Nur	merical Analysis		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:		d (3200 or 3210) a	and (3600 or CS 2	300 or 2400 o	r ET 2100)				
		COURSE DESC		A survey of the idea		•	•							
A&S	MATH	MATH	4610	Introduction to Wa	ves and Wavele	ts with	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	Applications GEC1: A-F	REQUISITE:	MATH 2302 an	d (3200 or 3210) a	and (3600 or CS 2)	300 or CS 240	0 or FT 2100\				
		COURSE DESC								data analysis and signal and i	mage analysis. Fo	ocus on unders	tanding basic mathema	atical concepts
				and methodology, o	developing relate	ed numerical algori	thms and their im	plementation usi	ng computer s	oftware such as Matlab wave	let toolbox. Prio	r experience w	ith computer software	and computer
				algebra systems, su	ch as Matlab an	d basic computer p	rogramming skills	are required.						
A&S	MATH	MATH	4620	Linear and Nonline	ar Optimization		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	•		, ,		MATH 3060 or CS3000)				
		COURSE DESC	:							roblems. The focus is on the i	mathematics of e	efficient optim	zation algorithms, such	as Simplex
				method and steepe			-			lems, game theory.				
A&S	MATH	MATH	4630	Discrete Modeling	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	•		, ,		MATH 3060 or CS3000)			*::*:	
		COURSE DESC	:	large economic syst						de integer programming, dyna	ımıc programmır	ng, network op	timization problems. A	pplications in
A&S	MATH	MATH	4700	Introduction to Top	_	,, voting theory, ter	Lecture	3	0	•	N	U30		0
7.00		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MATH 4301	200tai C	3	Ü			030		· ·
		COURSE DESC		Topology of Euclide	-		es. Introduction to	general topologi	cal spaces.					
A&S	MATH	MATH	4900	Special Topics in M	-	·	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI	DES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DESC	:	Specific course cont	tent will vary wit	th offering.								
A&S	MATH	MATH	4930	Studies in Mathema	atics		Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRAI	DES:	GEC3: A-F, CR	REQUISITE:	6 hours in MAT	TH 4200-4799 and	(Jr or Sr)						
		COURSE DESC	:	Independent study	of selected topic	cs in mathematics s	studied under guid	ance of instructo	r with expertis	se and interest in field. (May b	e repeated for o	credit).		
A&S	MATH	MATH	4940	Mathematics Resea	arch		Research	2	4	3; BLD; CAP	N	U30		0
		ELIGIBLE GRAI		GEC2: A-F, PR	REQUISITE:					ours MATH 4200-4799) and (Ji				
		COURSE DESC	:		-					atics of interest to both the st		•	•	-
						ident registers for t	the course. The co	urse can be taken	(twice) as a I	ier III equivalent. The student	will be expected	d to write resu	ts and progress reports	and present a
۸ ۵. ۲	MATH	MATH	4970T	final presentation o  Mathematics Tutor			Tutorial	1 to 15	15		N	U30		0
A&S	IVIATO	ELIGIBLE GRAI				нтс	TULUITAL	1 (0 15	12		IN	030		U
		ELIGIBLE GRAI	DL3.	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	:	Special program for	students enrolle	ed in HTC, taken in	the Fall Semester	by 4th year stude	ents.					
				, , , , , , , , , , , , , , , , , , , ,		,		University Registrar						

Office of the University Registrar September 12, 2023 Page **201** of **975** 

## SORTED BY College, Department/School, Prefix

Subsidy

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	4980T	Mathematics Tutorial (thesi	s)	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUIS	TE: HTC								
		COURSE DES	SC:	Special program for students	enrolled in HTC, taken ir	the Spring Semest	er by 4th year st	udents.					
A&S	MATH	MATH	4993	Undergraduate Mathematic	s Seminar I	Seminar	1	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUIS					or CS 3000) and (Jr or Sr)				
		COURSE DES	SC:	Students participate in a wer interest to be presented in t		mathematics that a	re beyond the m	aterial covere	ed in our regular courses. Durin	g the first seme	ster the stude	nt will develop a propo	sal for a topic of
A&S	MATH	MATH	4994	Undergraduate Mathematic	s Seminar II	Seminar	2	0	3; CAP	N	U30		0
		ELIGIBLE GR		GEC2: A-F, PR REQUIS		nd (6 hours MATH 4							
		COURSE DES	SC:		ne second semester. In th	e second semester			overed in regular courses. Durin in the weekly public seminar ar				
A&S	MATH	MATH	5000	History of Mathematics		Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUIS									
		COURSE DES			•				clid, Archimedes, Descartes, Ne				
A&S	MATH	MATH	5070	Introduction to Number The	•	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS  Investigation of properties o and applications to cryptogra	f the natural numbers. To	pics include mathe	matical induction	n, factorizatio	on, Euclidean algorithm, Diopha	ntine equations	, congruences,	, divisibility, multiplicati	ive functions,
A&S	MATH	MATH	5100	Mathematics Teaching in Se	condary School	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DES		teachers prepare for their se methods, and resources ava	of pedagogical content I nior year-long clinical tea lable for instruction in se is, activities, and assessm	knowledge specificate thing experience a condary school mate ents that use worth	nd the Teaching thematics that re nwhile mathemat	Performance flect state an tics tasks, inc	nathematics. In this course AYA Assessment (edTPA) which is ruled national standards and reseatorporate meaningful mathemati.	equired for grad rch on effective	luation. Studer mathematics	nts learn the goals, instite teaching. Students are	ructional required to
A&S	MATH	MATH	5100L	Mathematics Teaching in Se Experience		Laboratory	1	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS	in teaching mathematic	oncurrent and comp s in secondary scho	Ü		o 1 concurrently servation and teaching in local s	chool assigned	by Patton Coll	ege Clinical Office. Mus	t be taken
A&S	MATH	MATH	5110	College Geometry		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUIS	TE:								
		COURSE DES	SC:	concepts and techniques s	uch as similarity, transfor orems or the solutions of	mations, coordinat geometric problem	e systems, vecto ns. Hyperbolic ge	rs, matrix rep ometry is intr	oven, and interesting geometri resentations of transformation roduced from an axiomatic star	s, complex num	bers, and sym	metry are introduced	l as ways of
A&S	MATH	MATH	5120	College Mathematics Teach Assistants	ng for New Teaching	Lecture	2	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUIS This course prepares new modimensions of undergraduat	athematics teaching assis	tants for undergrad	luate-level mathe	ematics instru	uction. Students will investigate	the technical, p	oedagogical, et	thical, and other profes	sional
A&S	MATH	MATH	5150	Advanced Perspectives for I	Nath Teachers	Lecture	3	0		I	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUIS	TE: Permission red	quired							
		COURSE DES	SC:	School mathematics. Studen is intended as a capstone ma	ts synthesize previous co thematics content course	ntent knowledge ar e for AYA Mathema	nd bring a depth tics majors and s	of understand tudents in th	studied throughout the AYA M ding of mathematics to topics a e Masters of Education with AY	nd themes they A Math certifica	will likely tead ation. Other ur	ch in a grades 7-12 setti ndergraduate majors m	ing. This course ay enroll but

may enroll for credit in their program of study but this course will NOT count for credit in the masters or PhD in mathematics degrees.

this course cannot count for credit towards the undergraduate or graduate degrees offered by the mathematics department. With the approval of their advisor Mathematics Education PhD students

				30	RTED BY College, Dep	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	5200	Applied Linear Algebra	Lecture	3	0		N	G50		0
,,,,,		ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F REQUISITE: A course on linear algebra with an emphasis on computations. Solutions to linear systems, matr determinants, n-dimensional real vector spaces	applications and ices and matrix algebra, and subspaces, bases and	d dimension,				650		v
				eigenvalues and eigenvectors, diagonalization, r and least squares problems.	orms, inner product spac	ces, orthogonality	'					
A&S	MATH	MATH	5210	Linear Algebra	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: A course in linear algebra for students majoring expected to complete both computational and properties and subspaces, bases and dimension, line	proof-oriented exercises.	Topic covered wi	ll include: So	lutions to linear systems, matric	es and matrix a	ılgebra, deterr	minants, n-dimensional	real vector
A&S	MATH	MATH	5221	Modern Algebra I	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Groups, permutation groups, subgroups, quotie	nt groups. Conjugate clas	ses and class equ	ation formul	a and its application to p-groups	s. Fundamental	theorem on h	omomorphisms.	
A&S	MATH	MATH	5222	Modern Algebra II	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: MATH 5: Fundamental theorem on finite abelian groups a splitting fields. Fundamental theorem of Galois I	and its consequences. Car	uchy theorem and	d first Sylow	theorem. Polynomial rings. UFD	and Euclidean	domains. Max	imal ideals. Algebraic e	xtensions and
A&S	MATH	MATH	5230	Introduction to Algebraic Coding Theory	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Encoding and decoding. Vector spaces over finit	e fields. Linear Codes, pa	rity-check matrice	es, syndrome	e decoding, Hamming Codes, and	d Cyclic Codes.			
A&S	MATH	MATH	5301	Advanced Calculus I	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: A proof-based course on functions of one variab continuity, differentiation and Reimann-Stieltjes		ties of the real an	ıd complex n	umbers, metric spaces and basic	c topology, seq	uences and se	ries, a careful study of I	imits and
A&S	MATH	MATH	5302	Advanced Calculus II	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: MATH 5: Sequences and series of functions, uniform conv		nd elementary fur	nctions mult	idimensional differentiation and	lintegration sr	necial function	s (as time nermits)	
A&S	MATH	MATH	5310	Complex Variables	Lecture	3	0	idiniensional direcentiation und	N	G50	s (as time permits)	0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	A first course in complex variables focused on do do some proofs. Topics will include: Analytic and transformations with applications.								
A&S	MATH	MATH	5320	Vector Analysis	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Vector algebra and its applications. Vector calcu and Green's theorem.	lus and space curves. Sca	llar and vector fie	lds, gradient	, divergence, curl, and Laplacian	. Line and surfa	ice integrals. D	Divergence theorem. Sto	oke's theorem,
A&S	MATH	MATH	5330	Hilbert Spaces and Applications	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE:  A course in applied linear analysis, especially Hil and theoretical aspects of linear analysis and stuand L2, Hilbert Spaces, orthonormal systems, lin	idents will be expected to	o complete both o	computation	al and proof-oriented exercises.	-	-		
A&S	MATH	MATH	5400	Advanced Differential Equations	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: An introduction to the qualitative theory of diffe	rential equations, with e	mphesis on linear	r systems.					
A&S	MATH	MATH	5410	Fourier Analysis and Partial Differential Equation		. 3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F REQUISITE: Representation of functions as sums of infinite s representations for solution of partial differentia	eries of trigonometric fu	nctions and comp	lex exponen		e polynomials, o		of orthogonal functions.	Use of such

				3011	ED BY College, De	partificity scrio				C. Is at al		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	5470	Applied Dynamical Systems	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC		A survey of applied dynamical systems for Scientist	s, Engineers and Matl		•	on continuous time models.				
A&S	MATH	MATH	5501	Mathematical Statistics I	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  A rigorous course in probability distributions of one hypotheses.	e and several variable	s, sampling theory	, estimation	of parameters, confidence into	ervals, analysis of	f variance, cor	relation, and testing of	statistical
A&S	MATH	MATH	5502	Mathematical Statistics II	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MATH 5500								
		COURSE DESC		An advanced course in the theory of statistics, inclu	•			analysis, experimental design,	•			
A&S	MATH	MATH	5520	Stochastic Processes	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MATH 5500		-1-41 4:						
A 0 C	NAATU	COURSE DESC	.: 5530	Markov chains, Poisson process, birth and death pr		elated topics.	0		N	G50		0
A&S	MATH	MATH ELIGIBLE GRA		Statistical Computing  GEC1: A-F REQUISITE: MATH 5500	Lecture	3	U		IN	G50		U
		COURSE DESC		Introduction to computational statistics; Monte Ca		n data nartitionii	ng methods	FM algorithm probability dens	ity estimation M	Aarkov Chain I	Monte Carlo methods	
A&S	MATH	MATH	 5550	Basic Principles of Actuarial Science	Lecture	3	0	Livi digoritimi, probability delis	N	G50	violite carlo ilictiloas.	0
7103	1417 (111	ELIGIBLE GRA			or concurrent	3	Ü		.,	<b>G</b> 50		Ü
		COURSE DESC		Basic concepts of risk theory and utility theory, app insurance with deductible, reinsurance and self-ins	olied calculus and prob	pability models fo	r the analysis	of claims, frequency and seve	rity of distributio	ns, loss distrib	outions, premium deter	mination,
A&S	MATH	MATH	5560	Life Contingencies	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MATH 5550 An introduction to the mathematical theory of con- to life insurance, life annuities, benefit reserves. It	tingencies, concentra	-		•		-	me random event(s), wi	th applications
A&S	MATH	MATH	5580	Elements of Financial Mathematics	Lecture	3	0	or recourses and the susualty r	N	G50		0
7.00	***************************************	ELIGIBLE GRA		GEC1: A-F REQUISITE:	2cotare	3	Ü			650		· ·
		COURSE DESC	i:	This course is designed for advanced undergraduat stochastic calculus and applications of these metho topics: introduction to financial derivatives, concep its applications to financial modeling, and also the	ods to financial model ots of arbitrage and ris	s, particularly to t k-neutral pricing,	he pricing an	d hedging of derivative securit	ies in continuous	time models.	The course covers the	following
A&S	MATH	MATH	5590	Short Term Actuarial Models	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Introduction to severity models, frequency models, examinations by the Society of Actuaries.	, aggregate models, m	nodel selection an	d characteriz	ration and applications to actua	arial situations w	ith short term	risk. Includes material	from
A&S	MATH	MATH	5600	Introduction to Numerical Analysis	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		A survey of the ideas, methods, and algorithms in N	•	_	_					_
A&S	MATH	MATH	5610	Introduction to Waves and Wavelets with	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		Applications GEC1: A-F REQUISITE: MATH 5600 An elementary introduction to Fourier and wavelet and methodology, developing related numerical alg algebra systems, such as Matlab and basic comput	analysis and its appli gorithms and their im	plementation usir	-				-	
A&S	MATH	MATH	5620	Linear and Nonlinear Optimization	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<u>:</u> :	The course introduces solution methods, theory an method and steepest ascent. Applications include p	• •		network prob		nathematics of e	fficient optim	ization algorithms, such	as Simplex
A&S	MATH	MATH	5630	Discrete Modeling and Optimization	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Modeling and solving real-life problems by discrete large economic systems, scheduling, voting theory,					mic programmin	g, network op	timization problems. A	pplications in

ATH ATH ATH	MATH ELIGIBLE GRADE COURSE DESC:  MATH ELIGIBLE GRADE COURSE DESC: MATH ELIGIBLE GRADE COURSE DESC: MATH	<b>5700</b> :S: <b>5900</b>	and algorithms on Introduction to To GEC1: A-F Topology of Euclid Special Topics in N	REQUISITE: the science of extra which this proces opology REQUISITE:	acting biologically re	Lecture elevant informatio Lecture	3 on from large sets	0 of biomolect	ular data. The course will intro	N	G50		0
ATH	MATH ELIGIBLE GRADE COURSE DESC: MATH ELIGIBLE GRADE COURSE DESC:	<b>5700</b> :S: <b>5900</b>	Bioinformatics is ti and algorithms on Introduction to To GEC1: A-F Topology of Euclid Special Topics in M	the science of extra which this proces ppology REQUISITE:	s is based.		on from large sets	of biomolec	ular data. The course will intro	tuca studants to			
ATH	MATH ELIGIBLE GRADE COURSE DESC: MATH ELIGIBLE GRADE COURSE DESC:	5900	and algorithms on Introduction to To GEC1: A-F Topology of Euclid Special Topics in N	n which this proces opology REQUISITE:	s is based.		on from large sets	of biomoleci	ilar data. The course will intro	duca students to			
ATH	ELIGIBLE GRADE COURSE DESC: MATH ELIGIBLE GRADE COURSE DESC:	5900	GEC1: A-F Topology of Euclid Special Topics in N	REQUISITE:	MATH 5301	Lecture			aidi data. The course will intro	Juce Students to	the mathemat	ical models, statistical	techniques,
	COURSE DESC: MATH ELIGIBLE GRADE COURSE DESC:	5900	Topology of Euclid  Special Topics in N		MATH 5301		3	0		N	G50		0
	MATH ELIGIBLE GRADE COURSE DESC:		Special Topics in N	dean spaces and ge									
	ELIGIBLE GRADE COURSE DESC:				eneral metric space	s. Introduction to	general topologic	al spaces.					
ATH	COURSE DESC:	S:		Mathematics		Lecture	1 to 15	999		N	G50		0
АТН			GEC4: A-F, CR, PR	REQUISITE:									
ATH	MATH		Specific course cor	ntent will vary wit	h offering.								
		5910	Internship			Internship	1	3		N	G50		0
	ELIGIBLE GRADE COURSE DESC:	:S:	GEC5: CR, PR, F Internship at an er	REQUISITE: mployer outside th	ne university.								
ATH	MATH	5960	Seminar			Seminar	1 to 4	50		N	G50		0
	ELIGIBLE GRADE COURSE DESC:	:S:	GEC6: CR, PR, F Seminar	REQUISITE:									
ATH	MATH	6221	Algebra I			Lecture	4	0		N	G50		0
	ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE:	MATH 5222								
	COURSE DESC:					ula. Permutation	groups. Alternation	ng groups. Sii	mple groups. Composition seri	es. Jordan-Holde	er Theorem. Th	e Sylow Theorems. Fur	ndamental
					•		• .					,	
					-		-		=	-	_	oraically closed fields.	Splitting fields.
				able extensions. F	nite fields. Fixed fie				lvability by radicals. Construct				_
ATH			· ·			Lecture	4	0		N	G50		0
	COURSE DESC:		Continuation of Al		MATH 6221								
ATH	MATH	6231	Coding Theory I			Lecture	4	0		N	G50		0
		S:	GEC1: A-F	REQUISITE:									
	COURSE DESC:				-	•	•			-	-		
			considered as vect	tor spaces over fie	lds of Laurent expa	nsions, as module	s over rings of po	lynomials an	d as graph codes. All necessary	algebraic backg	,		,
A.T.I.	B44711	c222	_	ncepts related to i	nodules over princi		_	-	nd other relevant types of gra		CEO		0
ATH				DEOLUCITE	NAATH 6224	Lecture	4	U		IN	G50		0
		:5:				thoon, of come	utional codos. The	w are consid	arad as vastar spaces sver fiel	de of Laurent av	aansians as me	dulas avar rings of an	lunomials and
	COURSE DESC:					•		•	•				•
						_				o.e. pimcip	racar aoman	a .acas reparanta	
ATH	MATH	6301	• • • • • • • • • • • • • • • • • • • •	0 - 1		Lecture	4	0	•	N	G50		0
• •			-	REQUISITE:	MATH 5302 or 1		•	-					-
	COURSE DESC:	-					ices; Fubini and Ra	adon-Nikodyı	m theorems; differentiation th	eory.			
ATH	MATH	6302	Analysis II		-	Lecture	4	0		N	G50		0
			GEC1: A-F	REQUISITE:	MATH 6301								
	COURSE DESC:												
ATH	MATH	6310	Complex Analysis			Lecture	4	0		N	G50		0
	ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE:	MATH 5302 or 5	5310							
	COURSE DESC:		A graduate course	in complex analys	sis focused on class	ical results for ana							
ATH	MATH	6320				Lecture	4	0	,	N	-		0
					MATH 6301 and		6302)	-		•	<del>-</del>		-
	COURSE DESC:					•	,	ert spaces. Ke	ey topics include the weak and	weak* topologi	es, distribution	s, and an introduction	to the Spectral
AT AT AT	тн тн тн	COURSE DESC:  TH MATH ELIGIBLE GRADE COURSE DESC:	TH MATH 6221  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6231  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6231  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6322  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6301  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6302  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6310  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6310  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6320  ELIGIBLE GRADES:	COURSE DESC:  TH MATH 6221 Algebra I  ELIGIBLE GRADES: COURSE DESC:  G-sets. Orbits and theorem of abelia quotients of dome divisible modules. Normal and separ I  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6222 Algebra II  ELIGIBLE GRADES: COURSE DESC:  Continuation of A  TO ding Theory I  ELIGIBLE GRADES: COURSE DESC:  TH MATH 6231 Coding Theory I  ELIGIBLE GRADES: COURSE DESC: A mathematically Codes, Algebraic Considered as vectoral considered as vectoral set of the company of the considered as vectoral set of the company of th	COURSE DESC:  Seminar  MATH 6221 Algebra I  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: G-sets. Orbits and stabilizers. Orbit of theorem of abelian groups. Solvable quotients of domains (not necessari divisible modules. Tensor product of Normal and separable extensions. Fith MATH 6222 Algebra II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Continuation of Algebra I.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: A mathematically rigorous survey of Codes, Algebraic Geometry Codes. Occupance of Codes. Codes. Occupance occupanc	COURSE DESC:  TH MATH 6221 Algebra I  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 5222  COURSE DESC: G-sets. Orbits and stabilizers. Orbit decomposition form theorem of abelian groups. Solvable and nilpotent grou quotients of domains (not necessarily commutative). All divisible modules. Tensor product of modules and alget Normal and separable extensions. Finite fields. Fixed fie TH MATH 6222 Algebra II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6221 Counse Desc: Continuation of Algebra I.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 5230 Codes, Algebraic Geometry Codes. Coding and Decodin considered as vector spaces over fields of Laurent expaciass, including concepts related to modules over princing the MATH 6232 Coding Theory II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6231 Coding Theory II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6231 Coding Theory II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6231 Coding Theory II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6231 Coding Theory II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6231 Codes. All necessary algebraic background bey other relevant types of graphs. The course also address other relevant types of graphs. The course also address other relevant types of graphs. The course also address COURSE DESC: Abstract measure and integration, Lebesgue measure of Analysis II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 5302 or 5 COURSE DESC: Continuation of Analysis I.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6301 Complex Analysis II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6301 Complex Analysis II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 5302 or 5 COURSE DESC: A graduate course in complex analysis focused on classis theorem, are useful in applications. Topics will include: The MATH 6302 Functional Analysis  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6301 and COURSE DESC: An introduction to the basic results of functional analysis  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6301 and COURSE DESC: An introduction to the basic results of functional analysis	COURSE DESC:  TH MATH 6221 Algebra I  ELIGIBLE GRADES:  COURSE DESC:  G-sets. Orbits and stabilizers. Orbit decomposition formula. Permutation theorem of abelian groups. Solvable and nilpotent groups. Rings of powe quotients of domains (not necessarily commutative). Artinian and Noeth divisible modules. Tensor product of modules and algebras. Polynomial r Normal and separable extensions. Finite fields. Fixed fields. Fundamental Normal and separable extensions. Finite fields. Fixed fields. Fundamental Course ELIGIBLE GRADES:  COURSE DESC:  TH MATH 6221 Coding Theory I  ELIGIBLE GRADES:  COURSE DESC:  COURSE DESC:  A mathematically rigorous survey of Error-Correcting Codes with emphase Codes, Algebraic Geometry Codes. Coding and Decoding based on Fast Fr. considered as vector spaces over fields of Laurent expansions, as module class, including concepts related to modules over principal ideal domains that the course DESC:  This course surveys various approaches to the structure theory of convol as graph codes. All necessary algebraic background beyond linear algebra other relevant types of graphs. The course also addresses topics on algebra to COURSE DESC:  This course surveys various approaches to the structure theory of convol as graph codes. All necessary algebraic background beyond linear algebra other relevant types of graphs. The course also addresses topics on algebra to COURSE DESC:  Analysis I  ELIGIBLE GRADES:  COURSE DESC:  Analysis II  Lecture  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 6301  Analysis I  Lecture  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 6301  Analysis I  Lecture  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 6301  Analysis I  Lecture  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 6301  Analysis I  Lecture  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 6301  Analysis I  Lecture  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 6301  Analysis I  Lecture  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 6301  Analysis I  Lecture  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 6301  Analy	COURSE DESC: Seminar  TH MATH 6221 Algebra I Lecture 4  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 5222  COURSE DESC: G-sets. Orbits and stabilizers. Orbit decomposition formula. Permutation groups. Alternation theorem of abelian groups. Solvable and nilpotent groups. Rings of power series and Laure quotients of domains (not necessarily commutative). Artinian and Noetherian rings and modivisible modules. Tensor product of modules and algebras. Polynomial rings. Irreducible polynomial and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galo Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galo MATH 6222  ELICIBLE GRADES: GEC1: A-F REQUISITE: MATH 6221  COURSE DESC: Continuation of Algebra I.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 5230  COURSE DESC: A mathematically rigorous survey of Error-Correcting Codes with emphasis on their paramy codes, Algebraic Geometry Codes. Coding and Decoding based on Fast Fourier Transform a considered as vector spaces over fields of Laurent expansions, as modules over rings of poclass, including concepts related to modules over principal ideal domains and ideas regard. The MATH 6232 Coding Theory II Lecture 4  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6231 Lecture 4  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6231 Lecture 4  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6301  The MATH 6301 Analysis I Lecture 4  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 5302 or 5700  COURSE DESC: Abstract measure and integration, Lebesgue measure on real line; Lp-spaces; Fubini and Richard MATH 6310 Complex Analysis I. Lecture 4  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6301  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 6301 and (MATH 5300 or 6302)  The MATH 6320 Functional Analysis I. Lecture 4  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 630	COURSE DESC:  MATH 6221 Algebra I Lecture 4 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 5222  COURSE DESC: G-sets. Orbits and stabilizers. Orbit decomposition formula. Permutation groups. Alternating groups. Since theorem of abelian groups. Solvable and nilpotent groups. Rings of power series and Laurent series. Dividents of domains (not necessarily commutative). Artinian and Noetherian rings and modules. Hilbe divisible modules. Tensor product of modules and algebras. Polynomial rings. Irreducible polynomials. 6 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. 50 Normal and separable extensions. Finite fields. Fixed fields. Fixe	COURSE DESC: Seminar    MATH 6221 Algebra   Lecture 4 0    ELIGIBLE GRADES: GEC: A-F REQUISITE: MATH 5222    G-Sets. Orbits and stabilizers. Orbit decomposition formula. Permutation groups. Alternating groups. Simple groups. Composition series theorem of abelian groups. Solvable and nilpotent groups. Rings of power series and Laurent series. Division rings. Prime and maximal quotients of domains (not necessarily commutative). Artinian and Noberherian rings and modules. Hilbert Basis Theorem. Completely redivisible modules. Tensor product of modules and algebras. Polynomial rings: Treducible polynomials. Quotient rings. Etenstein Crite Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. Solvability by radicals. Constructs Algebra I.  MATH 6222 Algebra II Lecture 4 0  ELIGIBLE GRADES: GEC: A-F REQUISITE: MATH 6221.  COURSE DESC: Continuation of Algebra I.  ELIGIBLE GRADES: GEC: A-F REQUISITE: MATH 5230  COURSE DESC: A mathematically rigorous survey of Error-Correcting Codes with emphasis on their parameters and their algorithmic efficiency for correcting. Codes with emphasis on their parameters and their algorithmic efficiency for correcting. Codes with emphasis on their parameters and their algorithmic efficiency for correcting. Codes with emphasis on their parameters and their algorithmic efficiency for correcting Codes with emphasis on their parameters and their algorithmic efficiency for correcting Codes with emphasis on their parameters and their algorithmic efficiency for correcting Codes with emphasis on their parameters and their algorithmic efficiency for correcting Codes with emphasis on their parameters and their algorithmic efficiency for correcting Codes with emphasis on their parameters and their algorithmic efficiency for correcting Codes with emphasis on their parameters and their algorithmic efficiency for correcting Codes with emphasis on their parameters and their algorithmic efficiency for correcting Codes with emphasis on their parameters and th	COURSE DESC:  MATH 6221 Algebra   Lecture 4 0 N  RELIGIBLE GRADES:  GECT: AF REQUISITE: MATH 5222  GOURSE DESC:  GECT: AF REQUISITE: MATH 5224  GOURSE DESC:  GECT: AF REQUISITE: MATH 5230  COURSE DESC:  GECT: AF REQUISITE: MATH 5230  COURSE DESC:  GECT: AF REQUISITE: MATH 5231  Lecture 4 0 N  N  MATH 6222 Algebra II  ELIGIBLE GRADES:  GECT: AF REQUISITE: MATH 5230  COURSE DESC:  COURSE DESC:  GECT: AF REQUISITE: MATH 5230  COURSE DESC:  A mathematically rigorous survey of Error-Correcting Codes with emphasis on their parameters and their algorithmic efficiency for coding and decoding based on Fast Fourier Transform algorithms. This course surveys various approaches to the sconsidered as vector spaces over fields of learner typansions, as modules over rings of polynomials and as graph codes. All necessary algebraic backg class, including concepts related to modules over rings of polynomials and as graph codes. All necessary algebraic backg class, including concepts related to modules over rings of polynomials and as graph codes. All necessary algebraic backg class, including concepts related to modules over rings of polynomials and as graph codes. All necessary algebraic backg class, including concepts related to modules over rings of polynomials and as graph codes. All necessary algebraic backg class, including concepts related to modules over rings of polynomials and as graph codes. All necessary algebraic backg class included alomains and liesa regarding trellies and other relevant types of graphs. The course also addresses topics on algebraic coding theory over ring alphabets.  GECT: AF REQUISITE: MATH 6331  ELIGIBLE GRADES:  GECT: AF REQUISITE: MATH 5302 or 5700  COURSE DESC:  COURS	COURSE DESC:  THE MATH 621 Algebra I Lecture 4 0 N G50  RECIDISE GECL: AF REQUISITE: MATH 5222  G-sets. Orbits and stabilizers. Orbit decomposition formula. Permutation groups. Alternating groups. Simple groups. Composition series. Jordan-Holder Theorem. The theorem of abelian groups. Solvable and nijoscore groups. Rings of power series and Laurent series. Division rings. Prime and maximal ideals in a ring (not necessarily quotients of domains (not necessarily commutative). Artinian and Noetherian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Series in an all algebras. Polyominal rings. Irredep polynomials. Quotient rings. Elsenstein Circlerion. Algebraic extensions. Algebraic extensions. Plant of the polynomials. Quotient rings. Elsenstein Circlerion. Algebraic extensions. Algebraic extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. Solvability by radicals. Constructability by ruler and compass. The ELIGIBLE GRADES:  ELIGIBLE GRADES:  GECL: AF REQUISITE: MATH 5230  GECL: AF REQUISITE: MATH 5230  Amathematically rigorous survey of Error-Correcting Codes with emphasis on their parameters and their algorithmic efficiency for coding and decoding. Reed Solom Codes, Algebraic Geometry Codes. Coding and Decoding based on Fast Fourier Transform algorithms. This course surveys various approaches to the structure theory considered as vector spaces over fields of Laurent expansions, as mandules over innings of polynomials and as graph codes. All necessary algebraic background beyond class. Including concepts related to modules over principal ideal domains and ideas regarding trellises and other relevant types of graphs.  THE MATH 6301  MATH 6301  MATH 6301  Finite GRADES:  GECL: AF REQUISITE: MATH 5231  ELICIBLE GRADES:  GECL: AF REQUISITE: MATH 5302 or 5700  MATH 6301  MATH 6301  MATH 6302  Analysis II Lecture 4 0 N G50  R	COURSE DESC:  Benimar  COUNSE DESC:  Seminar  Algebra I  Lecture 4  D  N  G50  RECI: A.F  REQUISITE: MATH 5222  G-sets, Orbits and sabilitary source position formula. Permutation groups. Alternating groups. Simple groups. Composition series. Jordan-Holder Theorem. The Sylow Theorems. Furthermen of abelian groups. Solvable and mipotent groups. Rings of power series and Laurent series. Division rings. Prime and maximal ideals in a ring (not necessarily commutative). Alt nina and Noterherian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Semi-simple Artinian rings, Free, prime and maximal ideals in a ring (not necessarily commutative). Nin ra quotients of domains (not necessarily commutative). Alt nina and Noterherian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Semi-simple Artinian rings, Free, prime and maximal ideals in a ring (not necessarily commutative). Nin ra quotients of missible modules. Semi-simple Artinian rings, Free, prime and maximal ideals in a ring (not necessarily commutative). Nin ra quotients of comains (not necessarily commutative). Nin ra quotients of communicative in missions. Free feeds. Normal and separative commutative). Nin ra quotients of communicative in missions. Free feeds feeds. Normal and separative communicative. Normal and separative communicative. Normal and semi-simple Artinian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Semi-simple Artinian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Semi-simple Artinian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Semi-simple Artinian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Semi-simple Artinian rings and modules. Hilbert Basis Theorem. Completely

							BY College, De		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	6330	Fourier Analysis			Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 6301								
		COURSE DES	C:							ms. Standard techniques expla				
				Fourier transforn		transforms, are use	etui in applications	. Topics will inclu	ae: Fourier se	ries on [-pi,pi], Bessel inequali	ty, convergence	tneorems, tne	Fourier transform, and	the inverse
A&S	MATH	MATH	6400	Ordinary Differe			Lecture	4	0		N	G50		0
Add	WATT	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5400 an	d (MATH 5302 or !	•	U		14	<b>G</b> 50		O
		COURSE DES				ordinary differential	•	•						
A&S	MATH	MATH	6411	Partial Different		, , , , , , , , , , , , , , , , , , , ,	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	(MATH 5302 or	r 5330) and 5400 a							
		COURSE DES				•	•		e wave and h	eat equations, second-order e	lliptic, parabolic	and hyperbolic	c equations, maximum	principles.
A&S	MATH	MATH	6412	Partial Different	ial Equations II		Lecture	4	0		N	G50		0
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:	MATH 6411								
		COURSE DES	C:	Advanced function	onal analytic meth	ods in partial differe	ential equations							
A&S	MATH	MATH	6420	Calculus of Varia	tions and Optima	l Control	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5302 an								
		COURSE DES		A basic course in	calculus of variati	ons and optimal cor	ntrol of systems go			ns.				
A&S	MATH	MATH	6470	Dynamical Syste			Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5400 or								
		COURSE DES				ystems with an emp				heory.				
A&S	MATH	MATH	6500	Mathematical St			Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5510 an		es of actimators	hoory of hyp	otheses testing, asymptotic th	000/			
A&S	MATH	MATH	6510	Linear Models	i convergence, con	isistericy, surricieric	Lecture	4	0	otheses testing, asymptotic th	eory. N	G50		0
AQS	IVIATO	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NAATU 5510	Lecture	4	U		IN	G50		U
		COURSE DES				MATH 5510	nle and one-facto	r analysis of varia	nce analysis	of residuals, generalized linear	r models, analysi	is of deviance a	as a generalization of th	ne analysis of
		COOKSE DES	٠.	variance.	a manipie regressi	on models, one sun	ipic and one racto	r anarysis or varia	nice, analysis	or residuais, generalized linear	models, analysi	is of deviance t	as a generalization of th	ic unarysis or
A&S	MATH	MATH	6520	Experimental De	sign		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5510								
		COURSE DES	C:	Randomization, I	olocking, Latin squ	ares, balanced incor	mplete block desig	ns, factorial expe	riments, conf	ounding and fractional replica	tion, component	ts of variance,	orthogonal polynomial	s, response
				surface methods										
A&S	MATH	MATH	6530	Time Series Anal	lysis		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5510 an	d 5302							
		COURSE DES		Introductory exa	mples and models	, autocorrelation, st	ationary processes	s, ARMA models,		ysis, nonstationary time series	, state-space mo	dels, further to	opics and applications.	
A&S	MATH	MATH	6640	Numerical Analy	sis: Linear Algebra	9	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5600								
		COURSE DES				ects of problems and	-	-						
A&S	MATH	MATH	6650	•	sis: Approximatio		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5600		*						
A O C	NAATU	COURSE DES				oproximation techni						CEO		0
A&S	MATH	MATH	6660	•	sis: Differential Ed	•	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 5400 an		ions: introduction	to mothods	for partial differential equation	nc			
A&S	MATH	MATH	∠: <b>6700</b>	Point Set Topolo		iethous for ordinary	Lecture	ions; introduction 4	to methods	for partial differential equation	ns. N	G50		0
Ado	IVIATO	ELIGIBLE GRA		•		MATH 5202		4	U		IN	GOU		U
		COURSE DES		GEC1: A-F	REQUISITE:	MATH 5302 or		enaration count	ahility proper	ties, compactness and paracor	mnactness conn	ectivity metric	r snaces completion in	netrization
		COONSE DES	<b>∪</b> .	Octrici di topologi	car spaces, produc	ic and quotient space	co, convergence, s	cparation, coulite	ability proper	aco, compaciness and paracol	inpuctificas, collil	convicy, media	o opacco, compicuon, n	icaizadon,

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	MATH	MATH	6710	Algebraic Topology	Lecture	4	0		N	G50		0
7100		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: MATH 6700				1				
		COURSE DESC	. <b>:</b>	The fundamental group and the van Kampen theoren Euclidean spaces (the Jordan theorem, the Brouwer f Poincare duality, characteristic classes of vector bund	ixed point theorem,	topological invar						
A&S	MATH	MATH	6750	Set Theory	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Introduction to axiomatic set theory; ordinals and car	rdinals; equivalents	of axiom of choice	e. Introductio	on to combinatorial set theory.				
A&S	MATH	MATH	6900	Special Topics in Mathematics	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>:</b>	Specific course content will vary with offering.								
A&S	MATH	MATH	6930	Independent Study	Ind Study	1 to 10	50		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Independent study of topics under guidance of facult	y member. May be	repeated for cred	it.					
A&S	MATH	MATH	6940	Project in Computational Mathematics	Research	4	8		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MATH 5600 Students complete an individual project such as design	gn, implementation,	testing, or analys	is of an algor	ithm.				
A&S	MATH	MATH	6942	Project in Mathematics Education Research	Research	4	8		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students complete an individual project such as design	gning and conducting	g a small pilot stu	dy and writir	ng a report detailing the import	ance of the rese	earch question	, its place in extant liter	ature,
400			5050	framework and methods, results, and implications.	<b>T</b> 1	41.40	40			640		2
A&S	MATH	MATH	6950	Thesis	Thesis	1 to 10	10		N	G40		0
		ELIGIBLE GRA COURSE DESC	<b>:</b>	GEC5: CR, PR, F REQUISITE:  Master level Thesis. May be repeated for credit.								
A&S	MATH	MATH	7000	Topics in the Foundation and History of Mathematic	s Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Selected topics not offered in normal course offering	s. May be repeated	for credit.						
A&S	MATH	MATH	7010	Topics in Number Theory	Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Selected topics not offered in normal course offering:	s. May be repeated	for credit.						
A&S	MATH	MATH	7100	Topics in the Teaching of Mathematics	Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Selected topics not covered in regular course offering	gs. May be repeated	for credit.						
A&S	MATH	MATH	7150	Topics in Geometry	Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Selected topics not covered in regular offerings. May	be repeated for cre	dit.						
A&S	MATH	MATH	7200	Topics in Algebra	Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Selected topics not covered in regular offerings. May	be repeated for cre	dit.						
A&S	MATH	MATH	7300	Topics in Analysis	Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Selected topics not covered in regular offerings. May	be repeated for cre	dit.						
A&S	MATH	MATH	7400	Topics in Differential Equations	Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE: Selected topics not covered in regular offerings. May								
A&S	MATH	MATH	 7500	Topics in Probability, Statistics, and Stochastic	Lecture	uit. 1 to 10	50		N	G50		0
Ααο	WATH	ELIGIBLE GRA	DES:	Processes GEC3: A-F, CR REQUISITE:			30		IV	<b>G</b> 50		U
		COURSE DESC	<u>:</u>	Selected topics not covered in regular offerings. May	be repeated for cre	dit.						

							,					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
00.1080	Бере	Suoj	out n	1100	component	Cica ilouis		General Eddodion		2070.	czcam options	ajo.s occ./isiac
A&S	MATH	MATH	7600	Topics in Applied Mathematics	Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Selected topics not covered in regular offerings. Ma	y be repeated for cre	dit.						
A&S	MATH	MATH	7700	Topics in Topology	Lecture	1 to 10	50		N	G50		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Selected topics not covered in regular offerings. Ma	y be repeated for cre	dit.						
A&S	MATH	MATH	8900	Special Topics in Mathematics	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Specific course content will vary with offering.								
A&S	MATH	MATH	8950	Dissertation	Thesis	1 to 15	99		N	G50		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Doctoral dissertation research. May be repeated for	credit.							
A&S	MATH	MATH	8960	Seminar	Seminar	1	20		N	G50		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Seminar. May be repeated for credit.								

				SURTEL	лы College, Dep	artment/scho	oi, Prelix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	МСВ	МСВ	6700	Current Topics in Molecular and Cellular Neurobiology	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DFS:	<del></del>	MCB 7200) and CHE	FM 5901						
		COURSE DESC		Discussions of current research directions and publica			science. San	nple topics include neuronal pla	asticity, synapse	function, neu	ral stem cells, neurogen	nesis.
				neurosteroids, receptors and channels, roles of glial co					,, , ,	,	,	,
A&S	MCB	МСВ	6900	Special Topics in Molecular and Cellular Biology	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COLUDE DEC	٠.	PR								
		COURSE DESC		Specific course content will vary with offering.								
A&S	MCB	МСВ	7100	Advances in Signal Transduction	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: CHEM 5901 an								
		COURSE DESC	C:	Introduction to the advanced concepts in the area of a	•		0 0	•		•		,
				agonist-receptor interaction, ion channels, adrenergic signal transduction in bacteria and yeast.	and cholinergic rec	eptors, classical a	and low mole	ecular weight G proteins, secor	nd messengers, (	oncogenes, gro	owth factors, steroid red	ceptors, and
A&S	MCB	MCB	7200	Molecular Biology	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Introduction to the basic concepts and techniques use	ed in molecular biolo	ogy. Topics includ	e nucleic aci	d and chromatin structure, rep	olication, recomb	bination, the p	rocesses of transcriptio	n and
				translation and their regulation, plasmids, viruses, trai	nsposable elements	, and techniques	used in mole	ecular biology.				
A&S	MCB	MCB	7300	Molecular and Cellular Biology Laboratory	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: MCB 7200								
		COURSE DESC	C:	Exposes the MCB student to a wide variety of laborate	ory techniques used	in the broad field	d of molecula	ar and cellular biology by allow	ing the student	to carry out th	ese techniques in the la	aboratory.
A&S	MCB	MCB	7410	Seminar in Molecular and Cellular Biology	Seminar	1	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC	C:	Involves student presentation and discussion of semin	ars on topics of cur	rent interest in th	ne area of m	olecular and cellular biology.				
A&S	MCB	MCB	7500	Disorders of the Nervous System	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: BIOS 5140								
		COURSE DESC	C:	Provides an integrated approach to the study of the ne	ervous system disea	ases, encompassi	ng all aspect	s of the problem, from the und	lerlying molecul	ar causes to th	e mechanisms of action	of therapeutic
				agents. This is a unique offering open to graduate stud								
				disorders as well as the molecular and genetic mechan	nisms that give rise	to these diseases	. This team-t	aught multidisciplinary course	utilizes the tale	nts of faculty r	nembers form the depa	rtments of
				Biological Sciences, Biomedical Sciences and Neurolog	y/Family Medicine.							
A&S	MCB	МСВ	7510	Topics in Molecular and Cellular Biology	Lecture	1 to 3	3		N	G50		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC	C:	Designed for the presentation of significant current to	pics in molecular ar	nd cellular biology	in response	e to specific student demand.				
A&S	MCB	MCB	7600	Advanced Cell Biology	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: CHEM 5901 an	nd MCB 7200							
		COURSE DESC	C:	A discussion of current research directions in cell biolo	ogy. Topics include,	but are not limite	ed to, proteir	n transport and targeting, cell o	cycle, membrane	e transport and	d excitability, and cellula	ar
				differentiation. Emphasis on current research direction	ns of these topics.							

						SORIED	BY College, Dep	artment/Scnoo	oi, Pretix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	FR	1110	Elementary Fren	ch I		Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:		redit for this cour		he following	: FR 1199, FR 1120, FR 2XXX, FF comprehension, speaking, and	R 3XXX, FR 4XXX		ical concepts and patter	
				and workbook re		,,			0,	, , . <sub>,</sub> . <sub>,</sub>				
A&S	ML	FR	1120	Elementary Fren	ch II		Lecture	4	0	2CP	N	U10	CCE	0
		ELIGIBLE GRA			REQUISITE: .110. Second cours tbook and workbo	se of two-semester,				o credit for this course if taken s and patterns. Emphasis on de		0		
A&S	ML	FR	1199	French for Review	W		Lecture	3	0		N	U10		0
		ELIGIBLE GRA		•		ts with some high scl	hool French. Revie	ew of grammar an	ıd vocabular	course if taken after the follow y with intensive practice adapt nents in Arts and Sciences.	0 ,		ns and instructional tec	hniques.
A&S	ML	FR	2110	Intermediate Fre	nch I		Lecture	3	0	2CP	N	U30	CCE	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	4XXX				r 1199) and WARNING: No cred	dit for this cours	se if taken afte	r the following: FR 2120	or 3XXX or
400	N 41	COURSE DES				nd-year sequence. In	tensive review of Lecture	grammar. Suppiei 3	mentai cuitu O	rai material. 2CP	N	U30	CCE	0
A&S	ML	FR ELIGIBLE GRA	2120	Intermediate Fre	REQUISITE:	Franch placeme			Ū	WARNING: No credit for this c	.,			U
A G C	<b>5</b> 41	COURSE DES	iC:	Continuation of 2	110. Second cours	•	second-year sequ	ence. Intensive re	view of gran	nmar. Supplemental cultural m			ring: FK 3XXX or 4XXX	0
A&S	ML	FR	2900	Special Topics in			Lecture	1 to 15	999		IN	U30		0
		ELIGIBLE GRA	iC:	•	REQUISITE: ontent will vary wi	th offering.								
A&S	ML	FR	2930	Independent Stu	dy in French		Ind Study	1 to 2	6		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR Reading and disc requirement.	REQUISITE: ussion of assigned	FR 2120 materials (books, pe	eriodicals, films, ta	pes) on specific to	opics involvi	ng French language. Does not o	count toward ma	ajor or minor.	Does not satisfy languag	ge
A&S	ML	FR	2970T	French Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA				HTC g and speaking in Fro Modern Languages.				uch as French/French dictionar ssion and essays.	ies, French Dict	tionary of Sync	onyms, library resources	and data
A&S	ML	FR	2971T	French Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR Students will exp	REQUISITE: lore various topics	HTC for thesis work and	prepare for study	abroad. Students	s will also lea	ırn to write a grant proposal an	id apply for fund	ding for their r	esearch.	
A&S	ML	FR	2980T	French Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA				HTC ench literature. Sele with historical chron		eval French literat	ure through	contemporary Francophone li	terature serve a	s a guideline. S	Students will learn chara	acteristics of
A&S	ML	FR	2981T	French Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR Student will rese	REQUISITE: arch a topic on lite	HTC rature, linguistics, or	r culture. This tuto	orial works on refi	ning writing	and research skills. Topics will	vary.			
A&S	ML	FR	3110		rsation and Comp		Lecture	3	0	·	N	U30		0
		ELIGIBLE GRA		GEC1: A-F Speaking and wri	REQUISITE: ting based on read	FR 2120 or Fren	ch placement leve							
A&S	ML	FR	3120	Advanced Conve	rsation and Comp	osition II	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Continuation of 3	REQUISITE:	FR 3110 d writing based on re	adings and assign	ed topics. Gramm	nar review.					
A&S	ML	FR	3215	French for Busine		<u> </u>	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	FR 3120 culture training in Fre		ting, listening, an	d speaking s	kills are emphasized in a busing	ess context.			

					SORTE	D BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	FR	3348	French Civilization and Cul	ture I	Lecture	3	0		N	U30	•	0
	=	ELIGIBLE GRADI		GEC1: A-F REQUI			-	-					-
		COURSE DESC:				he Middle Ages to th	e Revolution. Rea	dings, discus	sions, class reports, and short	papers.			
							_						
A&S	ML	FR	3349	French Civilization and Cul		Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	E2:	GEC1: A-F REQUI		he Revolution to the	nresent Reading	s discussions	s, class reports, and short pape	ers			
		COUNSE DESC.		Joeiai, ponticai, and cartain	armstory or reduce from the	ne nevolation to the	present. Nedanis	3, 413643310113	s, class reports, and short pup	213.			
A&S	ML	FR	3540	Introduction to Reading Fr	ench Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUI	SITE: FR 3110								
		COURSE DESC:		Designed to prepare stude	nts for advanced literature	e classes. Emphasis o	on developing lite	erary interpre	tive skills through close analys	sis of French and	l/or Francopho	ne prose, drama, and p	ooetry.
A&S	ML	FR	3550	Introduction to Prose		Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUI	SITE: FR 3540								
		COURSE DESC:		Reading and discussion of I	French and/or Francophor	ne novels, short stori	es, and other nar	rative genres	representing various literary	heritages.			
A&S	ML	FR	3560	Introduction to Drama and	l Poetry	Lecture	3	0		N	U30		0
7103	1412	ELIGIBLE GRADI		GEC1: A-F REQUI	•	Eccture	3	Ü			030		Ü
		COURSE DESC:		Analysis and discussion of I		ne plays and poetry f	rom different per	riods.					
A&S	ML	FR	3910	Internship in French		Internship	1 to 4	8	BLD	1	U30		0
7103		ELIGIBLE GRADI		GEC6: CR, PR, F REQUI	SITE: Permission re		1 10 4	Ü	525		030		Ü
		COURSE DESC:		Practice using the language		•	ajor.						
A&S	ML	FR	3970T	French Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUI									
		COURSE DESC:		During this tutorial, studen	ts will make final decision	s for thesis topic and	l begin in-depth r	esearch. Furt	ther study abroad options will	be discussed. To	opics will vary.		
A&S	ML	FR	3980T	French Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUI	SITE: HTC								
		COURSE DESC:		Students will continue rese	earch thesis topic and expl	ore related interdisc	iplinary areas. Fie	ld work may	be required. Topics will vary.				
A&S	ML	FR	4334	French Through Film		Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUI		. 61		F11					<b>6</b>
		COURSE DESC:		through listening, speaking		e recent filmmakers,	actors, and actre	esses. Films ai	re studied in their cultural and	i nistoricai conte	exts. Students II	ncrease their French pr	oficiency
				tinough noterinig, speaking	,, reading, and mining.								
A&S	ML	FR	4437	Applied Phonetics		Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUI									
406		COURSE DESC:	4420	Systematic study of segme	ntal and prosodic element	·	-		practice.		1120		0
A&S	ML	FR SUCCESS COAS	4439	Modern French Usage	CITE ED 2420	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	E5:	GEC1: A-F REQUI Study French syntax and se		ammar Practice in co	omnosition						
		COUNSE DESC.		Study French Syntax and Sc	indicies. The points of gre	arrification in co	omposition.						
A&S	ML	FR	4441	Stylistics and Criticism		Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUI									
		COURSE DESC:		Figures of literary style. Exp	olication de texte. Study of	т +rench prosody. Lit	erary theory.						
A&S	ML	FR	4502	16th-Century French Litera	ature	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUI									
		COURSE DESC:		Survey of major 16th-centu	ury French writers. All read	dings, discussion, and	d papers in French	٦.					

				SURTE	D BY College, De	partment/scho	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	FR	4503	17th-Century French Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35	560							
		COURSE DES		Survey of major 17th-century French writers. All read								
A&S	ML	FR	4504	18th-Century French Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35 Survey of major 18th-century French writers. All read		nd papers in Frenc	h.					
A&S	ML	FR	4505	19th-Century French Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35 Survey of major 19th-century French writers. All rea		nd naners in Frenc	h					
A&S	ML	FR	4506	20th- and 21st-Century French Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35 Survey of major 20th- and/or 21st-century French wr	560	discussion, and na	ners in Frenc	rh				
A&S	ML	FR	4511	Francophone Literature and Culture of Africa and th	_	3	0		N	U30		0
				Caribbean								
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35		6 111 4			4 III - <b>4</b> 4 I - I I	4 . 5.		1
		COURSE DES	L:	Representative works by 20th- and 21st-century writ Léopold Senghor, Aimé Césaire, Maryse Condé, Simo								dinand Oyono,
										,		
A&S	ML	FR	4512	Francophone Literature and Culture of the Americas		3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35 Representative works by 20th- and 21st-century writ		s including canonic	al writers fro	om Quehec and exiled Haitian w	riters in Quebe	c and/or write	rs from other French-s	neaking parts
		0001.02 020	<b>.</b>	of the Americas. Authors studied include Anne Heber		-						
				cultural contexts. Readings, lectures, films, and discu	ssions.							
A&S	ML	FR	4513	Occupation and Resistance in French Film and Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: FR 3550 or 35	560							
		COURSE DES	C:	The course will study the period of the German occup des ombres, Effoyables jardins, or La Resistance expli	•	•	944) through	h literary works and films. Books	s and films to be	e studied will t	ypically include works	such as L'Armee
A&S	ML	FR	4514	Early Modern Non-Fiction Prose: 16th-18th Centurie	es Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35								
		COURSE DES	C:	Studies major French authors of non-fiction in the ea essays, philosophy, history, theology, diaries and me				·	cally as works o	of literature. W	orks studied will poter/	ntially include
A&S	ML	FR	4515	Early Modern Poetry: 16th-18th Centuries	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35		-\	d	- 1	D. Dallar Dava		- Valtaina Chánian	
A&S	ML	COURSE DES	4 <b>516</b>	Studies major French poets in the early modern era ( Prose Fiction of the 17th and 18th Centuries	Lecture Lecture	s). Authors studie	a may inciud O	e, but are not limited to, Labe, i	ou Bellay, Rons N	u30 U30	ie, voitaire, Chenier.	0
AQS	IVIL	ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35		3	O		IN	030		O
		COURSE DES		Studies major French writers of narrative fiction in th		nturies. Authors st	udied might	include Mme de La Fayette, Pré	vost, Montesq	uieu, Voltaire,	Laclos.	
A&S	ML	FR	4517	Drama of the 17th and 18th Centuries	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35								
		COURSE DES	C:	Examines major French dramatists and dramatic mov Beaumarchais, Sedaine, Voltaire.	vements of the 17th	n and 18th centuri	es. Authors s	tudied may include, but are not	limited to, Cor	neille, Racine,	Molière, Regnard, Mar	ivaux,
A&S	ML	FR	4518	Prose Fiction of the 19th Century	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35		-	•					-
		COURSE DES	C:	Examines major works and movements in 19th-centu	ury French prose fic	tion. Authors stud	ied may inclu	ude, but are not limited to, Chat	eaubriand, Con	stant, Stendha	ıl, Balzac, Flaubert, Zola	a, Huysmans.
A&S	ML	FR	4519	Poetry of the 19th and 20th Centuries	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35								
		COURSE DES	L:	Examines major French poets and poetic movements Verlaine, Rimbaud, Mallarmé, Valéry, Apollinaire, Élu			ors studied r	may include, but are not limited	to, Lamartine,	vigny, Hugo, G	autier, Leconte de Lisle	e, Baudelaire,
A&S	ML	FR	4520	Drama of the 19th and 20th Centuries	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FR 3550 or 35		-	-					-
		COURSE DES		Studies major French dramatists of the 19th and 20th	h centuries. Authors	s studied may inclu		not limited to, Hugo, Musset, Vi	gny, Jarry, Coct	eau, Anouilh, S	Sartre, Camus, Ionesco	and Beckett.

						•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	FR	4521	Prose Fiction of the 20th Century	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: FR 3550 or	3560							
		COURSE DESC:	:	Studies major French fiction writers of the 20th ce	entury. Authors studied	may include, but	t are not limit	ed to, Gide, Proust, Mauriac, Sart	re, Malraux, S	St. Exupéry, Ca	mus, Sarraute, Butor, F	Robbe Grillet,
				and Duras.								
A&S	ML	FR	4640	Theory of Teaching French	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: FR 3120				0 - 6 0 0 - 1 - 92	(	1.1		
		COURSE DESC:	:	Provides an introduction to current theories abou develop a deeper knowledge of and more proficie		-		•	_		and cultures and oppo	rtunities to
A&S	ML	FR	4900	Special Topics	Lecture	3	9		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: FR 3550 or	3560							
		COURSE DESC:	:	Subject will vary. Investigation of a specific topic i	not addressed extensiv	ely in departmen	t curriculum.					
A&S	ML	FR	4930	Independent Study in French	Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE: 6 Hours in	FR at 3000 level							
		COURSE DESC:		Directed individual readings, discussion, and repo				ard 4000-level hrs required for m	•			
A&S	ML	FR	4970T	French Tutorial	Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: HTC								
		COURSE DESC:		PR Thesis writing. Student will finalize thesis proposa	l and timeline At least	one chanter of th	ne nronosed t	hesis will he fine tuned for confe	rence nresent	ation Student	will finish researching	the tonic of the
		COORSE DESC.		thesis and write preliminary drafts of all chapters.	and timeline. At least	one enapter or tr	те ргорозей с	nesis will be fine tailed for come	rence present	ation. Stadent	Will Timbir researching	the topic of the
A&S	ML	FR	4980T	French Tutorial	Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: HTC PR								
		COURSE DESC:	:	Thesis writing. Student will finish second draft of t	hesis chapters and red	efine order of cha	apters, attend	an academic conference, finaliz	e title of thesi	S.		
A&S	ML	FR	5110	French for Graduate Reading Requirements I	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DESC:	:	Part of a two-semester, first-year language sequen	nce for graduate studer	nts. Emphasis is o	n elementary	development of reading, listening	ng comprehen	sion, speaking	, and writing skills, alor	ng with basic
				proficiency in grammatical concepts and patterns.					of a first-yea	r undergradua	te course; grading for g	graduates is
400			5400	CR/F, with the grade of CR given for work deemed				vill receive an F.		640		
A&S	ML	FR	5120	French for Graduate Reading Requirements II	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC5: CR, PR, F REQUISITE: Part of a two-semester, first-year language sequel	nce for graduate studer	nte Emphasis is o	n elementary	development of reading listening	ng comprehen	sion sneaking	and writing skills alor	ng with hasic
		COORSE DESC.	•	proficiency in grammatical concepts and patterns.	-							-
				CR/F, with the grade of CR given for work deemed	to be of "D-" level or a	bove. Work belo	w that level w	vill receive an F.	•	Ü	, , ,	•
A&S	ML	FR	5210	French for Graduate Reading Requirements III	Lecture	1 to 3	8		N	G40		0
		ELIGIBLE GRAD		GEC5: CR, PR, F REQUISITE:								
		COURSE DESC:	:	Part of a two-semester, second-year language seq								
				mid-level proficiency in grammatical concepts and graduates is CR/F, with the grade of CR given for v					a section of a	a second-year	undergraduate course;	grading for
A&S	ML	FR	5220	French for Graduate Reading Requirements IV	Lecture	1 to 3	8 8	V Chac level will receive air i	N	G40		0
7100		ELIGIBLE GRAD		GEC5: CR, PR, F REQUISITE:	2000010	1100	Ü		.,	0.0		· ·
		COURSE DESC:		Part of a two-semester, second-year language seq	uence for graduate stu	dents. Emphasis	is on interme	diate development of reading, lis	tening compr	ehension, spea	king, and writing skills	, along with
				mid-level proficiency in grammatical concepts and					l a section of a	a second-year	undergraduate course;	grading for
				graduates is CR/F, with the grade of CR given for v				v that level will receive an F.				
A&S	ML	FR	5310	French for Graduate Reading Requirements V	Lecture	1 to 3	15		N	G40		0
		ELIGIBLE GRAD		GEC5: CR, PR, F REQUISITE:		ata Farabasi i		development of another Policy			and contains a della 1000	a contain in the land
		COURSE DESC:		Part of a two-semester, third-year language seque level proficiency in grammatical concepts and paties CO/C with the part of CO private forwards and part	terns. Textbook and wo	orkbook are requi	ired. Register	ed graduate students attend a se				
				is CR/F, with the grade of CR given for work deem	ea to be of "D-" level o	r above. Work be	now that leve	wiii receive an F.				

				SORT	FED BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	FR	5320	French for Graduate Reading Requirements VI	Lecture	1 to 3	15		N	G40		0
AQS	IVIL	ELIGIBLE GR		GEC5: CR. PR. F REQUISITE:	Lecture	1 10 3	13		IN	<b>G</b> 40		U
		COURSE DES		Part of a two-semester, third-year language sequer	nce for graduate stude	nts. Emphasis is o	on advanced	development of reading, listen	ing comprehens	sion, speaking,	and writing skills, along	g with higher-
				level proficiency in grammatical concepts and patter								
				is CR/F, with the grade of CR given for work deeme	d to be of "D-" level or	above. Work be	low that leve	l will receive an F.				
A&S	ML	FR	5360	Civilization and Culture	Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Social, political, and cultural study of France and/or	r Francophone countri	es.						
A&S	ML	FR	5437	Applied Phonetics	Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES		Systematic study of segmental and prosodic eleme		_		practice.				
A&S	ML	FR	5439	Modern French Usage	Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Study French syntax and semantics. Fine points of g	grammar. Practice in c	omposition.						
A&S	ML	FR	5441	Stylistics and Criticism	Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Figures of literary style. Explication de texte. Study	of French prosody. Lit	erary theory.						
A&S	ML	FR	5502	16th-Century French Literature	Lecture	4	0		N	G40		0
AQJ	IVIL	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	4	U		IN	040		U
		COURSE DES		Survey of major 16th-century French writers.								
A&S	ML	FR	5503	17th-Century French Literature	Lecture	4	8		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:		-	-					-
		COURSE DES		Survey of major 17th-century French writers. All re	adings, discussion, and	papers in Frencl	h.					
A&S	ML	FR	5504	18th-Century French Literature	Lecture	4	8		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Survey of major 18th-century French writers. All re	eadings, discussion, an	d papers in Frenc	:h.					
A&S	ML	FR	5505	19th-Century French Literature	Lecture	4	8		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Survey of major 19th-century French writers. All re	eadings, discussion, an	d papers in Frenc	ch.					
A&S	ML	FR	5506	20th- and 21st-Century French Literature	Lecture	4	8		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES		Survey of major 20th- and/or 21st-century French	_			ch.				
A&S	ML	FR	5511	Francophone Literature and Culture of Africa and	the Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADEC:	Caribbean GEC1: A-F REQUISITE:								
		COURSE DES		Representative works by 20th- and 21st-century wi	riters of Africa and the	Caribbean Auth	ors studied in	oclude (but are not limited to)	Malika Mokedde	em Assia Dieh:	ar Calixthe Revala Fer	dinand Ovono
		COOKSE DES		Léopold Senghor, Aimé Césaire, Maryse Condé, Sin								amana Oyono,
A&S	ML	FR	5512	Francophone Literature and Culture of the Americ	cas Lecture	4	8		N	G40		0
Add	IVIL	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	7	O		14	040		O
		COURSE DES		Representative works by 20th- and 21st-century wi	riters of the Americas i	ncluding canonic	al writers fro	m Quebec and exiled Haitian v	vriters in Quebe	c. and/or write	rs from other French-s	peaking parts
		223.0232	-	of the Americas. Authors studied include (but are n				·				
				in their historical and cultural contexts. Readings, le	•			,		,	Č -	
A&S	ML	FR	5514	Early Modern Non-Fiction Prose: 16th-18th-	Lecture	4	8		N	G40		0
				Centuries								
		ELIGIBLE GR		GEC1: A-F REQUISITE:		401	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		6	. 6.19	W. L 19 1 100	
		COURSE DES	sC:	Studies major French authors of non-fiction in the					fically as works	of literature. V	Vorks studied will pote	ntially include
				essays, philosophy, history, theology, diaries and m	iemoirs, biographies a	nu autopiographi	ies, and corre	sponaence.				

					TED BY College, Dep		.,					
					_		Repeat		_	Subsidy		
College	Dept	Subj Ca	# Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	FR 55	5 Early Mode	rn Poetry: 16th-18th- Centuries	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:								
		COURSE DESC:	Studies maj	or French poets in the early modern era	a (16th-18th- centuries	). Authors studie	d may includ	e, but are not limited to, Labé,	Du Bellay, Rons	ard, La Fontain	e, Voltaire, Chénier.	
A&S	ML	FR 55	6 Prose Fictio	on of the 17th and 18th- Centuries	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:								
		COURSE DESC:	•	or French writers of narrative fiction in			_	t include Mme de La Fayette, P	révost, Montes		Laclos.	
A&S	ML	FR 55		ne 17th and 18th Centuries	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:		REQUISITE: najor French dramatists and dramatic m ais, Sedaine, Voltaire.	novements of the 17th-	and 18th- centur	ies. Authors	studied may include, but are n	ot limited to, Co	rneille, Racine,	Molière, Regnard, Ma	arivaux,
A&S	ML	FR 55	8 Prose Fictio	on of the 19th- Century	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:								
		COURSE DESC:	Examines m	najor works and movements in 19th-cer	ntury French prose ficti	on. Authors studi	ed may inclu	de, but are not limited to, Chat	teaubriand, Con	stant, Stendhal,	Balzac, Flaubert, Zol	a, Huysmans.
A&S	ML	FR 55	9 Poetry of th	ne 19th- and 20th- Centuries	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:								
		COURSE DESC:	Verlaine, Ri	najor French poets and poetic movemer mbaud, Mallarmé, Valéry, Apollinaire, É	Éluard, Breton, Ponge, I	Prévert.		may include, but are not limite			Gautier, Leconte de Lis	
A&S	ML	FR 55		ne 19th- and 20th- Centuries	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	2011			and the first transfer and the same	v.,			15 1
400		COURSE DESC:	-	or French dramatists of the 19th- and 2				not limited to, Hugo, Musset,	vigny, Jarry, Coo		Sartre, Camus, Ionesc	
A&S	ML	FR 55		on of the 20th- Century	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F	REQUISITE: or French fiction writers of the 20th- ce	antury Authors studied	may include but	are not limi	ted to Gide Projet Maurice S	Sartro Malraux	St Evunány Car	mus Sarraute Butor	Pohha Grillat
		COONSE DESC.	and Duras.	or French headif whiters of the 20th ce	intary. Authors studied	may merade, but	. arc not min	ica to, diac, i roust, ividuriac, s	artic, iviali aux,	ot. Exapery, car	mas, sarraute, butor,	nobbe drillet,
A&S	ML	FR 56	0 Theory of T	eaching French	Lecture	4	0		N	G40		0
A&S	ML	FR 56 ELIGIBLE GRADES:	O Theory of T GEC1: A-F	eaching French REQUISITE:	Lecture	4	0		N	G40		0
A&S	ML		GEC1: A-F	-		4 modern foreign l	-	th a focus on the particularities			nd cultures and oppo	
A&S	ML	ELIGIBLE GRADES:	GEC1: A-F Provides an	REQUISITE:	learning and teaching	-	anguages, wi	•	s of teaching Fre	nch language a	nd cultures and oppo	
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F Provides an develop a d	REQUISITE: introduction to current theories about eeper knowledge of and more proficier	learning and teaching ncy in French language	and cultures (the	anguages, wi ories of lang	•	s of teaching Fre	nch language a ture).	nd cultures and oppo	ortunities to
A&S	ML	ELIGIBLE GRADES: COURSE DESC: FR 58	GEC1: A-F Provides an develop a d  French for C	REQUISITE: introduction to current theories about eeper knowledge of and more proficier Graduates: Reading I	learning and teaching	-	anguages, wi	•	s of teaching Fre	nch language a	nd cultures and oppo	
		ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES:	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G	REQUISITE: introduction to current theories about eeper knowledge of and more proficier Graduates: Reading I CR REQUISITE:	learning and teaching ncy in French language Lecture	and cultures (the	anguages, wi ories of lang 0	uage acquisition, cognitive psyd	s of teaching Fre chology, and cul	nch language a ture). G40		ortunities to
		ELIGIBLE GRADES: COURSE DESC: FR 58	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G Designed sp	REQUISITE: introduction to current theories about eeper knowledge of and more proficier Graduates: Reading I CR REQUISITE: decifically for graduate students, to province in the control of the control o	learning and teaching ncy in French language  Lecture  vide them with a readin	and cultures (the	anguages, wi ories of lang 0 he language	uage acquisition, cognitive psyce	s of teaching Fre chology, and cul N eir language req	nch language a ture). G40 uirement by pa	ssing their departmer	ortunities to  0 nt's translation
A&S	ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G Designed sp exam. As su	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: decifically for graduate students, to proficient these courses have similar outcome	learning and teaching ncy in French language  Lecture  vide them with a readirs to the 5110-5120 series.	and cultures (the	anguages, wi ories of lang 0 he language n them in th	uage acquisition, cognitive psyce	s of teaching Fre chology, and cul N eir language req	nch language a ture). G40 uirement by pa ttend an under	ssing their departmer	ortunities to  0 nt's translation equence course.
		ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 58	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G Designed sp exam. As su  French for G	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: becifically for graduate students, to pro- ich these courses have similar outcome  Graduates: Reading II	learning and teaching ncy in French language  Lecture  vide them with a readin	and cultures (the  4  ng knowledge in tes, but differ from	anguages, wi ories of lang 0 he language	uage acquisition, cognitive psyce	s of teaching Fre chology, and cul N eir language req id 5820 do not a	nch language a ture). G40 uirement by pa	ssing their departmer	ortunities to  0 nt's translation
A&S	ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G Designed sp exam. As su  French for G GEC3: A-F, G	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: becifically for graduate students, to pro- ich these courses have similar outcome  Graduates: Reading II	learning and teaching ncy in French language  Lecture  vide them with a readir s to the 5110-5120 seri	and cultures (the  4  Ing knowledge in the es, but differ from 4	anguages, wi ories of lang 0 he language n them in th	uage acquisition, cognitive psyd sufficient for them to meet the at students enrolled in 5810 an	s of teaching Fre chology, and cul N eir language req d 5820 do not a N	nch language a ture). G40 uirement by pa ttend an under G40	ssing their departmer graduate language se	ortunities to  0 nt's translation equence course. 0
A&S	ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES:	GEC1: A-F Provides an develop a d  French for ( GEC3: A-F, ( Designed sp exam. As su  GEC3: A-F, ( GEC3: A-F, ( Designed sp	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: decifically for graduate students, to proficient these courses have similar outcome  Graduates: Reading II  CR REQUISITE:	Lecture vide them with a readir Lecture vide them with a readir Lecture vide them with a readir	and cultures (the  4  Ing knowledge in the es, but differ from the estimate of	anguages, wi ories of lang 0 he language n them in th 0 he language	uage acquisition, cognitive psyden sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the	s of teaching Fre chology, and cul N eir language req nd 5820 do not a N	nch language a ture).  G40  Jirement by pa: ttend an under G40  Jirement by pa:	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation
A&S	ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES:	GEC1: A-F Provides an develop a d  French for ( GEC3: A-F, ( Designed sp exam. As su  GEC3: A-F, ( Designed sp exam. As su  GEC3: A-F, (	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I CR REQUISITE: decifically for graduate students, to provice these courses have similar outcome Graduates: Reading II CR REQUISITE: decifically for graduate students, to provice these courses have similar outcome	Lecture vide them with a readir Lecture vide them with a readir Lecture vide them with a readir	and cultures (the  4  Ing knowledge in the es, but differ from the estimate of	anguages, wi ories of lang 0 he language n them in th 0 he language	uage acquisition, cognitive psyden sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the	s of teaching Fre chology, and cul N eir language req nd 5820 do not a N	nch language a ture).  G40  Jirement by pa: ttend an under G40  Jirement by pa:	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation
A&S	ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F Provides an develop a d  French for ( GEC3: A-F, ( Designed sp exam. As su  GEC3: A-F, ( Designed sp exam. As su  A-F, ( Designed sp exam. As su	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I CR REQUISITE: pecifically for graduate students, to pro- ich these courses have similar outcome Graduates: Reading II CR REQUISITE: pecifically for graduate students, to pro- ich these courses have similar outcome ics	Lecture vide them with a readir Lecture vide them with a readir Lecture vide them with a readir Lecture	and cultures (the  4  Ing knowledge in the es, but differ from the es, but dif	anguages, wi ories of lang 0 he language in them in th 0 he language in them in th	uage acquisition, cognitive psyden sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the	s of teaching Fre chology, and cul N eir language req id 5820 do not a N eir language req id 5820 do not a	nch language a ture).  G40  Jirement by pa: ttend an under G40  Jirement by pa: ttend an under	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation equence course.
A&S	ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES:	GEC1: A-F Provides an develop a d  French for ( GEC3: A-F, ( Designed sp exam. As su OFrench for ( GEC3: A-F, ( Designed sp exam. As su OSpecial Top GEC4: A-F, ( PR	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: pecifically for graduate students, to provice these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provice these courses have similar outcome ics  CR, REQUISITE:	Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri	and cultures (the  4  Ing knowledge in the es, but differ from the est differ from the	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th	uage acquisition, cognitive psyden sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the	s of teaching Fre chology, and cul N eir language req id 5820 do not a N eir language req id 5820 do not a	nch language a ture).  G40  Jirement by pa: ttend an under G40  Jirement by pa: ttend an under	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation equence course.
A&S A&S A&S	ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F Provides an develop a d  French for ( GEC3: A-F, ( Designed sp exam. As su OFrench for ( GEC3: A-F, ( Designed sp exam. As su OSpecial Top GEC4: A-F, ( PR Subject will	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome ics  CR, REQUISITE: vary. Investigation of a specific topic n	Lecture vide them with a readir s to the 5110-5120 seri Lecture vide them with a readir Lecture vide them with a readir Lecture vide them with a readir s to the 5110-5120 seri Lecture	and cultures (the  4  Ing knowledge in the est, but differ from 4  Ing knowledge in the est, but differ from 1 to 15  It of 15  It of 15	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th 999	uage acquisition, cognitive psyden sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the	s of teaching Fre chology, and cul N eir language req nd 5820 do not a N eir language req nd 5820 do not a N	nch language a ture).  G40  Direment by partend an under  G40  Direment by partend an under  G40  G40	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation equence course.
A&S	ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC: FR 59	GEC1: A-F Provides an develop a d  French for C GEC3: A-F, C Designed sp exam. As su O French for C GEC3: A-F, C Designed sp exam. As su O Special Top GEC4: A-F, C PR Subject will O Graduate Si	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome ics  CR, REQUISITE: vary. Investigation of a specific topic in tudy Abroad	Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri	and cultures (the  4  Ing knowledge in the es, but differ from the est differ from the	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th	uage acquisition, cognitive psyden sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the	s of teaching Fre chology, and cul N eir language req id 5820 do not a N eir language req id 5820 do not a	nch language a ture).  G40  Jirement by pa: ttend an under G40  Jirement by pa: ttend an under	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation equence course.
A&S A&S A&S	ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES:	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G Designed sp exam. As su GEC3: A-F, G Designed sp exam. As su O Special Top GEC4: A-F, G PR Subject will Graduate Si GEC2: A-F, F, F	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome ics CR, REQUISITE: vary. Investigation of a specific topic in tudy Abroad  PR REQUISITE:	Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri Lecture	and cultures (the  4  Ing knowledge in the ses, but differ from 4  Ing knowledge in the ses, but differ from 1 to 15  Ity in department 1 to 4	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th 999 curriculum.	uage acquisition, cognitive psydesisted as a sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and a students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for the su	s of teaching Fre chology, and cul N eir language req id 5820 do not a N eir language req id 5820 do not a N	nch language a ture).  G40  Direment by partend an under  G40  Direment by partend an under  G40  G40  G40	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation equence course.
A&S A&S A&S	ML ML ML	FR 58 ELIGIBLE GRADES: COURSE DESC: FR 58 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G Designed sp exam. As su O French for G GEC3: A-F, G Designed sp exam. As su O Special Top GEC4: A-F, G PR Subject will O Graduate Si GEC2: A-F, R Research pr	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome ics  CR, REQUISITE: vary. Investigation of a specific topic in tudy Abroad  PR REQUISITE: roject must be approved by graduate courses.	Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture	and cultures (the  4  Ing knowledge in the ses, but differ from 4  Ing knowledge in the ses, but differ from 1 to 15  Ity in department 1 to 4  Deer must be present	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th 999 curriculum. 24	uage acquisition, cognitive psydesisted as a sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and a students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for the su	s of teaching Frechology, and cull  N eir language requid 5820 do not a N eir language requid 5820 do not a N N N N	nch language a ture).  G40  Direment by partend an under G40  Direment by partend an under G40  G40  G40  G40	ssing their departmer graduate language se ssing their departmer	ortunities to  0  ont's translation equence course.  0  ont's translation equence course.  0  0
A&S A&S A&S	ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES: COURSE DESC: FR 69	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G Designed sp exam. As su GEC3: A-F, G Designed sp exam. As su O Special Top GEC4: A-F, G PR Subject will GEC2: A-F, F Research pr O Special Top	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome ics  CR, REQUISITE: vary. Investigation of a specific topic in tudy Abroad  PR REQUISITE: roject must be approved by graduate co ics in French	Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri Lecture	and cultures (the  4  Ing knowledge in the ses, but differ from 4  Ing knowledge in the ses, but differ from 1 to 15  Ity in department 1 to 4	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th 999 curriculum.	uage acquisition, cognitive psydesisted as a sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and a students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for the su	s of teaching Fre chology, and cul N eir language req id 5820 do not a N eir language req id 5820 do not a N	nch language a ture).  G40  Direment by partend an under  G40  Direment by partend an under  G40  G40  G40	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation equence course.
A&S A&S A&S	ML ML ML	FR 58 ELIGIBLE GRADES: COURSE DESC: FR 58 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES: COURSE DESC: FR 59 ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F Provides an develop a d  French for G GEC3: A-F, G Designed sp exam. As su GEC3: A-F, G Designed sp exam. As su O Special Top GEC4: A-F, G PR Subject will GGEC2: A-F, G Research pr GEC4: A-F, G GEC2: A-F, G GEC4: A-F, G	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome ics  CR, REQUISITE: vary. Investigation of a specific topic in tudy Abroad  PR REQUISITE: roject must be approved by graduate co ics in French	Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture	and cultures (the  4  Ing knowledge in the ses, but differ from 4  Ing knowledge in the ses, but differ from 1 to 15  Ity in department 1 to 4  Deer must be present	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th 999 curriculum. 24	uage acquisition, cognitive psydesisted as a sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and a students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for the su	s of teaching Frechology, and cull  N eir language requid 5820 do not a N eir language requid 5820 do not a N N N N	nch language a ture).  G40  Direment by partend an under G40  Direment by partend an under G40  G40  G40  G40	ssing their departmer graduate language se ssing their departmer	ortunities to  0  ont's translation equence course.  0  ont's translation equence course.  0
A&S A&S A&S	ML ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC: FR 69 ELIGIBLE GRADES:	GEC1: A-F Provides an develop a d  O French for O GEC3: A-F, O Designed sp exam. As su O French for O GEC3: A-F, O Designed sp exam. As su O Special Top GEC4: A-F, O PR Subject will O Graduate Si GEC2: A-F, I Research pr O Special Top GEC4: A-F, O PR	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I CR REQUISITE: Decifically for graduate students, to provice these courses have similar outcome Graduates: Reading II CR REQUISITE: Decifically for graduate students, to provice these courses have similar outcome ics CR, REQUISITE: Vary. Investigation of a specific topic in tudy Abroad CR REQUISITE: Decifically for graduate students, to provice the second of the seco	Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture	and cultures (the  4  Ing knowledge in the ses, but differ from 4  Ing knowledge in the ses, but differ from 1 to 15  Ity in department 1 to 4  Deer must be present	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th 999 curriculum. 24	uage acquisition, cognitive psydesisted as a sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and a students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for the su	s of teaching Frechology, and cull  N eir language requid 5820 do not a N eir language requid 5820 do not a N N N N	nch language a ture).  G40  Direment by partend an under G40  Direment by partend an under G40  G40  G40  G40	ssing their departmer graduate language se ssing their departmer	ortunities to  0  ont's translation equence course.  0  ont's translation equence course.  0  0
A&S  A&S  A&S  A&S	ML ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC: FR 69 ELIGIBLE GRADES: COURSE DESC: FR 69 ELIGIBLE GRADES: COURSE DESC: FR 69 ELIGIBLE GRADES:	GEC1: A-F Provides an develop a d  O French for O GEC3: A-F, O Designed sp exam. As su O French for O GEC3: A-F, O Designed sp exam. As su O Special Top GEC4: A-F, O PR Subject will O Graduate Si GEC2: A-F, I Research pr GEC4: A-F, O PR Special Top GEC4: A-F, O PR Special Top GEC4: A-F, O PR Specific cou	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome Graduates: Reading II  CR REQUISITE: pecifically for graduate students, to provide these courses have similar outcome ics  CR, REQUISITE: vary. Investigation of a specific topic in tudy Abroad  PR REQUISITE: roject must be approved by graduate co ics in French	Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri Lecture  vide them with a readir s to the 5110-5120 seri Lecture  out addressed extensive Research  committee. Research pa	and cultures (the  4  Ing knowledge in the ses, but differ from the ses	anguages, wi ories of lang 0 he language in them in th 0 he language in them in th 999 curriculum. 24 ented to grad	uage acquisition, cognitive psydesisted as a sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and a students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for the su	s of teaching Frechology, and cull  N eir language requid 5820 do not a N eir language requid 5820 do not a N N N N N nester following N	nch language a ture).  G40  uirement by pa- ttend an under G40  uirement by pa- ttend an under G40  G40  foreign study. G40	ssing their departmer graduate language se ssing their departmer	ortunities to  0  nt's translation equence course.  0  nt's translation equence course.  0  0
A&S A&S A&S	ML ML ML	ELIGIBLE GRADES: COURSE DESC:  FR 58 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC:  FR 59 ELIGIBLE GRADES: COURSE DESC: FR 69 ELIGIBLE GRADES:	GEC1: A-F Provides an develop a d  O French for O GEC3: A-F, O Designed sp exam. As su O French for O GEC3: A-F, O Designed sp exam. As su O Special Top GEC4: A-F, O PR Subject will O Graduate Si GEC2: A-F, I Research pr GEC4: A-F, O PR Special Top GEC4: A-F, O PR Special Top GEC4: A-F, O PR Specific cou	REQUISITE: introduction to current theories about eeper knowledge of and more proficier  Graduates: Reading I CR REQUISITE: Decifically for graduate students, to provice these courses have similar outcome Graduates: Reading II CR REQUISITE: Decifically for graduate students, to provice these courses have similar outcome ics CR, REQUISITE: Vary. Investigation of a specific topic in tudy Abroad CR REQUISITE: Decifically for graduate students, to provice the second of the seco	Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture  vide them with a readir so to the 5110-5120 seri Lecture	and cultures (the  4  Ing knowledge in the ses, but differ from 4  Ing knowledge in the ses, but differ from 1 to 15  Ity in department 1 to 4  Deer must be present	anguages, wi ories of lang 0 he language n them in th 0 he language n them in th 999 curriculum. 24	uage acquisition, cognitive psydesisted as a sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and a students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for them to meet the at students enrolled in 5810 and sufficient for the su	s of teaching Frechology, and cull  N eir language requid 5820 do not a N eir language requid 5820 do not a N N N N	nch language a ture).  G40  Direment by partend an under G40  Direment by partend an under G40  G40  G40  G40	ssing their departmer graduate language se ssing their departmer	ortunities to  0  ont's translation equence course.  0  ont's translation equence course.  0  0

College	Dept	Subj Cat	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	FR 6920	Praxis in Teaching College French	Practicum	1	4		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:	PR Designed to provide guidance for teaching associates i making valid and fair tests developed.	n instructing colleg	e students in beg	inning langua	age courses. Methods of prese	ntation and diff	ficulties in gram	nmar and syntax discus	sed. Skill of
A&S	ML	FR 6930	Independent Study in French	Ind Study	1 to 4	8		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
A 9 C	N/I	COURSE DESC: FR 6940	Supervised research projects.	Docoareh	1 to 12	12		N	C40		0
A&S	ML	FR 6940	Directed Readings in French Language, Literature, and Culture	Research	1 to 12	12		N	G40		U
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:	Supervised reading in selected areas for students prep			•	corded when departmental co	mprehensive ex		been taken.	
A&S	ML	FR 6950		Thesis	1 to 12	12		1	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Permission rec In-depth research on a topic selected by the student in		an advisor						
A&S	ML	GER 1110	·	Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRADES:	•	credit for this cour	se if taken after t	he following:	: GER 1120 or course in GER ab	ove 2000			
		COURSE DESC:	Introduction to pronunciation and basic grammar. Dev	velopment of comp	rehension and sp	eaking skills.	First course in beginning sequ	ience.			
A&S	ML	GER 1110	A Honors Experience: Elementary German I	Ind Study	0	0		N	U10		0
		ELIGIBLE GRADES: COURSE DESC:	GEC7: CR, F, NC REQUISITE: GER 1110 cond OHIO Honors curricular experience in Elementary Geri	current and student man I.	in the OHIO Hon	ors program					
A&S	ML	GER 1120	Elementary German II	Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: German placer Continuation of 1110. Introduction to pronunciation a				WARNING: No credit for this co mprehension and speaking ski			-	
A&S	ML	GER 1120	A Honors Experience: Elementary German II	Ind Study	0	0		N	U10		0
		ELIGIBLE GRADES: COURSE DESC:	GEC7: CR, F, NC REQUISITE: GER 1120 cond OHIO Honors curricular experience in Elementary Geri	current and student man II.	in the OHIO Hon	ors program					
A&S	ML	GER 2110	Intermediate German I	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: German placer 3000	ment level 2110 or	C- or better in GE	R 1120 and V	WARNING: No credit for this co	urse if taken aft	ter the followin	g:GER 2120 or course i	n GER above
		COURSE DESC:	Continued development of listening comprehension, r	eading, writing, and	d speaking skills.	Grammar rev	view. First course of intermedia	ate-level sequen	nce.		
A&S	ML	GER 2120	Intermediate German II	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: German place: Continued development of listening comprehension, r				WARNING: No credit for this co view.	urse if taken aft	ter the followin	g: GER above 3000	
A&S	ML	GER 2350	German Drama on Stage	Seminar	3	6		N	U30		0
		ELIGIBLE GRADES:	GEC6: CR, PR, F REQUISITE: GER 1110								
		COURSE DESC:	Presentation of German drama on stage. Practice and	0 .			an in a public theater performa				
A&S	ML	GER 2900		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE:  Specific course content will vary with offering.								
A&S	ML	GER 2930 ELIGIBLE GRADES:		Ind Study	1 to 2	6		N	U30		0
			GEC3: A-F, CR REQUISITE: GER 2120								

					SORTE	D BY College, Dep	partment/Scnoo						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	GER	3110	Advanced Conversati	on and Composition	Lecture	3	0		N	U30		0
AQS	IVIL	ELIGIBLE GRAD			·	German placement l		U		IN	030		U
		COURSE DESC:	E3:		based on varying readings and								
				.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
A&S	ML	GER	3120	Advanced Conversati	on and Composition	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:		REQUISITE: GER 3110								
		COURSE DESC:		Continuation of 3110.	. Speaking and writing based or	n varying readings an	d topics. Gramma	r review.					
A&S	ML	GER	3215	Business German		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE: GER 3120								
		COURSE DESC:		•	tudent's linguistic abilities in Go include preparing a resume and			, videos, and	discussions will focus on busin	ess terminology	y and practices	in German-speaking co	ountries.
A&S	ML	GER	3348	German Culture and	Civilization	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE: GER 3110								
		COURSE DESC:		Historical, intellectual	l, and artistic aspects of German	n, Austrian, and Swis	s culture from ear	liest times to	present.				
A&S	ML	GER	3349	Austrian Culture and	Civilization	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE: GER 3110								
		COURSE DESC:		Historical, intellectual	l, and artistic aspects of Austria	n culture from earlie	st times to preser	nt. Taught in	Salzburg, Austria.				
A&S	ML	GER	3550	Introduction to Germ	an Literature I	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD			REQUISITE: GER 3110								
406		COURSE DESC:			y works and periods from medi		•				1120		0
A&S	ML	GER	3560	Introduction to Germ		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:		REQUISITE: GER 3110  y works of the 20th and 21st ce	enturies							
A&S	ML	GER	3570	German through Film	•	Lecture	3	0		N	U30		0
7103		ELIGIBLE GRAD		ŭ	REQUISITE: GER 3110	Ecctare	3	Ü		.,	030		· ·
		COURSE DESC:		This course offers and and its relation to relected class discussion, and contact the course of the	introduction to German cinema evant historical, political, and cu completion of writing assignme e films, screened outside of clas	ultural contexts and r ents, many of which e	related artistic mo entail revisions. St	vements. Sto udents acqu	udents develop their German k ire skills in the analysis of ciner	anguage profici	encies through	assigned readings, par	ticipation in
A&S	ML	GER	3910	Internship in German	1	Internship	1 to 4	8	BLD	1	U30		0
		ELIGIBLE GRAD	ES:	, ,	REQUISITE: Permission re	•							
		COURSE DESC:			guage in a work environment. [		•	_					
A&S	ML	GER	4439	Modern Ger Usage		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:		REQUISITE: GER 3120 analysis and classroom present	eation of Cormon ma	rahalagu and sun	tav.					
A&S	ML	GER	4441	Stylistics	analysis and classroom present	Lecture	rphology and syn	0 0		N	U30		0
AQJ	IVIL	ELIGIBLE GRAD		•	REQUISITE: GER 3120	Lecture	3	U		IN.	030		O
		COURSE DESC:	LJ.		I stylistic analysis. Practice in a	variety of nonfiction	prose techniques						
A&S	ML	GER	4450	Advanced Language S	Skills Application	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE: GER 3120								
		COURSE DESC:		Analysis and applicati	on of advanced morphology an	id syntax concepts ar							
A&S	ML	GER	4529	20th-Century Austria	n Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:		REQUISITE: GER 3120								
		COURSE DESC:		Intensive analysis of r	najor author(s), literary genre,	or theme.							

				SORTE	D BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	GER	4533	German Lyric Poetry	Lecture	3	0		N	U30	•	0
Add	IVIL	ELIGIBLE GRA		GEC1: A-F REQUISITE: GER 3550 or 3		3	O		.,	030		O
		COURSE DESC		Interpretative and critical study of German lyric poetr								
		000.02 2200		interpretative and artifact stady or German tyric poets	,.							
A&S	ML	GER	4900	Special Topics	Lecture	3	9		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: GER 3550 or 3	560							
		COURSE DESC	C:	Intensive analysis of major author, literary genre, or the	heme.							
A&S	ML	GER	4930	Independent Study in German	Ind Study	1 to 3	3		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: 6 Hours in GEF	R at 3000 level							
		COURSE DESC	C:	Directed individual readings, discussion, and reports in	n language at adva	nced level. Does n	ot count tow	ard 4000-level hrs required for	major.			
A&S	ML	GER	5110	German for Graduate Reading Requirements I	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
		COURSE DESC	<b>:</b>	Part of a two-semester, first-year language sequence	-	•						-
				proficiency in grammatical concepts and patterns. Te CR/F, with the grade of CR given for work deemed to					on of a first-yea	ir undergradua	te course;grading for g	raduates is
A&S	ML	GER	5120	German for Graduate Reading Requirements II	Lecture	1 to 4	8	iii receive airr.	N	G40		0
AQJ	IVIL	ELIGIBLE GRA		GEC5: CR. PR. F REQUISITE:	Lecture	1104	0		IN	040		O
		COURSE DESC		Part of a two-semester, first-year language sequence	for graduate stude	nts Emphasis is o	n elementar	v development of reading lister	ning comprehe	nsion sneaking	and writing skills alo	ng with hasic
		000.02.220		proficiency in grammatical concepts and patterns. Te	-	•						-
				CR/F, with the grade of CR given for work deemed to					•	J	,0 0 0	
A&S	ML	GER	5210	German for Graduate Reading Requirements III	Lecture	1 to 3	8		N	G40		0
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DESC	C:	Part of a two-semester, second-year language sequen	-							-
				level proficiency in grammatical concepts and pattern			-	-	section of a sec	cond-year unde	ergraduate course; gra	ding for
				graduates is CR/F, with the grade of CR given for work				w that level will receive an F.				
A&S	ML	GER	5220	German for Graduate Reading Requirements IV	Lecture	1 to 3	8		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE:	an for graduate st	idanta Emphasia	is an alaman	tary dayalanment of reading li	staning commu	hansian speak	ing and weiting skills	alang with mid
		COURSE DESC	.i	Part of a two-semester, second-year language sequen level proficiency in grammatical concepts and pattern	-							-
				graduates is CR/F, with the grade of CR given for work			-	-	section of a sec	cona year anac	ingraduate course, gra	anig for
A&S	ML	GER	5310	German for Graduate Reading Requirements V	Lecture	1 to 3	15		N	G40		0
		ELIGIBLE GRA	DES:	GEC5: CR. PR. F REQUISITE:								
		COURSE DESC	<b>:</b>	Part of a two-semester, third-year language sequence	for graduate stude	ents. Emphasis is	on elementa	ry development of reading, liste	ening comprehe	ension, speakin	g, and writing skills, ald	ong with high-
				level proficiency in grammatical concepts and pattern			_	=	section of a thi	rd-year underg	graduate course; gradir	ng for graduates
				is CR/F, with the grade of CR given for work deemed t	o be of "D-" level o			el will receive an F.				
A&S	ML	GER	5320	German for Graduate Reading Requirements VI	Lecture	1 to 3	15		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
		COURSE DESC	.:	Part of a two-semester, third-year language sequence level proficiency in grammatical concepts and pattern	-						-	
				is CR/F, with the grade of CR given for work deemed t			-	-	section of a till	ru-year unuerg	graduate course, gradii	ig for graduates
A&S	ML	GER	5810	German for Graduates: Reading I	Lecture	4	0	or will receive all ri	N	G40		0
7100		ELIGIBLE GRA		GEC3: A-F. CR REQUISITE:	20000.0	•	· ·			0.0		ŭ
		COURSE DESC		Designed specifically for graduate students, to provide	e them with a read	ing knowledge in	the language	sufficient for them to meet the	ir language reg	uirement by pa	assing their departmen	t's translation
				exam. As such these courses have similar outcomes to	the 5110-5120 se	ries, but differ fro	m them in th	at students enrolled in 5810 and	d 5820 do not a	ittend an unde	rgraduate language se	quence course.
A&S	ML	GER	5820	German for Graduates: Reading II	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE: GER 5810								
		COURSE DESC	<b>:</b>	Designed specifically for graduate students, to provide	e them with a read	ing knowledge in t	the language	sufficient for them to meet the	ir language req	uirement by pa	assing their departmen	t's translation
				exam. As such these courses have similar outcomes to	the 5110-5120 se	ries, but differ fro	m them in th	at students enrolled in 5810 and	d 5820 do not a	ittend an unde	rgraduate language se	quence course.
A&S	ML	GER	5900	Special Topics	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COLUBER DESS	· .	PR	L							
		COURSE DESC	J.	Intensive analysis of major author, literary genre, or the	nemė.							

					0,	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	ILML	2502	The Inferno: Dante and His Times	Lecture	3	0	PHTC	N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: A study of a controversial and resonant creation of afterlife, spanning the entire cosmos. Dante's multipaterlife, participating in it, thus fulfilling the poet's possibility for spiritual improvement, and the experipersonal and political accountability, the breakdown	ple-leveled Hell is loo original intent in wri ience of true happin	cated in the center ting his blockbuste ess. The turbulent	of the earth er poem. They world of Dan	and peopled with demons, h y wrestle with timeless quest	is political enemie ions about culture	s and contem , right and wr	poraries. Students "pas ong behavior, the natur	s through" the re of evil, the
A&S	ML	ILML	2900	Special Topics in International Literature - Modern	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		Languages GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
A&S	ML	ILML	2901	Portuguese and Brazilian Literature in English	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Literature of Portugal or literature of Brazil in Englisi	h translation No kn	owledge of Portus	JUESE NECESSA	anv				
A&S	ML	ILML	2902	Italian Literature in English	Lecture	3	0	2HL	N	U30		0
7.00		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	<u> </u>	J	Ü	2.1.2		050		Ů
		COURSE DESC	:	Famous literary works of best Italian authors, presen	nted in English. No k	nowledge of Italia	n necessary.					
A&S	ML	ILML	2903	Spanish Literature in English	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC	:	Topics may deal with either Spanish or Latin Americ	an literature. No kno	owledge of Spanisl	n necessary.					
A&S	ML	ILML	2904	French Literature in English	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC		Literary works by authors of French expression, read	d and discussed in Er	nglish. No knowled	lge of French	necessary.				
A&S	ML	ILML	2905	German Literature in English	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Survey of masterpieces of German literature, preser	nted in English. No k	nowledge of Germ	nan necessary	<i>'</i> .				
A&S	ML	ILML	2906	Russian Literature in English	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC	:	Selected literary works from Russia (or former Sovie	et Union) in English t	ranslation. Topic v	aries. No kno	wledge of Russian necessary.				
A&S	ML	ILML	2907	Caribbean Literature in English	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
A 0 C		COURSE DESC		Study the literature of the Caribbean in English trans	`	ge of foreign langu 4	iages requirei 0		N.	1110	CCE	0
A&S	ML	ITAL ELIGIBLE GRAD	1110	Elementary Italian I  GEC1: A-F REQUISITE: WARNING: N	Lecture	-	ŭ	2CP TAL 1120 or ITAL 2000 or 300	N N	U10	CCE	0
		COURSE DESC		Beginning course of first-year sequence.	No credit for this cou	irse ii takeii aiter i	ne ionowin: i	TIAL 1120 OF TIAL 2000 OF 300	oo ievel course			
A&S	ML	ITAL	1120	Elementary Italian II	Lecture	4	0	2CP	N	U10	CCE	0
, 100		ELIGIBLE GRAD		•		*		se if taken after the following			002	· ·
		COURSE DESC		Second course of two semester first-year sequence.								
A&S	ML	ITAL	2110	Intermediate Italian I	Lecture	3	0	2CP	N	U30	CCE	0
		ELIGIBLE GRAD						se if taken after the following	: ITAL 2120 or cou			
		COURSE DESC		First course of intermediate-level sequence.								

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asi
<b>A&amp;S</b>	ML	ITAL ELIGIBLE GRA COURSE DESC		Intermediate Italian II  GEC1: A-F REQUISITE: C- or better Second course of intermediate-level sequence.	Lecture in ITAL 2110 and WAR	3 RNING: No credit	0 for this cours	2CP se if taken after the following:	N ITAL course at 3	U30 000 level	CCE	0
<b>\&amp;</b> S	ML	<b>ITAL</b> ELIGIBLE GRA		Special Topics in Italian GEC3: A-F, CR REQUISITE:	Lecture	1 to 15	999		N	U30		0
&S	ML	COURSE DESC ITAL ELIGIBLE GRA	<b>2930</b> DES:	Specific course content will vary with offering.  Independent Study in Italian  GEC3: A-F, CR REQUISITE: ITAL 2120	Ind Study	1 to 2	6		N	U30		0
<b>.</b> &S	ML	COURSE DESC ITAL	:: 3110	Reading and discussion of assigned materials (books  Advanced Conversation and Composition I	s, periodicals, films, ta Lecture	pes) on specific t 3	opics involvir 0	ng Italian language. Does not o	count toward ma N	ijor or minor. U30	Does not satisfy languag	ge requirement. 0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ITAL 2120 First course of advanced level sequence.								
<b>.</b> &S	ML	ITAL ELIGIBLE GRA		Advanced Conversation and Composition II GEC1: A-F REQUISITE: ITAL 3110	Lecture	3	0		N	U30		0
.&S	ML	COURSE DESC ITAL ELIGIBLE GRA	<b>3348</b> DES:	Second course of advanced level sequence.  Italian Civilization and Culture  GEC1: A-F REQUISITE: ITAL 3120	Lecture	3	0		N	U30		0
&S	ML	COURSE DESC	3910	Study of Italian culture and civilization topics.  Internship in Italian	Internship	1 to 4	8	BLD	1	U30		0
		ELIGIBLE GRA	DES:	GEC6: CR, PR, F REQUISITE: Permission r Practice using the language in a work environment.	equired							
&S	ML	ITAL ELIGIBLE GRA COURSE DESC		Special Topics in Italian GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	U30		0
&S	ML	ITAL ELIGIBLE GRA COURSE DESC		Italian for Graduate Reading Requirement I  GEC5: CR, PR, F REQUISITE:  Part of a two-semester, first-year language sequence proficiency in grammatical concepts and patterns. To CR/F, with the grade of CR given for work deemed to the sequence of the sequ	Textbook and workboo	ok are required.	Registered gi	raduate students attend a sec				-
&S	ML	ITAL	5120	Italian for Graduate Reading Requirement II	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE:  Part of a two-semester, first-year language sequenc proficiency in grammatical concepts and patterns. TCR/F, with the grade of CR given for work deemed to	Textbook and workboo	ok are required.	Registered gi	raduate students attend a sec				
&S	ML	ITAL ELIGIBLE GRA COURSE DESC		Italian for Graduate Reading Requirement III  GEC5: CR, PR, F REQUISITE:  Part of a two-semester, second-year language seque level proficiency in grammatical concepts and patte graduates is CR/F, with the grade of CR given for wo	rns. Textbook and wo	orkbook are requ	ired. Registe	red graduate students attend				
&S	ML	ITAL ELIGIBLE GRA COURSE DESC		Italian for Graduate Reading Requirement IV GEC5: CR, PR, F REQUISITE: Part of a two-semester, second-year language seque level proficiency in grammatical concepts and patte	Lecture ence for graduate stud erns. Textbook and wo	1 to 3 dents. Emphasis orkbook are requ	8 is on elemen ired. Registe	tary development of reading, red graduate students attenc				
&S	ML	ITAL ELIGIBLE GRA COURSE DESC		graduates is CR/F, with the grade of CR given for wo Italian for Graduate Reading Requirement V GEC3: A-F, CR REQUISITE: Part of a two-semester, third-year language sequen- level proficiency in grammatical concepts and patte	Lecture ce for graduate studer	1 to 3	3 on elementai	ry development of reading, lis				

graduates is CR/F, with the grade of CR given for work deemed to be of "D-" level or above. Work below that level will receive an F.

C !!		6.1.	6		•	6 111	Repeat	0		Subsidy	0.1	
ollege	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
<b>.&amp;</b> S	ML	<b>ITAL</b> ELIGIBLE GRAI	<b>5320</b> DES:	Italian for Graduate Reading Requirement VI GEC5: CR, PR, F REQUISITE:	Lecture	1 to 3	6		N	G40		0
		COURSE DESC	:	Part of a two-semester, third-year language sequen level proficiency in grammatical concepts and patte graduates is CR/F, with the grade of CR given for wo	erns. Textbook and w	orkbook are requ	ired. Registe	ered graduate students attend a				
A&S	ML	ITAL	5900	Special Topics in Italian	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC		Specific course content will vary with offering.								
A&S	ML	ITAL	5940	Graduate Study in Italy	Research	1 to 4	8		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC		Research project must be approved by director. Res					•			
A&S	ML	ML	2300	French Gastronomy: An Introduction to the History and Development of French Gastronomy	<b>y</b> Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Part of the Food Studies curricular theme, this cours	so introduces French	actronomy and a	nalvzoc itc ir	nnortanco in Franch culturo. It i	nyostigatos the	nractica over	accions and skills that	constitute the
		COURSE DESC	•	'Gastronomic Meal of the French', added to the Inta				•	-			
				development of French gastronomy as described in	•	,	,	S			**	
				'terroir'. It examines the evolution of French gastron			-	•				
				French gastronomy, as well as the French reactions	to these changes.							
A&S	ML	ML	2338	German Film and Culture	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	A survey of German film from the 20th century to the	he present. Analysis o		_	es, and the historical context of	major works. A	II films subtitle	d.	
A&S	ML	ML	2400	Language Immersion through Community-Based	Seminar	3	0	2CP	N	U30		0
		ELIGIBLE GRAI	DEC.	Service Learning during Study Abroad GEC1: A-F REQUISITE: SPAN 1120								
		COURSE DESC		This course pairs students studying abroad in Merid	la Mexico with a nart	ner organization (	a communit	v group governmental agency	or NGO) where	they will use t	heir Snanish language	skills in real-life
			•	contexts while they contribute to the goals of the lo		_			•			
				history of Merida, and develop a nuanced familiarit	y with key aspects of	Mexican and Yuca	itan culture.	In class, students will read and	discuss current	research on M	lexican, and particularl	y Yucatan,
				society and history. They will apply their new knowl	ledge both in practice		_	s and in writing assignments an	d exams.			
A&S	ML	ML	2491	Preparation for Study Abroad: Austria	Lecture	1 to 2	0		I	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Permission	•							
		COURSE DESC		Prepares students to study abroad in Austria. Cover	•			ated to traveling and study abro				
A&S	ML	ML	2492	Preparation for Study Abroad: France	Lecture	1 to 2	0		1	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Permission	•							
		COURSE DESC		Prepares students to study abroad in France. Covers	-			ted to traveling and study abroa				
A&S	ML	ML	2493	Preparation for Study Abroad: Mexico	Lecture	1 to 2	0		I	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Permission i	•							
A&S	N.41	COURSE DESC ML	2494	Prepares students to study abroad in Mexico. Cover	Lecture	1 to 2	0	ated to travelling and study abro	au. I	U30		0
AQS	ML	ELIGIBLE GRAI		Preparation for Study Abroad: Spain		1 (0 2	U		'	030		U
		COURSE DESC		GEC3: A-F, CR REQUISITE: Permission I Prepares students to study abroad in Spain. Covers	•	ractical matters r	alated to tra	veling and study ahroad				
A&S	ML	ML	2495	Preparation for Study Abroad: Russia	Lecture	1 to 2	0	veiling and study abroad.	1	U30		0
Add	IVIL	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Permission		1102	U		•	030		O
		COURSE DESC		Prepares students to study abroad in Russia. Covers	•	d other practical	matters relat	ed to traveling and study abroa	d			
A&S	ML	ML	2496	Preparation for Study Abroad: Ecuador	Lecture	1 to 2	0	ica to travelling and stady abree	ı	U30		0
7103	1412	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Permission		1102	O		•	030		· ·
		COURSE DESC		Prepares students to study abroad in Ecuador. Cove	•	and other practic	al matters re	lated to traveling and study abo	oad.			
A&S	ML	ML	2497	Preparation for Study Abroad: Italy	Lecture	1 to 2	0	and the state of t	1	U30		0
	=	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Permission			-		•	***		-
		COURSE DESC		Prepares students to study abroad in Italy. Covers li	•	other practical m	atters relate	d to traveling and study abroad				

					SOKIED	BY College, Dep	artment/Scno				6 1		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	ML	2701	Introduction to Latinx Studies		Lecture	3	0	ACNW; FIE	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course introduces current topic immigration laws, Hispanic or Latin writing, to apply critical thinking an	x identity, acculturat	ion versus assimil	ation, Spanglish,	and inclusive	language. Students learn stra	tegies to express	and discuss id	eas and opinions verba	illy and in
A&S	ML	ML	2900	Special Topics in Modern Language	es	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary wit	th offering.								
A&S	ML	ML	2950	Field Studies Abroad	•	Laboratory	1 to 3	9	BLD	1	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:  Designed to introduce participants i	Permission requ		arious aspects of	life in target	country				
A&S	ML	ML	3210J	Writing in Two Languages	iii various study abit	Lecture	3	0	1J; FAW	N	U30		0
AQS	IVIL	ELIGIBLE GRA		GEC1: A-F REQUISITE:	FR 2120 and (Jr		3	U	IJ, FAVV	IN	030		U
		COURSE DES		Course designed for the English-spe approach.	•	•	of French (or co	urse-specific	language) who would like to i	mprove his or her	English writin	g skills using a compara	ative language
A&S	ML	ML	3270J	Translation as Writing		Lecture	3	0	1J; FAW	N	U30		0
7103	1412	ELIGIBLE GRA		GEC1: A-F REQUISITE:	(FR 2120 or GFR				and First Year English Compo	sition (FNG 1510		Ir or Sr)	· ·
		COURSE DES		An introduction to the practice and own translations and compositions.	theory of translation								the students'
A&S	ML	ML	3271	Technology in Translation		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ML 3270J								
		COURSE DES	C.	Students acquire an understanding analyze the roles of language profes to discussions, group work and hand becoming certified in a Computer-A	ssionals in this growi ds-on project-based	ing industry and th tasks applying pro	ne qualities of a g ofessional softwa	good translate re for transla	or, in order to create an effect tors. This includes translation	ive CV and cover	letter to mark	et themselves. Class tin	ne is devoted
A&S	ML	ML	3280J	Translation as Writing: Spanish to I	English	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA	C:	GEC1: A-F REQUISITE: Students learn to produce fluent En individual conferences. Students lea The course is structured around a so workshopping, lectures and discuss	arn to evaluate their eries of projects; eac ions on unique prob	Spanish texts, thro own writing with th of the first two	the aim of creati deals with a diffe g from Spanish to	ng translation erent genre, v o English, and	 while the third and longest is b in-class writing and analytical	ors in grammar a pased on a text of l exercises.	nd vocabulary the student's	, but also readable, luci	id, and logical. devoted to
A&S	ML	ML	4130	Self Without Borders: Culture, Iden	•	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Senior	10.1 1 1 1 1 1 1 1 1 1 1							
400		COURSE DES		An exploration of differing cultural	perspectives from m				regions of the world through	-		n, art, and music.	
A&S	ML	ML	4610	Technology in Language Teaching	FDCT 2020	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Use of computers and associated m lab, and classroom equipment.	EDCT 2030 nedia as correlated w	vith modern langu	age classroom; in	nstruction in s	selection, preparation, and use	e of materials and	I tests, and in s	successful operation of	computers,
A&S	ML	ML	4630	Video in Foreign Language Teachin	g	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	Develops students' abilities to evaluinto the foreign language curriculum		e video materials,	teach techniques	s for develop	ing their own video programs,	, and familiarize t	hem with metl	hods for integrating aut	thentic video
A&S	ML	ML	4635	Teaching Foreign Languages in the	Elementary School	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	FR 3120 or GER	3120 or SPAN 312	.0						
		COURSE DES	C:	Readings and discussions of the cog present in class. Lab experience incl					•		-		ctivities to
A&S	ML	ML	4645	Teaching of Modern Foreign Langu	ages	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		3120 or SPAN 312							
		COURSE DES	C:	Study, demonstration, and use of m	nethods and materia	ls for effective mo	dern foreign lang	guage instruc	tion. Required of majors who	plan to teach fore	eign languages	i.	

					JORTED	BY College, Dep	partifient/Scrit						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	ML	4900	Special Topics		Lecture	3	6		N	U30		0
7103	1412	ELIGIBLE GRAD	DES:	GEC1: A-F Topic varies.	REQUISITE:	Eccture	3	Ü			030		· ·
A&S	ML	ML	5610	Technology in Lang	guage Teaching	Lecture	4	8		N	G40		0
,		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	2000010	·	· ·			2.0		· ·
		COURSE DESC:			and associated media as correlated	with modern langu	uage classroom; i	nstruction in	selection, preparation, and use	e of materials an	d tests, and in	successful operation of	computers,
A&S	ML	ML	5630	Video in Foreign La	• •	Lecture	4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC:	1	Develops students into the foreign lar	abilities to evaluate foreign language curriculum.	ge video materials,	, teach technique	s for develop	oing their own video programs,	, and familiarize	them with met	hods for integrating au	thentic video
A&S	ML	ML	5635	Teaching Foreign L	anguages in the Elementary School	Lecture	4	8		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F Readings and discu	REQUISITE: ssions of the cognitive developmen	t of children and so	econd language a	acquisition pr	ovide the basis for practical cla	ass work. Studen	ts design units	and prepare learning a	ctivities to
				present in class. La	b experience includes 20 hours obse	ervation and partic	cipation on the el	ementary sch	nool level. Required of all foreig	gn language maj	ors who plan to	teach.	
A&S	ML	ML	5645	Teaching of Mode	n Foreign Languages	Lecture	4	8		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Study, demonstrati	REQUISITE: on, and use of methods and materi	als for effective mo	odern foreign lan	guage instru	ction. Required of majors who	plan to teach for	reign languages	<b>5.</b>	
A&S	ML	ML	5900	Special Topics		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
		COURSE DESC:		Topic varies.									
A&S	ML	PORT	3110	Portuguese I		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRAD		-	REQUISITE: SPAN 3120 or e nediate or advanced speakers of Sp rse develops proficiency in speaking	anish (or any Roma	ance Language),	introduces th		on the grammati		foundations of other La	atin-based
A&S	ML	PORT	3120	Portuguese II		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Continuation of Po	REQUISITE: PORT 3110 rtuguese I. (See Portuguese I for de:	scription.)							
A&S	ML	PORT	3180	Portuguese III		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Beginning course o	REQUISITE: PORT 3120 f 2nd-year sequence with emphasis	on oral proficienc	у.						
A&S	ML	PORT	3190	Portuguese IV		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Continuation of Po	REQUISITE: PORT 3180 rtuguese III. See Portuguese III for d	escription.							
A&S	ML	PORT	3910	Internship in Portu	guese	Internship	1 to 4	8	BLD	N	U30		0
		ELIGIBLE GRAD		GEC6: CR, PR, F Practice using the I	REQUISITE: Permission req anguage in a work environment. Do		najor.						
A&S	ML	PORT	4110	Intensive Portugue	ese	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE: PORT 3190								
		COURSE DESC:	:		ne third year of the Portuguese lang dvanced grammar skills.	uage sequence. Th	ne focus is on cult	ure, film and	literature. This class will also o	continue to refin	e written and s	poken language skills t	hrough
A&S	ML	PORT	4120	Intensive Portugue	ese II	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE: PORT 4110								
		COURSE DESC:	:	This course is a cor advanced gramma	tinuation of Intensive Portuguese I. r skills.	The focus is on cu	Ilture, film and lit	erature. This	class will also continue to refir	ne written and sp	ooken language	skills through reinford	ement of
A&S	ML	PORT	4900	Special Topics		Lecture	3	6		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Investigation of a s	REQUISITE: PORT 3190 pecific topic not addressed extensiv	ely in department	al curriculum. To	pic varies.					

					SORTED BY College, Dep	ar unent/scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
					,			General Eddedion			ezeum Options	
4&S	ML	PORT ELIGIBLE GRA	4930	Independent Study in Portuguese	Ind Study 3110	1 to 3	6		N	U30		0
		COURSE DES		GEC3: A-F, CR REQUISITE: POR Reading and discussion of assigned materials		n specific topics.	Does not sati	sfy language requirement.				
&S	ML	PORT	5110	Portuguese I	Lecture	3	0	,88	N	G40		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	C:	Designed for intermediate or advanced spea					n the grammati	ical and lexical	foundations of other La	ntin-based
				languages. The course develops proficiency			-	gh a communicative approach.				
A&S	ML	PORT	5120	Portuguese II	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Continuation of Portuguese I. (See Portugue	se I for description )							
<b>4&amp;</b> S	ML	PORT	5180	Portuguese III	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	C:	Beginning course of 2nd-year sequence with	emphasis on oral proficiency	<i>'</i> .						
<b>2</b> &4	ML	PORT	5190	Portuguese IV	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:								
• 0.0		COURSE DES		Continuation of Portuguese III. See Portugue	•	4 1 45	000			040		
A&S	ML	PORT ELIGIBLE GRA	5900	Special Topics	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Investigation of a specific topic not addresse	d extensively in departmenta	ıl curriculum. Top	oic varies.					
A&S	ML	PORT	5940	Graduate Study in Portugal or Brazil	Research	1 to 4	24		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Research project must be approved by direc			•	of semester following foreign st	•			
\&S	ML	PORT	6110	Intensive Portuguese	Lecture	1 to 3	3		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: First semester of the third year of the Portug	uese language seguence. The	e focus is on culti	ire film and	literature. This class will also co	ntinue to refin	e written and s	noken language skills t	hrough
		COOKSE DES	С.	reinforcement of advanced grammar skills.	uese language sequence. The	e rocus is on curt	arc, min and	interature. This class will also co	intiliac to renii	c writterrand s	spoken language skins t	mougn
<b>\&amp;</b> S	ML	PORT	6120	Intensive Portuguese II	Lecture	1 to 3	3		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course is a continuation of Intensive Po	tuguese I. The focus is on cul	ture, film and lite	erature. This	class will also continue to refine	written and sp	ooken language	e skills through reinford	ement of
		PORT	6900	advanced grammar skills.	Lastona	1 to 15	000		N	G40		0
A&S	ML	ELIGIBLE GRA		Special Topics in Portuguese GEC4: A-F, CR, REQUISITE:	Lecture	1 to 15	999		IN	G40		U
		LLIGIBLE GIV	NDL3.	PR								
		COURSE DES	C:	Specific course content will vary with offering	g.							
<b>4&amp;</b> S	ML	PORT	6930	Independent Study in Portuguese	Ind Study	1 to 4	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	c.	PR Reading and discussion of assigned materials	(hooks pariodicals films) or	n specific tonics						
4&S	ML	RUS	1110	Elementary Russian I	Lecture	4	0	2CP	N	U10		0
.00		ELIGIBLE GRA		•		se if taken after t		RUS 1120 or course in RUS abo		010		· ·
		COURSE DES		Introduction to alphabet, reading, writing, a						uence.		
A&S	ML	RUS	1120	Elementary Russian II	Lecture	4	0	2CP	N	U10		0
		ELIGIBLE GRA		•		tter in RUS 1110)		IG: No credit for this course if to	aken after the f		above 2000	-
		COURSE DES	C:	Continuation of 1110. Reading, writing, and		,						

					• • •		·					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	RUS	2110	Intermediate Russian I	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRADI COURSE DESC:			evel 2110 or C- or be	tter in RUS 1120)	and WARNIN	G: No credit for this course if			2120 or course in RUS	
A&S	ML	RUS	2120	Intermediate Russian II	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: (Placement I Continuation of 2110. Extensive reading, writing, list				G: No credit for this course if foreign language requiremen		-		
A&S	ML	RUS ELIGIBLE GRADI COURSE DESC:	<b>2900</b> ES:	Special Topics in Russian GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	U30		0
A&S	ML	RUS ELIGIBLE GRADI COURSE DESC:	<b>2930</b> ES:	Independent Study in Russian GEC3: A-F, CR REQUISITE: RUS 2120 Reading and discussion of assigned materials (books	Ind Study	1 to 2	6	ian languago. Door not count	N toward minor D	U30	languago roquiroment	0
A&S	ML	RUS	3110	Advanced Conversation and Composition I	Lecture	3	noivillig Kuss	ian language. Does not count	N	U30	language requirement	0
, ias	1412	ELIGIBLE GRADI COURSE DESC:		GEC1: A-F REQUISITE: RUS 2120  Development of conversation, reading, and writing:		-	Ü			030		v
A&S	ML	RUS	3120	Advanced Conversation and Composition II	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: RUS 3110 Continuation of 3110. Development of conversation	, reading, and writing	skills. Advanced g	grammar.					
A&S	ML	RUS	3348	The Cultural History of Russia I	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: RUS 2120 Cultural development of Russia from the 10th to the	e 17th centuries. Reac	lings and lectures	in Russian.					
A&S	ML	RUS	3349	The Cultural History of Russia II	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: RUS 2120 Continuation of 3348. Cultural movements in Russia	from the 18th centur	ry to the present o	day. Readings	s and lectures in Russian.				
A&S	ML	RUS	3550	Introduction to Russian Literature I	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: RUS 2120 Introduction to literary terms. 19th-century literary	movements and auth	ors. Reading and	ectures in Ru	ussian.				
A&S	ML	RUS	3560	Introduction to Russian Literature II	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: RUS 2120 20th and 21st-century developments in Russian liter	rature. Reading and le	ctures in Russian.						
A&S	ML	RUS	3910	Internship in Russian	Internship	1 to 4	8	BLD	I	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: Permission r Practice using the language in a work environment.	•	ajor.						
A&S	ML	RUS	4437	Applied Phonetics	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: RUS 3120 Systematic study of Russian pronunciation including	extensive oral praction	ce.						
A&S	ML	RUS	4439	Structure of Modern Russian	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: RUS 3120 Advanced grammar and syntax. Emphasis on readin	g and writing.							
A&S	ML	RUS	4441	Stylistics	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: RUS 3120 Advanced writing and stylistic analysis. Practice in a	variety of nonfiction	prose techniques.						

			SORTEL	D BY College, Dep	artment/Scno	oi, Prefix					
College	Dept	Subj Ca	# Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	ML	RUS 45:	9 19th-Century Russian Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: RUS 3550 and Study of the poetry and prose written in Russia during	I 3560	-	-					-
A&S	ML	RUS 45		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: RUS 3550 and Selected works from 20th-century Russian literature.	I 3560							
A&S	ML	RUS 490	O Special Topics	Lecture	3	9		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: RUS 3550 and Intensive analysis of major author, literary genre, or t		ated when subje	ct is changed.					
A&S	ML	RUS 493	Independent Study in Russian	Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE: 8 Hours in RU: Directed individual readings, discussion, and reports a	S at 3000 level at the advanced leve	el. Does not coun	t toward minor.					
A&S	ML	RUS 51:	Russian for Graduate Reading Requirements I	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: Part of a two-semester, first-year language sequence proficiency in grammatical concepts and patterns. Te CR/F, with the grade of CR given for work deemed to	extbook and workbo	ok are required.	Registered grad w that level wil	duate students attend a section			-	-
A&S	ML	RUS 512	Russian for Graduate Reading Requirements II	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE:  Part of a two-semester, first-year language sequence proficiency in grammatical concepts and patterns. Te CR/F, with the grade of CR given for work deemed to	extbook and workbo	ok are required. bove. Work belo	Registered grad w that level wil	duate students attend a section	on of a first-yea	r undergradua	-	graduates is
A&S	ML	RUS 52:	Russian for Graduate Reading Requirements III	Lecture	1 to 3	8		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE:  Part of a two-semester, second-year language sequen level proficiency in grammatical concepts and pattern graduates is CR/F, with the grade of CR given for work	ns. Textbook and w	orkbook are requ	iired. Registere	d graduate students attend a				
A&S	ML	RUS 522	Russian for Graduate Reading Requirements IV	Lecture	1 to 3	8		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE:  Part of a two-semester, second-year language sequen level proficiency in grammatical concepts and pattern graduates is CR/F, with the grade of CR given for work	ns. Textbook and w	orkbook are requ	ired. Registere	d graduate students attend a				-
A&S	ML	RUS 53:	Russian for Graduate Reading Requirements V	Lecture	1 to 3	15		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE:  Part of a two-semester, third-year language sequence level proficiency in grammatical concepts and pattern graduates is CR/F, with the grade of CR given for work	ns. Textbook and w	orkbook are requ	iired. Registere	d graduate students attend a	0 1		0,	0 0
A&S	ML	RUS 532	Russian for Graduate Reading Requirements VI	Lecture	1 to 3	15		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: Part of a two-semester, third-year language sequence level proficiency in grammatical concepts and pattern graduates is CR/F, with the grade of CR given for work	ns. Textbook and w	orkbook are requ	ired. Registere	d graduate students attend a			-	
A&S	ML	RUS 590	O Special Topics	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Intensive analysis of major author, literary genre, or t			-					
A&S	ML	SPAN 11:	• •	Lecture	4	0		N	U10		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: WARNING: No Developing proficiency in listening, reading, speaking,				PAN 1120 or 1199 or 2XXX or irst course in beginning Span		No credit if 119	99.	

						SORTED I	BY College, Dep	partment/Schoo	ol, Prefix					
College	Dept	Subi	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	ol oarn Ontions	Majors Set Aside
	·	Subj					•			General Education			eLearn Options	,
A&S	ML	SPAN	1120	Elementary Spani	sh II		Lecture	4	0		N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	(Spanish placem count toward Ti		C- or better in SP	AN 1110) and	d WARNING: No credit for this	course if taken	after the follow	ving: SPAN 1199 or abo	ve (does not
		COURSE DESC	<b>:</b>	Developing profici	iency in listening,	reading, speaking, a	nd writing essent	ial to interactive l	anguage use.	. Second course in beginning S	Spanish sequenc	e. No credit if	1199.	
A&S	ML	SPAN	1199	Spanish for Revie			Lecture	3	0		N	U10		0
		ELIGIBLE GRA COURSE DESC				ents with some high	school Spanish. F	Review of gramma	r and vocabu	course if taken after the follow ulary with intensive practice in uge or humanities requirement	adaptation to c		pectations and instruct	ional
A&S	ML	SPAN	2110	Intermediate Spa	nish I		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	(Spanish placem course	ent level 2110 or	C- or better in (SI	PAN 1120 or	1199))and WARNING: No cred	it for this course	e if taken after t	the following: above SF	AN 2120 level
		COURSE DESC	C:					tinue to develop l	stening, read	ding, speaking and writing skill	s as they study o	diverse history a	and customs of Spanish	n speakers
A&S	ML	SPAN	2120	Intermediate Spa	nish II		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA COURSE DESC				d approach to increa	sed language pro	ficiency. Students	continue to	WARNING: No credit for this c develop listening, reading, spe e of Arts and Sciences.			0 ,	
A&S	ML	SPAN	2900	Special Topics in S	Spanish		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR Specific course co	REQUISITE: ntent will vary wit	:h offering.								
A&S	ML	SPAN	2930	Independent Stud	ly in Spanish		Ind Study	1 to 2	6		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR Reading and discu requirement.	REQUISITE: sssion of assigned	SPAN 2120 materials (books, pe	eriodicals, films, ta	apes) on specific t	opics involvir	ng Spanish language. Does not	count toward n	najor or minor.	Does not satisfy langua	age
A&S	ML	SPAN	2970T	Spanish Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA COURSE DESC				HTC g and speaking in Sp Modern Languages. V				such as Spanish/Spanish dictions and essays.	onaries, Spanish	Dictionary of S	Synonyms, library resou	ırces and data
A&S	ML	SPAN	2971T	Spanish Tutorial		0 0	, Tutorial	1 to 15	15	•	N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:	HTC for thesis work and	nrenare for study	abroad Students	s will also lea	rn to write a grant proposal ar	nd apply for fund	ding for their re	esearch	
A&S	ML	SPAN	2980T	Spanish Tutorial			Tutorial	1 to 15	15	a. 8. a b. a b. a b. a	N	U30		0
		ELIGIBLE GRA COURSE DESC				HTC spanic literature. Sel ts in conjunction wit			iterature thr	ough contemporary Latin Ame	erican literature	serve as a guid	eline. Students will lea	rn
A&S	ML	SPAN	2981T	Spanish Tutorial	•	•	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:	HTC								
		COURSE DESC	C:	Student will resea	rch a topic on lite	rature, linguistics, or	r culture. This tuto	orial works on refi	ning writing	and research skills. Topics will	vary.			
A&S	ML	SPAN	3110	Advanced Conver	sation and Comp	osition I	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Conversation and	REQUISITE: written assignme		oanish placement gs, films, music ar		mphasis on d	levelopment of writing skills.				
A&S	ML	SPAN	3110A	Honors Experienc	e in Advanced Co	mposition and	Ind Study	0	0		N			0
		ELIGIBLE GRA		Conversation I GEC7: CR, F, NC	REQUISITE:		ident and SPAN 3	,						
A&S	MI	COURSE DESC SPAN	.: <b>3120</b>	Advanced Conver	•	ranced Composition	and Conversation Lecture	3	0		N	U30		0
AQS	ML	ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	SPAN 3110						U3U		U
		COURSE DESC	<b>:</b>	Conversation and	written assignme	nts based on reading	gs, tilms, music ar	id other media. Er	nphasis on d	levelopment of speaking skills.				

#### SORTED BY College, Department/School, Prefix

				0, 1	•	Repeat			Subsidy		
College	Dept	Subj Cat	‡ Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	SPAN 321	Business Spanish	Lecture	3	0		N	U30		0
7100		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: SPAN 3110	<u> </u>	3	Ü			030		· ·
		COURSE DESC:	This course is designed for intermediate and advance	ced students of Spanis	h and enables th	em to achiev	e a higher level of competence	in oral and wri	tten communi	cation as well as cultura	l awareness.
			The course is suitable for business majors interested			rnational busi	iness majors; and undergradua	ite liberal arts n	najors wishing	to expand their awaren	ess of the
			Spanish language or seeking positions with compan	ies doing internationa	l business.						
A&S	ML	SPAN 330	Mexican Civilization and Culture	Lecture	3	0		N	U30		0
7100		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: SPAN 2120	<u> </u>	3	Ü			030		· ·
		COURSE DESC:	Study of Mexican life, language, art, and their region	nal variation. Offered	only in Mexico.						
A&S	ML	SPAN 331	Mayan Civilization and Culture	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: SPAN 2120								
		COURSE DESC:	Examination of Mayan civilization of yesterday and	today, with emphasis	on its continuing	presence in '	Yucatan. Offered only in Mexic	ю.			
A&S	ML	SPAN 332	Yucatecan Civilization	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: SPAN 2120								
		COURSE DESC:	Introduces the student studying abroad with the Oh	nio University program	in the Yucatan t	o the rich and	d diverse culture encountered	there. Two sect	ionsone theo	retical and one applied	will allow the
			student to begin to understand the sometimes com	plex issues that form t	the Yucatecan pe	ersonality and	make it very different from th	at of other state	es in Mexico.	Offered only in Mexico.	
400		CD441 224			2	0			1120		0
A&S	ML	SPAN 334		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: SPAN 3120 of Survey of Spanish civilization and culture.	OF 3215							
		COOKSE BESC.	Survey or Spanish civilization and calcure.								
A&S	ML	SPAN 334	Spanish American Civilization and Culture	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: SPAN 3120 (								
		COURSE DESC:	Survey of Spanish American civilization and culture.								
A&S	ML	SPAN 346	Introduction to Hispanic Linguistics	Lecture	3	0		N	U30		0
AQS	IVIL	ELIGIBLE GRADES:	GEC1: A-F REQUISITE: SPAN 3120 (		3	U		IN	030		U
		COURSE DESC:	An introduction to the scientific study of the Spanish								
A&S	ML	SPAN 355		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: SPAN 3120 0	or 3215							
		COURSE DESC:	Selected Spanish and Spanish-American literary wo	rks of narrative, drama	a, poetry and ess	ay. Historical	developments and movement	s. Terminology	for literary ana	lysis.	
					_	_					_
A&S	ML	SPAN 355	•	Ind Study	0	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC7: CR, F, NC REQUISITE: SPAN 3550 ( OHIO Honors curricular experience in Introduction t	concurrent and studer	nt in the OHIO Ho	onors progran	n				
A&S	ML	SPAN 391	·	Internship	1 to 4	6	BLD	1	U30		0
7103	1412	ELIGIBLE GRADES:	GEC6: CR, PR, F REQUISITE: Permission i	•	1104	Ü	525	•	030		· ·
		COURSE DESC:	Practice using the language in a work environment.	•	ajor. Proposals r	nust be subm	itted beginning of semester pr	ior to internship	ρ.		
A&S	ML	SPAN 397	T Spanish Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE: HTC								
		COURSE DESC:	During this tutorial, students will make final decision				ther study abroad options will				
A&S	ML	SPAN 398	•	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE: HTC	ovolovo volstadiata II	isololinos:	Field week	ay be required Tables will				
A&S	ML	COURSE DESC: SPAN 437	Students will to continue research thesis topic and a	explore related interdi Lecture	sciplinary areas.	Field work m	ay be required. Topics will vary	/. N	U30		0
AQS	IVIL	ELIGIBLE GRADES:	, , , , , , , , , , , , , , , , , , ,	Lecture	3	U		IN	030		U
		ELIGIBLE GKADES:	GEC1: A-F REQUISITE: SPAN 3550	. ( 4500)			11::				

Survey of major artists and artistic movements in Spain from 1500 to the present; study of artistic patronage and history of Spanish museums.

COURSE DESC:

					SORTED	BY College, Dep	partment/Schoo	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	SPAN	4436	Spanish Pragmatics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADFS:	•	SPAN 3460								
		COURSE DES		Pragmatics is a field of linguistics which		interpretation of	meaning in conte	xts. It exami	nes and theorizes about how spe	akers use lar	nguage to comr	municate in social intera	actions. After a
				general introduction to pragmatics, stu-									
				meaning), speech acts, principles of coo									
				of topics in current pragmatic theory w									
				to improve their own Spanish conversa	tion skills. Stude	ents develop profi	ciency in reading	and summar	izing scientific articles in pragma	tics, and are	thereby prepai	red for advanced studie	es in Hispanic
				Linguistics.									
A&S	ML	SPAN	4437	Applied Phonetics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			SPAN 3460								
		COURSE DES	C:	Systematic description of the sound sys	stem of Spanish.								
A&S	ML	SPAN	4438	Hispanic Dialectology and Sociolinguist	tics	Lecture	3	0		N	U30		0
7103		ELIGIBLE GRA			SPAN 3460	Eccture	3	Ü		.,	030		v
		COURSE DES		Overview of major dialects of the Hispa		coloration of the s	ources of dialecta	l variation, e	e.g. age-based, gender-related and	d sociocultura	al, among othe	rs. Readings, lectures, o	class
				presentations, and discussions.							,		
A&S	ML	SPAN	4439	Modern Spanish Usage		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:		SPAN 3460								
		COURSE DES	C:	The grammatical structure of modern S	panish.								
400		CDAN	****	er trata			2				1120		
A&S	ML	SPAN	4441	Stylistics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Analysis and acquisition of techniques u	SPAN 3460	ulistis difforanco i	n writton Enanich	Minimal fo	cus on stylistics of snokon Snapis	h			
		COURSE DES	C.	Analysis and acquisition of techniques t	iseu to create st	ylistic uliference i	ii wiitteii spailisii	. IVIIIIIIIIIIIIIII	cus on stylistics of spoken spanis	11.			
A&S	ML	SPAN	4457	History of the Spanish Language		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:		SPAN 3460								
		COURSE DES		Evolution of Spanish language from pre	-Romance Iberia	in languages to pr	esent. Considerat	ion of conte	mporary dialects. Some knowledg	ge of Latin red	commended.		
A&S	ML	SPAN	4513	Survey of Spanish American Literature	I	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	SPAN 3550								
		COURSE DES	C:	Main movements of Spanish American	literature from o	colonial period to	Modernismo.						
A&S	ML	SPAN	4514	Survey of Spanish American Literature		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	SPAN 3550 or 35								
		COURSE DES		Continuation of 4513. Main movements	s of Spanish Ame				orary period.				
A&S	ML	SPAN	4517	Themes from Spanish American Prose		Lecture	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	SPAN 3550	:							
		COURSE DES	C:	Selected works of Spanish American pro	ose. Content van	ies.							
A&S	ML	SPAN	4518	Contemporary Spanish American Litera	ature	Lecture	3	6		N	U30		0
7100		ELIGIBLE GRA			SPAN 3550	20000.0	3	Ü		••	030		v
		COURSE DES		Selected works of contemporary poetry		nd/or drama. Sele	ction varies.						
A&S	ML	SPAN	4555	Medieval and Golden Age Spanish Lite	rature	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	SPAN 3550								
		COURSE DES	C:	The literature of medieval, Renaissance	and baroque Sp	ain.							
							_	_					_
A&S	ML	SPAN	4558	Don Quijote de la Mancha		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			SPAN 3550								
		COURSE DES	C:	Intensive study of part one and part tw	o of Cervantes's	novei.							

				S	ORTED BY College, Dep	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	SPAN	4560	19th-Century Spanish Literature - 1800-1898	Lecture	3	0		N	U30		0
AdJ	IVIL	ELIGIBLE GRA		GEC1: A-F REQUISITE: SPAN 3		3	O		14	030		Ü
		COURSE DESC		Romanticismo, costumbrismo, realismo and ot		essay, narrative f	iction and po	etry.				
A&S	ML	SPAN	4565	20th-Century Spanish Literature	Lecture	3	0	,	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: SPAN 3	550							
		COURSE DESC	C:	Study of Spanish literature of various genres fr	om 1898 to the 1980s. The	e course may high	light the gen	erations of 1898 and 1927, 20	th-century poet	y or theater, or	the novel of the early	democratic
				period.								
A&S	ML	SPAN	4568	Film and Literature of the Franco Era	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: SPAN 3 This course examines literary and cinematic pr		1075 in their see	ia historiaal s	antout Ctudonts avalors how	Coopiek sinoma	tic and litarane	nradustian bath withi	n and autaida
		COOKSE DESI	C:	of Spain, reflected the realities of Spanish socie	•		io-nistoricai c	context. Students explore now	Spanish cinema	tic and literary	production, both withi	n and outside
				Students read plays, short stories, essays, and			nd arrive at a	n understanding of the relation	onship between	history, culture,	, and artistic production	n during these
				years.		Ü		· ·	,		,	· ·
A&S	ML	SPAN	4570	Contemporary Spanish Literature	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: SPAN 3	550							
		COURSE DESC	C:	Analysis of selected contemporary Spanish poe	etry, prose fiction and/or d	Irama.						
A&S	ML	SPAN	4640	Teaching Spanish: Theory and Methodology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		The state of the s	120 or 3215							
		COURSE DESC	C:	Provides an introduction to the philosophy and					ion to issues in	second-languag	e-acquisition research,	with a focus
				on Spanish; and opportunities to develop profe				ard major.				_
A&S	ML	SPAN	4900	Special Topics	Lecture	3	9		N	U30		0
		ELIGIBLE GRA			460 or 3550	alv in danartmant	curriculum					
A&S	ML	SPAN	4910	Subject will vary. Investigation of a specific top Internship in Mexico	Internship	1 to 4	8	BLD		U30		0
AQS	IVIL	ELIGIBLE GRA		•	sion required and prior Me		-	BLD	'	030		U
		COURSE DESC		This internship is designed to help the student		•		University program, and wish	nes to return to l	Mexico to apply	language skills in a nro	nfessional
		0001.02 520	·	context.	wite an easy has studied a	.o. odd iviciidd i		o conversity program, and wise		riemes to app.,	ianguage sims in a pre	oressiona.
A&S	ML	SPAN	4930	Independent Study in Spanish	Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE: 6 Hour	s in SPAN at 3000 level							
		COURSE DESC	C:	Directed individual readings, discussion, and re	ports in language at advar	nced level. Does n	ot count tow	ard 4000-level hours required	for major.			
A&S	ML	SPAN	4970T	Spanish Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: HTC								
		COURSE DESC	C:	Thesis writing. Student will finalize thesis property		one chapter of th	e proposed t	hesis will be fine tuned for cor	nference presen	ation. Student	will finish researching t	the topic of the
				thesis and write preliminary drafts of all chapte								
A&S	ML	SPAN	4980T	Spanish Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: HTC					6			
		COURSE DESC	C:	Thesis writing. Student will finalize drafts of ea following HTC guidelines.	ch chapter, put thesis in fi	nai order, submit	tnesis to seco	ond reader for comment. Afte	r finai approvai	rom DOS, thesi	s will be submitted ele	ctronically
A&S	ML	SPAN	5110	Spanish for Graduate Reading Requirements I	Lecture	1 to 4	8		N	G40		0
7100	1412	ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:	Eccture	1 10 4	Ü		.,	<b>G</b> 40		Ü
		COURSE DESC		Part of a two-semester, first-year language seq	uence for graduate studer	nts. Emphasis is o	n elementar	v development of reading, list	ening comprehe	nsion, speaking	. and writing skills, alor	ng with basic
				proficiency in grammatical concepts and patte	-							-
				CR/F, with the grade of CR given for work deen	ned to be of "D-" level or a	above. Work belo	w that level v	will receive an F.				
A&S	ML	SPAN	5120	Spanish for Graduate Reading Requirements I	l Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
		COURSE DESC	C:	Part of a two-semester, first-year language sec	-							-
				proficiency in grammatical concepts and patter			-		tion of a first-yea	ar undergradua	te course; grading for g	graduates is
				CR/F, with the grade of CR given for work deen	neu to be of D- level or a	above. Work belo	w that level \	wiii receive dii r.				

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	SPAN	5210	Spanish for Graduate Reading Requirements II	Lecture	1 to 3	8		N	G40		0
		ELIGIBLE GR	ADES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DES	SC:	Part of a two-semester, second-year language seque	ence for graduate stu	dents. Emphasis i	is on elemen	tary development of reading, lis	tening compre	hension, spea	king, and writing skills,	along with mid-
				level proficiency in grammatical concepts and patte	rns. Textbook and w	orkbook are requi	ired. Registe	ered graduate students attend a	section of a sec	cond-year und	lergraduate course; gra	iding for
				graduates is CR/F, with the grade of CR given for wo	rk deemed to be of "	D-" level or above	. Work belo	w that level will receive an F.				
.&S	ML	SPAN	5220	Spanish for Graduate Reading Requirements IV	Lecture	1 to 3	8		N	G40		0
		ELIGIBLE GR	ADES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DES	SC:	Part of a two-semester, second-year language seque	ence for graduate stu	dents. Emphasis i	is on elemen	tary development of reading, lis	tening compre	hension, spea	king, and writing skills,	along with mid-
				level proficiency in grammatical concepts and patte			_	_	section of a sec	cond-year und	dergraduate course; gra	iding for
				graduates is CR/F, with the grade of CR given for wo				w that level will receive an F.				
<b>.&amp;</b> S	ML	SPAN	5310	Spanish for Graduate Reading Requirements V	Lecture	1 to 3	15		N	G40		0
		ELIGIBLE GR		GEC5: CR, PR, F REQUISITE:								
		COURSE DES	SC:	Part of a two-semester, third-year language sequence								
				level proficiency in grammatical concepts and patte			_	_	section of a thi	ird-year under	graduate course; gradi	ng for
				graduates is CR/F, with the grade of CR given for wo				w that level will receive an F.				
.&S	ML	SPAN	5320	Spanish for Graduate Reading Requirements VI	Lecture	1 to 3	15		N	G40		0
		ELIGIBLE GR		GEC5: CR, PR, F REQUISITE:								
		COURSE DES	SC:	Part of a two-semester, third-year language sequence	-							
				level proficiency in grammatical concepts and patte			_	_	section of a thi	ird-year under	graduate course; gradii	ng for
				graduates is CR/F, with the grade of CR given for wo				w that level will receive an F.				
\&S	ML	SPAN	5348	Spanish Civilization and Culture	Lecture	4	8		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	h			Programme Inc.				
		COURSE DES		Comprehensive survey of Spanish civilization and cu	•			nalism, intellectual currents, and			ead into and form mode	•
A&S	ML	SPAN	5349	Spanish American Civilization and Culture	Lecture	4	8		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Reading and interpretation of Spanish American phil			nd artistic th	lought as expressed in essay. Oc	casional visits o	of lecturers fro	om other disciplines will	l provide
				different perspectives on same subject and thus cros								
4&S	ML	SPAN	5375	History of Art in Spain - 1500-present	Lecture	4	8		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES		Survey of major artists and artistic movements in Sp				onage and history of Spanish mu				
A&S	ML	SPAN	5436	Spanish Pragmatics	Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Pragmatics is a field of linguistics which investigates								
				general introduction to pragmatics, students explore meaning), speech acts, principles of cooperation, po		• •					, ,	00
				of topics in current pragmatic theory with a focus on	, , ,		•	'	,	•	· ·	
				to improve their own Spanish conversation skills. St								•
				Linguistics.	adents develop pro-	ciciley iii readilig	aa 5aa.	izing scientine articles iii pragii	acros, arra are c	incico, prepa	rea for davanced stadi	cs rspae
A&S	ML	SPAN	5437	Applied Phonetics	Lecture	4	8		N	G40		0
		ELIGIBLE GR	ADFS:	GEC1: A-F REQUISITE:								
		COURSE DES		Systematic description of the sound system of Spani	sh.							
				·,··· · · · · · · · · · · · · · · · · ·								
4&S	ML	SPAN	5438	Hispanic Dialectology and Sociolinguistics	Lecture	4	8		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Overview of major dialects of the Hispanic world and	d exploration of the s	ources of dialecta	l variation, e	e.g. age-based, gender-related a	nd sociocultura	l, among othe	rs. Readings, lectures,	class
				presentations, and discussions.								
		CD 4 **					0			646		
A&S	ML	SPAN	5439	Modern Spanish Usage	Lecture	4	8		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	sC:	The grammatical structure of modern Spanish.								

#### SORTED BY College, Department/School, Prefix

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	SPAN	5441	Stylistics	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Analysis and acquisition of techniques used to crea	ite stylistic difference	in written Spanish	n. Minimal fo	cus on stylistics of spoken Spar	nish.			
A&S	ML	SPAN	5457	History of the Spanish Language	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	C:	Evolution of Spanish language from pre-Romance I	berian languages to p	resent. Considera	tion of conte	mporary dialects. Some knowle	edge of Latin red	ommended.		
A&S	ML	SPAN	5460	Introduction to Hispanic Linguistics	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
400		COURSE DES		An introduction to the scientific study of the Spanis			0			640		0
A&S	ML	SPAN ELIGIBLE GRA	5513	Survey of Spanish American Literature I	Lecture	4	8		N	G40		0
		COURSE DES		GEC1: A-F REQUISITE:  Main movements of Spanish American literature fr	om colonial period to	Modernismo						
		COORSE DES	<b>c.</b>	waii movements of Spanish American incrutare in	om colomai perioa to	Wiodernisirio.						
A&S	ML	SPAN	5514	Survey of Spanish American Literature II	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Continuation of 4/5513. Main movements of Spani				porary period.				
A&S	ML	SPAN	5517	Themes from Spanish American Prose	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	L:	Selected works of Spanish American prose. Conten	it varies.							
A&S	ML	SPAN	5518	Contemporary Spanish American Literature	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Selected works of contemporary poetry, prose, ess	say and/or drama. Sele	ection varies.						
A&S	ML	SPAN	5530	Literature of Golden Age Spain	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Selected representative works from the drama, po	etry and/or prose of 1	6th and 17th cen	tury Spain.					
A&S	ML	SPAN	5551	Medieval Spanish Literature	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Selected poetry, prose and drama fom the 11th the	•		_					
A&S	ML	SPAN	5558	Don Quijote de la Mancha	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Intensive study of part one and part two of Cervan	tes's novel							
		COOKSE DES	<b>c.</b>	intensive study of part one and part two of cervan	tes s novel.							
A&S	ML	SPAN	5560	19th-Century Spanish Literature - 1800-1898	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Romanticism, costumbrismo, realismo and other m	novements in drama, e	essay, narrative fi	ction and poe	try.				
A&S	ML	SPAN	5565	20th-Century Spanish Literature	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Study of Spanish literature of various genres from :	1898 to the 1980s. The	e course may high	light the gen	erations of 1898 and 1927, 20t	h-century poetr	y or theater, o	r the novel of the early	democratic
				period.								
A&S	ML	SPAN	5568	Film and Literature of the Franco Era	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	2000.0	•	ŭ			•.0		-
		COURSE DES		This course examines literary and cinematic produc	cts in Spain from 1939	-1975 in their soc	io-historical c	ontext. Students explore how	Spanish cinema	tic and literary	production, both with	n and outside

This course examines literary and cinematic products in Spain from 1939-1975 in their socio-historical context. Students explore how Spanish cinematic and literary production, both within and outside of Spain, reflected the realities of Spanish society during the Franco dictatorship.

Students read plays, short stories, essays, and novels in addition to viewing various films and arrive at an understanding of the relationship between history, culture, and artistic production during these years.

						Repeat			Subsidy		
College	Dept	Subj Ca	t# Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	SPAN 55	70 Contemporary Spanish Literature	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Analysis of selected contemporary Spanish poetry,	prose fiction and/or d	rama.						
A&S	ML	SPAN 56		Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Provides an introduction to the philosophy and the		-	panish langu	age and cultures; an introduction	on to issues in s	second languag	e acquisition research,	with a focus
			on Spanish; and opportunities to develop profession								
A&S	ML	SPAN 58	,	Lecture	4	8		N	G40		0
		ELIGIBLE GRADES:	GEC3: A-F, CR REQUISITE:					C: -: + <b>f</b> + <b>h</b>			L.,
		COURSE DESC:	5810 and 5820 are courses designed specifically for department's translation exam. As such, these courses the same of the same	,	•		5 5			0 0 1	, , ,
			language sequence course.	ises have similar outee	onics to the 5110	3120 301103,	but unter from them in that ste	acints cirrolica	111 3010 and 30	520 do not attena an a	lacigiadate
			. 66								
A&S	ML	SPAN 58	20 Spanish for Graduates: Reading II	Lecture	4	0		N	G40		0
AdJ	IVIL	ELIGIBLE GRADES:	GEC3: A-F. CR REQUISITE: SPAN 5810		7	O		14	040		O
		COURSE DESC:	5810 and 5820 are courses designed specifically for		provide them w	ith a reading	knowledge in the language suff	ficient for them	to meet their	language requirement	by passing their
			department's translation exam. As such these cour								
			language sequence course.								
A&S	ML	SPAN 59	00 Special Topics in Spanish	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								
			PR								
		COURSE DESC:	Specific course content will vary with offering.								
A&S	ML	SPAN 59	, .	Research	1 to 4	24		N	G40		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:								
A&S	ML	COURSE DESC: SPAN 69	Research project must be approved by graduate co Special Topics in Spanish	Lecture	1 to 15	999	idate committee by end of sem	N	G40		0
AQS	IVIL	ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:	Lecture	1 (0 15	333		IN	G40		U
		ELIGIBLE GRADES:	PR								
		COURSE DESC:	Specific course content will vary with offering.								
A&S	ML	SPAN 69	02 Seminar	Lecture	4	12		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Advanced study of period, genre, work, author, or	•	f the following ar	eas: (a) litera	ture of the Middle Ages, (b) Rei	naissance, (c) m	nodern Spanish	literature, (d) Latin Am	nerican
			literature, (e) Spanish language. May be repeated v			_					_
A&S	ML	SPAN 69	0 0 .	Practicum	1	3		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Provides guidance for teaching associates in first ye	ear of instructing colle	ge students in he	inning langu	age course				
A&S	ML	SPAN 69		Ind Study	1 to 4	8	-6	N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:	,							
			PR								
		COURSE DESC:	Supervised research projects.								
A&S	ML	SPAN 69		e, Research	4	24		1	G40		0
		FLICIBLE CRADES.	and Culture	and an item of							
		ELIGIBLE GRADES: COURSE DESC:	GEC6: CR, PR, F REQUISITE: Permission Supervised reading in selected areas for students p	•	ensive exams						
A&S	ML	SPAN 69		Thesis	.5 to 4	4		1	G40		0
				55.5		•		•			-
,		<b>ELIGIBLE GRADES:</b>	GEC2: A-F, PR REQUISITE: Permission	required							

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	ML	Т3	4120	Cross-Cultural St	udies in Modern Languages	Lecture	3	0	3	N	U30		0
		ELIGIBLE GE COURSE DE			REQUISITE: alysis, through literary and other art culture. Graded activities: oral (daily					_		pectives, one of which w	vill be the

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	OPIE	<b>OPIE</b> ELIGIBLE GRAI	D100	Foundations in English CORE Skills GEC7: CR, F, NC REQUISITE:	Lecture Course is developmental	12	72		I	U10		0
		ELIGIBLE GNAI	DES.	GEC7. CN, F, NC REQUISITE.	PERMISSION REQUIRED Paper TOEFL: below 349 IBT: below 20 Placement Test: below 45 Composition Exam: 2- 10							
		COURSE DESC	:	12 contact-hour core component of on basic grammar and communicati		-						s class focuses
A&S	OPIE	OPIE	D101	Foundations in English Listening/Sp	-	4	24		N	U10		0
		ELIGIBLE GRAI		GEC7: CR, F, NC REQUISITE:	Course is developmental PERMISSION REQUIRED Paper TOEFL: below 349 IBT: below 20 Placement Test: below 45 Composition Exam: 2- 10							
		COURSE DESC	:	This course is one component of full designed to provide students with ir	, -		-		n is academic st	udy. Four hou	rs of classroom instruc	tion are
A&S	OPIE	OPIE	D102	Foundations in Reading and Writing	Lecture	4	24		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC REQUISITE:	Course is developmental PERMISSION REQUIRED Paper TOEFL: below 349 IBT: below 20 Placement Test: below 45 Composition Exam: 2- 10							
		COURSE DESC	:	This course is one component of full designed to provide students with ir language writing, including the alpheexercises from the textbook. Student sentence-level writing skills.	nstruction and practice in reading, abet, spelling, capitalization, and s	vocabulary develop entence-level punc	ment, and se tuation. Stud	entence-level writing. If necessalents build their reading skills by	ary, students wil v learning readir	I be introduced ng strategies ar	d to the conventions of nd practicing with read	English ings and
A&S	OPIE	OPIE	D200	Elementary Core Skills	Lecture	12	72		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC REQUISITE:	Course is developmental PERMISSION REQUIRED Paper TOEFL: 350 min. IBT: 20 min. Placement Test: 45 min. Composition: 10 min.							
		COURSE DESC	:	12 contact-hour core component of focuses on basic grammar and comr		-					,	ills class
A&S	OPIE	OPIE	D201	Elementary Listening/Speaking	Lecture	4	24	-	N	U10		0
		ELIGIBLE GRAI		GEC7: CR, F, NC REQUISITE:	Course is developmental PERMISSION REQUIRED Paper TOEFL: 350 min. IBT: 20 min. Placement Test: 45 min. Composition: 10 min.							
		COURSE DESC	:	This course is one component of full designed to provide students with ir	-time study of English as a second				im is academic	study. Four ho	urs of classroom instru	iction are

					SORTEL	) BY College, De	partment/Scho	ol, Pretix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	OPIE	OPIE	D202	Elementary Reading/Writing		Lecture	4	24		N	U10		0
		ELIGIBLE GRA	ADES:	GEC7: CR, F, NC REQUISITE:	Course is deve PERMISSION R Paper TOEFL: IBT: 20 min. Placement Tes	REQUIRED 350 min. st: 45 min.							
		COURSE DES	C:	This course is one component of fr designed to provide students with textbook. Students build their voc writing skills and begin practice wr	instruction and pra abulary by learning	glish as a second la ctice in reading and new words and lea	d vocabulary. Stu	ıdents build t	heir reading skills by learning rea	ading strategie	s and practicin	g with readings and exe	ercises from the
A&S	OPIE	OPIE	D300	Intermediate Core Skills	0 1 1 1 10	Lecture	12	72		1	U10		0
		ELIGIBLE GRA COURSE DES		GEC7: CR, F, NC REQUISITE: Twelve contact-hour core compon Paragraph level writing competent essay. Students begin to incorpora and practiced. Develop editing skil	cy is developed as state understanding of	0 hours/week) cou tudents expand gra	ammatical knowle	edge and exp	lore the process of writing. Instr	uction and prac	ctice includes a	an introduction to the t	nree-paragraph
A&S	OPIE	OPIE	D301	Intermediate Listening/Speaking		Lecture	4	24		N	U10		0
		ELIGIBLE GRA	ADES:	GEC7: CR, F, NC REQUISITE:	Course is deven PERMISSION R Paper TOEFL: 4 IBT: 32 minimum Placement Tes Composition: 2	REQUIRED 400 Minimum um st: 51 minimum							
		COURSE DES	C:	This course is one component of for designed to provide students with				nts at the into	ermediate level whose ultimate	aim is academi	c study. Four l	hours of classroom inst	ruction are
A&S	OPIE	OPIE	D302	Intermediate Reading/Vocabulary		Lecture	4	24		N	U10		0
7.005	GIIE	ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE:	Course is deve PERMISSION R Paper TOEFL: 4 IBT: 32 minimu	elopmental REQUIRED 400 Minimum um st: 51 minimum	,			·	010		C
		COURSE DES	C:	This course is one component of fu designed to provide students with exercises from the textbook. Stud activities based upon the Academi	instruction and pra ents build their voca	ctice in reading and abulary by learning	d vocabulary deve g new words and l	elopment. St learning to de	tudents build their reading skills etermine the meaning of words t	by learning rea	ding strategies	and practicing with re	adings and
A&S	OPIE	OPIE	D400	High-Intermediate Core Skills		Lecture	12	72		N	U10		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE:	Composition:	REQUIRED 425 minimum um st: 59 minimum 30 minimum							
		COURSE DES	C:	Twelve contact-hour core compon Paragraph level writing competend skills. Students begin to incorporate	cy is developed as st	tudents expand gra	ammatical knowle	edge and exp	lore the process of writing. Mor	e emphasis is p	laced on rheto		

							0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	OPIE	OPIE	D401	High-Intermediate	Listening/Speakin	g	Lecture	4	24		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC	REQUISITE:	Course is develo PERMISSION REC Paper TOEFL: 42 IBT: 39 minimum Placement Test: Composition: 30	QUIRED 25 minimum n 59 minimum							
		COURSE DESC	:	This course is one co		ime study of Englis	sh as a second lar		its at the high	n intermediate level whose ulti	mate aim is acad	demic study. F	our hours of classroom	instruction are
A&S	OPIE	OPIE	D402	High-Intermediate	Reading/Vocabula	nry	Lecture	4	24		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC	REQUISITE:	Course is develo PERMISSION REC Paper TOEFL: 42 IBT: 39 minimum Placement Test: Composition: 30	QUIRED 25 minimum n 59 minimum							
		COURSE DESC	:	are designed to pro exercises from the t	vide students with extbook. Student	instruction and prosection in the procession in the interest i	ractice in reading oulary by learning	and vocabulary d	levelopment. earning to de	n-intermediate level whose ult Students build their reading st termine the meaning of words te in using an English-only dicti	skills by learning from context cl	reading strate	gies and practicing wit	h readings and
A&S	OPIE	OPIE	D500	Advanced CORE Ski	lls		Lecture	12	72		1	U10		0
		ELIGIBLE GRAI COURSE DESC		understanding of gr	ammatical structu I lexical skill develo	res, appropriate vo opment is emphasi	ours/week) course ocabulary, and or ized along with th	ganization into fo e improvement o	ormally develop of reading rate	d language for students prepa oped essays. More emphasis i e. Learn to synthesize the vario tions.	s placed on rhet	orical modes a	nd developing editing s	skills. Reading
A&S	OPIE	OPIE	D600	Pre-Academic Core	Skills		Lecture	12	72		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC	REQUISITE:	Course is develo PERMISSION REC Paper TOEFL: 47 IBT: 54 minimum Composition: 40	QUIRED '6 minimum n							
		COURSE DESC	:	incorporate unders skills. Students incr ideas in order to pe	tanding of gramma ease their ability to rform extended ac	atical structures, ap o use a variety of g cademic tasks orall	ppropriate vocab grammatical patte ly and in writing. I	ulary, and organizerns and structure Reading compreh	zation into for es to express ension and le	d language for students prepa rmally developed essays. More original ideas, to edit written t exical skill development is emp skill activities rely more heavil	e emphasis is pla text, and to para hasized along wi	ced on rhetori phrase, summ ith the improv	cal modes and develop arize, and synthesize in ement of reading rate. S	ing editing formation and Students learn
A&S	OPIE	OPIE	D701	Academic Listening	/Note-taking/Spe	aking	Lecture	4	24		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC	REQUISITE:	Course is develo PERMISSION REC Paper TOEFL: 45 IBT: 46 minimum Composition: 36	QUIRED 11 minimum n							
		COURSE DESC	:	This OPIE part-time lectures, note-takin				g, note-taking, an	d speaking sk	cills needed for successful acad	lemic work. Clas	ss time is spen	t on listening to academ	nic mini-
A&S	OPIE	OPIE	D702	Advanced Reading	Skills		Lecture	4	24		1	U10		0
		ELIGIBLE GRAI COURSE DESC				-	ading process and			ng advanced-level reading stra	ategies and skills	. It is designed	d to improve reading co	mprehension,

						SORTED BY	' College, Dep	partment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	OPIE	OPIE	D703	Pronunciation thr	ough Current Event	ts	Lecture	4	24		N	U10		0
		ELIGIBLE GRA		GEC7: CR, F, NC	REQUISITE:	Course is developi PERMISSION REQU Paper TOEFL: 451 IBT: 46 minimum	mental JIRED minimum							
						Composition: 36 n								
		COURSE DESC	<b>:</b>	with spontaneous	and planned spoke	n English. In additior	n, students will	study current issu	ies through t	opportunity to learn and pract he use of news-related listeni king in a relevant and engagin	ing materials and			
A&S	OPIE	OPIE	D704	Native Americans	of the U.S.		Lecture	4	24		N	U10		0
		ELIGIBLE GRA	DES:	GEC7: CR, F, NC	REQUISITE:	Course is develop PERMISSION REQU Paper TOEFL: 451 IBT: 46 minimum Composition: 36 n	JIRED minimum							
		COURSE DESC	:	This course will he	lp students further	•		while learning abo	ut Native An	nerican history, culture, and co	urrent social and	political issues	. Students will gather in	nformation
		000.02 2200			•			-		peakers, and field trips; they w		•	-	
A&S	OPIE	OPIE	D705	Public Speaking			Lecture	4	24		N	U10		0
		ELIGIBLE GRA	DES:	GEC7: CR, F, NC	REQUISITE:	Course is developi PERMISSION REQU Paper TOEFL: 451 IBT: 46 minimum Composition: 36 n	JIRED minimum							
		COURSE DESC	<u>:</u> :		ng Class develops sp oth individual and te	eaking, listening, an		ills through discus	ssion, demor	nstration, and extensive practi	ice. This course is	useful for both	n academic work and th	ne workplace
A&S	OPIE	OPIE	D706	Beefing Up Your A	Academic Vocabular	ry	Lecture	4	24		N	U10		0
		ELIGIBLE GRA	DES:	GEC7: CR, F, NC	REQUISITE:	Course is develop PERMISSION REQU Paper TOEFL: 451 IBT: 46 minimum Composition: 36 n	JIRED minimum							
		COURSE DESC	:: -	participating in cla strengthening the	ess discussions, and student's ability to	writing academic pa	pers. The cours meaning by en	se focuses on expanding a variety	anding the le	ently for academic purposes, arner's core knowledge of vor ry skills, e.g. determining mea	cabulary from the	general service	e and academic word I	ists as well as
A&S	OPIE	OPIE	D707	Intercultural Com	-		Lecture	4	24		N	U10		0
		ELIGIBLE GRA	DES:	GEC7: CR, F, NC	REQUISITE:	Course is developed PERMISSION REQUE Paper TOEFL: 451 IBT: 46 minimum Composition: 36 n	JIRED minimum							
		COURSE DESC	<u>:</u>		es on improving stud of intercultural con	dents' academic read		on, and presentat	ion skills by i	ntroducing them to the funda	amental concepts	of intercultura	l and interpersonal cor	nmunication
A&S	OPIE	OPIE	D708	Ecology and the E	nvironment		Lecture	4	24		N	U10		0
		ELIGIBLE GRA	DES:	GEC7: CR, F, NC	REQUISITE:	Course is developi PERMISSION REQU Paper TOEFL: 451 IBT: 46 minimum Composition: 36 n	JIRED minimum							
		COURSE DESC	:	This course will he	elp students further			s learn about loca	l ecology and	d worldwide environmental is	sues. Students w	ill gather infor	mation from a variety of	of sources
		22222			•				• .	ey will use this information in		-		

						0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	OPIE	OPIE	D709	American Culture		Lecture	4	24		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC REQUISITE:	Course is develop PERMISSION REC Paper TOEFL: 453 IBT: 46 minum	UIRED L minimum							
		COURSE DESC	:	A general overview of American class discussions, and topics for paraphrasing, summarizing, rese	oral presentations, resea	eness and under erch, and writing	projects. Acaden						
A&S	OPIE	OPIE	D710	Stories in the News		Lecture	4	24		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC REQUISITE:	Course is develop PERMISSION REC Paper TOEFL: 451 IBT: 46 minimum Composition: 36	UIRED L minimum							
		COURSE DESC	:	Students in this four contact-hou	•		reading, writing, I	istening, and	speaking skills while they stud	dy and report on	current news	stories and contempora	ary world
A&S	OPIE	OPIE	D711	issues.  U.S. Cities: A Comparison of His	tory and Cultura	Lecture	4	24		N	U10		0
, acc	OT IL	ELIGIBLE GRAI	DES:	GEC7: CR, F, NC REQUISITE:	Course is develop PERMISSION REC Paper TOEFL: 451 IBT: 46 minimum Composition: 36	omental QUIRED L minimum minimum							
		COURSE DESC	i:	Through instruction in the histor development, writing, listening, Students also learn and develop	and speaking. Students	oractice language	e skills through di	scussion, oral	presentations, written assign				
A&S	OPIE	OPIE	D712	Americans at Work	,	Lecture	4	24		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC REQUISITE:	Course is develop PERMISSION REC Paper TOEFL: 451 IBT: 46 minimum Composition: 36	UIRED L minimum							
		COURSE DESC	:	This course focuses on improving American cultural values and be	•	ding, composition	on, and presentati	on skills by ir	ntroducing them to work as a	cultural phenom	enon, to the h	istory of work in the U.	S., and to
A&S	OPIE	OPIE	D713	English through Music		Lecture	4	24		N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC REQUISITE:	Course is develor PERMISSION REC Paper TOEFL: 451 IBT: 46 minimum Composition: 36	UIRED L minimum							
		COURSE DESC	:	This course is one component of designed to provide students wi	either full-time or part-	time study of Eng						ur hours of classroom ir	nstruction are
A&S	OPIE	OPIE	D714	Adventures in Mythology		Lecture	4	24	. 0	N	U10		0
		ELIGIBLE GRAI	DES:	GEC7: CR, F, NC REQUISITE:	Course is develop PERMISSION REC Paper TOEFL: 451 IBT: 46 minimum Composition: 36	UIRED L minimum							
		COURSE DESC	:	Students in this course will work	•		cabulary develop	ment, writing	g, listening, and speaking skills	s through the stu	ıdy of mytholo	gy and its role in cultura	al construction.

College	Dept	Subj C	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	OPIE	OPIE E ELIGIBLE GRADES:	D715	Oral Communication in U GEC7: CR, F, NC REQ	University Classes UISITE: Course is dev PERMISSION		4	24		N	U10		0
					Paper TOEFL: IBT: 46 minin	: 451 minimum							
		COURSE DESC:		strategies for effective di planned spoken English.	scussion and presentation. S Students learn about the ex	Students will have th pectations for oral c	ne opportunity to ommunication, in	learn and pra	S. academic community. Studer actice the individual sounds, rh p discussion, teamwork and for offer alternative perspectives or	ythm, intonation mal presentation	n, and stress as	ssociated with spontar ext of the American un	neous and niversity
A&S	OPIE	OPIE D	D802	Reading for Academic Pu	ırposes	Lecture	4	24		N	U10		0
		ELIGIBLE GRADES:			PERMISSION Paper TOEFL: IBT: 62 minin Composition	Exam: 45 minimum							
		COURSE DESC:		provides students with b		reading process and	d practice in deve		nts who are also permitted to ta mic reading strategies and skills			-	
A&S	OPIE	OPIE D	D803	Advanced Grammar		Lecture	4	24		N	U10		0
		ELIGIBLE GRADES:		GEC7: CR, F, NC REQ	PERMISSION Paper TOEFL: IBT: 62 minin	elopmental course REQUIRED or 500 minimum num Exam: 45 minimum							
		COURSE DESC:			me level elective class, stud and synthesize information		•	, .	ammatical patterns and structu tasks orally and in writing.	ires to express o	original ideas, t	o edit written text, an	d to
A&S	OPIE		D804	<b>Grammar for Writing</b>		Lecture	4	24		N	U10		0
		ELIGIBLE GRADES:		GEC7: CR, F, NC REQ	PERMISSION Paper TOEFL: IBT: 62 minin	elopmental course REQUIRED or : 500 minimum num Exam: 45 minimum							
		COURSE DESC:			me level elective class, stud and synthesize information		•		ammatical patterns and structu tasks orally and in writing.	ires to express o	original ideas, t	o edit written text, an	d to
A&S	OPIE		D805	Composition		Lecture	4	24		N	U10		0
		ELIGIBLE GRADES:		GEC7: CR, F, NC REQ	PERMISSION Paper TOEFL: IBT: 62 minin	elopmental course REQUIRED or : 500 minimum num Exam: 45 minimum							
		COURSE DESC:		will increase their ability	me level elective class, stud to synthesize, summarize, a	ents will increase the nd paraphrase infor	mation from artic	les and acade	ar or prepared topics (up to thr emic texts. Students will perfor variety of grammatical pattern	m various acade	emic writing ta	sks such as writing per	
A&S	OPIE	OPIE D	D806	Techniques for Gathering Information and for Rese	g and Evaluating Research earch Writing	Lecture	4	24		N	U10		0
		ELIGIBLE GRADES:		GEC7: CR, F, NC REQ	PERMISSION Paper TOEFL: IBT: 62 minin	elopmental course REQUIRED or : 500 minimum num Exam: 45 minimum							
		COURSE DESC:		some cases, advanced le	vel information gathering ar	nd evaluating skills w	hile at the same t	ime improvir	g Research Information) and W ng their English language ability vill practice citing their sources.	, particularly in	-		

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	OPIE	OPIE	D807	Academic English Test Taking Strategies	Lecture	4	24		N	U10		0
		ELIGIBLE GRA	ADES:	GEC7: CR, F, NC REQUISITE: Th PE Pa IB'	is is a developmental course RMISSION REQUIRED or per TOEFL: 500 minimum T: 62 minimum Imposition Exam: 45 minimum							
		COURSE DES	C:	Academic English Test Taking Strategies is Four hours of classroom instruction (one I strategies for successful academic perforn focus on open and closed-book exams, tin	a part-time level integrated co nour a day, four days a week) a nance. Language skills are inte	re designed to pr grated and will in	ovide student oclude reading	ts with high-level language skill g, listening, speaking, writing a	ls development, nd grammar. Te	with a specific st-taking praction	focus on academic tes	t-taking
A&S	OPIE	OPIE	D808	Issues Through Film	Lecture	4	24		N	U10		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: Th PE Pa IB'	is is a developmental course RMISSION REQUIRED or per TOEFL: 500 minimum T: 62 minimum Imposition Exam: 45 minimum							
		COURSE DES	C:	Students in this part-time level five sessional listening skills through a study of some of	n per week course (ordinarily fo		•		vill work to impr	ove speaking, r	eading, and writing as	well as
A&S	OPIE	OPIE	D809	Reading and Writing about Literature	Lecture	4	24	empiny those themes.	N	U10		0
7103	OFFE	ELIGIBLE GRA			rmission required or TOEFL: 50	•	2-7		.,	010		•
		COURSE DES		Through this OPIE Bridge -level elective cla improve their comprehension and vocabu books. The books may vary from semester themes and topics as well.	lary, learn about the socio-cult to semester. While particular	ural contexts in v topics and conte	which the boo xts will be exa	ks are set, and write several pa	apers, both acad is used, the bool	emic and creat ss will serve as	ve, on the content and	d themes of the - cultural
A&S	OPIE	OPIE	D810	Exploring American Culture	Lecture	3 to 4	12		I	U10		0
A&S	OPIE	ELIGIBLE GRACOURSE DES		In this course, students read extended aca material wealth and hard work), including comprehension. Students further expand group projects, and watching movies.	their development and influentheir knowledge of the course	ice on various as	pects of Amer	ican life. They analyze and dis	cuss the texts, a	pplying reading	strategies to improve	their
A&S	OPIE	OPIE	D900	Special Studies in American English: Lang Culture	uage and Tutorial	1 to 15	90		N	010		U
		ELIGIBLE GRA	ADES:	PE	urse is developmental RMISSION REQUIRED							
		COURSE DES	C:	Individual or small group independent or a adapted to the individual or small group in			of students un	able to participate in standard	classes. Conter	nt and objective	s taken from standard	classes but
A&S	OPIE	OPIE	D960	Academic Combined Skills 1	Lecture	8	48		N	U10		0
		ELIGIBLE GRA	ADES:	PE Pa IB'	is is a developmental course RMISSION REQUIRED or per TOEFL: 500 minimum T: 62 minimum Imposition Exam: 45 minimum							
		COURSE DES	C:	Academic Combined Skills 1 is a bridge lev (two hours a day, four days a week) focus academic program in the U.S. Students w grammatical patterns and structures to ex	el integrated course in English on the development of acaden ill increase their ability to para	nic English langua ohrase, summaria	age skills incluze, and synthe	ding reading and writing, studesize information from articles	y skills, and acac and academic te	lemic performa	nce skills needed for s	uccess in an
A&S	OPIE	OPIE	D970	Academic Combined Skills 2	Lecture	8	48		N	U10		0
		ELIGIBLE GRA COURSE DESI		GEC7: CR, F, NC REQUISITE: Pe Academic Combined Skills 2 is a bridge lev classroom instruction (two hours a day, fo well as academic performance and study se evaluate academic source material. They w work on academic listening and speaking.	ur days a week) are designed t skills. Students will increase the vill increase their ability to use	o provide studen eir ability to para	ts with high-le phrase, sumn	evel language skills developme narize, and synthesize informat	nt, with a specif tion from article	ic focus on acad s and academic	demic reading and writ texts and will begin to	ting skills, as learn to

					SORTED B	BY College, Dep	partment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	OPIE	OPIE	D980	Academic Core Skills 3		Lecture	8	48		N	U10		0
		ELIGIBLE GF	ADES:	GEC7: CR, F, NC REQUISITE:	Course is develop PERMISSION REC Paper TOEFL: 52! IBT: 71 minimum Composition Exa	QUIRED 5 minimum 1							
		COURSE DE	SC:	This course is a bridge level support four days a week) are designed to pr skills.	course in English as	a Second Langua	-		•	-		•	• • • • • • • • • • • • • • • • • • • •
A&S	OPIE	OPIE	5100D	Foundations in English CORE Skills		Lecture	9	54		N	G10		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: 12 contact-hour core component of on basic grammar and communication	•		-					•	s class focuses
A&S	OPIE	OPIE	5101D	Foundations in English Listening/Spe	eaking	Lecture	4	24		N	G10		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: This course is one component of full- designed to provide students with in	, -					is academic st	udy. Four hou	rs of classroom instruc	tion are
A&S	OPIE	OPIE	5102D	Foundations in Reading and Writing		Lecture	4	24	communication.	N	G10		0
		ELIGIBLE GR COURSE DE		GEC7: CR, F, NC REQUISITE: This course is one component of full- designed to provide students with in language writing, including the alpha exercises from the textbook. Studen sentence-level writing skills.	struction and practi bet, spelling, capita	ce in reading, vo lization, and sen	cabulary develop tence-level punct	ment, and se uation. Stud	entence-level writing. If necessar lents build their reading skills by I	y, students wil earning readir	Il be introduced ng strategies ar	d to the conventions of nd practicing with read	English ings and
A&S	OPIE	OPIE	5200D	Elementary Core Skills		Lecture	9	54		N	G10		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: 12 contact-hour core component of focuses on basic grammar and comm									ills class
A&S	OPIE	OPIE	5201D	Elementary Listening/Speaking		Lecture	4	24		N	G10		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: This course is one component of full- designed to provide students with in	, -				•	n is academic	study. Four ho	ours of classroom instru	action are
A&S	OPIE	OPIE	5202D	<b>Elementary Reading/Writing</b>		Lecture	4	24		N	G10		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: This course is one component of full- designed to provide students with in textbook. Students build their vocab writing skills and begin practice writi	struction and practi oulary by learning ne	ce in reading and ew words and lea	d vocabulary. Stu	dents build t ne the meani	heir reading skills by learning rea	ding strategies	s and practicing	g with readings and exe	ercises from the
A&S	OPIE	OPIE	5300D	Intermediate Core Skills		Lecture	9	54		N	G10		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: Twelve contact-hour core componer Paragraph level writing competency paragraph essay. Students begin to i introduced and practiced. Students b	is developed as stud ncorporate understa	dents expand gra anding of approp	ımmatical knowle	dge and expl	ore the process of writing. Instru	uction and pra	ctice includes a	an introduction to the t	hree-
A&S	OPIE	OPIE	5301D	Intermediate Listening/Speaking		Lecture	4	24		N	G10		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: This course is one component of full- designed to provide students with in	, -			its at the inte	ermediate level whose ultimate a	im is academi	c study. Four h	nours of classroom inst	ruction are

							Donnet			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
<b>4&amp;</b> S	OPIE	OPIE	5302D	Intermediate Reading/Vocabulary	Lecture	4	24		N	G10		0
		ELIGIBLE GR COURSE DES		GEC7: CR, F, NC REQUISITE: This course is one component of full-time study of designed to provide students with instruction and exercises from the textbook. Students build their activities based upon the Academic Word List. The	practice in reading an vocabulary by learning	d vocabulary deve g new words and I	elopment. Stu earning to de	idents build their reading skills termine the meaning of words t	by learning rea	ding strategies	s and practicing with rea	adings and
<b>2.8</b> 4	OPIE	OPIE	5400D	High-Intermediate Core Skills	Lecture	9	54		N	G10		0
		ELIGIBLE GR COURSE DES		GEC7: CR, F, NC REQUISITE: Twelve contact-hour core component of a full-tim Paragraph level writing competency is developed skills. Students begin to incorporate understandin	as students expand gra	ammatical knowle	edge and explo	ore the process of writing. Mor	e emphasis is p	laced on rheto		
A&S	OPIE	OPIE	5401D	High-Intermediate Listening/Speaking	Lecture	4	24		N	G10		0
		ELIGIBLE GR COURSE DES		GEC7: CR, F, NC REQUISITE: This course is one component of full-time study of designed to provide students with instruction and	-		nts at the high	intermediate level whose ultin	nate aim is aca	demic study. I	Four hours of classroom	n instruction are
A&S	OPIE	OPIE	5402D	High-Intermediate Reading/Vocabulary	Lecture	4	24		N	G10		0
		ELIGIBLE GR COURSE DES	SC:	GEC7: CR, F, NC REQUISITE:  This course is one component of full-time study or are designed to provide students with instruction exercises from the textbook. Students build their practice with activities based upon the Academic	and practice in reading vocabulary by learning	g and vocabulary of g new words and I includes instruction	development. earning to de on and practio	Students build their reading sk termine the meaning of words	kills by learning from context cl onary.	reading strate ues and word	egies and practicing wit	h readings and study and
A&S	OPIE	<b>OPIE</b> ELIGIBLE GR	5500D	Advanced Core Skills  GEC7: CR, F, NC REQUISITE:	Lecture	9	54		N	G10		0
A&S	OPIE	COURSE DES	5600D	The Advanced CORE Skills is a 12 contact-hour CC university. Students incorporate understanding o developing editing skills. Reading comprehension to which they have been exposed. Listening and s  PreAcademic Core Skills	f grammatical structur and lexical skill develo	es, appropriate vo opment is emphas	cabulary, and ized along wit	I organization into formally dev th the improvement of reading	eloped essays. rate. Students	More emphas learn to synth	sis is placed on rhetoric	al modes and
		ELIGIBLE GR COURSE DES		GEC7: CR, F, NC REQUISITE: The PreAcademic CORE Skills class is a 12 contact- American university. Students incorporate unders modes and developing editing skills. Students inc and synthesize information and ideas in order to p of reading rate. Students learn to synthesize the v university-level expectations.	tanding of grammatica rease their ability to us perform extended acad	al structures, approse a variety of grandemic tasks orally	opriate vocab mmatical patt and in writing	ulary, and organization into for erns and structures to express of E. Reading comprehension and I	mally develope original ideas, t lexical skill deve	ed essays. Mor to edit written elopment is en	e emphasis is placed or text, and to paraphrase nphasized along with th	n rhetorical e, summarize, ne improvement
A&S	OPIE	OPIE ELIGIBLE GR COURSE DES		Academic Listening/Note-taking/Speaking GEC7: CR, F, NC REQUISITE: This OPIE part-time level elective class aims to implectures, note-taking, discussions, and oral presen		3 to 4 ng, note-taking, ar	24 nd speaking sk	ills needed for successful acade	N emic work. Clas	G10 ss time is spen	t on listening to acaden	0 nic mini-
A&S	OPIE	OPIE	5702D	Advanced Reading Skills	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GR COURSE DES		GEC7: CR, F, NC REQUISITE: This course provides students with both an under comprehension, reading speed, academic vocabul				. •	reading strategi	ies and skills.	It is designed to improv	e reading
A&S	OPIE	OPIE	5703D	Pronunciation through Current Events	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GR COURSE DES	SC:	GEC7: CR, F, NC REQUISITE: This course will focus on improving the accuracy of with spontaneous and planned spoken English. In events will provide the primary means for students	addition, students will	study current issu	ues through th oractice speak	ne use of news-related listening	g materials and context.	class discussio		of current
A&S	OPIE	OPIE	5704D	Native Americans of the U.S.	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GR COURSE DES		GEC7: CR, F, NC REQUISITE:  This course will help students further develop all from a variety of sources including newspaper and	d magazine articles, the		apes, guest sp					

ollege	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asi
	OPIE	OPIE	5705D	Public Speaking	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: The Public Speaking Class develops speaking, listenin and will include both individual and team presentation		ills through discus	sion, demon	istration, and extensive practice	e. This course is	useful for both	n academic work and th	ne workplace
	OPIE	OPIE	5706D	Beefing Up Your Academic Vocabulary	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE:  This course is designed to engage students in improvement participating in class discussions, and writing academ strengthening the student's ability to effectively asceptacility in effectively using a thesaurus and collegiate	nic papers. The cours ertain meaning by em	e focuses on expa oploying a variety	nding the le	arner's core knowledge of voca	bulary from the	e general servic	e and academic word I	ists as well as
	OPIE	OPIE	5707D	Intercultural Communication	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: This course focuses on improving students' academic and the problems of intercultural conflict.	c reading, compositio	on, and presentati	on skills by i	ntroducing them to the fundam	ental concepts	of intercultura	l and interpersonal cor	nmunication
	OPIE	OPIE	5708D	Ecology and the Environment	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: This course will help students further develop all langincluding newspaper and magazine articles, the Inter						-		of sources
	OPIE	OPIE	5709D	American Culture	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC	C:	GEC7: CR, F, NC REQUISITE:  A general overview of American culture to increase a class discussions, and topics for oral presentations, r paraphrasing, summarizing, research and oral report	esearch, and writing s, and group activitie	projects. Acaden es.	nic English sk		iting, listening	and speaking a		udy,
	OPIE	OPIE	5710D	Stories in the News	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: Students in this four contact-hour per week course v issues.	vill work to improve i	reading, writing, I	stening, and	speaking skills while they study	y and report on	current news	stories and contempora	ary world
	OPIE	OPIE	5711D	U.S. Cities: a Comparison of History and Culture	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: Through instruction in the history and cultural geogr development, writing, listening, and speaking. Stude Students also learn and develop research skills by ac	nts practice language	e skills through di	cussion, ora	l presentations, written assignn				
	OPIE	OPIE	5712D	Americans at Work	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: This course focuses on improving students' academic American cultural values and beliefs about work.	c reading, compositio	on, and presentati	on skills by i	ntroducing them to work as a co	ultural phenom	nenon, to the h	istory of work in the U.	S., and to
	OPIE	OPIE	5713D	English through Music	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: This course is one component of either full-time or p designed to provide students with instruction and pr	, ,	-	0 0			,	ır hours of classroom ir	nstruction are
	OPIE	OPIE	5714D	Adventures in Mythology	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: Students in this course will work on improving their a	academic reading vo	cabulary develon	ment. writin	g. listening, and speaking skills	through the stu	ıdv of mytholo	gy and its role in cultura	al construction
	OPIE	OPIE	5715D	Oral Communication in University Classes	Lecture	3 to 4	24	o, opeaning skins	N	G10	5, 22 10 10 to 11. culture	0
		ELIGIBLE GRA COURSE DESC	ADES:	GEC7: CR, F, NC REQUISITE:  The goal of this course is to improve students' oral constrategies for effective discussion and presentation. In planned spoken English. Students learn about the exclassroom. Students learn about and practice appropriate in the constraint of the constraint.	ommunication skills i Students will have th pectations for oral co	n English for succ e opportunity to ommunication, in	earn and prou	actice the individual sounds, rhy p discussion, teamwork and for	thm, intonatio mal presentatio	ects of languag on, and stress as ons in the conto	ssociated with spontanext of the American uni	eous and versity

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
<b>.</b> &S	OPIE	OPIE	5802D	Reading for Academic Purposes	Lecture	3 to 4	4		N	G10		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC REQUISITE: Reading for Academic Purposes is an academic readi provides students with both an understanding of the academic vocabulary, and awareness of text structur	reading process and	practice in devel		· ·			-	
<b>.</b> &S	OPIE	OPIE	5803D	Advanced Grammar	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC REQUISITE: Through this OPIE part-time level elective class, studi paraphrase, summarize, and synthesize information:		•	, .	•	ures to express o	original ideas,	to edit written text, and	i to
<b>1</b> &S	OPIE	OPIE	5804D	Grammar for Writing	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC REQUISITE: Through this OPIE part-time level elective class, study paraphrase, summarize, and synthesize information:		•	, .	•	ures to express o	original ideas,	to edit written text, and	ito
A&S	OPIE	OPIE	5805D	Composition	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC REQUISITE: Through this OPIE part-time level elective class, studwill increase their ability to synthesize, summarize, a and integrating paraphrased or summarized sources	nd paraphrase inform	nation from artic	les and acade	emic texts. Students will perfor	m various acade	mic writing ta	isks such as writing pers	'''
A&S	OPIE	OPIE	5806D	Techniques for Gathering and Evaluating Research Information and for Research Writing	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRAD COURSE DESC:	:	GEC7: CR, F, NC REQUISITE: This OPIE bridge-level elective class on Information C some cases, advanced level information gathering an classroom interaction skills. Students will incorporate	nd evaluating skills w	hile at the same t	ime improvir	ng their English language ability	, particularly in	the areas of re		ng, and
A&S	OPIE	OPIE ELIGIBLE GRAD COURSE DESC:		Academic English Test Taking Strategies GEC7: CR, F, NC REQUISITE: Academic English Test Taking Strategies is a part-time Four hours of classroom instruction (one hour a day, strategies for successful academic performance. Lan focus on open and closed-book exams, timed objecti	four days a week) ar guage skills are integ	re designed to prograted and will inc	ovide student clude reading	ts with high-level language skill g, listening, speaking, writing an	s development, nd grammar. Tes	with a specific t-taking pract	focus on academic tes	t-taking
A&S	OPIE	OPIE	5808D	Issues Through Film	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC REQUISITE: Students in this part-time level five session per week listening skills through a study of some of the tradition					vill work to impr	ove speaking,	reading, and writing as	well as
A&S	OPIE	OPIE	5809D	Reading and Writing about Literature	Lecture	3 to 4	24		N	G10		0
		ELIGIBLE GRAD COURSE DESC:		GEC7: CR, F, NC REQUISITE: Permission re Through this OPIE Bridge -level elective class, studen improve their comprehension and vocabulary, learn books. The books may vary from semester to semest themes and topics as well.	about the socio-culti	id/or contempora ural contexts in w	hich the boo	ks are set, and write several pa	pers, both acad	emic and crea	tive, on the content and	d themes of the
A&S	OPIE	OPIE	5810D	Exploring American Culture	Lecture	3 to 4	12		1	G10		0
		ELIGIBLE GRAD		GEC7: CR, F, NC REQUISITE: Permission re In this course, students read extended academic read material wealth and hard work), including their deve comprehension. Students further expand their know group projects, and watching movies.	ding passages about lopment and influen	ce on various asp	ects of Amer	ican life. They analyze and disc	cuss the texts, a	oplying readin	g strategies to improve	their
A&S	OPIE	<b>OPIE</b> ELIGIBLE GRAD	<b>5900</b> DES:	Special Topics in Ohio Program of Intensive English GEC4: A-F, CR, REQUISITE: PR	Lecture	1 to 15	999		N	G10		0
		COURSE DESC:	:	Specific course content will vary with offering.								

				JORTE	Di Concec, De	par tilicity sello	OI, I ICIIA					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	OPIE	OPIE	5900D	Special Studies in American English: Language and Culture	Tutorial	1 to 15	90		N	G10		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: Individual or small group independent or tutorial stuc adapted to the individual or small group independent			f students ur	nable to participate in standard	classes. Conter	nt and objectiv	res taken from standard	I classes but
A&S	OPIE	OPIE	5960D	Academic Combined Skills 1	Lecture	6 to 8	48		N	G10		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: Academic Combined Skills 1 is a bridge level integrate (two hours a day, four days a week) focus on the deve academic program in the U.S. Students will increase in grammatical patterns and structures to express origin	elopment of acader their ability to para	nic English langua phrase, summariz	nge skills incluse, and synthe	uding reading and writing, stud esize information from articles	y skills, and acac and academic te	lemic perform	ance skills needed for s	uccess in an
A&S	OPIE	OPIE	5970D	Academic Combined Skills 2	Lecture	6 to 8	48		N	G10		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE:  Academic Combined Skills 2 is a bridge level integrate classroom instruction (two hours a day, four days a w well as academic performance and study skills. Stude evaluate academic source material.They will increase work on academic listening and speaking skills.	eek) are designed t nts will increase th	o provide studen eir ability to para	ts with high-l phrase, sumn	level language skills developme marize, and synthesize informa	nt, with a specif tion from article	ic focus on aca s and academi	ademic reading and wri	ting skills, as b learn to
A&S	OPIE	OPIE	5980D	Academic Core Skills 3	Lecture	6 to 8	48		N	G10		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: This course is a bridge level support course in English four days a week) are designed to provide students w skills.	-	-		•	-		•	• • • • • • • • • • • • • • • • • • • •

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
&S	PBIO	BIOL	1010	Principles of Biology		Laboratory	4	0	2NS; PNS	N	U10		0
	. 5.0	ELIGIBLE GRADES		GEC1: A-F REQUISIT	ΓF· Non-science π	•	•		aken after BIOS 1700 or PBIO		010		ŭ
		COURSE DESC:		Non-science majors explore li							d historic discov	very and contemporary	issues in
				biology and evolutionary prod	cesses. No credit for 1010	) if already have cre	dit for BIOS 1700	, PBIO 1140 d	or PBIO 1150.				
.&S	PBIO	BIOL	1010	Principles of Biology		Lecture	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRADES	:	GEC1: A-F REQUISIT	TE: Non-science m	ajors and WARNING	6: no credit for th	is course if ta	aken after BIOS 1700 or PBIO	1140 or 1150			
		COURSE DESC:		Non-science majors explore li biology and evolutionary prod	0 0	,	, ,		,	es to understand	d historic discov	ery and contemporary	issues in
.&S	PBIO		2900	Special Topics in Biology		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES	:	GEC3: A-F, CR REQUISIT									
	2010	COURSE DESC:	4000	Specific course content will va	,		2		anc puc				
.&S	PBIO		1000	Plants and the Global Environ		Lecture	3	0	2NS; PNS	N	U10		0
		ELIGIBLE GRADES COURSE DESC:	:	GEC1: A-F REQUISIT Students examine the import			or humans and t	he impact of	human activity on the sustain	ability of these r	ecources We e	avaluate the value of la	ws and policies
		COUNSE DESC.		in protecting plant resources				ne impact of	numan activity on the sustain	ability of these is	esources. we e	valuate the value of la	ws and policies
<b>.</b> &S	PBIO	PBIO	1000L	Plants and the Global Environ		Laboratory	1	0	2NS	N	U10		0
		ELIGIBLE GRADES	:	GEC1: A-F REQUISIT	-	current							
		COURSE DESC:		Same lecture as 1000 with ad	ditional laboratory to pro	ovide practical expe	rience with plant	s and topics o	discussed in lecture.				
A&S	PBIO	PBIO	1020	Plant Biology		Laboratory	4	0	2NS	N	U10		0
		ELIGIBLE GRADES	:	GEC1: A-F REQUISIT	ſE:								
		COURSE DESC:		Directed to nonscience major histories, reproduction, and r						• .			
<b>.&amp;</b> S	PBIO	PBIO	1020	Plant Biology		Lecture	4	0	2NS	N	U10		0
		ELIGIBLE GRADES	:	GEC1: A-F REQUISIT									
		COURSE DESC:		Directed to nonscience major	, ,	0 1	'	0 0 , ,		0.			
	PBIO	PBIO	1030	histories, reproduction, and r	elationships between gro	•	•	0		piants as related	uto their function U10	on in the environment.	0
&S	PBIO			Plants and People		Lecture	3	U	2AS; PNS	IN	010		U
		ELIGIBLE GRADES COURSE DESC:	:	GEC1: A-F REQUISIT Non-science majors explore t		lucts and sarvices th	nat neonle aroun	d the world n	and and aniou. We examine h	now plants grow	and reproduce	the variety of ways no	onle have used
		COUNSE DESC.		and altered plants throughou	, , ,				, ,	ow plants grow a	and reproduce,	the variety of ways pe	opie nave useu
<b>4&amp;</b> S	PBIO	PBIO	1090	Americans and their Forests:	**	• .	3	0	2NS		U10		_
					• • • • • • • • • • • • • • • • • • • •	Lecture		U	ZINS	N			0
		ELIGIBLE GRADES		and History		Lecture	3	U	2NS	N	010		0
			:	GEC1: A-F REQUISIT									
		COURSE DESC:	:	GEC1: A-F REQUISIT	modern forests encomp	assing both recent a						forest utilization will b	
9.5	DDIO	COURSE DESC:		GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exp	modern forests encomp periences in different reg	assing both recent a ions and times.	and long-term eff	ects arising f	rom natural and human cause	es. The pattern ar	nd character of	forest utilization will b	e interpreted
<b>.</b> &S	PBIO	COURSE DESC: PBIO	1140	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exp Foundations of Plant Biology	modern forests encomp periences in different reg	assing both recent a ions and times. Laboratory						forest utilization will b	
\&S	PBIO	COURSE DESC:  PBIO  ELIGIBLE GRADES	1140	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exp Foundations of Plant Biology GEC1: A-F REQUISIT	modern forests encomp periences in different reg warning: moi	assing both recent a ions and times. Laboratory t BIOS 1700	and long-term eff	ects arising f	rom natural and human cause	es. The pattern ar	nd character of U10		e interpreted
A&S	PBIO	COURSE DESC: PBIO	1140	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exp Foundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of pl	modern forests encomp periences in different reg r TE: WARNING: not ant physiology and cellul	assing both recent a ions and times. Laboratory t BIOS 1700 ar and molecular bio	and long-term eff 4 Dlogy that are the	ects arising f  0 e foundation	rom natural and human cause 2NS; ANW of all biological processes. To	es. The pattern ar N pics include DNA	nd character of U10 structure and f	function leading to gen	e interpreted  0 etics and
4&S 4&S	PBIO PBIO	COURSE DESC:  PBIO  ELIGIBLE GRADES  COURSE DESC:	1140	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exp Foundations of Plant Biology GEC1: A-F REQUISIT	modern forests encomp periences in different reg r TE: WARNING: not ant physiology and cellul gins of life leading to cell	assing both recent a ions and times. Laboratory t BIOS 1700 ar and molecular bio	and long-term eff 4 Dlogy that are the	ects arising f  0 e foundation	rom natural and human cause 2NS; ANW of all biological processes. To	es. The pattern ar N pics include DNA	nd character of U10 structure and f	function leading to gen	e interpreted  0 etics and
		COURSE DESC:  PBIO  ELIGIBLE GRADES  COURSE DESC:	1140 : 1140	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exp Foundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of pl evolution, theories of the orig	i modern forests encomp periences in different reg r TE: WARNING: not ant physiology and cellul gins of life leading to cell	assing both recent a ions and times. Laboratory t BIOS 1700 ar and molecular bio structure and functi Lecture	and long-term eff 4 plogy that are the ion, and bioenerg	ects arising f 0 e foundation getics. The lal	rom natural and human cause 2NS; ANW of all biological processes. To o provides supplemental infor	es. The pattern ar N pics include DNA mation and hand	nd character of  U10  structure and files on activities of	function leading to gen	e interpreted  0 etics and etopics.
		PBIO ELIGIBLE GRADES COURSE DESC: PBIO	1140 : 1140	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exp Foundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of pl evolution, theories of the orig Foundations of Plant Biology	modern forests encomp periences in different reg r TE: WARNING: not ant physiology and cellul- gins of life leading to cell r TE: WARNING: not	assing both recent a ions and times. Laboratory t BIOS 1700 ar and molecular bio structure and functi Lecture t BIOS 1700	4  plogy that are the ion, and bioeners 4	o 0 e foundation getics. The lat 0	rom natural and human cause 2NS; ANW of all biological processes. To o provides supplemental infor 2NS; ANW	es. The pattern ar N pics include DNA mation and hand N	und character of  U10  structure and files on activities of  U10	function leading to gen to reinforce the lecture	e interpreted  0 etics and etopics. 0
	РВЮ	PBIO ELIGIBLE GRADES COURSE DESC: PBIO ELIGIBLE GRADES COURSE DESC:	1140 : 1140 :	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exp Foundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of pl evolution, theories of the orig Foundations of Plant Biology GEC1: A-F REQUISIT	modern forests encompoeriences in different reg  TE: WARNING: not ant physiology and celluligins of life leading to celluligins of WARNING: not ant physiology and celluliant physiology and celluliant physiology and celluli	assing both recent a ions and times. Laboratory t BIOS 1700 ar and molecular bio structure and functi Lecture t BIOS 1700 ar and molecular bio	and long-term eff  4  blogy that are the ion, and bioeners 4  blogy that are the	of ects arising for the foundation getics. The late of the foundation of the foundat	rom natural and human cause  2NS; ANW  of all biological processes. Top o provides supplemental infor 2NS; ANW  of all biological processes. Top	es. The pattern ar  N  pics include DNA  mation and hand  N  pics include DNA	U10  structure and f ds on activities t U10  structure and f	function leading to gen to reinforce the lecture function leading to gen	e interpreted  0 etics and etopics. 0 etics and
A&S		PBIO ELIGIBLE GRADES COURSE DESC: PBIO ELIGIBLE GRADES COURSE DESC: PBIO ELIGIBLE GRADES COURSE DESC: PBIO	1140 : 1140 :	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exproundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the orig GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the orig Plant Structure and Developing Plant Structure and Developing of intervals and the original provides and provided the original plant Structure and Developing of intervals and provides and provided the original plant Structure and Developing of intervals and provided the original plant Structure and Developing of intervals and provided the original plant Structure and Developing of intervals and provided the original plant Structure and Developing of intervals and provided the original plant Structure and Developing of intervals and provided the original plant Structure and Developing or intervals and provided the original plant structure and Developing or intervals and plant structure and Developing or intervals	imodern forests encompoeriences in different reg  TE: WARNING: not ant physiology and celluligins of life leading to celluligins of life WARNING: not ant physiology and celluligins of life leading to celluligins of life leading to cellument	assing both recent a ions and times. Laboratory t BIOS 1700 ar and molecular bio structure and functi Lecture t BIOS 1700 ar and molecular bio	and long-term eff  4  blogy that are the ion, and bioeners 4  blogy that are the	of ects arising for the foundation getics. The late of the foundation of the foundat	rom natural and human cause  2NS; ANW  of all biological processes. Top o provides supplemental infor 2NS; ANW  of all biological processes. Top	es. The pattern ar  N  pics include DNA  mation and hand  N  pics include DNA	U10  structure and f ds on activities t U10  structure and f	function leading to gen to reinforce the lecture function leading to gen	e interpreted  0 etics and etopics. 0 etics and
A&S	РВЮ	PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:	1140 : 1140 :	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exproundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the originations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the origination of the originatio	i modern forests encompoeriences in different reg  TE: WARNING: not ant physiology and cellulgins of life leading to cell  TE: WARNING: not ant physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the the physiology and cellulgins of life leading to cell the the physiology and cellulgins of life leading to cell the the physiology and cellulgins of life leading to cell the the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading the physiology and cellulgins of life lead	assing both recent a ions and times. Laboratory t BIOS 1700 arr and molecular bio structure and functi Lecture t BIOS 1700 ar and molecular bio structure and functi Laboratory	and long-term eff  4  blogy that are the ion, and bioeners 4  blogy that are the ion, and bioeners 4	o e foundation getics. The late o e foundation getics. The late o e foundation getics. The late o	rom natural and human cause  2NS; ANW  of all biological processes. Top o provides supplemental infor 2NS; ANW  of all biological processes. Top o provides supplemental infor 2NS; PNS	es. The pattern ar N pics include DNA mation and hand N pics include DNA mation and hand N	uto U10 structure and finds on activities for U10 structure and finds on activities for U10	function leading to gen to reinforce the lecture function leading to gen to reinforce the lecture	e interpreted  0 etics and etopics.  0 etics and etopics.  0
.&S	РВЮ	PBIO ELIGIBLE GRADES COURSE DESC: PBIO ELIGIBLE GRADES COURSE DESC: PBIO ELIGIBLE GRADES COURSE DESC: PBIO	1140 : 1140 :	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exproundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the originations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the origination of the originatio	i modern forests encompoeriences in different reg  TE: WARNING: not ant physiology and cellulgins of life leading to cell  TE: WARNING: not ant physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the the physiology and cellulgins of life leading to cell the the physiology and cellulgins of life leading to cell the the physiology and cellulgins of life leading to cell the the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading to cell the physiology and cellulgins of life leading the physiology and cellulgins of life lead	assing both recent a ions and times. Laboratory t BIOS 1700 arr and molecular bio structure and functi Lecture t BIOS 1700 ar and molecular bio structure and functi Laboratory	and long-term eff  4  blogy that are the ion, and bioeners 4  blogy that are the ion, and bioeners 4	o e foundation getics. The late o e foundation getics. The late o e foundation getics. The late o	rom natural and human cause  2NS; ANW  of all biological processes. Top o provides supplemental infor 2NS; ANW  of all biological processes. Top o provides supplemental infor 2NS; PNS	es. The pattern ar N pics include DNA mation and hand N pics include DNA mation and hand N	uto U10 structure and finds on activities for U10 structure and finds on activities for U10	function leading to gen to reinforce the lecture function leading to gen to reinforce the lecture	e interpreted  0 etics and etopics.  0 etics and etopics.  0
.&S	РВІО	PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:	1140 : 1140 : 1150	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exproundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of the origination of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the origination of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the origination of Plant Structure and Developing Plant Structure and Developing Plant biology and other set flowering plants.	imodern forests encompoeriences in different reg  TE: WARNING: not ant physiology and cellul gins of life leading to cell  TE: WARNING: not ant physiology and cellul gins of life leading to cell gins of life leading to cell gins of life leading to cell ment  TE: Cience majors, preprofess	assing both recent a ions and times. Laboratory t BIOS 1700 ar and molecular bio structure and functi Lecture t BIOS 1700 ar and molecular bio structure and functi Laboratory	and long-term eff  4  blogy that are the ion, and bioeners 4  blogy that are the ion, and bioeners 4	o e foundation getics. The lab o e foundation getics. The lab o e foundation getics. The lab o students. Int	zNS; ANW  of all biological processes. Top p provides supplemental infor 2NS; ANW  of all biological processes. Top p provides supplemental infor 2NS; PNS roduction to structure, growth	es. The pattern ar  N  pics include DNA mation and hand N  pics include DNA mation and hand N  h, development,	uto uto structure and f ds on activities f uto structure and f ds on activities f uto and reproducti	function leading to gen to reinforce the lecture function leading to gen to reinforce the lecture	e interpreted  0 etics and etopics.  0 etics and etopics.  0 topics.  0 the mphasis on
	РВЮ	PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:	1140 : 1140 : 1150 :	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exproundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the originations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the origination of the originatio	imodern forests encompoeriences in different reg  TE: WARNING: not ant physiology and cellul gins of life leading to cell or the cell of t	assing both recent a ions and times. Laboratory t BIOS 1700 arr and molecular bio structure and functi Lecture t BIOS 1700 ar and molecular bio structure and functi Laboratory	and long-term eff  4  blogy that are the ion, and bioenerg 4  blogy that are the ion, and bioenerg 4  science modular	o e foundation getics. The late o e foundation getics. The late o e foundation getics. The late o	rom natural and human cause  2NS; ANW  of all biological processes. Top o provides supplemental infor 2NS; ANW  of all biological processes. Top o provides supplemental infor 2NS; PNS	es. The pattern ar N pics include DNA mation and hand N pics include DNA mation and hand N	uto U10 structure and finds on activities for U10 structure and finds on activities for U10	function leading to gen to reinforce the lecture function leading to gen to reinforce the lecture	e interpreted  0 etics and etopics.  0 etics and etopics.  0
&S &S	РВІО	PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:  PBIO ELIGIBLE GRADES COURSE DESC:	1140 : 1140 : 1150 :	GEC1: A-F REQUISIT Provides an understanding of in terms of varied cultural exproundations of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of the origination of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the origination of Plant Biology GEC1: A-F REQUISIT Introduces the concepts of plevolution, theories of the origination of Plant Structure and Developing Plant Structure and Developing Plant biology and other set flowering plants.	imodern forests encompoeriences in different reg  TE: WARNING: not ant physiology and cellul gins of life leading to cell ont physiology and cellul gins of life leading to cell gins of life leading to cell gins of life leading to cell ment  TE: Cience majors, preprofessement  TE:	assing both recent a ions and times. Laboratory t BIOS 1700 ar and molecular bio structure and function Lecture t BIOS 1700 ar and molecular bio structure and function Laboratory sional students and	and long-term eff  4  blogy that are the lon, and bioenerg  4  blogy that are the lon, and bioenerg  4  science modular	e foundation getics. The lat 0 e foundation getics. The lat 0 students. Int	rom natural and human cause  2NS; ANW  of all biological processes. Top provides supplemental infor 2NS; ANW  of all biological processes. Top provides supplemental infor 2NS; PNS  roduction to structure, growth	es. The pattern ar  N  pics include DNA mation and hand N  pics include DNA mation and hand N  h, development, N	uto character of U10  structure and f ds on activities f U10  structure and f ds on activities f U10  and reproducti	function leading to gen to reinforce the lecture function leading to gen to reinforce the lecture ive biology of plants wi	e interpreted  0 etics and etopics.  0 etics and etopics.  0 the properties and etopics.  0 the emphasis on

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	2010	Plant Biology for Ga	ardeners		Lecture	3	0	2AS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC				g fundamental aspe	ects of plant biolog	y, from a gardene	er's perspectiv	ve. Topics cover plant structu	res and functions,	, reproduction	and propagation meth	ods, breeding
				and domestication,	interactions be	tween the plant and	d its above-ground	and below-groun	nd environme	ents, nutrition and health, wee	eds and pests, and	d horticultural a	and agronomic feature	s important to
				humans.										
A&S	PBIO	PBIO	2010L	Plant Biology for Ga			Laboratory	1	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:	PBIO 2010 or c								
		COURSE DESC		Laboratory with acti					_					_
A&S	PBIO	PBIO	2050	Biotechnology: From		nily Life	Lecture	3	0	2AS; ANW	N	U30		0
		ELIGIBLE GRA COURSE DESC			REQUISITE:	ingludos informati	an abaut rasaarsh	findings and their	. annlications	to the field, the marketplace	and daily life. The	م النب مستور	war the basis biologica	l principles
		COURSE DESC	. <b>.</b>					-		ens in the research lab and ho	•		-	
				only to the science l	• •				at what happy	ens in the rescurentab and ne	ow that translates	to daily life. T	ms course will incroduce	ce stadents not
A&S	PBIO	PBIO	2060	Sustainable Agricul			Laboratory	3	0	2AS	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC								ire and local food systems.as				
								, and medicines.	Students will	gain direct experience with a	griculture by grov	wing an organio	ខ garden, preparing cor	mpost and
				testing soils, harves		I saving and visiting								
A&S	PBIO	PBIO	2060	Sustainable Agricul			Lecture	3	0	2AS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			ala latalah di di casa	final naminula.				A:	-:
		COURSE DESC	<i>:</i> :							re and local food systems.as a gain direct experience with a				
				testing soils, harves	•		-	, and medicines.	Students wiii	Gain an eet experience with a	igniculture by grov	wing an organic	, garden, preparing cor	mpost und
A&S	PBIO	PBIO	2090	Plant Ecology	0 , ,	0 0	Lecture	3	0	2NS; PNS	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	<b>:</b>	Basic concepts, the	ory, and applied	l aspects of plant ec	ology. Focus on th	e interactions of	plants with tl	heir environment (biotic and	abiotic) over a ran	nge of spatial a	nd temporal scales.	
A&S	PBIO	PBIO	2140	Exploring Bioinform			Lecture	1	0	2AS	N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:									
		COURSE DESC	2:	A seminar/discussio explores the educat		0 0		ormatics, the use	of computers	s to analyze biological and me	edical data. The c	ourse introduc	es the topic of bioinfor	rmatics and
A&S	PBIO	PBIO	2170	Women in Science	ioriai ariu job oj	pportunities in the i	Lecture	3	0	2CP	N	U10		0
AQS	РЫО	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Lecture	3	U	ZCF	IN	010		U
		COURSE DESC				ries and challenges	of women in STFM	(science technol	logy enginee	ring and math) throughout hi	istory into the mo	dern era acros	ss a variety of discipline	es. We evaluate
		0001.02 0200								cience worldwide. No majors				
				requirement.				-		,				
A&S	PBIO	PBIO	2180	Introduction to Biol	logical Research	n and Writing	Lecture	3	0	2AS; FAW	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	BIOS 1700 or P	BIO 1140							
		COURSE DESC	<b>:</b>			•	iological sciences i	ncluding how to r	read scientific	c literature, critically evaluate	figures and concl	usions, synthes	size information from v	various
_				sources, and organiz	ze and commur	nicate ideas.								
A&S	PBIO	PBIO	2200	Woody Plants			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:					#:-! C:-!:!!!!f-				
A&S	DDIO	COURSE DESC PBIO	.: 2200		woody plants (	trees, snrubs, and v	Lecture	and non-native, to 3	ound in the N 0	Midwest. Commercial, wildlife	e, and landscaping N	uses or each s	pecies will be reviewed	a. O
A&S	PBIO	ELIGIBLE GRA		Woody Plants GEC1: A-F	DEOLUCITE.		Lecture	3	U		IN	030		U
		ELIGIBLE GRA			REQUISITE:	trees shrubs and v	vines) hoth native :	and non-native fo	ound in the N	Midwest. Commercial, wildlife	and landscaning	uses of each s	necies will he reviewer	4
		COLIRSE DESC	•							marrest. commercial, whatie	, and landscaping	ases of each s	pecies will be reviewed	u.
284	PRIO	COURSE DESC			woody plants (	,,	**	3	0		N	1130		0
A&S	PBIO	PBIO	2250	Flowers			Laboratory	3 or 4090	0		N	U30		0
A&S	PBIO		<b>2250</b> DES:	Flowers GEC1: A-F	REQUISITE:	WARNING: No	Laboratory credit if PBIO 3190	or 4090		ers in their natural environme		U30		0
A&S A&S	PBIO PBIO	<b>PBIO</b> ELIGIBLE GRA	<b>2250</b> DES:	Flowers GEC1: A-F	REQUISITE:	WARNING: No	Laboratory credit if PBIO 3190	or 4090		ers in their natural environme		U30 U30		0
		PBIO ELIGIBLE GRA COURSE DESC	2250 DES: C: 2250	Flowers GEC1: A-F Not intended for pla	REQUISITE:	WARNING: No ors. Identification o	Laboratory credit if PBIO 3190 f local flowers and	or 4090 discussion of the	role of flowe	ers in their natural environme	nts.			· ·

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	2470	Biomes of the World		Lecture	3	0	2NS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES	C:	Detailed survey of biomes around					•	•			•
				placed on geologic and ecological use, are discussed throughout the		ing vegetation zone	s and the plant a	na animai spe	ecies characteristic of each bi	ome. Conservation	on issues, num	an impacts, and produc	cts for numan
A&S	PBIO	PBIO	2480	Dendrology	course.	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
						BIOS 1710 or GEOG	1100						
		COURSE DES	C:	An outdoor, hands-on, field course	•				· ·		•	species as bioindicator	of site quality,
				disturbance regimes, and land-use			_		eather. Knowledge is compile	d via a field guid			
A&S	PBIO	PBIO	2840	Introduction to Global Studies in I seminar	lant Biology	Seminar	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Mandatory seminar, with associate				-			ourse. Students	s conduct relevant read	lings and
				develop and present a seminar on	diverse topics relat	•	•		s of the field course destinati	•			
A&S	PBIO	PBIO	2900	Special Topics in Plant Biology		Seminar	1 to 3	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DES	C:	Discussion of current and/or speci-	al topics in plant bio	ology.							
A&S	PBIO	PBIO	2970T	Plant Biology Tutorial		Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	HTC								
		COURSE DES		Seminar contents varies.									
A&S	PBIO	PBIO	2971T	Plant Biology Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	HTC								
		COURSE DES	C:	[Seminar contents varies.]									
A&S	PBIO	PBIO	2980T	Plant Biology Tutorial		Tutorial	1 to 15	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	PBIO 2970T								
		COURSE DES		[Seminar contents varies.]									
A&S	PBIO	PBIO	2981T	Plant Biology Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	HTC								
		COURSE DES	C:	[Seminar contents varies.]									
A&S	PBIO	PBIO	3010	Lab in Cell and Molecular Plant Ph	ysiology	Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Lab CaMPP is an intensive (1 week	) laboratory experie	ence in plant cell and	d molecular biolo	gy and physic	ology research techniques. To	ppics cover DNA	manipulation,	protein biochemistry, a	ind cell
406	2010	2210	2040	fractionation.			2				1120		
A&S	PBIO	PBIO ELIGIBLE GRA	<b>3010</b>	Lab in Cell and Molecular Plant Ph GEC1: A-F REQUISITE:	iysiology	Lecture	2	0		N	U30		0
		COURSE DES		Lab CaMPP is an intensive (1 week	) laboratory experie	ence in plant cell and	d molecular biolo	gy and physic	ology research techniques. To	ppics cover DNA	manipulation.	orotein biochemistry, a	and cell
				fractionation.	, , . , . ,			0/   /-	4,		, ,	,	
A&S	PBIO	PBIO	3020	Soil Microbial Analysis Lab		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		required and (PBIO							
		COURSE DES	C:	This one-week long course is an in soil quality and the composition ar		•			nicrobial ecology. Students w	ill become familia	ar with techniq	ues and instrumentation	on to estimate
A&S	PBIO	PBIO	3030	Medicinal Plants of Ohio	ia iuricuoti di SOII N	Lecture	i a field experime	nt. O		N	U30		0
	. 5.5	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:		200010	-	•		.,	-50		Č
		COURSE DES		Summer workshop. Identification,	11.	£	characteristics of	harh familiae	e preparation of simple herba	l romadias Eigl	trins to conife	ar woods flood plain c	ove forest

Part							SOKIEDB	Y College, Dep	artment/Scno						
Part	College	Dept	Subi	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
Fig.								·							
Property	AQJ	гыо				OLUCITE:		Laboratory	3	U		IN .	030		O
## 1						•	ual nronagatio	in of selected plai	nts timing mann	er and mate	rial utilized for cuttage hu	dding grafting lave	rage and tissue	e culture: methods of s	eed handling
Property			COOKSE DES	ic.							•	0.0	-		-
Part												8			
Math	A&S	PBIO	PBIO	3050	Plant Propagation			Lecture	3	0		N	U30		0
RAS PRIO PRIO SENSE SENSE PRIO PRIO PRIO PRIO PRIO PRIO PRIO PRIO			ELIGIBLE GR	ADES:		OUISITE:									
Pallow						-	ual propagatio	n of selected plai	nts; timing, manr	er, and mate	erial utilized for cuttage, bu	dding, grafting, laye	rage and tissue	e culture; methods of s	eed handling
Main					as affected by time, ter	nperature, and med	dia selection; s	tudy of types, co	nstruction, and n	nanagement (	of various propagation and	growing structures	and equipmen	t used; identification o	of selected
RECURSE   Course   Description   Descripti					plants of horticultural a	nd/or agricultural i	importance usi	ng proper scienti	fic nomenclature	. Includes or	ne Saturday field trip.				
ABUSE   PRIO   PRIO   PRIO   PRIO   Substitute   Priority   Prio	A&S	PBIO	PBIO	3080	Structural Botany			Laboratory	4	0		N	U30		0
ABS   PBIO   100			ELIGIBLE GR	ADES:	GEC1: A-F RE	QUISITE: PBI	IO 1150								
PBIO			COURSE DES	SC:	, ,	,	structural and	reproductive fea	tures of major g	oups; empha	asis on evolution of diversit	y through systemat	ically significan	t adaptations as reflec	ted by the
Function	A&S	PBIO	PBIO	3080				Lecture	4	0		N	U30		0
COURSE DESCRIPTION  PRIO PRIO BIO 1300 BIOS PRIO PRIO PRIO PRIO PRIO PRIO PRIO PRIO					•	OUISITE: PRI	IO 1150								
PBIO   PBIO   PBIO   SION   SION   PIUN   PBIO   SION   PBIO								reproductive fea	tures of major gi	oups; empha	asis on evolution of diversit	y through systemat	ically significan	t adaptations as reflec	ted by the
REQUISITE:   PBIO 1140 and 1150   COURSE DESC.   PBIO   PBIO   3100   Monthology and life history studies of selected fungl of major groups; collection, isolation, and growth of selected fungl; fungal activities. 2 Lec, 2 lab.					paleontological record.	2 lec, 4 lab.							, •		
ASS PBIO PBIO 3100 SIONE DESCOUNSE D	A&S	PBIO	PBIO	3100	Biology of Fungi			Laboratory	3	0		N	U30		0
PBIO   PBIO   PBIO   PBIO   S100   PBIO   S100   PBIO			ELIGIBLE GR	ADES:	GEC1: A-F RE	QUISITE: PBI	IO 1140 and 11	150							
ELIGIBLE GRADES: COURSE DESC: RECI: AF REQUISITE: PBIO 1140 and 1150 Morphology and life history studies of selected fungi or major groups; collection, isolation, and growth of selected fungi; fungal activities. 2 lect. 2 lab.  PBIO 2 3140 SERDINARY PBIO 2 SCURSE DESC: COURSE			COURSE DES	SC:	Morphology and life his	tory studies of sele	ected fungi of n	major groups; col	lection, isolation,	and growth	of selected fungi; fungal ac	tivities. 2 lec, 2 lab.			
CURSE DESC:  ABS  PBIO	A&S	PBIO	PBIO	3100	Biology of Fungi			Lecture	3	0		N	U30		0
PBIO   PBIO   PBIO   PBIO   S140   ELIGIBLE GRADES: COURSE DESC:   A REQUISITE:   PBIO 2140   PBIO			ELIGIBLE GR	ADES:	GEC1: A-F RE	QUISITE: PBI	IO 1140 and 11	150							
ELIGIBLE GRADES: COURSE DESC:			COURSE DES	SC:	Morphology and life his	tory studies of sele	ected fungi of n	major groups; col	lection, isolation,	and growth	of selected fungi; fungal ac	tivities. 2 lec, 2 lab.			
A Seminar course focused on the emerging discipline of bioinformatics, the use of computers to analyze biological and medical data. The course will allow students to do in-depth literature review of sub-disciplines within the field and share those findings with the class.  A&S. PBIO PRIO 3150  ELIGIBLE GRADES: GCCI: A-F REQUISITE: 15 Hours in PBIO Lecture: biostatistics and applications in the plant sciences; scientific method, hypothesis testing, and design of experiments; sampling, data analysis, regression and correlation, analysis of variance, and parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  A&S. PBIO PRIO 3150  ELIGIBLE GRADES: GECI: A-F REQUISITE: 15 Hours in PBIO Lecture: biostatistics and applications in the plant sciences; scientific method, hypothesis testing, and design of experiments; sampling, data analysis, regression and correlation, analysis of variance, and parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  A&S. PBIO PRIO 3160  ABGECI: A-F REQUISITE: 15 Hours in PBIO Statistics and applications in the plant sciences; scientific method, hypothesis testing, and design of experiments; sampling, data analysis, regression and correlation, analysis of variance, and parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  A&S. PBIO PRIO 3160  AN U30 0  CECI: A-F REQUISITE: Applied techniques course; emphasis on care and maintenance of plant material, greenhouse structures, and display garden areas; involves student with hands-on parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  A&S. PBIO STATE: Applied techniques course; emphasis on care and maintenance of a greenhouse structures, and display garden areas; involves student with hands-on parametric and parametric and management and parameteric parametric parametric parametric and management a	A&S	PBIO	PBIO	3140	<b>Exploring Bioinformati</b>	cs Seminar		Seminar	1	6	2AS	N	U30		0
Sub-disciplines within the field and share those findings with the class.  ABS PBIO PBIO 3150 Statistical Methods in Plant Biology Laboratory 4 0 N U30 O  ELIGIBLE GRADEs: COUNSE DESC: TO STATISH THE PION STATI			ELIGIBLE GR	ADES:	GEC3: A-F, CR RE	QUISITE: PBI	IO 2140								
PBIO			COURSE DES	SC:	A seminar course focus	ed on the emerging	g discipline of b	pioinformatics, th	e use of compute	ers to analyze	e biological and medical da	ta. The course will a	llow students	to do in-depth literatu	re review of
ELIGIBLE GRADES: COURSE DESC:  BELIGIBLE GRADES: COURSE DESC: COURSE D					sub-disciplines within t	ne field and share th	hose findings v	with the class.							
Lecture: biostatistics and applications in the plant sciences; scientific method, hypothesis testing, and design of experiments; sampling, data analysis, regression and correlation, analysis of variance, and parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  PBIO PBIO 3150  ELIGIBLE GRADES: COURSE DESC: Selective: biostatistics and applications in the plant sciences; scientific method, hypothesis testing, and design of experiments; sampling, data analysis, regression and correlation, analysis of variance, and parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  PBIO PBIO 3160  Horticultural Management and Techniques Laboratory 2 0 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Applied techniques course; emphasis on care and maintenance of plant material, greenhouse structures, and display garden areas; involves student with hands-on practical experience of growing and care of selected plants found in horticultural applications; daily upkeep and maintenance of a greenhouse facility; care and maintenance of display garden areas; involves student with hands-on practical experience of growing and care of selected plants found in horticultural applications; daily upkeep and maintenance of a greenhouse facility; care and maintenance of display garden areas, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic unstraintenance of a greenhouse facility; care and maintenance of display garden areas, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic unstraintenance of a greenhouse facility; care and maintenance of display garden areas, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic unstraintenance of plant nutrition fundamentals  PBIO BBIO Selection of	A&S	PBIO			Statistical Methods in I	Plant Biology		Laboratory	4	0		N	U30		0
PBIO PBIO 3150 Statistical Methods in Plant Biology Lecture 4 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: DELIGIBLE GRADES: COURSE DESC: DELIGIBLE GRADES: COURSE DESC: DELIGIBLE GRADES: COURSE DESC: DELIGIBLE GRADES: Applied techniques course; emphasis on care and maintenance of plant material, greenhouse structures, and display garden areas; involves student with hands-on practical experience of growing and planting; pest identification and management strategies; develop a basic understanding of plant nutrition fundamentals  PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  PBIO 180 Signary Si						•									
A&S PBIO PBIO 3150 Statistical Methods in Plant Biology Lecture 4 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: 15 Hours in PBIO Lecture: biostatistics and applications in the plant sciences; scientific method, hypothesis testing, and design of experiments; sampling, data analysis, regression and correlation, analysis of variance, and parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  A&S PBIO PBIO 3160 Horticultural Management and Techniques Labor computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  BELIGIBLE GRADES: COURSE DESC: Applied techniques course; emphasis on care and maintenance of plant material, greenhouse structures, and display garden areas; involves student with hands-on practical experience of growing and care of selected plants found in horticultural applications; daily upkeep and maintenance of a greenhouse facility; care and maintenance of display garden area, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic understanding of plant nutrition fundamentals  A&S PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PBIO 1150 identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip			COURSE DES	SC:								pling, data analysis,	regression and	correlation, analysis o	f variance, and
ELIGIBLE GRADES: COURSE DESC: Lecture: biostatistics and applications in the plant sciences; scientific method, hypothesis testing, and design of experiments; sampling, data analysis, regression and correlation, analysis of variance, and parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab  A&S PBIO PBIO 3160 Horticultural Management and Techniques Laboratory 2 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Applied techniques course; emphasis on care and maintenance of plant material, greenhouse structures, and display garden areas; involves student with hands-on practical experience of growing and care of selected plants found in horticultural applications; daily upkeep and maintenance of a greenhouse facility; care and maintenance of display garden area, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic understanding of plant nutrition fundamentals  A&S PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PBIO 1150 identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip	Δ&ς	PRIO	PRIO	3150						0		N	1130		0
Lecture: biostatistics and applications in the plant sciences; scientific method, hypothesis testing, and design of experiments; sampling, data analysis, regression and correlation, analysis of variance, and parametric and nonparametric statistics. Lab: Computer lab in data analysis, statistics, and graphics. 3 lec. 2 lab    PBIO   PBIO   3160   Horticultural Management and Techniques   Laboratory   2   0   N   U30   0	7103	1 510				•	Hours in PRIO		•	Ü		.,,	030		Ü
PBIO PBIO 3160 Horticultural Management and Techniques Laboratory 2 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Applied techniques course; emphasis on care and maintenance of plant material, greenhouse structures, and display garden areas; involves student with hands-on practical experience of growing and care of selected plants found in horticultural applications; daily upkeep and maintenance of a greenhouse facility; care and maintenance of display garden area, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic understanding of plant nutrition fundamentals  A&S PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: defect identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip						•			nod, hypothesis t	esting, and d	esign of experiments: sam	pling, data analysis.	regression and	correlation, analysis o	f variance, and
ELIGIBLE GRADES: COURSE DESC: Applied techniques course; emphasis on care and maintenance of plant material, greenhouse structures, and display garden areas; involves student with hands-on practical experience of growing and care of selected plants found in horticultural applications; daily upkeep and maintenance of a greenhouse facility; care and maintenance of display garden area, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic understanding of plant nutrition fundamentals  A&S PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: PBIO 1150 identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip							•			-		, 0, , ,		, , , , , ,	
Applied techniques course; emphasis on care and maintenance of plant material, greenhouse structures, and display garden areas; involves student with hands-on practical experience of growing and care of selected plants found in horticultural applications; daily upkeep and maintenance of a greenhouse facility; care and maintenance of display garden area, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic understanding of plant nutrition fundamentals  A&S PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: PBIO 1150 identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip	A&S	PBIO	PBIO	3160								N	U30		0
care of selected plants found in horticultural applications; daily upkeep and maintenance of a greenhouse facility; care and maintenance of display garden area, aesthetics of planning, design and planting; pest identification and management strategies; develop a basic understanding of plant nutrition fundamentals  A&S PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PBIO 1150  COURSE DESC: identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip			ELIGIBLE GR	ADES:	GEC1: A-F RE	QUISITE:									
planting; pest identification and management strategies; develop a basic understanding of plant nutrition fundamentals  A&S PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PBIO 1150  COURSE DESC: identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip			COURSE DES	SC:	Applied techniques cou	rse; emphasis on ca	are and mainte	enance of plant m	naterial, greenho	use structure	s, and display garden areas	s; involves student w	vith hands-on p	ractical experience of	growing and
A&S PBIO PBIO 3190 Ohio Flora Laboratory 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PBIO 1150  COURSE DESC: identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip												enance of display ga	rden area, aes	thetics of planning, des	sign and
ELIGIBLE GRADES: GEC1: A-F REQUISITE: PBIO 1150 COURSE DESC: identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip					planting; pest identifica	tion and manageme	ent strategies;	develop a basic	understanding of	plant nutriti	on fundamentals				
COURSE DESC: identification of vascular plants (pteridophytes, gymnosperms and angiosperms) of Ohio, mainly southeastern Ohio, in vegetative and reproductive condition; largely conducted in the field, includes a weekend field trip	A&S	PBIO	PBIO	3190	Ohio Flora			Laboratory	3	0		N	U30		0
weekend field trip															
			COURSE DES	SC:		ir plants (pteridoph	nytes, gymnosp	erms and angios	perms) of Ohio, r	mainly southe	eastern Ohio, in vegetative	and reproductive co	ondition; largel	y conducted in the fiel	d, includes a
A&S PBIO <b>PBIO 3220 Tropical Plant Ecology</b> Lecture 3 0 3; CAP N U30 0	A&S	PBIO	PBIO	3220	Tropical Plant Ecology			Lecture	3	0	3; CAP	N	U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: BIOS 3750 or GEOG 3160 or PBIO 2090						QUISITE: BIC	OS 3750 or GEO		2090		•				
COURSE DESC: Tropical rain forest studies around the world, including basic plant ecology, biogeography, growth forms and life histories, plant/animal interactions, human impacts, conservation and management.						-				growth form	s and life histories, plant/a	nimal interactions, I	numan impacts	s, conservation and ma	nagement.
A&S PBIO PBIO 3240 Plant Physiology Laboratory 4 0 N U30 0	A&S	PBIO	PBIO	3240			•		4	-					-
ELIGIBLE GRADES: GEC1: A-F REQUISITE: PBIO 1140 and 1150			ELIGIBLE GR	ADES:		QUISITE: PBI	IO 1140 and 11	•							
COURSE DESC: The course provides students with the fundamentals of biochemical and physiological factors involved with plant growth and development.			COURSE DES	SC:	The course provides stu	idents with the fund	damentals of b	piochemical and p	hysiological fact	ors involved v	with plant growth and deve	elopment.			

						SORTED	BY College, Dep	artment/Schoo	ol, Prefix					
C-II	Dont	Ch:	C-+ #	T:41-			C	Candilla	Repeat	Communication	D	Subsidy	-1 O-ti	Maine Cat Asida
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	3240	Plant Physiology			Lecture	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	PBIO 1140 and								
		COURSE DES		•		he fundamentals of				with plant growth and develop				
A&S	PBIO	PBIO	3260	Plant Ecophysiolog	•		Laboratory	4	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F	REQUISITE:	PBIO 2090	rustural adaptatia	ns that valata to t	المعاد معمامين	cal narformance. The class is str	ustured to som	hina lasturas, s	disaussions and a hand	s on lob
		COURSE DES	oC.						_	cal performance. The class is str abs will introduce students to sta				
					0 , ,	•				logical responses to their enviro			0,	
				skill taught in lectur					,				,	· ·
A&S	PBIO	PBIO	3260	Plant Ecophysiolog	у		Lecture	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	PBIO 2090								
		COURSE DES	SC:	•					_	cal performance. The class is str				
						•				bs will introduce students to st				
				assess biotic and skill taught in lecture		• .	•		plant physiol	logical responses to their enviro	nment. Studen	ts work in grou	ps and actively use kno	wledge and
A&S	PBIO	PBIO	3300	Plant Genetics	e and labs to pe	monin stadent ied e	Lecture	3	0		N	U30		0
7103	1 510	ELIGIBLE GR		GEC1: A-F	REQUISITE:	BIOS 1700 or PE		3	Ü		.,	030		· ·
		COURSE DES		Basic principles of g	-			n, expression, and	l evolution o	f genetic materials.				
A&S	PBIO	PBIO	3301	Plant Breeding			Laboratory	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	BIOS 3100 or PE	BIO 3300							
		COURSE DES	SC:	, ,	Ο,					ant crops. Coverage of simple n	nass selection b	reeding metho	ds through advanced r	molecular
				breeding technique	s. Practical cons	siderations in seed s								
A&S	PBIO	PBIO	3301	Plant Breeding			Lecture	3	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F	REQUISITE:	BIOS 3100 or PE		nd subsequent se	election in n	ant crops. Coverage of simple n	nace coloction h	reeding metho	ds through advanced r	molecular
		COOKSE DES	ic.	breeding technique		-	-			ant crops. Coverage or simple in	nass selection t	reeding metho	us tillough auvanceu i	Holeculai
A&S	PBIO	PBIO	3330	Restoration Ecolog			Laboratory	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	BIOS 2200 or GI	OG 2400 or GEOL	. 2150 or PBIO 209	90					
		COURSE DES	SC:	Understand the phi	losophies, challe	enges, principles, an	d methods of ecol	ogical restoration	. Course disc	cusses several scales of restorat	ion (organism t	o landscape), b	ut emphasis is on a ho	listic approach
				to terrestrial ecosys	stem restoration	•								
A&S	PBIO	PBIO	3330	Restoration Ecolog	•		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:		EOG 2400 or GEOL							
		COURSE DES	sC:	to terrestrial ecosys		•	a methods of ecol	ogical restoration	i. Course aisc	cusses several scales of restorat	ion (organism t	o iandscape), b	ut emphasis is on a no	listic approach
A&S	PBIO	PBIO	3400	Development and I			Laboratory	4	0		N	U30		0
7.00	. 5.0	ELIGIBLE GR		GEC1: A-F	REQUISITE:	PBIO 1140 and	•	•	Ü			030		· ·
		COURSE DES						of morphology,	anatomy, de	velopment, and gene families, u	ising model sys	tems to explore	mutants and gene ex	pression
				patterns.										
A&S	PBIO	PBIO	3400	Development and I	Evolution of Lan	d Plants	Lecture	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	PBIO 1140 and								
		COURSE DES	SC:	-	and plant (embr	yophyte) lineages, i	ncluding evolutior	n of morphology, a	anatomy, de	velopment, and gene families, u	ising model sys	tems to explore	e mutants and gene ex	pression
A&S	PBIO	PBIO	3530	patterns.  Plant Development	al Dhysiology		Lecture	3	0		N	U30		0
AQS	РЫО	ELIGIBLE GR		GEC1: A-F	REQUISITE:	PBIO 1140	Lecture	3	U		IN	030		U
		COURSE DES					clude cell growth a	and differentiation	n in develop	ing meristems; tissue and organ	development i	n culture. dorm	nancy and germination	: flower
			-	induction; seed for	•	• .	-		p	5, and organi			., 8	, - <del>-</del> :
A&S	PBIO	PBIO	3935H	Thesis Developmer	nt		Ind Study	1 to 3	3		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	PBIO 1480J and								
		COURSE DES	SC:	-	•				nd research	supply or equipment acquisition	n, as well as pro	posal writing a	nd revision. Students a	re expected to
				complete a formal t	thesis proposal t	hat must be defend	ed by end of the s	emester.						

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	3970T	Plant Biology Tut	orial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	C:	Seminar contents	varies.									
A&S	PBIO	PBIO	3980T	Plant Biology Tut	orial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	C:	Seminar contents	varies.									
A&S	PBIO	PBIO	4090	Plant Systematics Families	and Survey of Va	ascular Plant	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Principles of syste	REQUISITE: ematics and taxon	PBIO 1150 omv: use of system	atic data in classific	cation: survey of i	maior vascul	ar plant lineages, important fa	milies and repre	sentative gene	ra. Lab: data generatio	n and analysis.
									•	(incl. one weekend).				,
A&S	PBIO	PBIO	4090	Plant Systematics	and Survey of Va	ascular Plant	Lecture	4	0		N	U30		0
		ELIGIBLE GRA							•	ar plant lineages, important fa	milies and repre	sentative gene	ra. Lab: data generatio	n and analysis,
A 0 C	DDIO	PRIO	4005			nosperm and angio:	•			(incl. one weekend).	N	1120		0
A&S	PBIO	PBIO ELIGIBLE GRA	4095	Field Studies in P GEC1: A-F	REQUISITE:	(DDIO 2000 and	Laboratory	3 to 6	0		N	U30		0
		COURSE DESC				•	d (3190 or 4090) or es distributed acros	,	tal gradient	and the vascular plant diversit	v (families gene	era species) co	mnrising the communi	ties
A&S	PBIO	PBIO	4095	Field Studies in P	_	or prante communities	Lecture	3 to 6	0	and the vascalar plant arrelsit	N	U30	prising the communi	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	d (3190 or 4090) or es distributed acros	•	tal gradient,	and the vascular plant diversit	y (families, gene	era, species) co	imprising the communi	ties.
A&S	PBIO	PBIO	4120	Plant Pathology	-	·	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Diseases of plants	REQUISITE:	PBIO 1150 pathogens and dise	ease cycles, impact	in nature and ag	riculture, dis	ease control strategies. Isolation	on and identifica	ition of pathog	ens and pests of plants	
A&S	PBIO	PBIO	4120	Plant Pathology			Lecture	3	0	· ·	N	U30		0
		ELIGIBLE GRA		GEC1: A-F Diseases of plants	REQUISITE:	PBIO 1150 pathogens and dise	ease cycles, impact	in nature and ag	riculture, dis	ease control strategies. Isolation	on and identifica	ition of pathog	ens and pests of plants	
A&S	PBIO	PBIO	4160	Problem Solving			Lecture	3	0	· ·	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	(BIOS 3100 or F	PBIO 3300) and (EE			3150 or PSY 2110) Iformatics tools to analyze data	a and solve prob		from current and on-g	oing research in
				biology.				•		,	·		·	•
A&S	PBIO	PBIO	4170	Biological Resear	ch and Science Et	hics	Seminar	1	0	BER	N	U30		0
		ELIGIBLE GRA COURSE DESC				•				cientists that are essential for	the pursuit of kn	owledge. The	course includes section	s on collection
A 9 C	DDIO	DRIO	4180J			and giving credit, sh	•	•	ng and societ 0		N	1120		0
A&S	PBIO	PBIO ELIGIBLE GRA		Writing for the So GEC1: A-F	REOUISITE:		Lecture OS or PBIO and (Jr o	3	U	1J; FAW	IN	U30		0
		COURSE DESC		Readings from the	e current scientifi		the basis for stude	nts to gain the fu		of professional writing in the s	ciences while wr	iting, reviewin	g and revising docume	nts needed for
A&S	PBIO	PBIO	4181J	Writing for Biolog		J	Lecture	3	0	1J; FAW	N	U30		50
		ELIGIBLE GRA		GEC1: A-F Current topics in toward major.	REQUISITE: the scientific litera		OS or PBIO and (Jr on troversy around is	- /	rovide stude	nts with opportunities to learn	the skills neede	d for successfu	ıl writing as a biologist.	No credit
A&S	PBIO	PBIO	4200	Phycology: The S	tudy of Algae		Laboratory	4	0		N	U30		0
MOS	PDIO	ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	logy and importance	•	shwater algae w		s on characteristics that define			common or represent	-
		COURSE DESC		The course includ	es taxonomy, eco	logy and importanc terrestrial ecosyste				s on characteristics that define al ecosystems.	major clades, id	lentification of	common or represent	

	Deposit Cubrida											
College	Dept	Subj	Cat #	Title	Compone	nt Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	4501	The Principles of Brewing Science	e Laborator	v 3	0	3; CAP	N	U30		0
		ELIGIBLE GRAE COURSE DESC:		GEC1: A-F REQUISITE: Aims to demonstrate fundament- brewing. The practice and study of (yeast cultivation; inhibition of batter are to be aerobic vs non-aerobic respiration and protein degradation by protein the production; invoked in lecture. This course exproduction to demonstrate fundation tracts with the body in the longer and the production to demonstrate fundations.		nd Sr and WARNING: mistry, physiology, n d of biochemistry ar ; assay of bacterial c dation, enzyme kinet ohol on the body), ai beer flavor). This cou cohol and its lands on approach. A dents about the deva	nicrobiology, and combines slop to the combines slop the combines and assay and plant biolog the combines as many stude astating effect	kills/concepts taken from micro, biochemistry (an understand as in starch degradation by am gy (barley and hops cultivation as a series of lectures, labs and forts seem unaware of how alcosts of alcohol abuse on the body	obiology ing of ylases , ield trips to the		ŕ	
A&S	PBIO	PBIO	4501	The Principles of Brewing Science		3	0	3; CAP	N	U30		0
		ELIGIBLE GRAE COURSE DESC:		brewing. The practice and study of (yeast cultivation; inhibition of batter aerobic vs non-aerobic respiration and protein degradation by protection; invoked in lecture. This course extended in the country of the course of	(CHEM 3060 or PBIO 3240) a al principles and concepts of bioche of fermentation first defined the fie icterial growth by hops and ethanol in and glucose metabolism, lipid oxi- ases), physiology (the effects of alche iche contribution of plant tannins to ploits a general public interest in all imental scientific concepts using a la g term, this course also informs stu s students with a wide range of key	mistry, physiology, nd of biochemistry an; assay of bacterial colation, enzyme kinet ohol on the body), and beer flavor). This coutohol and its ands on approach. Adents about the devidents about the deviden	nicrobiology, and combines sloptamination, ics and assay and plant biologurse combines as many stude astating effect	kills/concepts taken from micro, biochemistry (an understand as in starch degradation by am gy (barley and hops cultivation as a series of lectures, labs and forther than the seem unaware of how alcosts of alcohol abuse on the body	obiology ing of ylases , ield trips to the			
A&S	PBIO	PBIO	4750	Plant Population Genetics and Sp		3	0	Tactical Skills!	N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:	(PBIO or BIOS major) and (Jrulation level variation, genetic proc	or Sr)	and current t	onics in avalutionary biology				
A&S	PBIO	PBIO	4850	Plant Biology Capstone	ulation level variation, genetic proc Laborator		0	3; CAP	N	U30		0
7103	1 510	ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:	PBIO 1150 and 2090 and Sr for natural science majors, integral	,		,			ational) region	·
A&S	PBIO	PBIO	4850	Plant Biology Capstone	Lecture	3 to 6	0	3; CAP	N	U30	ational) region.	0
7.00	. 5.0	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	PBIO 1150 and 2090 and Sr	3 10 0	Ü	<i>5) 5.</i>		030		· ·
		COURSE DESC			for natural science majors, integral	ing principles across	organismal pl	ant biology and related discipl	ines, in a selecte	d (often intern	ational) region.	
A&S	PBIO	PBIO	4900	Special Topics in Environmental	& Plant Biology Lecture	1 to 15	999		N	U30	· -	0
		ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE: Specific course content will vary	vith offering.							
A&S	PBIO	PBIO	4910	Internship	Internship	2 to 15	15	BLD	N	U30		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR This course provides students wit	(Jr or Sr) and permission requ		botany and er	nvironmental biology.				
A&S	PBIO	PBIO	4940	Undergraduate Research	Research	2 to 4	20	BLD	N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:	12 Hours in PBIO and (Jr or S th in a research laboratory or at a fi	-)						
A&S	PBIO	PBIO	4941	Undergraduate Research/Writte		3	0	3; BLD; CAP	1	U30		0
7.00	. 5.0	ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:		ulative in BIOS, CHEN	и, geog, geo	L, & PBIO and Sr and permission	•			· ·
A&S	PBIO	PBIO	4945Н	Thesis	Research	2 to 4	4	3; CAP	N	U30		0
AGS	1 510	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Previous research experience			•	IN	030		J
		COURSE DESC		Preparation of an honors thesis b	•	. (1 DIO 4540), 10 CIE	uit 110ul S III PE	oro courses, and 31 status				
A&S	PBIO	PBIO	4970T	Plant Biology Tutorial	Tutorial	1 to 15	999		N	U30		0
	-	ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: Seminar contents varies.	нтс		2-2-			<del>-</del>		

					JORTED	BY College, De	partifient/scrio						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	4980T	Plant Biology Tutorial		Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU	JISITE: PBIO 4970T								
		COURSE DESC		Seminar contents varies.									
A&S	PBIO	PBIO	5010	Lab in Cell and Molecular	, ,,	Laboratory	2	0		N	G50		0
		ELIGIBLE GRA COURSE DESC			JISITE: e (1 week) laboratory experie	nce in plant cell ar	nd molecular biolo	gy and physi	ology research techniques. To	opics cover DNA	manipulation,	protein biochemistry, a	nd cell
A&S	PBIO	PBIO	5010	Lab in Cell and Molecular	Plant Physiology	Lecture	2	0		N	G50		0
		ELIGIBLE GRA			JISITE:								
		COURSE DESC	2:	Lab CaMPP is an intensive fractionation.	e (1 week) laboratory experie	nce in plant cell ar	nd molecular biolo	gy and physi	ology research techniques. To	opics cover DNA i	manipulation,	protein biochemistry, a	nd cell
A&S	PBIO	PBIO	5020	Soil Microbial Analysis la	b	Laboratory	2	0		N	G50		0
		ELIGIBLE GRA			JISITE: PBIO 5380 is re								
		COURSE DESC	<b>:</b>		e is an intensive laboratory e osition and function of soil m				nicrobial ecology. Students w	ill become familia	ar with technic	ues and instrumentatio	on to estimate
A&S	PBIO	PBIO	5020	Soil Microbial Analysis la		Lecture	2	0		N	G50		0
AGS	1 510	ELIGIBLE GRA		•	JISITE: PBIO 5380 is re		2	Ü		14	<b>G</b> 50		O
		COURSE DESC		This one-week long cours		xperience in soil so			nicrobial ecology. Students w	ill become familia	ar with technic	ques and instrumentation	on to estimate
A&S	PBIO	PBIO	5080	Structural Botany		Laboratory	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQU	JISITE: Graduate Stan	ding .							
		COURSE DESC	<b>:</b>	Diversity of vascular plant paleontological record. 2		nd reproductive fe	eatures of major g	roups; emph	asis on evolution of diversity t	through systemat	ically significa	nt adaptations as reflec	ted by the
A&S	PBIO	PBIO	5080	Structural Botany		Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		-		•	eatures of major g	roups; emph	asis on evolution of diversity t	through systemat	ically significa	nt adaptations as reflec	ted by the
A&S	PBIO	PBIO	5090	Plant Systematics and Su Families	rvey of Vascular Plant	Laboratory	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		Principles of systematics	JISITE: and taxonomy; use of system nyte, gymnosperm and angio			,	ar plant lineages, important fa (incl. one weekend).	amilies and repres	sentative gene	ra. Lab: data generation	n and analysis,
A&S	PBIO	PBIO	5090	Plant Systematics and Su	rvey of Vascular Plant	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	Families GEC1: A-F REQU	JISITE:								
		COURSE DESC		Principles of systematics					ar plant lineages, important fa	amilies and repres	sentative gene	ra. Lab: data generation	n and analysis,
A&S	PBIO	PBIO	5095	Field Studies in Plant Div		Laboratory	3 to 6	6	,	N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQU	JISITE:								
		COURSE DESC	<b>:</b>	Intensive field-based inve	stigation of plant communiti	es distributed acro	ss an environmer	tal gradient,	and the vascular plant diversi	ity (families, gene	era, species) co	mprising the communit	ies.
A&S	PBIO	PBIO	5095	Field Studies in Plant Div	ersity	Lecture	3 to 6	6		N	G50		0
		ELIGIBLE GRA			JISITE:								
400	2010	COURSE DESC			stigation of plant communiti				and the vascular plant diversi			mprising the communit	
A&S	PBIO	PBIO	5100	Biology of Fungi	HCITE.	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		Life histories and charact		ction and identific	ation of mushroor	ns, plant pat	hogens, and slime molds. Biot	trophic, saprotrop	ohic, and necro	otrophic relationships o	f fungi with
				plants. Field and laborato	ry.		_	_					_
A&S	PBIO	PBIO	5100	Biology of Fungi		Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC				ction and identification	ation of mushroor	ns, plant pat	hogens, and slime molds. Biot	trophic, saprotrop	ohic, and necro	otrophic relationships o	f fungi with

					SORTED BY	College, Dep	artment/Scho	ol, Prefix					
						_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	5150	Statistical Methods in Plant Bio	logy	Laboratory	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Lecture: biostatistics and applic				-		ng, data analysis,	regression and	d correlation, analysis o	of variance, and
				parametric and nonparametric	•				ec. 2 lab				
A&S	PBIO	PBIO	5150	Statistical Methods in Plant Bio	0,	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:							_		
		COURSE DESC	C:	Lecture: biostatistics and applic				-		ng, data analysis,	regression and	d correlation, analysis o	of variance, and
A&S	PBIO	PBIO	5160	parametric and nonparametric Problem Solving with Bioinforn	•	Lecture	3	i grapilics. 3 i O	ec. 2 lab	N	G50		0
AQS	PBIO	ELIGIBLE GRA		GEC1: A-F REQUISITE:	iatics roois	Lecture	3	U		IN	G50		U
		COURSE DES		Students will gain an understan	ding of the general princin	les of higinform	atics through the	use of hioin	formatics tools to analyze dat	a and solve nroh	lems designed	from current and on-g	ning research in
		COUNSE DES	<b>.</b> .	biology.	anig of the general princip	ics of biolinorni	aties through the	. usc or bioin	Torriacies cools to analyze dat	a ana soive prob	icinis acsignica	nom current and on g	onig researen in
A&S	PBIO	PBIO	5170	Biological Research and Science	Ethics	Seminar	1	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC		The course presents an overview		dards of science	and responsible	conduct of so	cientists that are essential for	the pursuit of kn	owledge. The	course includes section	s on collection
				and treatment of data, authors	nip and giving credit, sharin	ng of data, advis	sing and mentori	ng and societ	al values.				
A&S	PBIO	PBIO	5180	Writing in the Life Sciences		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Readings from the current scien					of professional writing in the s	ciences while wr	iting, reviewin	g and revising documer	nts needed for
400	2010	2010	F400	successful written communicati	· ·						650		0
A&S	PBIO	PBIO	5190	Ohio Flora		Laboratory	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: identification of vascular plants		arms and angios	norms) of Ohio	mainly couth	eastern Ohio, in vegetative an	d reproductive c	ondition: large	ly conducted in the fiel	d includes a
		COURSE DES	<b>.</b> .	weekend field trip	(pteridopriytes, gyrinospe	erriis ariu arigios	perins) or Onio, i	nanny south	eastern Onio, in vegetative an	a reproductive c	onunion, large	ly conducted in the nei	u, iliciuues a
A&S	PBIO	PBIO	5200	Phycology: the study of algae		Laboratory	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:		,							
		COURSE DESC	C:	The course includes taxonomy,	ecology and importance of	f marine and fre	shwater algae, w	ith emphasis	on characteristics that define	e major clades, id	entification of	common or representa	ative genera
				and the role of algae in aquatic	and terrestrial ecosystems	and the role of	algae in aquatic	and terrestri	al ecosystems.				
A&S	PBIO	PBIO	5200	Phycology: the study of algae		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	The course includes taxonomy,						e major clades, id	lentification of	common or representa	ative genera
400	2010	2010		and the role of algae in aquatic	and terrestrial ecosystems		•		ai ecosystems.		650		0
A&S	PBIO	PBIO	5220	Tropical Plant Ecology		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Tropical rain forest studies arou	Graduate Standing	,	v hiogeography	growth form	s and life histories plant/anin	nal interactions	human impact	c concentation and ma	nagement
A&S	PBIO	PBIO	5240	Plant Physiology	na the world, including ba	Laboratory	γ, διο <u>ς</u> εο <u>ς</u> ι αριίγ,	0	is and me mistories, planty anni	N	G50	s, conscivation and me	0
AdJ	1 510	ELIGIBLE GRA		GEC1: A-F REQUISITE:		Laboratory	7	O		14	<b>G</b> 50		O
		COURSE DESC		The course provides students w	ith the fundamentals of bi	ochemical and r	ohvsiological fact	ors involved	with plant growth and develor	pment.			
A&S	PBIO	PBIO	5240	Plant Physiology		Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	The course provides students w	ith the fundamentals of bi	ochemical and p	ohysiological fact	ors involved	with plant growth and develop	pment.			
A&S	PBIO	PBIO	5260	Physiological Plant Ecology		Laboratory	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	A survey of the complexity of pl								iological and anatomica	al adaptations
				of plants to their environments.	Weekly (outdoor) labs wi	•			al responses using state-of-the	•			
A&S	PBIO	PBIO	5260	Physiological Plant Ecology		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	u:	A survey of the complexity of pl of plants to their environments.				-	•			iological and anatomica	ai adaptations
A&S	PBIO	PBIO	5270	Molecular Genetics	Weekly (Outdoor) labs Wi	Lecture	. ractors and pian 2	n priysiologic	ai responses using state-or-th	e-art technology N	G50		0
AGS	1 510	ELIGIBLE GRA		GEC1: A-F REQUISITE:		Lecture	4	U		IV	030		J
		COURSE DES		Genetic fine structure and funct		· hiochemical as	nects of heredity	in micro-org	anisms plants and animals r	ecombinant DNA	and genetic o	engineering	
		COUNSE DES	<b>.</b> .	Genetic fine 3th detaile dilu fullet	ion at the molecular level,	, Diocificinical as	pects of nereuity	micro org	amonio, pianto, ana aminais, i	CCOMBINATIC DIVE	t and genetic e	ingineering.	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	5280	Laboratory in Genomics Techniques	Laboratory	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
A 0 C	PBIO	COURSE DESC: PBIO	5280	Genomics Techniques is a laboratory course to give		in genomics tech	iniques like L 0	NA manipulation, DNA sequen	cing, protein and N	d RNA analyses. G50		0
A&S	PBIO	ELIGIBLE GRAD		Laboratory in Genomics Techniques  GEC1: A-F REQUISITE:	Lecture	3	U		IN	G50		U
		COURSE DESC:		Genomics Techniques is a laboratory course to give		-		NA manipulation, DNA sequen				
A&S	PBIO	PBIO	5300	Plant Genetics	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Basic principles of genetics as they relate to plants,	including transmission	n, expression, and	d evolution o	f genetic materials.				
A&S	PBIO	PBIO	5310	Cell Biology	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Biochemical, cytochemical, and ultrastructural aspe	ects of the nucleus and	d cytoplasmic org	anelles, and	cellular communication.				
A&S	PBIO	PBIO	5330	Restoration Ecology	Laboratory	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Understand the philosophies, challenges, principles to terrestrial ecosystem restoration.	, and methods of eco	logical restoration	n. Course dis	cusses several scales of restora	tion (organism to	o landscape), bu	ut emphasis is on a ho	listic approach
A&S	PBIO	PBIO	5330	Restoration Ecology	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Understand the philosophies, challenges, principles to terrestrial ecosystem restoration.	, and methods of eco	logical restoration	n. Course dis	cusses several scales of restora	tion (organism to	o landscape), bu	ut emphasis is on a ho	listic approach
A&S	PBIO	PBIO	5350	Plant Population Biology and Community Ecology	Laboratory	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Evaluates basic processes in plant demography lead greenhouse experiments, and field exercises.	ling to the organization	on and dynamics o	of plant com	munities. Emphasis on quantita	ative methods ar	nd modeling. La	bs utilize numerical n	nodels,
A&S	PBIO	PBIO	5350	Plant Population Biology and Community Ecology	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Evaluates basic processes in plant demography lead greenhouse experiments, and field exercises.	ling to the organization	on and dynamics o	of plant comi	munities. Emphasis on quantita	ative methods ar	nd modeling. La	bs utilize numerical n	nodels,
A&S	PBIO	PBIO	5380	Soil Properties and Ecosystem Processes	Laboratory	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course covers the fundamental principles and function. We then cover basic concepts in ecosyste and spatial patterns. We will then integrate this infelecture, but emphasize analyzing soil and vegetation	m ecology followed by ormation at several so	y the mechanisms ales and discuss	s (via biogeo consequence	chemistry and ecological stoich s of ecosystem function on hur	iometry) that dri nan wellbeing. T	ive or limit ecos he lab portion v	ystem function, included will integrate concepts	ding temporal sidiscussed in
A&S	PBIO	PBIO	5380	Soil Properties and Ecosystem Processes	Lecture	4	0	, ,	N	G50	,	0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course covers the fundamental principles and function. We then cover basic concepts in ecosyste and spatial patterns. We will then integrate this infecture, but emphasize analyzing soil and vegetatio	m ecology followed by ormation at several so	y the mechanisms ales and discuss	s (via biogeo consequence	chemistry and ecological stoich s of ecosystem function on hur	iometry) that dri nan wellbeing. T	ive or limit ecos he lab portion v	ystem function, included will integrate concepts	ding temporal sidiscussed in
A&S	PBIO	PBIO	5400	<b>Development and Evolution of Land Plants</b>	Laboratory	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Integrated view of land plant (embryophyte) lineag patterns.	es, including evolution	of morphology,	anatomy, de	velopment, and gene families,	using model syst	tems to explore	mutants and gene ex	pression
A&S	PBIO	PBIO	5400	Development and Evolution of Land Plants	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Integrated view of land plant (embryophyte) lineag patterns.	es, including evolution	n of morphology,	anatomy, de	velopment, and gene families,	using model syst	tems to explore	mutants and gene ex	pression
A&S	PBIO	PBIO	5420	Experimental Anatomy of Plant Development	Laboratory	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: The concepts of plant development have been integrant biologists. The course is grounded in experim	•	•		e, and organ types that are the	mainstay of plai	nt anatomy to p	provide an exciting op	portunity for all

				JONIED	BY College, Dep	al tillelity scho	oi, Ficlix					
College	Dept	Subi	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PBIO	PBIO	5420	Experimental Anatomy of Plant Development	Lecture	4	0		N	G50		0
ias	1 510	ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:		•						
		COURSE DESC	C:	The concepts of plant development have been integrate plant biologists. The course is grounded in experimenta		•		e, and organ types that are the	mainstay of pla	int anatomy to	provide an exciting op	portunity for all
<b>4&amp;</b> S	PBIO	PBIO	5500	Biotechnology and Genetic Engineering	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Introduction to basic molecular biological concepts and ethical considerations of this research.	techniques in bio	technology and g	_	eering, including discussions of	current experir		progress in these fields	
A&S	PBIO	PBIO	5750	Plant Population Genetics and Speciation	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:				1.0				
		COURSE DESC		Principles of evolution, population level variation, gene	•			n evolutionary biology.				
A&S	PBIO	PBIO	5850	Global Studies in Plant Biology Graduate Field Course	Laboratory	3 to 6	6		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Integrative short-term field course for grad students, in	tegrating principle	as across organism	nal nlant hiol	ogy and related discipline in a	selected (often	international)	region Course typicall	v runs 1-1
		COUNSE DESC	<b>.</b>	weeks during winter intersession, spring break or summ		23 001033 016011131	nai piant bioi	ogy and related discipline, in a	sciected (often	international	region. course typican	y 14113 1 4
A&S	PBIO	PBIO	5850	Global Studies in Plant Biology Graduate Field Course	Lecture	3 to 6	6		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Integrative short-term field course for grad students, in		es across organisr	nal plant biol	ogy and related discipline, in a	selected (often	international)	region. Course typicall	y runs 1-4
				weeks during winter intersession, spring break or summ								
A&S	PBIO	PBIO	5900	Special Topics in Environmental & Plant Biology	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Specific course content will vary with offering.								
A&S	PBIO	PBIO	6500	Instrumentation and Techniques	Laboratory	3 to 6	6		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Learning how to used specialized instrumentation and t	echniques for bio	logical research.						
A&S	PBIO	PBIO	6500	Instrumentation and Techniques	Lecture	3 to 6	6		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Learning how to used specialized instrumentation and t	echniques for bio	logical research.						
A&S	PBIO	PBIO	6510	Plant Biochemistry	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: PBIO 5240 or 53								
		COURSE DESC	C:	Biochemical processes involving carbohydrate, protein, biology include biochemical data. Therefore, biochemis	•	,	, ,,,	and biophysical methods used	l in biochemistr	y. Currently, m	ost published studies f	rom plant
A&S	PBIO	PBIO	6700	Botanical Pedagogy	Tutorial	1	99		N	G50		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
		COURSE DESC		Preparation for botanical teaching in colleges and unive								_
A&S	PBIO	PBIO	6900	Special Topics in Environmental & Plant Biology	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	IDES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Specific course content will vary with offering.								
A&S	PBIO	PBIO	6940	Graduate Research	Research	1 to 15	250		N	G50		0
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DESC	C:	Original research in field of major interest under superv for respective degree.	vision of major adv	visor. Results and	conclusions	resulting from research may be	e presented in N	ለ.S. thesis or Ph	n.D. dissertation as par	tial fulfillment
A&S	PBIO	PBIO	6950	Thesis	Thesis	.5 to 15	250		N	G40		0
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DESC	C:	Formal presentation of results of research as partial full	fillment of require	ments for M.S. H	ours not cou	nted toward degree.				

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	PBIO	PBIO	6970	Seminar		Seminar	1 to 3	30		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR,	REQUISITE:								
		COURSE DESC		PR Graduato studon	ts prosent seminars on ton	ics of current botanical interes							
A&S	PBIO	PBIO	6971		s present seminars on top  ystematics and Evolution	Seminar	1 to 3	30		N	G50		0
103	1510	ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:	Semma	1103	30			430		Ü
		COURSE DESC	:		sion courses offered when blogy, and soil microbiology	there is sufficient student inte '.	rest in a significa	nt current to	pic. Previous topics have inclu	ded histochemic	cal methods, cu	rrent problems in bioc	hemistry, plant
A&S	PBIO	PBIO	6972	Topics in Plant N	Iolecular and Cell Biology	Lecture	1 to 3	30		N	G50		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC				here is sufficient student inter							
A&S	PBIO	PBIO	6973	Topics in Plant E		Seminar	1 to 3	30		N	G50		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC			sion courses offered when	there is sufficient student inte	•		pic.				
A&S	PBIO	PBIO	8700	Biostatistics II		Laboratory	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	::			ogy; multiple regression and co	orrelation, princip	oal compone	nts, canonical correlation, disc	riminant functio	n, and factor a	nalysis. Project in expe	erimental design
A&S	PBIO	PBIO	8700	Biostatistics II		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	::	Application of m and analysis of d		ogy; multiple regression and co	orrelation, princip	oal compone	nts, canonical correlation, disc	riminant functio	n, and factor a	nalysis. Project in expe	rimental design
A&S	PBIO	PBIO	8900	Special Topics in	Environmental & Plant Bio	ology Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC		•	ontent will vary with offering	•							
A&S	PBIO	PBIO	8950	Dissertation		Thesis	.5 to 15	250		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F Formal presenta	REQUISITE: tion of results of research a	s partial fulfillment of require	ment for Ph. D.						
A&S	PBIO	Т3	4091	An Island as an E		Laboratory	4	0	3	N	U30		0
		ELIGIBLE GRAI COURSE DESC		and biological div	nmental issues in a tropical versity, the local people's li	II completed and Sr only island ecosystem. The Baham velihood and way of life, and the initting, approximately 2/3 of the street	he economic stal	bility of the c	ountry. A wealth of diverse ex	periences provid	des students wi	th firsthand knowledge	
A&S	PBIO	Т3	4091	An Island as an E	nvironment	Lecture	4	0	3	N	U30		0
		ELIGIBLE GRAI COURSE DESC		and biological div	nmental issues in a tropical versity, the local people's li	II completed and Sr only island ecosystem. The Baham relihood and way of life, and the titing, approximately 2/3 of the secondary 2/3 o	he economic stal	bility of the c	ountry. A wealth of diverse ex	periences provio	des students wi	th firsthand knowledge	
A&S	PBIO	Т3	4950		graphy of Regional Food P	•	3	0	3	N	U30	ionnents.	0
7103	1 510	ELIGIBLE GRAI		GEC1: A-F		II completed and Sr only	J	Ü	3	.,	030		· ·
		COURSE DESC		The proposed int historical develo how regional env within the region	egrative course examines poment, chemical properties vironmental conditions and under study. Each week, f	plants utilized commonly as for related to their use, agricultu topography, land use, politica pod plants will be introduced a context (e.g., fermentation, g	re and harvestin I and ethnic grou and discussed bo	g, food produ ups, economi th within a g	ucts utilizing these plants, and cs, and infusion of other culture eographic context (e.g., Rhinel	how cultures ha res have dictated land of W Germa	ve been modifi d the food plan	ed by food plants. Studts now utilized in parti	dents will learn cular areas

							, -					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PBIO	Т3	4950	Biology and Geography of Regional Food Plants	Laboratory	3	0	3	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Tier II completed The proposed integrative course examines plants utilized historical development, chemical properties related to the how regional environmental conditions and topography, within the region under study. Each week, food plants w Moravia) and a functional or product-based context (e.g.	d commonly as fo heir use, agricultu , land use, politica rill be introduced	are and harvesting al and ethnic grou and discussed bo	g, food produ ps, economi th within a g	ucts utilizing these plants, and hoss, and infusion of other culture eographic context (e.g., Rhinela	now cultures har es have dictated and of W Germa	ve been modifi I the food plant	ed by food plants. Stud ts now utilized in partic	ents will learn cular areas
A&S	PBIO	T3	4950	Biology and Geography of Regional Food Plants	Lecture	3	0	3	N	U30		0
	ELIGIBLE GRADES: COURSE DESC:			GEC1: A-F REQUISITE: Tier II completed The proposed integrative course examines plants utilized historical development, chemical properties related to the how regional environmental conditions and topography, within the region under study. Each week, food plants w Moravia) and a functional or product-based context (e.g.	d commonly as fo heir use, agricultu , land use, politica rill be introduced	are and harvesting al and ethnic grou and discussed bot	g, food produ ps, economi th within a g	ucts utilizing these plants, and hose, and infusion of other culture cographic context (e.g., Rhinela	now cultures had es have dictated and of W Germa	ve been modifi I the food plant	ed by food plants. Stud ts now utilized in partic	ents will learn cular areas

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	1010	Fundamentals of Philosophy	Lecture	3	0	2HL; PHTC	N	U10	CORRESPOND	0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Survey of selected basic problems, concepts, ar	d methods in philosophy.							
A&S	PHIL	PHIL	1200	Principles of Reasoning	Discussion	3	0	1M; FQR	N	U10	CCE, CORRESPOND	0
		ELIGIBLE GR			acement Level 1 or higher	•		-				
		COURSE DES	SC:	Basic concepts of logic and techniques for judgi	, ,	,	,	0 0		•	' '	0 1
				covered: informal fallacies in reasoning, syllogis use self-paced approach.	tic or Aristotelian logic; Ve	enn diagrams, tru	th tables. Mo	ost sections are traditional lec	ture/test format,	some taught	in computer-assisted for	rmat, others
				use sen-paceu approach.								
A&S	PHIL	PHIL	1200	Principles of Reasoning	Lecture	3	0	1M; FQR	N	U10	CCE, CORRESPOND	0
		ELIGIBLE GR	ADES:		acement Level 1 or higher	or (MATH D004	or MATH D00	, .			,	
		COURSE DES		Basic concepts of logic and techniques for judgi	-	•		-	conclusions from	premises em	ployed. Some of followin	g topics also
				covered: informal fallacies in reasoning, syllogis	tic or Aristotelian logic; Ve	enn diagrams, tru	th tables. Mo	ost sections are traditional lec	ture/test format,	some taught	t in computer-assisted for	rmat, others
				use self-paced approach.								
A 0 C	DIIII	Buu	1200L	Comment for Larie and Catalant Thinking	l ala anatan .	4	0		N.	1110		0
A&S	PHIL	<b>PHIL</b> ELIGIBLE GR		Support for Logic and Critical Thinking	Laboratory	1	0		N	U10		U
		COURSE DES		GEC1: A-F REQUISITE: PHIL 12 This course reinforces and extends the logic and	00 concurrent I critical thinking skills tau	ght in PHII 1200	(Principles of	Reasoning) These skills inclu	de facility with i)	the techniqu	es and terminology of ho	th formal and
		COOKSE DES		informal logic, ii) analytical reasoning, iii) readir	-	-		ricusoriii 67. Triese skiiis iriela	ac racincy with 1,	the teeninga	es and terminology or bo	ar rormar and
A&S	PHIL	PHIL	1300	Introduction to Ethics	Lecture	3	0	2HL; PHTC	N	U10	CORRESPOND	0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Discussion of classic and/or modern philosophic	cal views of human values	, ideals, and mor	ality. Provide:	s introductory survey of some	main problems,	concepts, an	d results of ethics including	ng selected
				philosophers of past and present.								
A&S	PHIL	PHIL	2160	Philosophy of Science Survey	Lecture	3	0	2HL; PHTC	N	U30		0
AQS	FILE	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	3	U	ZIIL, FIIIC	IN	030		O
		COURSE DES		Nontechnical survey of types, testing, and credi	bility of hypotheses: meth	ods of experime	ntal inquiry: r	measurement: laws, theories	and their role in e	explanation.	concept formation.	
				, ,, ,	, ,, ,	•	. ,,	, ,		. ,	,	
A&S	PHIL	PHIL	2300	<b>Ethical Reasoning: From Theory to Application</b>	Lecture	1	0	BER	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course is a study of major ethical theories a								
				theories for these issues and formulate recomn			s. Throughou	t this process, students critica	ally reflect upon t	heir own valu	ues and principles, includi	ing both those
A&S	PHIL	PHIL	2310	that have guided their behavior in the past and Philosophy of Sport		will the luture.	0		N	U30		0
AQS	PHIL	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	3	U		IN	030		U
		COURSE DES		Philosophical exploration into nature, meaning,	nurnoses values and ide	als of sport. Toni	cs include go	ods and evils of competition	nature of sports	experience w	vinning and losing aesthe	etic and ethical
		000.02.52	,	dimensions of sport, ultimate athlete, scholastic			-		natare or sports t	experience, r	inning and resing, descrie	circ and crinear
A&S	PHIL	PHIL	2320	Philosophy of Art	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Conceptual analysis of common assumptions, a	ttitudes, theories, and ide	as about arts, the	eir criticism, a	and appreciation.				
A&S	PHIL	PHIL	2350	Business Ethics	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	The critical examination of moral reasoning as i	•	•	. ,			,		
				theories, and methods, relevant to the ethical e	valuation of business prac	ctices and culture	, and the app	dication of such moral consid	erations to real bi	usiness situa	tions in which ethical con	cerns are
A&S	PHIL	PHIL	2400	prominent.  Social and Political Philosophy	Lecture	3	0	2HL; PHTC	N	U30		0
AUS	FILL	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	3	U	ZIIL, FIIIC	IN	030		U
		COURSE DES		Introduction to major philosophical theories co	ncerning nature of social a	and political com-	munities incli	uding those offered by Plato	Aguinas, Hobbes	Locke, Mill a	and Rawls. Consideration	of some
		223.0232	-	significant specialized problems in social and po	•	•		, ,		,, ,, (	25.15.16.16.16.16.16.16.16.16.16.16.16.16.16.	- ******
					. 3							

#### SORTED BY College, Department/School, Prefix

Subsidy

		Repeat						Subsidy				
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	2500	Philosophy of Mind	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES	i:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Mind-body problem; concept of self; human-machine	relation; problems	of other minds.						
A&S	PHIL	PHIL	2600	Philosophy of Religion	Lecture	3	0	2HL; ACSW	N	U30		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Introduction to the philosophy of religion. Students cri	, -						•	
				existence or non-existence for human life. Topics cove meaning of life, and 5) the relationship between religion		owing: 1) argume	ents for God's	s existence, 2) arguments agair	ist God's exister	ice, 3) God's n	ature, 4) death, immori	tality, and the
A&S	PHIL	PHIL	2700	Philosophy, Technology, and Society	Lecture	3	0		N	U30		0
7103		ELIGIBLE GRADES		GEC1: A-F REQUISITE:	Ecctare	3	Ü		.,	030		· ·
		COURSE DESC:	,.	Focuses on problems concerning recent and emerging	technologies, inclu	ding robotics, art	ificial intellig	ence, virtual/augmented realit	ty devices, and s	ocial media. R	eadings, lectures, and f	ilms explore
				philosophical and psychological research on technolog	ically extended cog	nition; debates co	oncerning th	e possibility of "uploading" the	mind onto a co	mputer; artific	ial consciousness; the	ethical
				standards that ought to govern our interactions with o					nal identity; and	d the challenge	posed by biased searc	h algorithms,
				fake news, and anonymous posting to epistemically re	•			et.				
A&S	PHIL		2900	Special Topics in Philosophy	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	o:	GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
A&S	PHIL		2970T	Philosophy Tutorial	Tutorial	1 to 9	999		N	U30		0
7103		ELIGIBLE GRADES		GEC1: A-F REQUISITE: HTC	ratorial	1103	333		.,	030		· ·
		COURSE DESC:	,.	1st-yr tutorial studies in Philosophy.								
A&S	PHIL	PHIL	2980T	Philosophy Tutorial	Tutorial	1 to 9	999		N	U30		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE: HTC								
		COURSE DESC:		1st-yr tutorial studies in philosophy.								
A&S	PHIL		3010J	Writing With Critical Reasoning Skills	Lecture	3	0	1J; FAW	N	U30		0
	ELIGIBLE GRADES: COURSE DESC:		<b>5</b> :	•	1300) and (Jr or Sr)	danandingunan	instructor					
A&S	PHIL		3100	This is a writing intensive course whose topics for stud History of Western Philosophy: Ancient	Lecture	3	0	2HL	N	U30		0
AdJ	11112	ELIGIBLE GRADES		GEC1: A-F REQUISITE:	Lecture	3	O	ZIIL	,,	030		O
		COURSE DESC:		Significant ideas of representative Greek and Roman p	hilosophers.							
A&S	PHIL		3110	History of Western Philosophy: Medieval and	Lecture	3	0	2HL	N	U30		0
				Renaissance								
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Augustine to Bruno and Campanella.								
A&S	PHIL		3120	History of Western Philosophy: Modern	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRADES COURSE DESC:	<b>i</b> :	GEC1: A-F REQUISITE:								
A&S	PHIL		3140	17th and 18th century European philosophy.  19th Century European Philosophy	Lecture	3	0	2HL	N	U30		0
AGS	111112	ELIGIBLE GRADES		GEC1: A-F REQUISITE:	Lecture	3	O	ZIIL	,,	030		O
		COURSE DESC:	,.	Subjects selected from French, German, and British ph	ilosophers of 19th	century.						
A&S	PHIL		3200	Symbolic Logic I	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES	i:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Techniques of modern symbolic logic.								
A&S	PHIL	PHIL	3300	Ethics	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE:								
	COURSE DESC:			Study focusing on specific philosopher, or one type of	ethical or value the	ory.						
A&S	PHIL	PHIL	3310	Moral Problems in Medicine	Lecture	3	0		N	U30		0
,,,,,,		ELIGIBLE GRADES		GEC1: A-F REQUISITE:	Eccurc	3	J		14	030		•
		COURSE DESC:	<b>,</b> .	Philosophical investigation of complex moral problems	engendered by mo	odern medicine. e	e.g., death w	ith dignity, human experiment	ation, allocation	of scarce med	lical resources. birth de	fects, killing or
				letting die informed consent etc. Designabile conhicel								

letting die, informed consent, etc. Basic philosophical concepts underlying these problems explored, including autonomy, coercion, normality, naturalness, rights, justice, responsibility, personhood, etc.

					SORTED I	BY College, Dep	artment/Schoo						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	3320	Philosophy of Sex and Love		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Philosophical and evaluative investigati		of sexual love and	Western morality	/. Topics inclu	ude roles and relations between	n sexes, abortion	n, monogamy,	sexual perversion, hom	osexuality,
A&S	PHIL	PHIL	3330	promiscuity, adultery, semantics of sex Philosophy of Literature	c, etc.	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Examines nature of fictional literature a content into literary form, interpretation				es philosophi	ical ideas within specific works	of fiction, conce	entrating on pro	oblems of translating p	hilosophical
A&S	PHIL	PHIL	3350	Environmental Ethics	. , , , .	Lecture	3	0	BER	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: How should we value nature? What is i special claims upon us? Should our prir which we live, and understanding possi	mary concern be	for individual orga	nisms, or for spe	cies? Aims at				-	
A&S	PHIL	PHIL	3400	Philosophy of Death and Dying		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: This course is a philosophical exploration dying.	on into the nature	e, meaning, and ir	mplications of dea	ath and dying	g. It also includes a historical an	d cross-cultural	exploration of	the questions surround	ding death and
A&S	PHIL	PHIL	3500	Philosophy of Culture		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Philosophical studies of humankind as	culture-creating b	beings.							
A&S	PHIL	PHIL	3510	Philosophy of Language		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Theories of meaning and reference and		including (1200 or		ng to verifica	tion and truth, and relationshir	hetween langu	lage and conce	nts	
A&S	PHIL	PHIL	3580	Existentialism	a then philosophi	Lecture	3	0		N	U30	p.co.	0
		ELIGIBLE GRAI							uthenticity, alienation, death, a	nd revolt agains	st system.		
A&S	PHIL	PHIL	3970T	Philosophy Tutorial		Tutorial	1 to 9	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: 2nd-yr tutorial studies in philosophy.	HTC								
A&S	PHIL	PHIL	3980T	Philosophy Tutorial		Tutorial	1 to 9	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: 2nd-yr tutorial studies in Philosophy.	HTC								
A&S	PHIL	PHIL	4120	Philosophy of Biology		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE:  An analysis of such issues as the structuraises any ethical issues.	BIOS 1710 ure of theory in b	iology, whether b	iology differs fror	m other scien	ices; whether species exist, nat	ural selection, h	low taxonomy	should be done, and w	hether biology
A&S	PHIL	PHIL	4130	Philosophy and Freudian Analysis		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: The philosophical and scientific presupinysteria, dreams, sexuality, and psychobe discussed.	•	dian psychology (i	-		•				-
A&S	PHIL	PHIL	4140	Analytic Philosophy		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI	DES:		4 Courses in PHI -American philose	L							
A&S	PHIL	PHIL	4160	Philosophy of Science		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Selected problems in logic and method	3 Courses in PHI lology of sciences								
A&S	PHIL	PHIL	4170	Philosophy of Logic		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Provides a survey of issues in the philos			al theories of trut	th, logical and	d semantical paradoxes, modal	logic, condition	als, interpretat	ions of quantifiers, and	l philosophical
				implications of Godel's incompleteness	s theorems.								

	SORTED BY College, Department/School, Prefix													
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	4180	Plato			Seminar	3	0		N	U30		0
7100		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	1 Courses in PH	IL including 3100	3	Ü		.,	030		· ·
		COURSE DESC		[Seminar contents		4 Courses III Fili	it iliciduliig 3100							
				[55	, . ,									
A&S	PHIL	PHIL	4190	Aristotle			Seminar	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	4 Courses in PH	IL including 3100							
		COURSE DESC	C:	[Seminar contents	s vary.]		· ·							
A&S	PHIL	PHIL	4200	Symbolic Logic II			Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	PHIL 3200								
		COURSE DESC			, -		ompleteness of fire	st-order logic, Go		leteness theorems, axiomatic	• • • • • • • • • • • • • • • • • • • •		edekind's theories of th	
A&S	PHIL	PHIL	4250	Philosophical Pro	blems in Quantur	•	Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	IEM or CS or MATI		•					
		COURSE DESC	C:	•		antum theory. Topic	s include the prob	lem of measurem	ent, the Bol	hr-Einstein debates, Schrodinge	er's cat paradox,	the Einstein-F	Podolsky-Rosen paradox	k, and Bell's
				Theorem and its in	•									
A&S	PHIL	PHIL	4260	Philosophy of Spa			Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	IEM or CS or MATI		,	ced by the emergence of Einst	ain's thaon, of re	مط النب بينانية	discussed Tanies to b	a savarad
		COURSE DESC	L.		, ,	' '	•		,	ime, and space-time, and Zeno	,	,		
				thinkers will be ex	,	res relation to the W	1011d, absolute vs.	relational tricorie	or space, c	inic, and space time, and zeno	o s paradoxes or i	motion and ex	ttension: contemporary	dia ciassicai
A&S	PHIL	PHIL	4270	Philosophy of Ma	thematics		Seminar	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	2 Courses in (CF	IEM or CS or MATI	H or PHIL or PHYS	)					
		COURSE DESC	C:	An in-depth exam	ination of a major	r work in the philoso	phy of mathemati	cs or of a particul	ar concept t	hat plays a central role in math	nematical philoso	phy, such as t	the concept of number,	the concept of
				mathematical pro	of, and the conce	pt of the mathemati	cal infinite.							
A&S	PHIL	PHIL	4280	Continental Ratio	nalism		Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	4 Courses in PH	IL including 3120							
		COURSE DESC		Descartes, Spinoz	,									
A&S	PHIL	PHIL	4290	British Empiricism			Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	4 Courses in PH	IL including 3120							
		COURSE DESC		Locke, Berkeley, F	lume.									
A&S	PHIL	PHIL	4300	Ethical Theory			Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		IL including (1300							
		COURSE DESC		•		cted topics of moral		•	•					
A&S	PHIL	PHIL	4310	History of Aesthe	•		Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	4 Courses in PHI relation of these the		erts and recent sri	ticism					
A&S	PHIL	PHIL	4320	Problems in Aestl	•	relation of these the	Seminar	3	0		N	U30		0
AQS	PHIL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	9 Hours in (PHIL		3	U		IN	030		U
		COURSE DESC				•	,	n from contempo	rary sources	s will be discussed. Topics inclu	ide the nature o	fart expression	on interpretation evalu	lation and art
		COONSE DESC	<b>c.</b>	and knowledge.	opinical issues sur	rounding the arts ar	ia aestricties araw	ii ii oiii contempe	rary source.	will be discussed. Topics men	ade the nature o	ruit, expressi	on, interpretation, evan	aution, und ure
A&S	PHIL	PHIL	4340	Metaethics			Seminar	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	3 Courses in PHI	IL and (1300 or 24	00 or 4300)						
		COURSE DESC	C:	The study of meta	ethics is the study		•	,	t are we doi	ing when we make ethical judg	ments? Is it righ	t to think that	t ethical judgments are	capable of
				being true or false	? If so, in virtue o	of what? We can als	o wonder about th	ne moral motivati	on. Does a j	judgment that something is mo	orally wrong auto	omatically ent	ail that one has a motiv	e not to do it?
				This course will be	a survey of readi	ings on these two qu	iestions.							
A&S	PHIL	PHIL	4380	Kant			Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		IL including 3120							
COURSE DESC: Kant's Critique of Pure Reason with attention given to his ethical theory.														

						• • •		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ķς	PHIL	PHIL	4400	Contemporary Social Ph	ilosophy	Lecture	3	0		N	U30		0
		ELIGIBLE GRA				es in PHIL or (2 Courses in n contemporary, social, po			Sciences Possible topics: theories of dist	ributive justice,	culpability, ca	usality and responsibilit	y, legal and
<b>&amp;</b> S	PHIL	PHIL	4420	Philosophy of Law		Lecture	3	0		N	U30		0
		ELIGIBLE GRA				es in PHIL and examination of some	specialized topic	s in philosopl	ny of law, including ascription (	of responsibility	, civil disobedi	ence, theories of punisl	nment, liberty,
&S	PHIL	PHIL	4440	Philosophy of Marxism		Seminar	3	0		N	U30		0
		ELIGIBLE GRA				es in PHIL							
0.0	D	COURSE DES			o classical and contemp	,			llin, Mao, and several contemp	orary Marxists		group of Yugoslavia.	2
.&S	PHIL	PHIL	4460	Justice and Liberty	AUGITE: 2.11	Seminar	3	0		N	U30		0
		ELIGIBLE GRA				in PHIL and (1300 or 2400 ne values of liberty and ius		ction, and the	e way they should shape politic	cal institutions.			
<b>.</b> &S	PHIL	PHIL	4480	Pragmatism	on consequence of the	Seminar	3	0	and they should shape points	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQ		es in PHIL							
\&S	PHIL	PHIL	4500	Theory of Knowledge	iu otilei American tillin	Seminar	3	0		N	U30		0
us.		ELIGIBLE GRA	ADES:	GEC1: A-F REQ		es in PHIL including 3120 owledge is and how it is a	-	Ü			030		v
\&S	PHIL	PHIL	4510	Metaphysics	arious views or write kir	Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQ		es in PHIL including (3100 o		d causation	universals, determinism and f	readom the na	ture of the mir	nd atc	
\&S	PHIL	PHIL	4520	Evolution of Human Cog	•	•	3	u, causation, O	universals, determinism and i	N	U30	iu, etc.	0
		ELIGIBLE GRA COURSE DES		The evolution of human also has implications for theoretical tools used in	traditional philosophica the literature, especiall	ion is an interdisciplinary t al questions about human	nature, the arch ry and multilevel	itecture of th	iology, behavioral ecology, psy e human mind, human moralit eory, and discusses both classio	y, and social co	ntract theory.	This course introduces	basic
<b>\&amp;</b> S	PHIL	PHIL	4580	Contemporary European	• •	Seminar	3	0		N	U30		0
		ELIGIBLE GRA				es in PHIL including (3580 a usserl, Heidegger, Scheler,		v. Cassirer. G	iebser, Ingarden, Sartre, Camu	s. Marcel. Merle	eau-Ponty, and	l Ricoeur.	
\&S	PHIL	PHIL	4590	Contemporary French P		Seminar	3	0	reaser, inguitaeri, sarti e, sarria	N	U30		0
		ELIGIBLE GRA				es in PHIL including (3580 a	,						
A&S	PHIL	PHIL	4680	Phenomenology	·	Seminar	3	0		N	U30		0
		ELIGIBLE GRA				es in PHIL including 3120 novement from Husserl to	Merleau-Ponty.						
A&S	PHIL	PHIL	4750	Chinese Philosophy		Seminar	3	0		N	U30		0
		ELIGIBLE GRA				350 and 4 courses in PHIL ight from earliest times to	present.						
4&S	PHIL	PHIL	4760	Indian Philosophy		Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REC Classical Hinduism.	UISITE: CLWR 33	340 and 4 courses in PHIL							
<b>4&amp;</b> S	PHIL	PHIL	4770	<b>Buddhist Philosophy</b>		Seminar	3	0		N	U30		0
		ELIGIBLE GRA				350 and 4 courses in PHIL I other philosophical docti	ines of Buddhisr	n.					

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	4780	African Philosophy		Seminar	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: Critical examination of the question survey of most significant of these		ng African philos	ophers, whether	traditional A	fricans thought systems shoul	d be regarded ar	nd developed a	as philosophical system	s. Includes
A&S	PHIL	PHIL ELIGIBLE GRADE COURSE DESC:	<b>4900</b> ES:	Special Topics in Philosophy GEC3: A-F, CR REQUISITE: Specific course content will vary wi		Lecture	1 to 15	999		N	U30		0
A&S	PHIL	PHIL	4901	Senior Seminar	in oriening.	Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Survey of selected subfields of phile	PHIL 3100 and 31		•	conior year					
A&S	PHIL	PHIL	4910	Internship in Philosophy	osopny. Nequired or a	Field	1 to 3	12	BLD	N	U30		0
		ELIGIBLE GRADE COURSE DESC:		GEC1: A-F REQUISITE: This course will situate the student philosophy.	with an approved, ex							ace what he or she has	
A&S	PHIL	PHIL	4911	Seminar in Philosophy		Seminar	3	9		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: Selected problems.	5 courses in PHIL								
A&S	PHIL	PHIL	4921	Applied Ethics		Seminar	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE:  An examination of the relationship problems in each area.	2 Courses in (PHII of applied ethics to et				ajor areas within applied ethics	(medical, busin	ess, journalistio	c, etc.), and a considera	ation of selected
A&S	PHIL	PHIL	4970	Independent Reading		Tutorial	3	0		1	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: Seminar contents vary.	Permission requi	red							
A&S	PHIL	PHIL	4970T	Philosophy Tutorial		Tutorial	1 to 9	999		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: 3rd-yr tutorial studies in Philosoph	HTC /.								
A&S	PHIL	PHIL	4980T	Philosophy Tutorial		Tutorial	1 to 9	999		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: 3rd-yr tutorial studies in Philosoph	HTC /.								
A&S	PHIL	PHIL	4990	Senior Thesis		Seminar	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Must be enrolled in each of two se	nior semesters to achi	eve honors in Ph	ilosophy. Resear	ch and writin	ng of long philosophical paper.				
A&S	PHIL	PHIL	5020	<b>Techniques of Formal Analysis</b>		Lecture	3	0		N	G40		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC:		Philosophical application of technic	jues of modern symbo	olic logic.							
A&S	PHIL	PHIL ELIGIBLE GRADE	<b>5120</b> ES:	<b>Philosophy of Biology</b> GEC4: A-F, CR, REQUISITE:		Seminar	3	0		N	G40		0
				PR					6 1 1.11				
A&S	PHIL	COURSE DESC: PHIL	5130	Some specific questions to be addr Philosophy and Freudian Analysis	essed include: what a	re species; how t Seminar	est to do taxono 3	my; must an 0	y theory of evolution be holist	ic?	G40		0
AQS	PHIL	ELIGIBLE GRADE		GEC2: A-F. PR REQUISITE:	PSY 2710	Seminar	3	U		N	G40		U
		COURSE DESC:		The philosophical and scientific pre dreams, sexuality, and psychoanaly	suppositions of Freud								
A&S	PHIL	PHIL	5140	Analytic Philosophy	·	Seminar	3	0	,	N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Selected topics in contemporary Ar	nglo-American Philoso	phy.							
A&S	PHIL	PHIL	5150	Contemporary Philosophical Probl	-	Seminar	3	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Selected topics in contemporary ph	ilosophy.								

					JUNIED	BY College, De	partificity scrib						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	5160	Philosophy of Science		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	is and mathadalas	, of sciences							
.0.0	DIIII			Analysis of selected problems in logi	ic and methodology		2	•			640		
A&S	PHIL	PHIL	5170	Philosophy of Logic	D 5020	Seminar	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Provides a survey of issues in the ph implications of Godel's incompleten		opics include forr	mal theories of tru	ith, logical an	d semantical paradoxes, modal	logic, conditio	nals, interpreta	ations of quantifiers, an	d philosophical
A&S	PHIL	PHIL	5180	Plato		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Seminar contents vary.									
A&S	PHIL	PHIL	5190	Aristotle		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: Seminar contents vary.									
A&S	PHIL	PHIL	5200	Symbolic Logic II		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Techniques of modern symbolic logi	PHIL 5020	ompleteness of fi	rst-order logic Go	del's incomn	lateness theorems, axiomatic se	at theory and (	Cantor's and D	adakind's theories of th	a infinita
A&S	PHIL	PHIL	5210	Proof Theory	c. i ocuses on the c	Seminar	3	0	ieteliess tileoreilis, axiomatic se	N	G40	edekind 3 theories of th	0
AQS	FILE	ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE: Advanced proof theory.	PHIL 3200	Seminal	3	Ü		IN	<b>Q4</b> 0		U
A&S	PHIL	PHIL	5220	Computability Theory		Seminar	3	0		N	G40		0
7.00		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR		Je.i.ii.di	J	Ü			0.0		·
		COURSE DESC:		Computability theory.									
A&S	PHIL	PHIL	5230	Modal and M V Logics		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: Modal and M V logic.	PHIL 3200								
A&S	PHIL	PHIL	5240	Foundation Theory		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: Foundation theory	PHIL 3200								
A&S	PHIL	PHIL	5250	Philosophical Problems in Quantum	n Physics	Seminar	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: Interpretation and paradoxes of qua Theorem and its implications.	ntum theory. Topio	cs include the pro	blem of measuren	nent, the Boh	ar-Einstein debates, Schrodinger	r's cat paradox,	the Einstein-P	odolsky-Rosen paradox	s, and Bell's
A&S	PHIL	PHIL	5260	Philosophy of Space and Time		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: In addition to classical topics, issues	in the philosophy o	of space and time	that have been gr	eatly influen	ced by the emergence of Einste	in's theory of re	elativity will be	e discussed. Topics to be	e covered
				include the nature of geometry and and extension. Contemporary and cl			. relational theorie		ld, absolute vs. relational theori	ies of space, tin	ne, and space-	time, and Zeno's parad	
A&S	PHIL	PHIL	5270	Philosophy of Mathematics		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE:  An in-depth examination of a major mathematical proof, and the concep			ics or of a particu	lar concept th	nat plays a central role in mathe	ematical philoso	ophy, such as t	he concept of number,	the concept of
A&S	PHIL	PHIL	5280	Continental Rationalism		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Seminar contents vary.									
A&S	PHIL	PHIL	5290	British Empiricism		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Seminar contents vary.									
A&S	PHIL	PHIL	5300	Ethical Theory		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Current literature in selected topics	in moral and social	philosophy.							

#### SORTED BY College, Department/School, Prefix

Subsidy

Callaga	Dont	Cubi	Cat #	Title	Component	Crad Haura	Repeat	Conoral Education	Down	Subsidy	al care Ontions	Majora Cat Asida
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	5310	History of Aesthetic Theory	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Readings from Plato to Dewey and relation of these	theories to selected a	arts and recent cr	iticism.					
A&S	PHIL	PHIL	5320	Problems in Aesthetics	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Writing drawn from modern sources on theory of ar	t, aesthetic criticism,	interpretation, ci	reativity, trut	h in art, and aesthetic value.				
A&S	PHIL	PHIL	5330	Meaning in Music	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Topics in the philosophy of music.								
A&S	PHIL	PHIL	5340	Metaethics	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	This course will focus on the nature of ethical judgm	ents and claims, their	r truth status, and	d their conne	ction with motivation.				
A&S	PHIL	PHIL	5380	Kant	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Kant's Critique of Pure Reason with attention given t	to his ethical theory.							
A&S	PHIL	PHIL	5390	Nineteenth Century European Philosophy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Introduction to the philosophy of Hegel, Nietzsche, a	and other 19th centur	ry European philo	sophers.					
A&S	PHIL	PHIL	5400	Contemporary Social and Political Philosophy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Consideration of any number of various issues in cor moral rights.	ntemporary social, po	litical, and legal p	ohilosophy. P	ossible topics: theories of distrib	outive justice,	culpability, ca	usality and responsibilit	y, legal and
A&S	PHIL	PHIL	5420	Philosophy of Law	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Consideration of nature and justification of law and	examination of some	specialized topic	s in philosopl	ny of law including ascription of i	responsibility,	civil disobedie	ence, theories of punish	ment, liberty,
				etc.								
A&S	PHIL	PHIL	5430	Liability and Responsibility in the Law	Seminar	3	0		N	G40		0
		ELIGIBLE GRA			nd 4300 and (4400 or							
		COURSE DESC	C:	Study of some of major problematic areas in ascripti occurred; (2) extent to which finding of legal responses responsible.								
A&S	PHIL	PHIL	5440	Philosophy of Marxism	Seminar	3	0		N	G40		0
7103		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Schillar	3	Ü		.,	040		•
		COURSE DESC		Philosophical inquiry into classical and contemporary	y Marxist thought str	essing Marx, Enge	els, Lenin, Sta	llin, Mao, and several contempor	rary Marxists	such as the "Pr	axis group" of Yugoslav	ia.
A&S	PHIL	PHIL	5460	Justice and Liberty	Seminar	3	0	,,	N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		A survey of moral and political conceptions of the va	lues of liberty and jus	stice, their intera	ction, and the	way they should shape political	l institutions.			
A&S	PHIL	PHIL	5480	Pragmatism	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Peirce, James, Dewey, and other American thinkers.								
A&S	PHIL	PHIL	5500	Theory of Knowledge	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Critical examination of various views of what knowle	edge is and how it is a	ittained.						
A&S	PHIL	PHIL	5510	Metaphysics	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Basic alternative conceptions of world and such topi	ics as substance, caus	ality, self, freedo	m, space, and	d time.				
A&S	PHIL	PHIL	5520	<b>Evolution of Human Cognition and Cooperation</b>	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	The evolution of human cognition and cooperation i							• • • • • • • • • • • • • • • • • • • •	
				also has implications for traditional philosophical qu				**		•		
				theoretical tools used in the literature, especially ever			selection the	eory, and discusses both classic a	ina recent wo	rks on this top	ic. The format of the co	urse is a

research seminar, where the participants give presentations and lead discussions.

Office of the University Registrar
September 12, 2023
Page 268 of 975

				•	SOKTED BY College, Dep	artment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	5540	Semiotics in Communication	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Introduction to the structures and processes of								
				systems. Since semiotics is being used widely	in the analysis of literature,	film, and other s	ocial means o	of communication, acquaints t	he student with	current modes	s of understanding the	communicative
_				process.								
A&S	PHIL	PHIL	5580	Contemporary European Philosophy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:							l D'	
	DI III	COURSE DES		Phenomenology and existentialism as seen in			•	bebser, ingarden, Sartre, Camu		•	ricoeur.	
A&S	PHIL	PHIL	5590	Contemporary French Philosophy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Introduction to the philosophy of Camus, Deri	rida Foucault and others							
A&S	PHIL	PHIL	5680	Phenomenology	Seminar	3	0		N	G40		0
AQS	FILE	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Seminar	3	U		IN.	040		U
		COURSE DES		Method and philosophy of phenomenological	movement from Husserl to	Merleau-Ponty						
A&S	PHIL	PHIL	5750	Chinese Philosophy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	Serminar	3	Ü			0.0		· ·
		COURSE DES		Major Chinese philosophers and schools of th	ought from earliest times to	present day.						
A&S	PHIL	PHIL	5760	Indian Philosophy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Introduction to selected topics in Indian philo	sophy.							
A&S	PHIL	PHIL	5770	Buddhist Philosophy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Abhidharmika, Madhyamika, Yogacara, Zen, a	nd other philosophical doct	rines of Buddhisr	n.					
A&S	PHIL	PHIL	5780	African Philosophy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Critical examination of question, debated tod	ay among African philosoph	ers, whether trac	ditional Africa	an thought systems should be	regarded and de	veloped as ph	ilosophical systems, and	d survey of
406	DI III	B		most significant of these thought systems.	1	41.45	000			640		0
A&S	PHIL	PHIL	5900	Special Topics in Philosophy	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Specific course content will vary with offering								
A&S	PHIL	PHIL	5901	Seminar in Philosophy	Seminar	1 to 3	999		N	G40		0
,,,,,		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Serminar	1100	333			0.0		· ·
		22.0.022 0.0	.525.	PR								
		COURSE DES	C:	Selected problems.								
A&S	PHIL	PHIL	5920	Applied Ethics	Practicum	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	An examination of the relationship of applied	ethics to ethics as a branch	of philosophy, as	well as a sur	rvey of the major areas within	applied ethics (n	nedical, busine	ess, journalistic, etc.), a	nd a
				consideration of selected problems in each.								
A&S	PHIL	PHIL	6850	Forum in Contemporary Philosophy	Seminar	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C·	PR Seminar required of all full-time graduate stud	dents to study the book to b	a discussed with	the author d	luring the enring semester Phil	osonby Forum			
A&S	PHIL	PHIL	6890	Topics in Applied Ethics	Seminar	3	0	dring the spring semester rini	N	G40		0
AGS	TINE	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Sciilliai	3	U		IN	0+0		J
		COURSE DES		A seminar on selected topics in the area of ap	plied ethics (medicine, iour	nalism, computer	, etc.). Each	student writes a paper on the	resolution of one	such problen	n area.	
A&S	PHIL	PHIL	6900	Special Topics in Philosophy	Lecture	1 to 15	999		N	G40		0
	=	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:								•
				PR								
		COURSE DES	C:	Specific course content will vary with offering								

							.,					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PHIL	PHIL	6901	Supervised Teaching	Seminar	1	4		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Supervised experience, including observation, discuss	sion, and counsel.							
A&S	PHIL	PHIL	6902	Special Studies	Seminar	1 to 12	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Advanced specialized study in an area related to, but	not necessarily that	of, student's the	sis.					
A&S	PHIL	PHIL	6903	Graduate Seminar in Philosophy	Seminar	1 to 2	999		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Seminar intended for all graduate students.								
A&S	PHIL	PHIL	6911	Seminar in Philosophy	Seminar	1 to 12	999		N	G40		0
Ads	FILL	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Seminar	1 to 12	333		IV	<b>G</b> 40		O
		COURSE DES	SC:	Selected problems in philosophy.								
A&S	PHIL	PHIL	6940	Advanced Readings	Research	3	0		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Supervised readings in specific areas beyond coursew	vork.							
A&S	PHIL	PHIL	6950	Thesis	Thesis	.5 to 12	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Master's Thesis.								

				SORI	ED BY College, Dep	partment/Schoo	-			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHYS	ASTR	1000	Survey of Astronomy	Lecture	3	0	2NS; ANW	N	U10	•	0
100	11113	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	O	2113, 71111	14	010		0
		COURSE DESC		General introduction to astronomy, with emphasis	on the structure of th	e universe beyond	d our solar sy	ystem. Topics include historica	al astronomy, the	sun, stars, ga	laxies, interstellar matte	er, black holes,
				the "Big Bang" theory, and the evolution of the univ	verse. No prereq, but	familiarity with b	asic algebra	and geometry is beneficial.				
A&S	PHYS	ASTR	1001	Moons and Planets: The Solar System	Lecture	3	0	2NS; ANW	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	General introduction to astronomy, with emphasis	•				•	rical astronom	y, the sun, the surfaces,	interiors, and
				atmospheres of the planets, comets, asteroids, met			s, and the or	rigin of life. Also listed as PSC	1001.			
A O C	DLIVC	ACTO	1400	No prerequisites, but familiarity with basic algebra	,		0	2NC	N	1120		0
A&S	PHYS	ASTR	1400	Observational Astronomy Laboratory	Laboratory	1	0	2NS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Experience with telescopes and locating stars, plane	ats and doon sky obje	sete in the night of	n. Also sovo	ers major constallations soass	nal variations lu	aar cycloc and	when appropriate acl	incoc and
		COURSE DESC	<b>.</b> .	comets.	ets, and deep-sky obje	ects in the hight sr	y. Also cove	ers major constellations, seaso	ilai variations, iui	iai cycles, allu	, when appropriate, eci	ipses and
A&S	PHYS	ASTR	2900	Special Topics in Astronomy	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	NDES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC	C:	Specific course content will vary with offering.								
A&S	PHYS	ASTR	3251	Fundamentals of Astrophysics	Lecture	3	0		1	U30		0
		ELIGIBLE GRA						programming is recommended				
		COURSE DESC	C:	Physical foundations of astronomical observation a		•						
				instrumentation. In addition, an introduction to the will be covered, along with an introduction to astro		, 0	and interstel	lar matter and an overview of	cosmological dis	tance measure	ements and the "hot big	g bang" model
A&S	PHYS	ASTR	3940	Astronomy Laboratory	Research	1 to 3	99		N	U30		0
AQS	РПІЗ	ELIGIBLE GRA		GEC1: A-F REQUISITE: ASTR 3251	Research	1103	33		IN	030		U
		COURSE DESC		Telescope observations and other laboratory studie	es dealing with astrono	omv.						
A&S	PHYS	ASTR	4201	Stellar Astrophysics and Radiation	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	. ,	and MATH 3400							
		COURSE DESC	C:	Introduction to radiative transfer, including radiation	on mechanisms, and fo	ormation of specti	al lines; disc	cusses the physics of the cold	interstellar medi	um and its rela	ationship to star formati	ion; and
				provides an overview of stellar evolution and stella	ir remnants, including	white dwarfs, sup	ernovae, ar	nd neutron stars.				
A&S	PHYS	ASTR	4202	Interstellar Medium and Galaxies	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			and MATH 3400							
		COURSE DESC	C:	Analysis of the physics of the warm and hot interste	,	0.		, ,		,	, ,	other galaxies;
A 0 C	DLIVC	ACTO	4271	discussion of Galaxy formation and evolution, and t		alaxy clusters and	iarge-scaie s 0	structure; introduction to the p	onysics of active a	gaiactic nuciei. U30		0
A&S	PHYS	ASTR		Observational Astrophysics	Ind Study	3	U		IN	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ASTR 3251 Provides a high-level introduction to modern observ	vational techniques a	nd instrumentatio	n Tonics co	wered include use of CCDs for	ontical observati	ons: factors de	etermining measureme	nt signal-to-
		COUNSE DESC	<b>.</b> .	noise ratio; detection and measurement methods for					•	,	•	
				observations. During the course of the semester st				• .			·	
A&S	PHYS	ASTR	4271	Observational Astrophysics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: ASTR 3251								
		COURSE DESC	C:	Provides a high-level introduction to modern observ					•	,	•	•
				noise ratio; detection and measurement methods for					• .			sed
A 9 C	DLIVC	ASTR	4900	observations. During the course of the semester st	•		ct, including	g project conception, data acqu	uisition and analy N	usis, and prese U30	ntation of results.	0
A&S	PHYS	ELIGIBLE GRA		Special Topics in Astronomy GEC3: A-F, CR REQUISITE:	Lecture	1 to 15	999		IN	030		U
		COURSE DESC		Specific course content will vary with offering.								
A&S	PHYS	ASTR	4930	Studies in Astronomy	Ind Study	1 to 6	99		1	U30		0
		ELIGIBLE GRA		•	required and ASTR 32		33		•	030		ŭ
		COURSE DESC		Special studies in Astronomy under the supervision								
				, ,								

				SUK	TED BY College, Dep	artment/schoo						
c 11	ъ.	6.1.	6			6 111	Repeat	0 151 11		Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set A
.&S	PHYS	ASTR	5201	Stellar Astrophysics and Radiation	Lecture	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Introduction to radiative transfer, including radiation		•		• •	nterstellar medi	um and its rela	ationship to star format	ion; and
				provides an overview of stellar evolution and stell	ar remnants, including	white dwarfs, sup	pernovae, ar	id neutron stars.				
.&S	PHYS	ASTR	5202	Interstellar Medium and Galaxies	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Analyzes the physics of the warm and hot interstel	, ,						,	, ,
0.0	PHYS	ASTR	5271	other galaxies; discusses Galaxy formation and evo		Silip to galaxy cius	n O	ge-scale structure; and provide	s an introductio	G40	cs of active galactic fluc	0
.&S	PHIS	ELIGIBLE GR		Observational Astrophysics GEC1: A-F REQUISITE:	Ind Study	3	U		IN	G40		U
		COURSE DES		Provides a high-level introduction to modern obser	rvational techniques ar	nd instrumentatio	n Tonics co	wered include use of CCDs for	ontical observati	ions: factors d	etermining measureme	nt signal-to-
		COOKSE DES	c.	noise ratio; detection and measurement methods					•	,	•	Ü
				observations. During the course of the semester st								
&S	PHYS	ASTR	5271	Observational Astrophysics	Lecture	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Provides a high-level introduction to modern obser	vational techniques ar	nd instrumentatio	n. Topics co	vered include use of CCDs for o	optical observati	ions; factors d	etermining measureme	nt signal-to-
				noise ratio; detection and measurement methods								sed
				observations. During the course of the semester st	•			project conception, data acqu			entation of results.	
.&S	PHYS	ASTR	5900	Special Topics in Astronomy	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	·C.	PR								
.&S	PHYS	PHYS	D020	Specific course content will vary with offering.	Lastura	2	0		N	U10		0
&5	PHYS	ELIGIBLE GR		Preparation for College Physics  GEC1: A-F REQUISITE: WARNING:	Lecture	-	U		IN	010		U
		COURSE DES		For students who have not had high school physics	No credit if physics co		enter regula	ar nhysics seguence. Material n	resented includ	es metric systa	em review of mathema	tics scientific
		COOKSE DES	c.	method, representation of data, and problem solvi	•		-			cs metric syste	ciii, review or mathema	tics, scientific
A&S	PHYS	PHYS	1021	Peer-Led Team Learning for PHYS 2001	Tutorial	1	0		N	U10		0
		ELIGIBLE GR		_	or concurrent	_	-					-
		COURSE DES		Content-appropriate discussion and problem-solvi		r mentor, graduat	e student o	faculty member in a small-gro	up setting. Cred	it applies as he	ours toward graduation	but meets no
				other college requirement.	, ,	, 0		,		• •	o o	
A&S	PHYS	PHYS	1022	Peer-Led Team Learning for PHYS 2002	Tutorial	1	0		N	U10		0
		ELIGIBLE GR	ADES:	GEC6: CR, PR, F REQUISITE: PHYS 2002	Concurrent							
		COURSE DES	SC:	Content-appropriate discussion and problem-solving	ng conducted by a pee	r mentor, graduat	e student o	faculty member in a small-gro	up setting. Cred	it applies as ho	ours toward graduation	but meets no
				other college requirement.								
.&S	PHYS	PHYS	1901	Physics Seminar	Seminar	1	0		N	U10		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES		Overview of current topics in physics, based on rea	•	•						_
.&S	PHYS	PHYS	2001	Introduction to Physics	Laboratory	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GR.						IG: not PHYS 2051 or PHYS 205		autrad Dasan	nmandad far studants i	n liboral arts
		COURSE DES	oC:	First course in physics; open to students from all ar architecture, industrial technology, geological scien		•	0 ,	, , ,		•		n liberal arts,
<b>.</b> &S	PHYS	PHYS	2001	Introduction to Physics	Lecture	4	0	2NS: PNS	N	U10	001 81(0111113 2031.	0
43	11113	ELIGIBLE GR		•		•		IG: not PHYS 2051 or PHYS 205	**	010		U
		COURSE DES		First course in physics; open to students from all ar						auired. Recon	nmended for students i	n liberal arts.
				architecture, industrial technology, geological scien		•	0 ,	, , ,		•		,
.&S	PHYS	PHYS	2001A	Honors Experience in Introduction to Physics	Ind Study	0	0	, ,	N	U10		0
		ELIGIBLE GR			and Ohio Honors							
		COURSE DES		OHIO Honors curricular experience in Introduction								

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	PHYS	PHYS	2002	Introduction to Physics		Laboratory	4	0	2NS; ANW	N	U10		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REC	QUISITE: (PHYS 2001 or	r 2051 or 2051H) and	d WARNING: not	PHYS 2052 or	r 2301				
		COURSE DESC	:		001. Second course in physics; ents in liberal arts, engineerin	•							
A&S	PHYS	PHYS	2002	Introduction to Physics		Lecture	4	0	2NS; ANW	N	U10		0
		ELIGIBLE GRAI COURSE DESC		Continuation of PHYS 20	QUISITE: (PHYS 2001 or 001. Second course in physics; ents in liberal arts, engineering		om all areas. Stu	dents should	have a background in algebra	-	-		
A&S	PHYS	PHYS	2002A	Honors Experience: Inti	oduction to Physics	Ind Study	0	0		N	U10		0
		ELIGIBLE GRAI COURSE DESC		' '	QUISITE: PHYS 2002 co experience in Introduction to	ncurrently and Ohio Physics	Honors student						
A&S	PHYS	PHYS	2003	Introduction to Physics	1	Lecture	3	0	2NS	N	U10		0
		ELIGIBLE GRAI COURSE DESC		First course in physics; of architecture, engineering	QUISITE: (MATH 1200 of pen to students from all area is technology, geological scier neral Education and TAGs cre	s. Students should h nces, and pre-medici	ave a backgroun	d in algebra,		but no calculus re			
A&S	PHYS	PHYS	2004	Introduction to Physics	1 Laboratory Course	Laboratory	1	0	2NS	N	U10		0
		ELIGIBLE GRAI COURSE DESC	:	First lab course in physic arts, architecture, engin PHYS 2004 is the lab cor PHYS 2004 is paired wit	QUISITE: PHYS 2003 co cs; open to students from all a eering technology, geological nponent of the course with a h PHYS 2003 for General Educ	areas. Students shou sciences, and premo co-requisite of PHYS ation and TAGS cred	edicine. Mechan 5 2003. dit.	ics of solids ar	nd liquids, oscillations, heat, t	thermodynamics.		commended for studen	
A&S	PHYS	PHYS	2005	Introduction to Physics		Lecture	3	0	2NS	N	U10		0
		ELIGIBLE GRAI COURSE DESC	:	Continuation of PHYS 20 Recommended for stud	QUISITE: (PHYS 2001 or 003. Second course in physics; ents in liberal arts, engineerin s course has a laboratory cou	g technology, geolog	om all areas. Stu gical sciences, an	dents should d applied hea	have a background in algebra alth professions. Includes elec		n, waves, soun		itum, atomic,
A&S	PHYS	PHYS	2006	Introduction to Physics	2 Laboratory Course	Laboratory	1	0	2NS	N	U10		0
		ELIGIBLE GRAI COURSE DESC		Lab course, continuation required. Recommende atomic, and nuclear phy PHYS 2006 is the lab con	QUISITE: PHYS 2005 co n of PHYS 2003/2004. Second d for students in liberal arts, e rsics. mponent of the course with a h PHYS 2005 for General Educ	course in physics; open gineering technological co-requisite of PHYS	ogy, geological sc						
A&S	PHYS	PHYS	2051	General Physics	irriii 3 2003 ioi General Luuc	Laboratory	5	0	2NS; PNS	N	U30		0
, 103	11113	ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F REC Classical physics with ca 1-D and 2-D collisions; r	QUISITE: MATH 2301 o lculus and vectors. Topics incl otational dynamics; Simple Ha ximum efficiency of engines.	r concurrent lude: 1-D and 2-D ve	ctors; 1-D and 2-	D Kinematics	; Newtonian mechanics; Wor	k and Conservation	on of Energy; In		f momentum,
A&S	PHYS	PHYS	2051	<b>General Physics</b>		Lecture	5	0	2NS; PNS	N	U30		0
		ELIGIBLE GRAI COURSE DESC		Classical physics with ca 1-D and 2-D collisions; r	QUISITE: MATH 2301 o lculus and vectors. Topics incl otational dynamics; Simple Ha ximum efficiency of engines.	lude: 1-D and 2-D ve						•	
A&S	PHYS	PHYS	2051	<b>General Physics</b>		Recitation	5	0	2NS; PNS	N	U30		0
		ELIGIBLE GRAI COURSE DESC		Classical physics with ca 1-D and 2-D collisions; r	QUISITE: MATH 2301 o lculus and vectors. Topics incl otational dynamics; Simple Haximum efficiency of engines.	lude: 1-D and 2-D ve	,				0,,,	, ,	

				SOI	RTED BY College, De	partment/Scho						
College	Dont	Cubi	Cat #	Title	Component	Crad Haura	Repeat	Canaral Education	Darm	Subsidy	al agen Ontions	Majors Set Asi
College	Dept	Subj	Cal #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asi
A&S	PHYS	PHYS	2051H	General Physics for Physics and Astronomy Major		5	0		N	U10		50
		ELIGIBLE GRA			6A or 266B or (2301 or							
		COURSE DES	oC:	First course in general physics for physics and ast not required to sign up for a separate lab class. T		•	-	-			-	
				conservation of momentum and energy, angular	•			•				
A&S	PHYS	PHYS	2052	General Physics	Laboratory	5	0	2NS; ANW	N	U30		0
		ELIGIBLE GRA		•	301 or 263A or 263B or	266A or 266B) an	d (PHYS 2051	,				
		COURSE DES	SC:	Classical physics with calculus and vectors. Topics field; electric current: current flow in materials, c carrying conductors, magnetic fields produced by electromagnetic waves: transmission, detection, interference, Thin Film Interference, Diffraction by	ircuits with batteries, re electric currents and n reflection, refraction, p	esistors, capacitor noving charges, el olarization; Optic	s, inductors a ectric inducti	and diodes; magnetism and ma ion including Faraday's Law, Le	ngnetic fields: mains's Law, and inc	ignetic forces o luced electric f	on moving charges and ields, transformers; pro	current operties of
A&S	PHYS	PHYS	2052	General Physics	Lecture	5	0	2NS; ANW	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: (MATH 23	301 or 263A or 263B or	266A or 266B) an	d (PHYS 2051	L or 2054 and 2055)				
		COURSE DES	SC:	Classical physics with calculus and vectors. Topics			,	, ,		, ,	, 0, 0	
				field; electric current: current flow in materials, c carrying conductors, magnetic fields produced by	,	, ,	,	, 5	0	•	0 0	
				electromagnetic waves: transmission, detection, interference, Thin Film Interference, Diffraction b	reflection, refraction, p	olarization; Optic						
A&S	PHYS	PHYS	2052	General Physics	Recitation	5	0	2NS; ANW	N	U30		0
		ELIGIBLE GRA			301 or 263A or 263B or							
		COURSE DES	SC:	Classical physics with calculus and vectors. Topics								
				field; electric current: current flow in materials, c					-	-		
				carrying conductors, magnetic fields produced by electromagnetic waves: transmission, detection,		0 0 ,		, ,				•
				interference, Thin Film Interference, Diffraction b	, , , , , , , , , , , , , , , , , , , ,	, ,	s. iiiiages ioii	med by plane militors, sprience	ii iiiii iors, and ti	iii ierises, iiiter	referice of light. Fourig	s Double Siit
A&S	PHYS	PHYS	2052H	General Physics for Physics and Astronomy Majo		5	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: MATH 23	01 and (PHYS 2051 or 2	051H)						
		COURSE DES	SC:	First course in general physics for physics and ast		•	-	-			-	
				not required to sign up for a separate lab class. T	•	-	-		tics including ref	lection and ref	raction, electric forces,	electric field,
A 0 C	DLIVC	DUNG	2052	electric potential, electric current, electronic circ	, ,	action, and electr 3	omagnetic wa n		N	U30		0
A&S	PHYS	PHYS	2053	Contemporary Physics: Relativity and Quantum Phenomena	Lecture	3	U	2NS	N	030		U
		ELIGIBLE GRA	ADES:		2 or (2056 and 2057) or	(EE 2104 and MA	ATH 2302)					
		COURSE DES	SC:	Introduction to relativity and quantum theory: se	lected topics in atomic,	solid state, nucle	ar, particles,	and cosmology. Einstein's the	ory of special re	ativity, the und	ertainty principle, Schi	oedinger's
				wave equation with applications, atomic structur	e, nuclear structure, ele	ementary particles	s and a short	introduction to cosmology.				
A&S	PHYS	PHYS	2054	General Physics 1 classical mechanics and	Lecture	3	0	2NS; PNS	N	U30		0
		FLICIDI E CD	ADEC.	thermodynamics	01							
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MATH 23 This is the first of a three semester sequence of c	01 concurrent	engineers to intr	oduce them t	to classical and quantum physi	cs with calculus	and vectors. Th	a tonics in this first sar	mester include:
		COUNSE DES	,c.	1-D and 2-D vectors; 1-D and 2-D Kinematics; Nev		0		, , ,				
				Harmonic Motion; Wave Mechanics: 1-D travelin	,		0,		,			•
				This course has a laboratory course (PHYS 2055)	that it is paired with for	General Education	n and TAGs o	credit.				
A&S	PHYS	PHYS	2055	General Physics 1 laboratory course	Laboratory	1	0	2NS; PNS	N	U30		0
		ELIGIBLE GRA		The state of the s	4 or concurrent							
		COURSE DES		This course is the laboratory course that is paired								_
A&S	PHYS	PHYS	2056	General Physics 2 electricity and magnetism	Lecture	3	0	2NS; ANW	N	U30		0
		ELIGIBLE GRA		·	54 and 2055) OR PHYS 2		sts and anain	ages that uses calculus and us	ators Tonias incl	uda, alastrasta	ties, conductors and in	culators
		COURSE DES	oc.	This is the second of a three-semester sequence Coulomb's Law, Gauss's Law, electric field and po			-					
				and diodes; magnetism and magnetic fields: mag								
				including Faraday's Law, Lens's Law, and induced								
				plane mirrors, spherical mirrors, and thin lenses;				, Thin Film Interference, Diffra	ction by single a	nd multiple slits	5.	
				This course is paired with the laboratory course (	PHYS 2057) for General	Education and TA	AGs credit.					

·								0,	•	Repeat			Subsidy		
Recovery   Course   Description   Descr	College	Dept	Subj	Cat #	Title			Component	Cred Hours		General Education	Perm	•	eLearn Options	Majors Set Aside
Course   Fig.   Part	A&S	PHYS	PHYS	2057	General Physics 2	laboratory course	<b>:</b>	Laboratory	1	0	2NS; ANW	N	U30		0
Pink			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	PHYS 2056 or 0	concurrent							
Record   R			COURSE DESC	<b>:</b>	This is the laborate	ory course that is p	paired with PHYS 2	2056 for General E	ducation and TAG	s credit.					
Content Support   Content Su	A&S	PHYS	PHYS	2058	Peer-Led Team Le	arning for PHYS 20	054	Tutorial	1	0		N	U30		0
A			ELIGIBLE GRA	DES:	GEC6: CR, PR, F	REQUISITE:	PHYS 2054 con	current							
Main			COURSE DESC	<b>:</b>			problem-solving o	conducted by a pee	er mentor, gradua	te student or	faculty member in a small-gr	oup setting. Cred	it applies as h	ours toward graduation	but meets no
Reference   Refe															
Price   Pric	A&S	PHYS				-			1	0		N	U30		0
PHY					, ,	•									
ABA			COURSE DESC	<i>.</i> :				elate to PHYS 2050	conducted by a p	beer mentor,	graduate student or faculty n	nember in a smail	i-group setting	g. Credit applies as nour	's toward
Registration   Regi	Λ Q. C	DHAC	DUVS	2201	•		• .	Laboratory	4	0	2NS	N	1130		0
Mark	AQS	гпіз			•			,	· ·	U	2103	IN	030		U
AS							•	•	•	lude fluids w	aves sound electricity magn	netism ontics and	I tonics in mor	dern physics	
REQUISITE   Section   REQUISITE   REQUISITE   REQUISITE   Section   REQUISITE   Section   REQUISITE   REQUISITE   Section   REQUISITE   REQUISITE   Section   REQUISITE   RE	Δ&ς	PHYS												aciii piiyaleai	0
AR.   PHYS	7100				•				•	ŭ	2.13		000		Ü
AS							•	•	•	lude fluids, w	aves, sound, electricity, magr	netism, optics and	topics in mod	dern physics.	
ABA   PHYS   P	A&S	PHYS	PHYS	2701											0
A&S			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	PHYS 2002 or 2	2052 or 2052H							
A&S   PHYS   PHYS   ELIGIBLE GRADES   Special Topics in Place   REQUISITE:   Specific course course in will vary with offering.   Special Studies   Indistudy   1 to 1 to 3 p.			COURSE DESC	C:	Introduction to ba	isic electronic circu	its from analog to	digital. Integrates	the electronic cir	cuit design ar	nd analysis with hands-on circ	uit construction.	Covers DC circ	cuit elements, transistor	rs, FETs, op
ELIGIBLE GRADES   COURSE DESCS   Specific course content will vary with offering.   Specific course content will vary with offering.   Specific course content will vary with offering.   Ind Study   1 to 4   9   9   1   0   30   0					amp circuits, time	rs, and introductio	n to digital electro	onics.							
A&S   PHYS   PHYS   PHYS   Specific Course	A&S	PHYS	PHYS	2900	Special Topics in F	Physics		Lecture	1 to 15	999		N	U30		0
A&S. PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS					,	•									
REQUISITE:   Permission required   PR   PR   PHYS					•	ntent will vary with	h offering.								
PR	A&S	PHYS			•			•	1 to 4	99		I	U30		0
A&S PHYS PHYS A 1970 PHYS A 1			ELIGIBLE GRA	DES:		REQUISITE:	Permission rec	quired							
A&S PHYS PHYS 2970T Physics Tutorial 1 to 15 15 15 N 030 0    COUNSE DESC.   COUNSE DESC.   COUNSE DESC.   COUNSE DESC.   First year tutorial studies in physics   First year tutorial studies in physics   First year tutorial studies in physics   Tutorial   1 to 15 15   Tutorial   Tutorial   1 to 15 15   Tutorial   Tutorial   1 to 15 15   Tu			COLIRSE DESC	٠.		nhysics under sune	anvision of faculty	memher							
ELIGIBLE GRADES: COURSE DESC: First year tutorial studies in physics.  A&S PHYS PHYS 2980T Physics Tutorial studies in physics.  FIRST year tutorial studies in physics.  Tutorial 1 to 15 15 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: HTC  COURSE DESC: First-year tutorial studies in physics.  A&S PHYS PHYS 3001 Mechanics  ELIGIBLE GRADES: GEC1: AF REQUISITE: MATH 3400 and PHYS 2052  COURSE DESC: First-year tutorial studies in physics.  AES PHYS PHYS 301 Mechanics  ELIGIBLE GRADES: GEC1: AF REQUISITE: MATH 3400 and PHYS 2052  COURSE DESC: Fundamentals of physical mechanics using vector analysis and ordinary differential equations. Particle dynamics, conservative and non-conservative forces, conservation laws, accelerating reference frames and inertial forces, Legrangian methods, central forces, celestial mechanics, many-particle systems, and rigid body dynamics.  A&S PHYS PHYS 301 Thermal Physics  ELIGIBLE GRADES: GEC1: AF REQUISITE: MATH 3400 and PHYS 2052  COURSE DESC: First and Second laws of thermodynamics, phase changes, and entropy. Temperature, thermodynamic variables, equations of state, heat engine. Introduction to statistical physics: statistical interpretation of first and second laws of thermodynamics, microcanonical, canonical and grand canonical ensembles, partition functions, classical (Boltzmann) and quantum (Fermi and Bose-Einstein) statistics applied to ideal gas.  A&S PHYS PHYS 3401 Introduction to Mathematical Physics. MATH 3300 and 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics. MATH 3300 and 3400 and PHYS 2052  A first class in Mathematical Physics. Mathematical Physics. Mathematical Physics. Mathematical Physics. Mathematical Physics. Hathematical Physics. Hathematical Physics. Mathematical Physics. Hathematical Physics. Hathem	Δ &, ς	DHVS				priyaica unuci aupo	er vision or raculty		1 to 15	15		N	1130		0
A&S PHYS PHYS 2980T Physics Tutorial Successful Physics Security of The Physics Security of The Physics Physical Physics Physi	AGS	11113			•	REOLIISITE:	HTC	ratorial	1 (0 15	13		14	030		· ·
A&S PHYS PHYS PHYS 2980T Physics Tutorial 1 to 15 15 N U30 0  ELIGIBLE GRADES: COURSE DESC: First-year tutorial studies in physics.  A&S PHYS PHYS 3010 Mechanics Lecture 4 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: First-year tutorial studies in physics.  A&S PHYS PHYS 3010 Mechanics Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3400 and PHYS 2052  COURSE DESC: First-year tutorial studies in physical mechanics using vector analysis and ordinary differential equations. Particle dynamics, conservative and non-conservative forces, conservation laws, accelerating reference frames and inertial forces, lagrangian methods, certal forces, celestial mechanics, many-particle systems, and rigid body dynamics.  A&S PHYS PHYS 3011 Thermal Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3400 and PHYS 2052  COURSE DESC: First and Second laws of thermodynamics, phase changes, and entropy. Temperature, thermodynamic variables, equations of state, heat engine. Introduction to statistical physics: statistical interpretation of first and second laws of thermodynamics, microcanonical, canonical and grand canonical ensembles, partition functions, classical (Boltzmann) and quantum (Fermi and Bose-Einstein) statistics applied to ideal gas.  A&S PHYS PHYS S401 Introduction to Mathematical Physics. Mathematical Physics. Mathematical emethods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of							IIIC								
ELIGIBLE GRADES: COURSE DESC: First-year tutorial studies in physics.  A&S PHYS PHYS 301 Mechanics	A&S	PHYS	PHYS	2980T	•	. ,		Tutorial	1 to 15	15		N	U30		0
A&S PHYS PHYS 3001 Mechanics Lecture 4 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: A F REQUISITE: MATH 3400 and PHYS 2052  A&S PHYS PHYS 3401 Introduction to Mathematical Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: COURSE DESC: A F REQUISITE: MATH 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	HTC								
ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COURSE DESC: Fundamentals of physical mechanics using vector analysis and ordinary differential equations. Particle dynamics, conservative and non-conservative forces, conservation laws, accelerating reference frames and inertial forces, Lagrangian methods, central forces, celestial mechanics, many-particle systems, and rigid body dynamics.  A&S PHYS PHYS 3011 Thermal Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: First and Second laws of thermodynamics, phase changes, and entropy. Temperature, thermodynamic variables, equations of state, heat engine. Introduction to statistical interpretation of first and second laws of thermodynamics, microcanonical, canonical and grand canonical ensembles, partition functions, classical (Boltzmann) and quantum (Fermi and Bose-Einstein) statistics applied to ideal gas.  A&S PHYS PHYS 3401 Introduction to Mathematical Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3300 and 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of			COURSE DESC	C:	First-year tutorial	studies in physics.									
COURSE DESC: Fundamentals of physical mechanics using vector analysis and ordinary differential equations. Particle dynamics, conservative and non-conservative forces, conservation laws, accelerating reference frames and inertial forces, Lagrangian methods, central forces, celestial mechanics, many-particle systems, and rigid body dynamics.  A&S PHYS PHYS 3011 Thermal Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: First and Second laws of thermodynamics, phase changes, and entropy. Temperature, thermodynamic variables, equations of state, heat engine. Introduction to statistical physics: statistical interpretation of first and second laws of thermodynamics, microcanonical, canonical and grand canonical ensembles, partition functions, classical (Boltzmann) and quantum (Fermi and Bose-Einstein) statistics applied to ideal gas.  A&S PHYS PHYS 3401 Introduction to Mathematical Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3300 and 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of	A&S	PHYS	PHYS	3001	Mechanics			Lecture	4	0		N	U30		0
Frames and inertial forces, Lagrangian methods, central forces, celestial mechanics, many-particle systems, and rigid body dynamics.  A&S PHYS PHYS 3011 Thermal Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	MATH 3400 an	nd PHYS 2052							
A&S PHYS PHYS 3011 Thermal Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: First and Second laws of thermodynamics, phase changes, and entropy. Temperature, thermodynamic variables, equations of state, heat engine. Introduction to statistical physics: statistical interpretation of first and second laws of thermodynamics, microcanonical, canonical and grand canonical ensembles, partition functions, classical (Boltzmann) and quantum (Fermi and Bose-Einstein) statistics applied to ideal gas.  A&S PHYS PHYS 3401 Introduction to Mathematical Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3300 and 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of			COURSE DESC	C:		•	-				•	on-conservative f	orces, conserv	ration laws, accelerating	g reference
ELIGIBLE GRADES: COURSE DESC: First and Second laws of thermodynamics, phase changes, and entropy. Temperature, thermodynamic variables, equations of state, heat engine. Introduction to statistical physics: statistical interpretation of first and second laws of thermodynamics, microcanonical, canonical and grand canonical ensembles, partition functions, classical (Boltzmann) and quantum (Fermi and Bose-Einstein) statistics applied to ideal gas.  A&S PHYS PHYS 3401 Introduction to Mathematical Physics Lecture 3 0 N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3300 and 3400 and PHYS 2052 COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of						al forces, Lagrangia	in methods, centra				ms, and rigid body dynamics.				
COURSE DESC: First and Second laws of thermodynamics, phase changes, and entropy. Temperature, thermodynamic variables, equations of state, heat engine. Introduction to statistical physics: statistical interpretation of first and second laws of thermodynamics, microcanonical and grand canonical ensembles, partition functions, classical (Boltzmann) and quantum (Fermi and Bose-Einstein) statistics applied to ideal gas.  A&S PHYS PHYS 3401 Introduction to Mathematical Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3300 and 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of	A&S	PHYS			•				3	0		N	U30		0
interpretation of first and second laws of thermodynamics, microcanonical, canonical and grand canonical ensembles, partition functions, classical (Boltzmann) and quantum (Fermi and Bose-Einstein) statistics applied to ideal gas.  A&S  PHYS  PHYS  3401  Introduction to Mathematical Physics  Lecture  3  0  N  U30  0  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  MATH 3300 and 3400 and PHYS 2052  COURSE DESC:  A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of						•			T			h			1
A&S PHYS PHYS 3401 Introduction to Mathematical Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3300 and 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of			COURSE DESC	<i>:</i> :											
A&S PHYS PHYS 3401 Introduction to Mathematical Physics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3300 and 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of					•		ws or thermodyna	illes, illerocarioni	cai, carioriicai aria	grana canon	car criscribies, partition rane	tions, classical (bi	oncernanni, and	r quantum (r cmir and b	ose Emstern,
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 3300 and 3400 and PHYS 2052  COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of						0									
COURSE DESC: A first class in Mathematical Physics. Mathematical methods such as multivariate calculus, linear algebra, partial differential equations and Fourier analysis are discussed and applied to a variety of	A&S	PHYS	PHYS	3401	Introduction to M	lathematical Physi	ics	Lecture	3	0		N	U30		0
			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	MATH 3300 an	nd 3400 and PHYS	2052						
physics problems. The emphasis in this course is on solving physics problems using these techniques, and on the way that mathematics allows a quantitative description of physical phenomena.			COURSE DESC	C:											
					physics problems.	The emphasis in t	his course is on so	lving physics prob	ems using these t	echniques, ar	nd on the way that mathemat	ics allows a quan	titative descri	ption of physical pheno	mena.

						0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHYS	PHYS	3701	Intermediate Laborator	y - Electrons & Photons	Laboratory	2	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REC	QUISITE: PHYS 2053 ar	nd MATH 2302							
		COURSE DES	SC:	•	which Modern Physics is built		s that exemplify p	article-wave	duality, quantization, atomic	c, and conductivit	y concepts.		
					to the statistical treatment of								
	DLIVC	DUVC	3702		to the norms and practice of	•	r Physics and Astro 2	onomy result 0	S.	N	1120		0
A&S	PHYS	PHYS ELIGIBLE GR		Intermediate Laborator GEC1: A-F REC	QUISITE: PHYS 2053	Laboratory	2	U		N	U30		U
		COURSE DES			ay spectroscopy. Nuclear de	cav modes and alpha	heta & gamma	decay spectr	oscony Nuclear reactions an	nd scattering Prin	ciples of opera	ation of alpha beta x-ra	av gamma and
		000.02.02		•	lata acquisition systems.	ou, modes and alpho	, <i>seta</i> , a gaa	acca, speci.	oscopy. Hadical reactions an	ia scattering.	cipies of oper	2000 or alpha, 200a, x 10	ay, gaa, aa
A&S	PHYS	PHYS	3970T	Physics Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REC	QUISITE: HTC								
		COURSE DES		Second-year tutorial stu	dies in physics.								
A&S	PHYS	PHYS	3980T	Physics Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GR			QUISITE: HTC								
A 0 C	DLIVC	COURSE DES	C: <b>4021</b>	Second-year tutorial stu		Lastona	2	0		N	1120		0
A&S	PHYS	PHYS ELIGIBLE GR		Introduction to Quantu GEC1: A-F REC	m Mechanics DUISITE: PHYS 2053	Lecture	3	U		IN	U30		0
		COURSE DES			nd application of quantum m	nechanics Short histo	orical introduction	to quantum	mechanics: solutions of one	-dimensional Sch	roedinger egu	ation (wells harriers to	ınneling)·
		COOKSE DES		, ,	nechanics (Dirac notation, sta				•			, , ,	011
					er operators); central potent	, ,	,, ,	,	, , ,		. "		**
					icle theory (Hartree approxir	nation).							
A&S	PHYS	PHYS	4031	Electricity and Magneti		Lecture	3	0		N	U30		0
		ELIGIBLE GR				and 3400 and PHYS 2							
		COURSE DES	sC:		ysics of time independent el nalysis review, electrostatic f	-			• • • • • • • • • • • • • • • • • • • •			•	•
					fields and potentials, electro								
					v, vector potential, magneto						manges) genen	acion or magnetostatio	neids by steady
A&S	PHYS	PHYS	4032	Electricity and Magneti	sm 2	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REC	QUISITE: PHYS 4031								
		COURSE DES	SC:		ysics of time dependent elec				,				•
					orce, electromagnetic induct								
					continuity, plane electromag on by point charges, review o			-		auge transformat	ions, retardati	on and Lienard-Wieche	ert potentials,
A&S	PHYS	PHYS	4041	Mathematical Methods		Lecture	3	0	marmes.	N	U30		0
,,,,,		ELIGIBLE GR			•	and PHYS 3001	J	· ·			030		· ·
		COURSE DES			such as multivariate calculus		ons, series, compl	ex analysis, a	nd Fourier analysis, will be d	iscussed and appl	ied to a variet	y of physics problems.	The emphasis is
				on problem solving usin	g these techniques, and on tl	heir unity across the	discipline of phys	ics.					
A&S	PHYS	PHYS	4051	Modern Physics		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GR				nd 4021 and 4031 an	,						
		COURSE DES	SC:	-	summarize the theoretical id				• •				
				contemporary physics.	m fluids and solid state physi	cs. This is expected t	o be a capstone c	ourse in mod	ern physics, so students are	expected to have	a solid ground	aing in quantum mecha	inics and
A&S	PHYS	PHYS	4061	Geometrical and Physics	al Optics	Lecture	3	0		N	U30		0
		ELIGIBLE GR		· · · · · · · · · · · · · · · · · · ·	-	and PHYS 2052	-	•					•
		COURSE DES			both classical and quantum r		d include: geome	trical optics,	the wave nature of light, into	erference, polariza	ation, diffracti	on, the optical properti	es of materials,
				holography, and selecte	d modern applications.								
A&S	PHYS	PHYS	4071	Computer Simulation N	lethods in Physics	Laboratory	3	0		N	U30		0
		ELIGIBLE GR				and previous experie							
		COURSE DES	SC:		al methods used to solve pro						roaching prob	lems from a computation	onal point of
				view. Topics covered inc	clude differentiation and inte	gration methods, nu	merical error ana	lysis, data fitt	ing, matrix methods, Monte	Carlo strategies.			

						SOKIED B	r College, Dep	artment/Schoo	ы, Ргенх					
6 11		6.1.		T11				6 111	Repeat	0 151 1		Subsidy	0.11	
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHYS	PHYS	4071	Computer Simula	tion Methods in I	Physics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			, ,		languages desired				
		COURSE DESC	C:							numerical methods and to t		roaching proble	ems from a computation	onal point of
<b>4&amp;</b> S	PHYS	PHYS	4301	Cell and Molecula		entiation and integrat	Lecture	3	iysis, data iitt O	ing, matrix methods, Monte	N	U30		0
наз	гптэ	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	BIOS 1700 and CI			U		IN	030		U
		COURSE DESC							perties of bio	molecules. Topics covered	will include an intr	oduction to m	olecular biology. Brow	nian motion.
				molecular interac	tions in macromo	lecules, protein and n	ucleic acid struct	ture, physics of bi	opolymers, cl	nemical kinetics, mechanical			•	
				•		re, membrane channe				gy.				
A&S	PHYS	PHYS	4411	Electronic Device	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	PHYS 2052					- J 6: - J J - 66 4 4			
		COURSE DESC	.:						•	iodes, bipolar transistors, ar ant tunneling, Landauer fori				
A&S	PHYS	PHYS	4511	Introduction to R		ienseu matter phenor	Lecture	1	0	ant tarmening, Landader Torr	N	U30	noicealar cicetromes, e	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	PHYS 2002 or 20!								
		COURSE DESC			radiation, natura			. ,		ers. Topics covered include:				ion; the
						•	•			oration of radiation-based c			iging.	
A&S	PHYS	PHYS	4701	Electronics Meas		•	Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	PHYS 3702	simple analog a	nd digital signits	to missoneo	essors and analyzers. The to	onice to be covered	l ingluder DC si	rouita conneitore dina	lo circuito
		COURSE DESC				•		-		ers, feedback, inverting amp	•			
						ge regulators, and digi		e., . 2.15, ope.u	cronar ampini	ersy recadating inverting amp	J		, ators, positive recus.	acity requeries
A&S	PHYS	PHYS	4711	Advanced Labora	tory		Laboratory	1 to 3	99		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	PHYS 3702								
		COURSE DESC			experiments fron	n many areas of physi		•		nay select up to three differe	ent sections each s			
A&S	PHYS	PHYS	4801	Acoustics			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MATH 3400 and		iding advanced m	athomatical o	concepts. Vibration in solid a	and liquid systems	cound radiatio	on cound propagation	and practical
		COURSE DESC								e student that will clarify the				and practical
A&S	PHYS	PHYS	4811	Dynamic Meteoro			Lecture	3	0	,	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	MATH 3300 and	3400 and (PHYS	3011 or concurrer	nt)					
		COURSE DESC	<b>:</b>	Basic conservation	n laws, elementar	y fluid dynamics, circu	ulation and vortic	city. Mathematics	related to co	ordinate systems related to	meteorology, the	rmodynamics o	of the atmosphere.	
A&S	PHYS	PHYS	4812	Dynamic Meteoro	ology 2		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	PHYS 4811								
		COURSE DESC	2:							hematics related to coordin tions, atmospheric oscilation	•			
				Special topics in d	• ,		physics of the a	unospilere. Syno	ptic scale illo	tions, atmospheric oscilation	iis, barociiilic iiista	bilities, mesosi	ale circulation, numer	icai memous.
A&S	PHYS	PHYS	4900	Special Topics in I	•	<i>5,</i>	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DESC	C:	Specific course co	ntent will vary wi	th offering.								
A&S	PHYS	PHYS	4930	Special Problems			Ind Study	1 to 4	99		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	15 Hours in PHYS								
		COURSE DESC	٠.	PR Supervised resear	ch on problems o	f limited scope in exp	orimental and/o	r theoretical physi	ics					
A&S	PHYS	PHYS	 4940H	Honors Thesis	cii oii probleilis o	i illilited scope ill exp	Research	2 to 6	96	BLD; CAP	N	U30		0
7103	11113	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	HTC or Dept Hon		2100	30	<i>515</i> , 6/11	.,	030		Ü
		22.0.522 0.0		PR		o or Dept. io	ors carrarade,							
		COURSE DESC	2:	Supervised resear	ch work in physic	s, astronomy, or appl	ied physics, inter	nded for submission	on for underg	raduate honors.				
A&S	PHYS	PHYS	4942	Undergraduate Se			Seminar	1	2		N	U30		75
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Jr or Sr					_			
		COURSE DESC	C:	Important areas of	f current interest	in field of physics, his	story of physics, o	development of id	leas in physic	s, and other aspects of phys	sics.			

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PHYS	PHYS	4970T	Physics Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	ES:		EQUISITE: HTC								
		COURSE DESC:		PR Third- and fourth-year	r tutorial studies in phy	sics							
A&S	PHYS	PHYS	4980T	HTC Thesis Research	r tutorial studies in priy	Tutorial	1 to 15	60		N	U30		0
		ELIGIBLE GRAD			EQUISITE: HTC								
		COURSE DESC:		HTC Thesis research									
A&S	PHYS	PHYS	5001	Mechanics		Lecture	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		Fundamentals of phys	-				dynamics, conservative and nor ems, and rigid body dynamics.	n-coservative fo	rces, conservat	ion laws, accelerating	reference
A&S	PHYS	PHYS	5011	Thermal Physics		Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC1: A-F R	EQUISITE:								
		COURSE DESC:			and second laws of the			•	variables, equations of state, h ical ensembles, partition functi	-			
A&S	PHYS	PHYS	5021	Introduction to Quan	tum Mechanics	Discussion	5	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC1: A-F R	EQUISITE:								
		COURSE DESC:		mechanics (Dirac nota operators); central po (Hartree approximation	ntion, state vector, reprotentials and angular moon).	esentation theory, operators	, bases, measure	ment, uncert spherical squ	n mechanics; topics in one-dime tainty principle, Hilbert space); uare well and hydrogen atom);	quantum harmo	onic oscillator ( es and spin, bri	position representatio	n and ladder particle theory
A&S	PHYS	PHYS	5021	Introduction to Quan	tum Mechanics	Lecture	5	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		A survey of the theory mechanics (Dirac nota operators); central po (Hartree approximation	ation, state vector, repr tentials and angular mon).	esentation theory, operators omentum; bound states of ce	, bases, measure	ment, uncert (spherical squ	n mechanics; topics in one-dime tainty principle, Hilbert space); uare well and hydrogen atom);	quantum harmo identical particl	onic oscillator ( es and spin, bri	position representatio	n and ladder particle theory
A&S	PHYS	PHYS	5031	Electricity and Magne		Lecture	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		Basic concepts of the conveys the application Vector analysis review electrostatic fields and	on of vector analysis as u, electrostatic fields and d potentials, electrosta		ool for quantitat rk in electrostation plarization and d	cive prediction cs, electrosta displacement,	ns. Topics include: tic fields and potentials in the p effects of magnetostatic fields				
A&S	PHYS	PHYS	5032	Electricity and Magne		Lecture	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		Basic concepts of the include: Electromotive charge and equation of	e force, electromagneti of continuity, plane elec	c induction, Maxwell's equati	ons, Conservation and matter, was lativistic notation	on of energy a ave guides, so	sive use of vector analysis as th and Poynting vector, conservat calar and vector potentials, gau ynamics	ion of momentu	um and Maxwe	II's stress tensor, cons	ervation of
A&S	PHYS	PHYS	5041	Mathematical Metho	ds in Physics 1	Discussion	5	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		Mathematical method		calculus, differential equatio			and Fourier analysis, will be disc	cussed and appli	ed to a variety	of physics problems. T	he emphasis is
A&S	PHYS	PHYS	5041	Mathematical Metho	-	Lecture	5 5	0		N	G50		0
	5	ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F R Mathematical method	EQUISITE: ds, such as multivariate		ns, series, compl	ex analysis, a	and Fourier analysis, will be disc			of physics problems. T	-

College	Dept	Subj Car	# Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PHYS	PHYS 50! ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: This course is designed to review and summarize the modern physics, and to examine applications to ato particle physics, quantum fluids and solid state phys	mic spectra, nuclear a sics. This is expected	and	0		N	G50		0
			to be a capstone course in modern physics, so stude a solid grounding in quantum mechanics and conter	•	iave						
A&S	PHYS	PHYS 506 ELIGIBLE GRADES: COURSE DESC:	Geometrical and Physical Optics  GEC1: A-F  The behavior of light in both classical and quantum holography, and selected modern applications.	Lecture realms. Topics covere	3 ed include: geom	0 etrical optics,	the wave nature of light, interf	N erence, polariza	G50 tion, diffractio	n, the optical properti	0 ies of materials,
A&S	PHYS	PHYS 503 ELIGIBLE GRADES: COURSE DESC:	Computer Simulation Methods in Physics  GEC1: A-F REQUISITE: Previous exp  Introduction to numerical methods used to solve pr		udents are introd	uced to basic			G50 oaching proble	ems from a computati	0 onal point of
A&S	PHYS	PHYS 503	view. Topics covered include differentiation and inte		merical error and	alysis, data fit 0	ting, matrix methods, Monte C		CEO		0
AQS	PHIS	ELIGIBLE GRADES: COURSE DESC:	. ,		nming languages udents are introd	required. uced to basic			G50 oaching proble	ems from a computati	
A&S	PHYS	PHYS 510  ELIGIBLE GRADES:	Schools GEC3: A-F, CR REQUISITE:	Seminar	1 to 4	30	and the second s	N	G50		0
A&S	PHYS	COURSE DESC: PHYS 536 ELIGIBLE GRADES: COURSE DESC:	Selected topics related to the teaching of natural sci  Cell and Molecular Biophysics  GEC1: A-F REQUISITE:  Introduction to the physical principles that underlie molecular interactions in macromolecules, protein a techniques, cell membrane structure, membrane ch	Lecture phenomena in cell bious and nucleic acid struct	3 ology and the proture, physics of b	0 operties of bio iopolymers, c	omolecules. Topics covered wi hemical kinetics, mechanical ar	N Il include an intr	G50 oduction to m		
A&S	PHYS	PHYS 54: ELIGIBLE GRADES: COURSE DESC:		Lecture of electronic transpor	3 t in solids with a <sub>l</sub>	0 oplication to o	liodes, bipolar transistors, and				
A&S	PHYS	PHYS 55: ELIGIBLE GRADES: COURSE DESC:		Lecture ources of radiation for	1 physical scientis	0 ets and engine	eers. Topics covered include: de	N scription of nate	G50 ural and man-r	nade sources of radiat	0
A&S	PHYS	PHYS 570 ELIGIBLE GRADES: COURSE DESC:		Laboratory from simple analog a lifier, differential amp	3 nd digital circuits	0 s to micropro	cessors and analyzers. The topi	N cs to be covered	G50 I include: DC ci	rcuits, capacitors, dioc	
A&S	PHYS	PHYS 580 ELIGIBLE GRADES: COURSE DESC:	Acoustics  GEC1: A-F REQUISITE:  An advanced course that deals with all aspects of m aspects of sound will be discussed in detail and exar		-						0 , and practical
A&S	PHYS	PHYS 58: ELIGIBLE GRADES: COURSE DESC:		Lecture	3	0		N	G50		0
A&S	PHYS	PHYS 58: ELIGIBLE GRADES: COURSE DESC:	Dynamic Meteorology 2  GEC1: A-F REQUISITE: Continuation of 4811.Basic conservation laws, elem atmosphere. Energy balance in the atmosphere, the Special topics in dynamical meteorology.								

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	PHYS	PHYS ELIGIBLE GRAI	<b>5900</b> DES:	Special Topics in Physics GEC4: A-F, CR, REQUISITE: PR	Lecture	1 to 15	999		N	G50		0
A&S	PHYS	COURSE DESC PHYS	: 6001	Specific course content will vary with offering.  Classical Mechanics	Discussion	5	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: The techniques necessary to treat point-mass systeinclude variational principles and Lagrange's equatic applications extend to a wide variety of physical, ast	ms and extended rig	problem, small a	mplitude osc	illations, rigid body motion, and	d Hamilton's for	mulation of cla	ssical mechanics. Exar	
A&S	PHYS	PHYS ELIGIBLE GRAI COURSE DESC		Classical Mechanics  GEC1: A-F REQUISITE:  The techniques necessary to treat point-mass systeinclude variational principles and Lagrange's equatic applications extend to a wide variety of physical, ast	ons, the central force	problem, small a	mplitude osc	illations, rigid body motion, and	d Hamilton's for	mulation of cla	ssical mechanics. Exar	
A&S	PHYS	PHYS ELIGIBLE GRAI COURSE DESC	:	Advanced Topics in Analytical Mechanics GEC1: A-F REQUISITE: Advanced topics in Classical Mechanics and applicat Hamilton-Jacobi Theory, Canonical Perturbation The Euler's equations, Viscosity and Navier-Stokes equat	ory, Integrability and	d Chaos), Continuo sical theory of field	um Mechanio ds.	·	ress tensors, el	astic waves), Hy	•	vation laws and
A&S	PHYS	PHYS ELIGIBLE GRAI COURSE DESC		Statistical Mechanics 1  GEC1: A-F REQUISITE: Addresses the equilibrium and non-equilibrium beh: classical and quantum, non-interacting, non-relativis interacting classical and quantum systems (e.g. using equilibrium phenomena, including the Boltzmann ec methods; continuum-model descriptions (hydrodyn: systems.(hydrodynamic description) for classical and	stic systems obeying g cluster and virial ex quation and transpor amic description) for	Boltzmann, Fermi cpansions) will be t coefficients, will classical and qua	and Bose sta provided. Me also be disco ntum system	atistics. A brief discussion of the ean-field theories, phase transit ussed. Additional topics which r is; stochastic processes, e.g. ran	e extension to r tions and critica may be covered	elativistic partic il exponents wil include: an inti	les, as well as a descri I then be treated. Som oduction to renormali	ption of le non- ization-group
A&S	PHYS	PHYS ELIGIBLE GRAI COURSE DESC		Statistical Mechanics 1  GEC1: A-F  REQUISITE:  Addresses the equilibrium and non-equilibrium behaclassical and quantum, non-interacting, non-relativis interacting classical and quantum systems (e.g. using equilibrium phenomena, including the Boltzmann ecmethods; continuum-model descriptions (hydrodynasystems.(hydrodynamic description) for classical and	stic systems obeying g cluster and virial ex quation and transpor amic description) for	Boltzmann, Fermi (pansions) will be t coefficients, will classical and qua	and Bose sta provided. Me also be disco ntum system	atistics. A brief discussion of the ean-field theories, phase transit ussed. Additional topics which r is; stochastic processes, e.g. ran	e extension to r tions and critica may be covered	elativistic partic Il exponents wil I include: an inti	les, as well as a descri I then be treated. Som oduction to renormali	ption of le non- ization-group
A&S	PHYS	PHYS ELIGIBLE GRAI COURSE DESC		Quantum Mechanics I  GEC1: A-F REQUISITE: The course develops the theory and applications of obases, measurement, uncertainty principle), quantuof identical particles, relation between spin and state	n harmonic oscillato	or (ladder operato	rs), formal th	neory for angular momentum (o	rbital, spin and		,,	
A&S	PHYS	PHYS ELIGIBLE GRAI COURSE DESC		Quantum Mechanics I  GEC1: A-F REQUISITE: The course develops the theory and applications of bases, measurement, uncertainty principle), quantu of identical particles, relation between spin and stat	Lecture quantum mechanics. m harmonic oscillato	5 Topics include: for (ladder operato	0 ormalism of ε rs), formal th	general quantum theory (Dirac I neory for angular momentum (o	N notation, represorbital, spin and		• •	
A&S	PHYS	PHYS ELIGIBLE GRAI COURSE DESC		Quantum Mechanics 2  GEC1: A-F REQUISITE: PHYS 6020  Quantum mechanics beyond 6020. Topics to be cove operators); scattering theory in 3D (cross sections, p and degenerate perturbation theory, Brillouin-Wign fermions and bosons, electromagnetic field); introdu	Discussion ered: symmetry in quartial waves, optical er expansion, variati	5 uantum mechanic theorem, Born ap onal methods); tir	0 s (space and oproximation me-depender	time displacements; rotations a , resonances, Coulomb scatteri nt approximation methods, gold	N and angular mo	tion methods fo	or stationary states (no	n-degenerate

					SORTED	BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	·	•				,			General Education			eccum options	
A&S	PHYS	PHYS ELIGIBLE GRA COURSE DESC			QUISITE: PHYS 6020	Lecture	5 antum mechanic	0 s (snace and t	time displacements; rotations a	N nd angular moi	G50	on of angular moment	0 um tensor
		COOKSE DES		operators); scattering t and degenerate pertur	heory in 3D (cross sections, par	tial waves, optical t expansion, variation	theorem, Born ap onal methods); tii	oproximation, me-dependen	resonances, Coulomb scattering approximation methods, gold	ng); approximat	ion methods fo	r stationary states (no	n-degenerate
A&S	PHYS	PHYS	6031	Electrodynamics 1	icetromagnetic nelaj, mirodaci	Discussion	5	0	113.	N	G50		0
		ELIGIBLE GRA COURSE DESC		Classical electrodynam Applications include bo		s functions, solutio	ns of Maxwell's e		dia polarization, Maxwell's equ llar and vector potentials, plane			•	•
A&S	PHYS	PHYS	6031	Electrodynamics 1		Lecture	5	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		Classical electrodynam Applications include bo		s functions, solutio	ns of Maxwell's e		dia polarization, Maxwell's equ llar and vector potentials, plane			•	•
A&S	PHYS	PHYS	6032	Electrodynamics 2		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		Continuation of PHYS 6	gnetic fields; multipole fields; co	•	•	•	opics covered include: electrom articles, Cherenkov and transition	-			
A&S	PHYS	PHYS	6041	Mathematical Method	s in Physics 2	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		Mathematical techniqu	rties of various special function	,	, ,	,	de complex variables beyond 5 n-linear differential equations, i	,	,	•	
A&S	PHYS	PHYS	6201	General Relativity and	Cosmology	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		Introduction to genera	QUISITE: relativity. Topics covered inclus, the expansion of the universe				s, singular solutions (aka black h I tests of general relativity.	oles), and cosm	nology. Emphas	sis will be placed on co	smological
A&S	PHYS	PHYS	6601		al and Computational Physics	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		Advanced computation	ear algebra for large systems, s				e: approximate solutions of the for systems of nonlinear differe				
A&S	PHYS	PHYS	6701	Experimental Technique	es	Laboratory	1 to 4	8		N	G50		0
		ELIGIBLE GRA COURSE DESC		Directed laboratory wo Subtopics may include:	QUISITE: rk with a particular faculty men types of detectors and instrum ition of results and conclusions	entation common		ld; analysis to	ools and statistical analysis; goo	d laboratory pr	actices, such as	note-taking and docur	mentation of
A&S	PHYS	PHYS	6741	Graduate Laboratory: Biophysics	Condensed Matter &	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F RE Selected experimental	QUISITE: techniques used to measure str clude X-ray Diffraction, Scannin				als and materials surfaces as we	ll as physical pr	operties of biol	ogical systems. Experii	mental
A&S	PHYS	PHYS	6751	Graduate Laboratory:	Nuclear and Particle	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		Laboratory techniques instrumentation in nuc	ear and particle physics, opera	tion of experimenta	al instrumentatio	n, data analy:	o observable quantities in nucle sis and error analysis. Typical e rays or charged particles in scin	xperiments ma	y include: high ¡		

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PHYS	PHYS	6900	Special Topics in Physics	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
A&S	PHYS	PHYS	6940	Special Study	Research	1 to 15	990		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Supervised individual study at beginning or intermed	liate graduate level.	Can be used for w	vriting M.S. o	r M.A. paper.				
A&S	PHYS	PHYS	6950	Thesis	Thesis	.5 to 15	990		N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Thesis writing in the chosen area of study.								
A&S	PHYS	PHYS	7011	Statistical Mechanics 2	Lecture	3	0		N	G50		0
		ELIGIBLE GRADI	S:	GEC1: A-F REQUISITE:					6		<b>a.</b>	
		COURSE DESC:		Statistical physics beyond 6011, with an emphasis or group methods, fluctuation-dissipation relations, sto equilibrium properties of plasmas. Applications will i	chastic processes, e	tc. Additional topi	ics may includ	de finite-temperature field the	ory for Abelian a	nd non-Abelia		
A&S	PHYS	PHYS	7021	Relativistic Quantum Theory and Introduction to	Lecture	3	0	, , , , ,	N	G50		0
				Quantum Field Theory								
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		A first course in relativistic quantum mechanics and classical fields, quantization of the Klein-Gordon and								
A&S	PHYS	PHYS	7022	Quantum Many-Body Theory	Lecture	illig ilelus allu rey 3	ninan ulagra 0	inis, cross sections, the 3-iviati	N	G50	quantum electrouyna	0
AQJ	FIIIS	ELIGIBLE GRADI		GEC1: A-F REQUISITE:	Lecture	3	U		IV	<b>G</b> 50		O
		COURSE DESC:	<b>.</b>	Basic concepts, techniques, and phenomena in man- techniques; canonical transformations and variation representations, correlations in fermion and boson s	al approaches, path	integrals. Concep	ts: collective	excitations and linear respons	e, screening and	dielectric func	tions, quasiparticles a	nd spectral
A&S	PHYS	PHYS	7023	Quantum Field Theory	Lecture	3	0		N	G50		0
		ELIGIBLE GRADI	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		A second course in quantum field theory. Topics to be identities; dimensional regularization, renormalization breaking, introduction to non-Abelian gauge theorie	on in perturbation th				,	Ο,		
A&S	PHYS	PHYS	7301	Theoretical and Computational Methods in Biologic		4	0		N	G50		0
				Physics								
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE: PHYS 5301								
		COURSE DESC:		Introduces into statistical and stochastic methods ur which may be taught by different instructors if need reactions,  4. Intracellular transport I: Diffusion, 5. Intracellular	ed. 1. Introduction in	nto stochastic pro	cesses and a					
A&S	PHYS	PHYS	7401	Condensed Matter Physics 1	Lecture	4	0		N	G50		0
		ELIGIBLE GRADI		GEC1: A-F REQUISITE:								
		COURSE DESC:		Atomic and electronic structures of condensed matt	er and their relation	s to physical prop	erties. Topic	covered will include crystal late	tices, symmetry,	experimental of	determination of crysta	al structures,
				surfaces and interfaces, complex structures, the sing			periodic pot	tential, nearly free and tightly b	ound electrons,	electron-elect	ron interactions, calcul	lation of band
				structures, cohesion of solids, elasticity, phonons, di	slocations and crack	S.						
A&S	PHYS	PHYS	7402	Condensed Matter Physics 2	Lecture	4	0		N	G50		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE:  Continuation of 7401 with focus on electron transpocenduction and optical properties of semiconductor and theoretical description of glasses and other amounts.	s, insulators, and me							
A&S	PHYS	PHYS	7403	Contemporary Topics in Condensed Matter Physics	Lecture	3	9		N	G50		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Background and introduction to current research are instructors, according to their area of expertise.	eas of modern conde	ensed matter phys	sics. Topics ir	nclude both experimental and	theoretical aspec	cts of these are	as. Course taught by s	several

					0, .	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHYS	PHYS	7411	The Physics of Nanostructures	Lecture	3	0		N	G50		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Covers selected topics of the physics of semicondu- blockade, conductance formalisms; optical propert phenomena in semiconductor nanostructures, incli	ties of quantum wells,	wires and dots; r	-					-
A&S	PHYS	PHYS	7421	Physics of Amorphous Materials	Lecture	3	0		N	G50		0
		ELIGIBLE GR. COURSE DES	ADES:	GEC1: A-F REQUISITE: An advanced course surveying aspects of disordere experiments probing structure, such as diffraction computer models are covered in detail, along with charge carrier transport are discussed and the cour	ed materials, including and nuclear magnetic case studies of particu	resonance. Class ılar systems. Theo	n and experion ical liquids ar ory of electro	d the phenomenology of glas	ses and the glass	transition is o	discussed. Methods for	creating
A&S	PHYS	PHYS	7461	Methods in Condensed Matter Theory	Lecture	3	0		N	G50		0
		ELIGIBLE GR. COURSE DES	SC:	GEC1: A-F REQUISITE: Selected theoretical and/or computational method dynamics, Monte Carlo techniques, perturbative re correlated materials, glasses, surface phenomena,	enormalization group n		iilibrium Gree	•	c. Applications w		• • • • • • • • • • • • • • • • • • • •	
A&S	PHYS	PHYS	7501	Particles and Nuclei 1	Lecture	4	0		N	G50		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Experimental and basic theoretical aspects of nucle interactions, collective modes of motions, deforma			sics at extren	_		nuclear mean	-field theory, inclusion	of residual
A&S	PHYS	PHYS	7502	Particles and Nuclei 2	Lecture	4	0		N	G50		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Experimental and basic theoretical aspects of Parti Quantum Electrodynamic, Electrodynamics and Ch heavy-ion physics will also be covered.								
A&S	PHYS	PHYS	7511	Applied Nuclear Physics	Lecture	3	0		N	G50		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Acquaints the student with the most important asp tools to achieve a good understanding of these sub structure data). The class would be required for the	ojects are: understandi	ng of passage of	particles thro	ugh matter, accelerator techno	ology, beamline	optics, and nu	clear data (cross section	ns, masses,
A&S	PHYS	PHYS ELIGIBLE GR. COURSE DES		Contemporary Nuclear Theory: The Study of Strongly-interacting Matter GEC1: A-F REQUISITE: Theoretical topics in contemporary nuclear physics Areas to be discussed may include: lattice QCD, monuclei, factorization in QCD, parton distribution fun and temperatures.	odels of hadron structu	ire, the nucleon-r	nucleon intera	action, ab initio calculations of	light nuclei, the	electromagne	tic structure of hadrons	and light
A&S	PHYS	PHYS	7562	Particle Theory	Lecture	2	0		N	G50		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Discussion of current topics at the frontiers of parti Standard Model, Field Theories on a Lattice, Supers	• • • • • • • • • • • • • • • • • • • •		-	ions which promote understar	nding. Topics cov	ered may incl	ude: non-Abelian gauge	theory, the
A&S	PHYS	PHYS	7601	Nonlinear Science	Lecture	3	0		N	G50		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Introduces the students in the basic concepts and t introduction into bifurcation theory, chaos theory, demonstrations and computational exercises using	synchronization pheno	omena, dynamic i	nstabilities, s			01 , ,	, 0,	
A&S	PHYS	PHYS	8001	Colloquium	Lecture	1	99		N	G50		0
		ELIGIBLE GR. COURSE DES		GEC3: A-F, CR REQUISITE: Presentations of original research and topics of cur	rent interest by exper	ts in their fields. <i>F</i>	All graduate s	tudents are required to attend	the presentatio	ns.		

	PHYS	PHYS											
A&S			8011	Seminar		Seminar	1	99		N	G50		0
A&S		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
A&S		COURSE DESC	:		vestigation of specific topics related	I to research area	s in the departm	ent.					
	PHYS	PHYS	8101	Problems in Teachin	g College Physics	Practicum	1 to 2	30		N	G50		0
		ELIGIBLE GRAI COURSE DESC		Exploration of differe	REQUISITE: ent issues related to teaching physic ge lecture courses, and the responsi	-				on research, the	use of technolo	ogy in teaching physics,	practical
A&S	PHYS	PHYS	8101	Problems in Teachin	g College Physics	Seminar	1 to 2	30		N	G50		0
		ELIGIBLE GRAI COURSE DESC		Exploration of differen	REQUISITE: ent issues related to teaching physic ge lecture courses, and the responsi		, ,		' '	on research, the	use of technolo	ogy in teaching physics,	practical
A&S	PHYS	PHYS	8201	Research Seminar in	-	Seminar	1 to 4	99	n mstitutions.	N	G50		0
		ELIGIBLE GRAI	DES:		REQUISITE:								
		COURSE DESC	:	Addresses current to	pics in astrophysics, and provides a	forum for presen	tations by local a	nd visiting re	searchers.				
A&S	PHYS	PHYS	8301	Research Seminar Bi	ophysics	Seminar	1 to 4	99		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	:	,	ected subjects in biophysics. 35 - 50 ots advised by faculty and usually are	•	•		•			•	
A&S	PHYS	PHYS	8401	Research Seminar in	Condensed Matter Physics	Seminar	1 to 4	99		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC			ected topics in condensed matter p	hysics via researc	h seminars by re		lars on forefront areas of res				
A&S	PHYS	PHYS	8501	Journal Club	Nuclear and Particle Physics and	Seminar	1 to 4	99		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	:		ions of original research and topics nolarly journal articles in the field of								
				, -	udents enrolled in this class are onl		•		esearch seminar. First-year gra	aduate students	are not expect	ed to present research	articles.
A&S	PHYS	PHYS	8900	Special Topics in Phy	sics and Astronomy	Lecture	1 to 3	12		N	G50		0
		ELIGIBLE GRAI			REQUISITE:								
		COURSE DESC		•	opics, often related to current resea								
A&S	PHYS	PHYS	8940	Special Study		Research	1 to 15	990		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC			l study in preparation for research a								
A&S	PHYS	PHYS	8950	Doctoral Research a		Thesis	.5 to 15	990		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC		Supervised individua	research activities in the area of do	ctoral work.							
A&S	PHYS	PSC	1000	Survey of Astronomy	1	Lecture	3	0	2NS	N	U10		0
		ELIGIBLE GRAI			REQUISITE: to astronomy, with emphasis on th								

#### SORTED BY College, Department/School, Prefix

					SOKTED BY Colleg	e, Department/Sci	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Compo	nent Cred Hours	•	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHYS	PSC	1001	Moons and Planets: The Solar System	n Lecture	3	0	2NS	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Familiarity with basic algeb	ora and geometry is re	commended					
		COURSE DESC	C:	General introduction to astronomy, w					•	rical astronon	ny, the sun, the surfaces	, interiors, and
				atmospheres of the planets, comets,	·	•		-				_
A&S	PHYS	PSC	1010	The Physical World	Lecture	3	0	2NS; ANW	N	U10	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Designed for nonscience majors. An e	WARNING: not PSC 1011	leas of the physical w	orld including f	fundamental ideas of measure	ement motion er	nerov electric	rity and magnetism, and	other tonics
		COOKSE DESC		besigned for nonscience majors. An e	Apioration of rundamental ic	icas of the physical w	oria, including i	andamentariaeas or measure	ement, motion, er	icigy, ciccin	city and magnetism, and	other topics.
A&S	PHYS	PSC	1011	Physical World	Laborat	tory 4	0	2NS; ANW	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	WARNING: not PSC 1010							
		COURSE DESC	C:	Designed for nonscience majors. Fund	damental ideas of measurem	ent, motion, energy,	electricity and r	magnetism, heat, atomic and	nuclear physics. Ir	ntroduction to	o relativity and quantum	phenomena.
A&S	PHYS	PSC	1011	Physical World	Lecture	4	0	2NS; ANW	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	WARNING: not PSC 1010							1
		COURSE DESC		Designed for nonscience majors. Fund			•					•
A&S	PHYS	PSC	1050	Color, Light, and Sound	Lecture	3	0	2NS; PNS	N	U10	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Designed for nonscience majors. Phys	WARNING: not PSC 1051	d including transmissi	on absorption	reflection interference and	reconance Applic	ations includ	e analysis of musical ins	truments
		COUNSE DESC		acoustics, optical systems, perception	•	a melading transmissi	on, absorption,	renection, interference, and	resonance. Applic	ations includ	c analysis of masical mis	truments,
A&S	PHYS	PSC	1051	Color, Light, and Sound	Laborat	tory 4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	WARNING: not PSC 1050							
		COURSE DESC	C:	Designed for nonscience majors. Phys acoustics, optical systems, perception	•	d including transmissi	on, absorption,	reflection, interference, and	resonance. Applic	cations includ	e analysis of musical ins	truments,
				acoustics, optical systems, perception	TOT COIOT and Sound.							
A&S	PHYS	PSC	1051	Color, Light, and Sound	Lecture	4	0	2NS; PNS	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	WARNING: not PSC 1050							
		COURSE DESC	C:	Designed for nonscience majors. Phys	•	d including transmissi	on, absorption,	reflection, interference, and	resonance. Applic	cations includ	e analysis of musical ins	truments,
				acoustics, optical systems, perception	of color and sound.							
A&S	PHYS	PSC	1110	The Metric System	Lecture	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		<del>-</del>	-					-
		COURSE DESC		Introduction to International (Metric)	System of Units (SI). Topics i	nclude: history of and	I rationale for S	il; SI and its rules for use; met	ric computation a	nd conversion	n techniques. Not offere	d on Athens
				campus.								
A&S	PHYS	PSC	1310	Nano-Science and Technology	Lecture	3	0	2NS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	2:	Introductory course covering an over- methods that yield nanoscale geomet				•	nentation that allo	ows probing s	ystems on the nanoscale	e, fabrication
A&S	PHYS	PSC	1350	Energy in a Modern World	Lecture		0	2AS	N	U30		0
7103	11113	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Tier I Quantitative skills		Ü	2713	.,	030		· ·
		COURSE DESC		Introduces students to the science of		the subsequent conse	quences. Intro	duces students to the Laws of	Thermodynamics	s: conservatio	n of energy; limits on ef	ficiency.
				Various energy sources will be investi	gated and their use and impa	act discussed. The sou	rces discussed	may include: solar; fossil fuel	; nuclear; wind; hy	ydro, biomass	s. The teaching method i	s primarily
				through exposition of concepts, the a	nalysis of problems and the i	use of in-class questio	ns. Assessment	t of students will involve stude	ents demonstratir	ng both their a	abilities in quantitative a	ind qualitative
400	DUNG	200	4400	analysis of problems.				2115		1120		
A&S	PHYS	PSC	1400	Observational Astronomy Laboratory	, Laborat	tory 1	0	2NS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Experience with telescopes and locati	ng stars inlanets and deen-s	ky objects in the nigh	t sky. Also cove	ers major constellations seaso	anal variations lur	nar cycles and	d when annronriate ec	linses and
		COOKSE DESC		comets. Should be taken as ASTR 140		ky objects in the high	t sky. Also cove	is major constellations, scase	onai variations, iai	iai cycics, air	u, when appropriate, ee	iipaca uiiu
A&S	PHYS	PSC	2050	Life on Other Worlds?	Lecture		0	2NS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	4 Hours in (CHEM or GEOL	,						
		COURSE DESC	<b>:</b>	An exploration of ideas relating to the								
				considering our planet's formation ar		have led to life appea	ring nere, then	moves outward. Students wil	ii iearn the scientii	iic basis of the	e age of the Earth and th	ie Universe and

the physical conditions necessary for planets around other stars to harbor life as we know it. Astronomical observations are discussed regarding what we know about extrasolar planets.

						• • • • • • • • • • • • • • • • • • • •	o.,					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PHYS	PSC ELIGIBLE GR COURSE DES		Special Topics in Physical Science GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	U30		0
A&S	PHYS	PSC	5100	Preparing Science Projects for the Classroom	Seminar	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course gives science education teachers direct ex course learn to practice science by collecting and anal research for science fair projects. Topics include the c of results, construction of conclusions, and organizations.	yzing experimental reation of science p	data to solve a se project ideas and I	elf-generated hypotheses,	scientific question. Students w	vill be able to ap	ply these skills	to produce primary sc	entific
A&S	PHYS	Т3	4151	Entropy and Human Activity	Lecture	3	0	3	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Sr only Examines the application of the concept of entropy to patterns of inquiry of several disciplines. Energy is cor physical sciences are presented in some detail to prov byproducts and accelerates global warming. Extractive "save the day?" Should humanity change priorities to our inquiry.	iserved, but most p ide adequate techr e industries (e.g., ag	hysical processes nical background. griculture and mir	transform a World popul ning) reduce	vailable energy into forms less a ation and per capita consumpt the natural resources available	readily available ion are increasi to future gener	e (thereby "incr ng exponential rations. Can we	reasing entropy"). Seve ly. Burning fossil fuels o expect solar or nuclea	ral topics in the reates toxic power to
A&S	PHYS	Т3	4155	Music Instruments and Physics	Lecture	3	0	3	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Review of the basic physical principles of sound produ part of the course. Modern instrument size, shape and class. They learn to play their instruments and evaluat	d construction mate	erials are explored						

				SORTE	D BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	1010	Introduction to US Politics	Lecture	3	0	2SS; PSBS	N	U10		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		-	•					
		COURSE DES	C:	This course examines the nature of American democr	racy, citizen participa	ation, principles o	of governmer	nt and political institutions wit	hin context of U	domestic poli	itics.	
A&S	POLS	POLS	1010A	Honors Experience: Politics in the US	Ind Study	0	0		N	U10		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: POLS 1010 co OHIO Honors curricular experience in Politics in the L	ncurrent and studer JS	nt in the OHIO Ho	nors prograr	n				
A&S	POLS	POLS	1500	Themes in Global Politics	Lecture	3	0	2SS; PSBS	N	U10		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Each class has anchoring theme or set of themes rela	ted to global politics	s, such as, but not	limited to, r	norms, justice, power, conflict	and cooperation	, globalization	and development.	
A&S	POLS	POLS	1600	Engaging Politics	Lecture	3	0	2SS	N	U10		50
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Course begins by giving students an introduction to ti course continues, students will spend significant time globally.		,			•			
A&S	POLS	POLS	2000	American Politics, Policy, and Administration	Lecture	3	0	2SS; ACNW	N	U30		25
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:				,				
		COURSE DES	C:	This course introduces students to American politics, administration dichotomy, political factors such as po implement public policies that political decision make implementation. This course surveys the historical an	olitical party and pub ers enact. During rec	olic opinion significent decades, gov	cantly domir ernmental b	nate the entire phase of policy ureaucracies have been more	formulation. Go heavily involved	vernmental buin policy formu	reaucracies are suppos ulation as well as policy	ed to faithfully
				Students also evaluate the significance of political cul	' ''		,	,	ie ideal relations	inp among por	itics, policy, and admini	stration.
A&S	POLS	POLS	2200	The Politics of Law	Lecture	3	0	2SS; ACNW	N	U30		50
		ELIGIBLE GRA		GEC1: A-F REQUISITE: One 1000-lev Introduces the study of law as a political process with	el POLS course	n courts legal ide	ologies viole	ence, and the mobilization of a	ights claims in so	ocial and noliti	ral conflict	
A&S	POLS	POLS	2300	Democracies and Dictatorships Around the World	Lecture	3	0	2SS; PSBS	N	U30	cui commet.	25
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:				,				
		COURSE DES		Introduction to dynamics, structures, and comparison	n of contemporary p	oolitical systems a	nd processes	5.				
A&S	POLS	POLS	2500	International Relations	Lecture	3	0	2SS; PSBS	N	U30		50
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Introduction to key themes and approaches in the stu	•				-		the international syste	
A&S	POLS	POLS	2700	Introduction to Political Theory	Lecture	3	0	2SS	N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduces a range of the canonical works in the west	tern tradition of poli	itical thought. Use	es the conter	mporary context of political str	uggles for equal	ity, community	, and justice as a lens t	hrough which
406	2016	2016	2000	to assess the problems and possibilities of this work.		2		414 466144		1120		0
A&S	POLS	POLS	2800	Analyzing Politics: Applied Statistics for Government Public, and International Affairs	t, Lecture	3	0	1M; ACSW	N	U30		0
		ELIGIBLE GRA COURSE DESI		GEC1: A-F REQUISITE: Math Placem An introductory course analyzing a variety of political course covers how to organize data for analysis, desc statistical software and other technology, students as international affairs.	l issues, government ribe data using mea	t institutions and sures of central to	processes, ar endency and	dispersion, and use inferentia	l international po Il statistics to inte	olitics using date erpret the polit	tical world. Using appro	opriate
A&S	POLS	POLS	2900	Special Topics in Political Science	Lecture	1 to 15	999		N	U30		0
,,,,,	1013	ELIGIBLE GRA		GEC3: A-F. CR REQUISITE:	Eccture	1 (0 15	333		.,	030		Č
		COURSE DES		Specific course content will vary with offering.								
A&S	POLS	POLS	2970T	Political Science Non-Thesis Tutorial First Year	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: HTC PR								
		COURSE DES	C:	Honors tutorial on topics in political science.								

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	POLS	POLS	2971T	Political Science	Non-Thesis Tutoria	ı	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	C:		n topics in political	science.								
A&S	POLS	POLS	2980T	Political Science	Non-Thesis Tutoria	ı	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	C:	Honors tutorial o	n topics in political	science.								
A&S	POLS	POLS	2981T	<b>Political Science</b>	Non-Thesis Tutoria	ıl	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	C:	Honors tutorial o	n topics in political	science.								
A&S	POLS	POLS	3040	State Politics			Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Comparative ana	REQUISITE: lysis of state politic	POLS 1010 or 20		nd process of poli	cy making of	states within federal context.				
A&S	POLS	POLS	3050J	•	cal Science Topics	,	Seminar	3	0	1J; FAW	N	U30		75
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	12 Hours in POI				•,				
		COURSE DESC						ucing clear and p	ersuasive wri	ting about political issues.				
A&S	POLS	POLS	3060	Politics of Appala	ichia		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	6 Hours in POLS	;							
		COURSE DESC	<b>:</b>			palachia, its politica plitical problems by				poverty and powerlessness, an al, state, and local.	d its cultural cha	racteristics. Th	ne course also examine	s responses to
A&S	POLS	POLS	3200	<b>Urban Politics</b>			Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			REQUISITE: politics and the poli d alternative urban	tics of urbanization	and Soph or high with an emphasi		ms, globaliza	tion, the structure and functio	ns of municipalit	ties and munic	ipal governments, urba	an growth and
A&S	POLS	POLS	3230		Politics in Theory	-	Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	3 Hours in POLS								
		COURSE DESC	<b>:</b> :	The course exam American politics public policymaki the nature and ev	ines the experience in the post-civil rig ng are key topics. Volution of African	es of African Americ hts era constitutes The course centrall	cans in the Americ a major part of th y details the influ vithin the context	e course. African ence and presence of a theoretical ar	American po e of African A nd practical p	on the historical and contemp litical mobilization and particip Imericans within American pol Iaradigm which principally focu	pation, racial repitical institutions	resentation ar	d leadership, partisan eme of the course is a	politics, and n evaluation of or.
A&S	POLS	POLS	3520	International Pea			Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		informing the the governmental or	eory and practice of ganizations in these	finternational med	ational and civil co iation, conflict ma concerns for forma	nagement, and thal diplomatic and i	ne achieveme	d current cases involving peace ent of international peace; and approaches with informal diplo	the emerging ro	le of both inte	r-governmental and no	on-
A&S	POLS	POLS	3540	Different Approa	ches to American	Foreign Policy	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Analysis of differen	REQUISITE: ent approaches and	POLS 2500 I theories used for	the explanation o	f American foreign	n policy. Com	parison of different sets of arg	uments in suppo	ort of various A	merican foreign polici	es.
A&S	POLS	POLS	3700	The Enlightenme	nt and its Critics		Lecture	3	0		N	U30		0
	, 323	ELIGIBLE GRA COURSE DESC	DES:	GEC1: A-F The western enlig	REQUISITE: ghtenment still sha		of much of what	we take for grant	ed about pol	itical life today. Beginning with	the work of Imi	manuel Kant a		ers central to

examinations draw from work ranging from early conservative responses to the enlightenment, to Marxist, psychoanalytic, existentialist, feminist and postcolonial work.

### SORTED BY College, Department/School, Prefix

Repeat

Subsidy

									Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	3750	Politics and Film			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	6 Hours in POLS								
		COURSE DESC	<b>:</b>	For many politic	al scientists and the	orists, politics involv	ves an ongoing co	nversation over t	he meaning a	and distribution of power in o	ur lives. A major	part of the dis	cussions and debates ar	e the various
					,					, and other media. Examines t	,		,	
					nother. Investigates	how race, sex, clas	s, gender and oth	er identity forma	tions are repr	resented in film, attempting to	discern how im	ages either pe	rpetuate or resist domi	nant societal
				norms.										_
A&S	POLS	POLS	3970T		Non-Thesis Tutoria		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	<b>:</b>	Honors tutorial	on topics in political	science.								
A&S	POLS	POLS	3980T	Political Science	Non-Thesis Tutoria	ıl	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	2:		on topics in political	science.								
A&S	POLS	POLS	4010	American Const			Lecture	3	0	BER	N	U30		0
, 100	. 020	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	6 Hours in POLS	200tai C	3	Ü	52.1		030		· ·
		COURSE DESC					ther public docum	nents from the Fo	unding to the	e present day. Topics will trac	e the developme	nt of constitut	ional doctrine regarding	the authority
										aches the politics of constitut				
				various theories	of equality that pro	mote social equality	or limit the auth	ority of the state	to respond to	o social conditions.				
A&S	POLS	POLS	4015	Constitutional P	olitics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	9 Hours in POLS								
		COURSE DESC	<b>:</b>					-		power the federal governme			•	•
							-			theory, the separation of pow	•		-	
					-	•		• • •	•	neir challenge in constitutiona			•	
										ge in conflict; if one branch as powers in one branch. Course				
						onsibility of checking					- carrilles mistor	ic and recent	constitutional issues to	ussess whether
A&S	POLS	POLS	4040	Civil Liberties		,	Lecture	3	0	, ,	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	POLS 2200								
		COURSE DESC	<b>:</b>	A problem-base	d approach to U.S. o	ivil liberties law.								
A&S	POLS	POLS	4050	American Politic	al Parties		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	12 Hours in POL	S							
		COURSE DESC	<b>:</b>	Examines the gr	owth, development	and operation of p	olitical parties in t	the United States	•					
A&S	POLS	POLS	4060	Elections and Ca	mpaigns		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	6 hours in POLS	and Soph or high	er						
		COURSE DESC	<b>:</b>	Examines the op	eration of political of	campaigns in the co	ntext of American	elections.						
A&S	POLS	POLS	4062	American Voting	g Behavior		Lecture	3	0		N	U30		50
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	POLS 1010 and 2	2000							
		COURSE DESC	<b>:</b>	•				•		al voters and non-voters). Intr			•	
					•					primary questions: a) why d				
				manner in which		oting behavior is sel	f-interested or wi	nether it reflects s	societal norm	is. Analyzes patterns of voting	behavior in orde	er to better as:	sess American democra	cy and the
A&S	POLS	POLS	4065		Political Participation	on and Drotact	Lecture	3	0		N	U30		0
AQS	PULS	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	9 Hours in POLS		3	U		IN	030		U
		COURSE DESC						and hehavior wit	h an amnhac	is on explanations of opinion	changes the con	nection hetwe	en nolitical oninion and	l nolitical
		COOKSE DESC								ernment and democracy.	changes, the con	nection betwe	en pontical opinion and	political
A&S	POLS	POLS	4067	Women and Pol	•		Lecture	3	0	,-	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	9 Hours in POLS	or 1010 or 2000	-	-					-
		COURSE DESC			-			phasis on the em	pirical study	of gender in politics.				
A&S	POLS	POLS	4070	Strategic Decision	-		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	18 hours in POI			-	urse and the following (alway			taken): ECON 3020	-
		COURSE DESC						0		itics this course will engage			,	nteraction.
				Students will ass	ess the public value	of private and offic	ial actions and lea	arn to discover Na	sh Equilibriu	m and Subgame-Perfect Equil	ibrium.			

					JORILD	BY College, De	partificity scrio	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	4100	Public Policy Analysis		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	9 Hours in POLS								
		COURSE DESC	<b>:</b>	Examines stages of policy process,	including policy form	ulation, impleme	entation, and eval	uation. Also o	liscusses development and meth	ods of policy a	analysis.		
A&S	POLS	POLS	4145	Policy Implementation and Evalua	ation	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		Reason & Jr or Sr.							
		COURSE DESC	<b>:</b>	This course examines what factors	•						•		•
				analyzes governmental intervention demonstrates how to operational		• •		•		nethods to eva	aluations of gov	ernmental intervention	ns. It also
A&S	POLS	POLS	4150	The American Presidency	ze various componen	Lecture	3	Onduct statist	icai alialysis.	N	U30		0
AdJ	1013	ELIGIBLE GRA		GEC1: A-F REQUISITE:	9 Hours in POLS	including (2000	3	O		14	030		O .
		COURSE DESC		Analysis of office of national chief		٠.	,	ention given	to constitutional status and now	ers functional	l development	and interrelationship of	of nerson and
		000.02 5250		office.	excounte and its plac	e iii / iiii e ii daii pe	mercar system rick	iention given	to constitutional status and por	213) 141101101141	· developinent,	and meen elacionship e	or person and
A&S	POLS	POLS	4151	Politics of Taxation		Lecture	3	0		N	U30		0
AQS	POLS	ELIGIBLE GRA			/DOLC 1010 or 1		3	U		IN	030		U
		COURSE DESC		GEC1: A-F REQUISITE: This course examines sound princi	•	600) and Soph or		nonts Tavatis	on has also been used as a tool o	f fiscal policy n	rimarily by the	national government	This course
		COOKSE DESC		will examine how budget and tax	•	, ,				. , ,	, ,	•	
				fiscal relations, and debt manager			,					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				Under the quarter system, POLS 4	90/590 B: Politics of T			,	ears. This semester course is equ		•		
A&S	POLS	POLS	4152	Public Sector Cost Accounting		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:					000 or POLS 4151 or Jr or Sr				
		COURSE DESC	2:	The purpose of this course is to tra and long run cost behaviors of pul		-				•		•	
				reports for financial decision maki	-					ement. mis co	ourse also intro	duces techniques to de	evelop ililalicial
A&S	POLS	POLS	4155	The White House: Management	• .	Lecture	3	0	,	N	U30		50
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	(POLS 1010 or 1	600) and Soph or	above						
		COURSE DESC	D:	The White House is the center of	American public admi	nistration. Introd	uces the White H	ouse as a "mi	ni-bureaucracy" at the hub of th	e national gov	ernment, to inc	clude the Executive Off	ice of the
				President, the White House Office	-					•		es the role of staff with	in the White
				House. Focuses on the questions:	a) how does the Whit				other bureaucracies in the Amer	•	-		
A&S	POLS	POLS	4160	Legislative Processes		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		including (2000		. :			 		
		COOKSE DESC	.:	Explores legislative process and po organizational structure of legislat			e ieveis. Examines	s influence of	interest groups, the media, cons	stituencies, poi	litical parties, e	xecutive and Judicial br	ranches, and
				organizational structure of legislate	ures on registative ou	tcomes.							
A&S	POLS	POLS	4180	Interest Groups in American Polit	ics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	9 Hours in POLS								
		COURSE DESC	C:	Organization and tactics of pressu	re groups and their in	npact on the poli	cy-making proces	S.					
A&S	POLS	POLS	4190	LGBTQ Politics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DESC		Analysis of LGBTQ political issues	such as same-sex mar				d hate crimes.				
A&S	POLS	POLS	4210	The Politics of Law and Sexuality		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DESC	2:	An exploration of the regulation o right to marry, and gays in the mil	•	from legal and th	eoretical perspec	ctives. Cases a	nd other materials will address a	a variety of issu	ues including th	ie right to privacy, porr	nography, the
A&S	POLS	POLS	4225	Law and Colonialism	tary.	Seminar	3	0	BLD	N	U30		0
AQJ	FOLS	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr	Seminal	3	U	BLD	IN	030		U
		COURSE DESC		This course focuses on how law w		nt of European ar	nd American color	nial projects d	uring the 19th and 20th centurie	es. Students ex	colore how the	imposition of colonial I	aw affected
		0001102 5200		colonized societies and their preex					_		•	•	
				well as a sampling of novels, poet		•						•	
				component: students engage in ar		rease their know	ledge about color	nialism; they a	ilso complete a research paper o	on a primary so	ource to hone tl	heir skills in assessing v	vho a primary
				source was written by, for whom,	and to what end.								

### SORTED BY College, Department/School, Prefix

						0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	4230	Political Leadership		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:		1600) and Soph or							
		COURSE DES	SC:	Examines the role of leadership i	n democratic society,	which an emphasi	s on the relations	hip between	leaders and their constituenci	es, as well as the	e consequence	es of leadership decision	is.
A&S	POLS	POLS	4240	American Federalism and Public	Policy	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Provides an in-depth historical, p	9 Hours in POL olitical, and administr		of the American i	intergovernn	nental arena.				
A&S	POLS	POLS	4250	<b>Environmental and Climate Cha</b>	nge Politics and	Lecture	3	0		N	U30		0
				Policy									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr				C				
		COURSE DES	oC:	Examines the institutional contempolicy process; the major actors				in the United	States. Topics include public s	support for envir	ronmentai pro	tection; the role of scie	nce in the
A&S	POLS	POLS	4260	Politics of the Contemporary En		Lecture	3	0		N	U30		0
7103	1023	. 025	4200	Movement	· · · · · · · · · · · · · · · · · · ·	Eccture	3	Ü		.,	030		Ü
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	SC:	Analysis of the U.S. modern envi		-							
				environmentalism, and the role				-	stice, and the role of people o	f color in the en		ovement.	
A&S	POLS	POLS	4270	Theories of American Foreign Po	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		and POLS 2500 re						P	6 11
		COURSE DES	oC:	Exploration of different theoretic from international relations.	al approaches used fo	or the analysis of A	merican foreign p	oolicies from	past to present. Emphasis on e	explaining Ameri	ican foreign po	olicy changes with the u	se of theories
A&S	POLS	POLS	4280	Politics and Science in the Unite	d States	Lecture	3	0	3; CAP	N	U30		0
AQS	POLS	ELIGIBLE GRA		GEC1: A-F REQUISITE:		010 or 2000) and 3	-	-		IN	030		U
		COURSE DES		Considers the intersection of scient						scientists heco	me involved in	nolitical decisions and	how scientific
		COONSE DES		information is used in public poli						Scientists becon	ine involved in	ponticui accisions, una	now scientific
A&S	POLS	POLS	4300	Politics in Western Europe	, ,	Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	SC:	Government and politics in seve	al west European nati	ons.							
A&S	POLS	POLS	4310	Politics in Eastern Europe		Lecture	3	0		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		OLS 2300 or POLS	•						
		COURSE DES	SC:	Discussion of recent political shift		rom communism t	through current re	evolutions/tr	ansitions. Special focus on con	struction of den	nocratic institu	itions, economics refor	ms, post-
A 9 C	POLS	POLS	4340	communist justice, and ethnic po		Looturo	3	0	BDP	N	U30		0
A&S	POLS	ELIGIBLE GRA		Government and Politics of Lati		Lecture		U	BDP	IN	030		U
		COURSE DES		GEC1: A-F REQUISITE: Political systems of Latin America		Sincluding (2300 o	•	to change in	contemporary Latin America				
A&S	POLS	POLS	4360	Government and Politics of Braz		Lecture	3	0	contemporary Latin America.	N	U30		0
AGS	1013	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr	Lecture	3	O		14	030		O
		COURSE DES		Surveys the politics and political		ncludes an examin	ation of the maio	r historical d	evelonments in Brazilian politi	cs: the country's	s governmenta	l structure and political	nrocesses: the
		000.102.020		challenges and opportunities fac		nordaes an examin	action of the majo		evelopments in Brazilian point	05, 1110 00 01111 , 1	, 80 terriniente	. stractare and pontion	processes, are
A&S	POLS	POLS	4370	Government and Politics in Brita	in	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	9 Hours in POL	Sincluding 2300							
		COURSE DES		A study of the major political pro		and institutions of	•	ent, including	key foreign policy issues.				
A&S	POLS	POLS	4380	Government and Politics in Geri	nany	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		S including 2300							
		COURSE DES		Major political processes, persor			• • • • • • • • • • • • • • • • • • • •		foreign policy issues				
A&S	POLS	POLS	4390	Government and Politics in Fran		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		Sincluding 2300	Franco						
A&S	POLS	COURSE DES	4400	Major political processes, persor  The Politics of Developing Areas		Lecture	i France.	0	2CP	N	U30		0
MOS	POLS	ELIGIBLE GRA		• •			3	U	ZCY	IN	030		U
		COURSE DES		GEC1: A-F REQUISITE:  Major theories and problems of		nission Required and economic de	velonment in new	, states of Δs	ia Africa and Latin America ν	vith special emp	hasis on herit:	age of colonialism strug	gle for
		COOKSE DES		independence, and political adju			•	. states of As	.a,ca, and Eath America, v	special cilip	011 110/110	.pc or coronianom, off ug	00.0101
				and pointed daja			Haivoreity Pogistrar						

Office of the University Registrar September 12, 2023 Page **291** of **975** 

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	POLS	POLS	4410	African Politics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE	Jr or Sr or Perr	nission Required							
		COURSE DESC	C:	Development and structure of i	nodern African states v	with emphasis on p	olitical processes	in tropical A	frica.				
A&S	POLS	POLS	4415	Religion and Global Politics		Seminar	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE Examines the impact of religiou international relations, as well impact of religion on global and national political outcomes, and	s values, beliefs, and o is how faith communit national law, the role	ies compete and co of religious activist	exist in the polit in governmenta	ical sphere. A al and non-go	pproach will be both contemportal organizations, the	oorary and histor relationship be	ical, as well as c tween individua	omparative. Cases mig	ght include the
A&S	POLS	POLS	4420	Middle East Politics		Seminar	3	0	BDP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE	POLS 2300 or 2	2500							
		COURSE DESC	C:	The course introduces history,   Eastern cultures and politics, ar cultural differences in commun	d allows them to deve	lop an understandi	ng and appreciat	ion for differe	ent Middle Eastern religious a				
A&S	POLS	POLS	4420A	Honors Experience: Middle Eas	t Politics	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE OHIO honors curricular experie		ncurrent and studer tics	nt in the OHIO Ho	nors progran	n				
A&S	POLS	POLS	4440	East Asia in World Politics		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE The course examines the evolu- contemporary, political, econor activists who offer a non-weste	ion of East Asia in wor nic, and security issues	ld politics in the pos related to this regi		-					
A&S	POLS	POLS	4450	Government and Politics of Jap	an	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE	9 Hours in POL	S or Asian History							
		COURSE DESC	C:	Political institutions and proces	ses of Japan with empl	hasis on developme	ents since 1945.						
A&S	POLS	POLS	4460	Government and Politics of Ch	na	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	GEC1: A-F REQUISITE Political institutions and proces		LS or Asian History developments in Cl			events.				
A&S	POLS	POLS	4465	Gandhi and King: Nonviolence Strategy	as Philosophy and	Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	GEC1: A-F REQUISITE This course provides a view of r the lives and work of Mohanda alternative paradigms into real-	onviolence as an end as K. Gandhi and Martin life conflict situations,	Luther King, Jr. as t including their own	although empha the point of entr n life experiences	for giving sto . An interdisc	udents an opportunity to inte	grate and apply to ce is employed.	the theories and	• •	ce or other
A&S	POLS	POLS	4470	Government and Politics of So		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE		T or 9 hours in POLS			dd				
A 0 C	DOLC	COURSE DESC		Traditional governments in sou	neast Asia, Western Co						1120		0
A&S	POLS	POLS	4480	Comparative Public Policy	C haves in DOI	Seminar	3	0	CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE Examines and compares charac think about why this is the case	teristics of public polic	y in various nationa					the United State	es differ from other co	untries; (2)
A&S	POLS	POLS	4490	Nationalism/Ethnic Conflict		Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE Examines the causes and conse identities. Explores the means t policy memos and research pag	quences of nationalism o resolve or prevent su		t. Considers the i	nature of stat					
A&S	POLS	POLS	4495	The Challenges of Democratiza	tion	Lecture	3	0	BER	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE Focuses on the process of demi and authoritarian government; efforts to limit or prevent demo	ocratization in historica how to qualitatively ar	nd quantitatively "m	neasure" democr	acy; the majo	or theories of democratization	, democratic tra	nsition, and con	solidation; trends in a	

				SUR	TED BY College, De	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	4497	Capitalism and Democracy	Seminar	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: 6 hours in Examines the interaction between the economy a most economies have a significant share organize and variations within each sub-type, so comparati frameworks including liberalism, Marxism, and ne business among oth	d along market capital ive political economy is	ist lines, and these about capitalism	e market capit and democra	alist economies are heavily sh cy or the lack thereof. Analysi	naped by the reg is takes a theore	ime type whethei tical approach tha	r democratic or non- at emphasizes compe	democratic eting
A&S	POLS	POLS	4505H	Honors Seminar	Seminar	3	0	BLD	N	U30		75
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Permission Seminar on selected topics in political science in panalyze what kinds of questions political scientists viable thesis proposal and bibliography.	,	an honors thesis.		5	•	,		
A&S	POLS	POLS	4506H	Honors Thesis in Political Science	Seminar	1 to 6	12		N	U30		75
		ELIGIBLE GRAD	:	GEC2: A-F, PR REQUISITE: POLS 4505 Research, writing, and preparing an honors thesis								
A&S	POLS	POLS	4550	International Law	Seminar	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: 6 hours in Studies the contribution of international law to or sources, purposes, and interests associated with i governance, including the influence of customary vehicle of power in a world of inequality.	nternational law. Place	e in international per significant in international per significan	of law (center	ed on the United Nations and	the Internationa	l Court of Justice	) within the wider co	ntext of global
A&S	POLS	POLS	4555	Transitional Justice	Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr Focused study of the emerging field of transitiona should be balanced with providing justice; whether should be forgotten or transcended. Incorporates	er strategies focused o	n individual rights	and criminal	responsibility can alleviate so	cial and economi	ic injustices; and v	whether conflicting i	-
A&S	POLS	POLS	4560	International Organization	Seminar	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC	:	Studies efforts by state and non-state actors to or these wield authority in a world of sovereign state religious organizations. Specific cases discussed, in	es. Examines the rise of	lize international f non-state actors, ations; the Europe	, including inte ean Union, ASI	ernational non-governmental	organizations (IN	NGOs), terrorist n rious INGOs.		ational
A&S	POLS	POLS	4565	International Human Rights	Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr Studies human rights as a vehicle for moral and le a focus on the United Nations system, the course treaties work in promoting human rights? How ca areas, such as: the use of torture, war crimes, indi	assesses problems and in human rights be enfo	l debates concern orced in the abser	ing the impler nce of higher a	mentation and enforcement on the state of th	f human rights.	Addresses difficul	t questions such as:	How well do
A&S	POLS	POLS	4570	National Security in the Contemporary Era	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: 6 hours in Introduces the concepts and problems of attainin major impact on how we conceive of security. Pro era.	-	y" in an ever-char		_			•	
A&S	POLS	POLS	4580	Introduction to War and its Causes	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: 6 hours in Introduces the concept and causes of war. Discuss	POLS (POLS 2500 reco	,	der context of	social behavior, and explores	the natural or u	nnatural element	s of international vio	lence.
A&S	POLS	POLS	4590	Terrorism	Lecture	3	0	BER	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Jr or Sr The course introduces students to questions rega perspectives and methods they have employed, a	· ·		,			e various terrorist	organizations, their	ethical
A&S	POLS	POLS	4600	International Political Economy	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: 6 Hours in Examines the politics of the world economy. Topic		politics of interna	tional trade, t	he politics of the internationa	I monetary syste	em, and internation	onal cooperation.	

				SO	RTED BY College, De	partment/Scho	ool, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	4630	African International Relations	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			00 or 3540							
		COURSE DESC	C:	Overview of political, economic, and social issues	s that shape the externa	al relations of Afri	can nations, a	and of non-state and internation	al participants	in these relation	ns.	
A&S	POLS	POLS	4640	Global Humanitarianism	Seminar	3	0	BER	N	U30		0
40.5	DOLG	ELIGIBLE GRA	C:	This course draws upon a variety of interdisciplin of power and politics. Students explore various e specific set of themes that: (1) question the para legitimated by various humanitarian appeals; and semester, we explore the entanglements of hum	thical perspectives and meters of ethical decisi d (4) uncover the multit anitarianism in religiou	methods employ on-making in the tude of humanital s faith, aid econo	red within the global humar rian ethics and mies, imperia	global humanitarian system and nitarian system (2) unsettle prev d sensibilities that shape social in	d within humar ailing norms of nteractions acre ry intervention	itarian studies. humanitarian p oss the global N across differen	The course is organizer ractice; (3) disrupt the orth and South. Throu	ed around a e politics ughout the
A&S	POLS	POLS	4650	Global Media Politics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	This course studies mediated communication in a actors. Readings and discussions address the rol historical and contemporary case studies germar and efforts to promote global political dialogue. transnational citizenship.	e of mediated commun	ication in public on national politics, in tendencies of m	opinion, polition ncluding majo ediated comn	cal mobilization, citizenship, ide or wars, revolutionary movemen	ntity, global jus ts, breaches of	tice, and demod state secrecy ar osing trends tow	cratic deliberation. The	ne course uses rnet freedom, tivity and
A&S	POLS	POLS	4700	Democratic Theories and Practices	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	GEC1: A-F REQUISITE: 6 Hours i Placing contemporary democracies in both histor boundaries of democracies: is there a private rea where lines between insiders and outsiders are of democracy?	rical and comparative columns at the edge of demo	ocracy? How is it on the desired with the desired to the desired t	established? V I membership	What is democracy's jurisdiction	? There are ma atic responsibili	rgins within and ty? What is the	outside of a democra	atic community, injustice and
A&S	POLS	POLS	4705	The Politics of Rights	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: 6 Hours i There are few legal, normative, and political issue of their legitimacy upon the claim that they guar narratives will be explored, as well as the control rights yet to be granted, to themselves and/or ot	es more important thar anteed certain fundame versies over the extensi	ental rights for cit	izens. Course	examines the multifaceted char	acter of rights	discourse and st	truggles. The varied o	rigins of rights
A&S	POLS	POLS	4710	<b>Contemporary Radical and Critical Theories</b>	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: POLS 270 Examines contemporary political and social theo and also between theory and practice. Includes e deconstruction, feminism, anarchism, animal rigl	ries that have been criti expansive concepts of p	olitics that go bey	ond governm	ent. Theories such as Marxism,				
A&S	POLS	POLS	4720	Resistance, Reform, and Revolution	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: 6 Hours i Explores the intertwined character of power and the power in our own lives. Also explores how po	resistance. In the proce	-		=				-
A&S	POLS	POLS	4730	Animal/Human/Machine	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	C:	Political theorists are concerned with concepts o humanist" discourse has emerged. This has come humans are a unique animal). In study after stud acquisition, emotions, laughter, lying, making wa networking, sex-change surgery, artificial inseminassumption about the stability of the category "It consequently, for political science.	e from two main source y, things once thought t ır, etc.). This is not comi nation, etc. have challer numan" has been the pr	does political acti is. First, a whole c to be unique to h ing from animal ri nged us to find ne rinciple anchor fo	of host of stud umans are fou ights, but fron ew ways to con r all theories o	ies in psychology and biology ha and in animals (use of tools, com n science itself. Second, technol nceptualize thought and the boo	nve challenged nmunication of ogy and experii dy. These also c ntific discussion	the idea of hum relatively comp ments with artif hallenge what i is pose importa	an exceptionalism (i.e lex ideas that some ca icial intelligence, com t means to be human	e. the idea that all language puters, social . Given that an cs, and
A&S	POLS	POLS	4738	The Politics of Race in Global Context	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: 6 Hours i Examines the transnational origins, scope, and di subsequent centrality to discourses of modernity multiple planes. Close attention is paid to the op outcomes and international relations among nat	iffusion of racial ideas a n, empire and capitalism eration of racial politics	n. Explores race a	s a system of a	global power relations that has o	changed over ti	me, manifests o	lifferently across spac	e, and exists on

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	4739	Politics of Race	Lecture	3	0	BSL	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Race plays a central role in shaping A course pays special attention to Ame racial inequality and difference in the four topics in contemporary Americal student co-led roundtables designed	rican political, economic, and legal U.S. context and additionally anal n politics: climatological and healtl	institutions as pro yzes how movemon or crises, immigrati	oducts and so ents for racial on policy, ele	ources of racial formation. This c I equality and democracy likewis ections and voting, and policing.	ourse investiga se shape Ameri	tes how politic can politics. We	s and policy continually e explore the politics of	reproduce race across
A&S	POLS	POLS	4740	Sexuality and Queer Theories	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Explores intersections of gender and tool and as a resource for a more trai		of identity includ	ing but not li	mited to race, ethnicity, religiosi	ity, class and cu	lture. Queer th	neorizing explored both	as a critical
A&S	POLS	POLS	4751	Critical Race Theory	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES	SC:	GEC1: A-F REQUISITE: Examines, analyzes, and theorizes rac and seeks out effective ways to challe criticizing racism in contemporary set contemporary manifestations of racis	enge racism's existence and impactings. Critical Race Theory critique	oliticized perspect t on various group s perspectives tha	ive. This rich t s and societie t claim far-re	es. Examines Critical Race Theor aching progress has been made	y as a theoretic combating raci	al and political sm. Challenges	alternative for underst	anding and ew ways about
A&S	POLS	POLS ELIGIBLE GR	4752	The Politics of Intersectionality  GEC1: A-F REQUISITE:	Lecture	3	0		N	U30		0
		COURSE DES	SC:	Examines the emergence and prevale commonly considered a robust appro captures the ways such intersections experience than a person who may ex	ach to examining complicated, live lead to deeper and more complex sperience racist oppression, but w	retical framework ed experiences. In forms of subordir hose sex and class	, political practersectionalit nation. Examinations status are pr	y illuminates how multiple form nes how a person who suffers fr	ns of disempower from racism, pow forms and expec	erment interse verty, and sexis tations.	ct and interact with on	e another, and lived
A&S	POLS	POLS ELIGIBLE GR	4753	American Whiteness GEC1: A-F REQUISITE:	Lecture 6 Hours in AAS or 6 hours in PO	3	0		N	U30		0
		COURSE DES	SC:	Engages Critical Race Theory and Crit meant to the (white) public over time privileged status, and as a dynamic so assimilate into whiteness, and by leal American public opinion on political racial identity, and how colorblind ide white racial identity can be cultivated.	e. To what extent is being white a local identity. Aids understanding to the properties of the prop	piological, ideolog he political meani ental bodies have e of color, as well	cal, psychologing of whitener protected the same what they have the hav	gical, or political phenomenon? ess by examining the relationshi e interests of white Americans b think about their own racial gro	Introduces the p of whiteness by inscribing who up and racial id	ories of whiten to American cit ite privilege in entity. Discusse	ess as a legal construct cizenship, immigrants' r to public policies. Inves es the normative qualit	ion, as a notivations to tigates white y of white
A&S	POLS	POLS	4754	Black Political Thought	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Surveys various ideological traditions the response to racial oppression has egalitarianism and racial hierarchy. So full and immediate racial integration, generations of activists have inserted alike to imagine their ideal political co	been far from monolithic. In chall ome of the greatest contributions nonviolence versus self-defense, a their concerns over other related	ions and agendas enging white hege to American politi and socialism vers	of Black Ame emony and ra cal thought e us capitalist e	cial oppression, Black thinkers h merged from competing ideolog entrepreneurship, just to name a	nave addressed gical framework a handful of cor	the contradicti is, such as the o itests. In envisi sequently push	ons inherent in the joir debate over accommod oning an optimal racial	nt projects of lation versus environment, k Americans
A&S	POLS	POLS	4755	Latinos and Politics	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Explores the histories and contempor information is available. Covers how needs and goals of various Latino sub Reflects upon the unity and tension v	patterns of immigration and resou groups by studying public opinion	anding Latino pop rces shape the fou n, voting patterns	ulation. Focus Indation for L and non-elect	atinos' political incorporation a toral behavior, and will assess th	nd mobilization ne extent to wh	within the Uni	ted States. Examines these are able to achieve the	ne political
A&S	POLS	POLS	4756	The Politics of Visibility	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Vision and visibility are key organizing rendering a wide variety of subjects a Racialized politics of visibility especia social control, and discrimination.	nd phenomena visible, power and	onsibility, governa visibility have be	bility, and co	cally interconnected. Studies the	various manife	estations of vis	ion, visibility, and invisi	bility.

						-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	4757	Race, Violence and Human Security	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	6 Hours in AAS or 6 hours in POLS	or 6 hours in WGS	5					
		COURSE DES	SC:	There are few issues in contemporary						•		
				the various ways that racism leads to v			-		ries. Addresses ra	cism and racia	Il violence as human sec	curity issues,
				encouraging students to search out cre	•			ge from racist forces.				
A&S	POLS	POLS	4758	Race and Public Policy in Comparative	•	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	6 Hours in AAS or 6 hours in POLS							
		COURSE DES	SC:	Seeks to conceptualize, explore and ex				•				
				theories of public policy, including ration more in-depth examination of policy a			-		•			
				from the United States and the industr	. ,	' '		·	age. Focus will be	comparative,	tilougii substantiai exa	inpics drawn
A&S	POLS	POLS	4759	Interracial Transgressions	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	6 Hours in AAS or 6 hours in POLS	or 6 hours in WGS	5					
		COURSE DES	SC:	Explores multiple arenas of interracial	transgressions. Explores the compl	exities of interraci	al transgres	sions by analyzing the role of	politics, law, police	y, literature,	film, geopolitics and ver	nacular
				discourse in the construction of interra	• •			-				
				and Brazil, examines a wide variety of				•		tential for rac	ial transgressions in are	as of sex, love,
				friendship, media, dance, music and ge				os among race, gender, class,	•			
A&S	POLS	POLS	4760	American Political Thought	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE:	9 Hours in POLS							
A&S	POLS	POLS	4765	Origin and development of political ide Postcolonial Politics	Lecture	3	0		N	U30		0
AQS	PULS	ELIGIBLE GR		GEC1: A-F REQUISITE:		3	U		IN	030		U
		COURSE DES		This course introduces students to the	6 hours in POLS or (Jr or Sr)	COLLEGE DOSES GLIES	tions on ho	w communities relate to one	another across the	a global North	and South historically	and in the
		COUNSE DES		present: Is the world best described as						-		
				populations affected politics in postco		,		,	•	,	0 , , , ,	
				interdisciplinary approaches to postco	lonial studies. Students complete t	he course with an	understand	ing of the legacies of colonial	ism and the endur	ing political s	truggles of postcolonial	societies.
A&S	POLS	POLS	4770	Legal Theory and Social Problems	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	6 Hours in POLS							
		COURSE DES		Examination of legal reasoning and no				legal solutions to contempora				
A&S	POLS	POLS	4780	Feminist Political Theories and Mover		3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	POLS 2700 and WGSS 1000							
		COURSE DES	SC:	Explores feminist work as both a vital of							, ,, ,	
				strugglecultural, social, economic, as based critically analyzed. Normative vi				• •	and other practice	es of dominat	ionrace, sexuality, clas	is, or ethnicity
A&S	POLS	POLS	4805	Political Science Fiction	Lecture	3	0	ves to patriarchar orderings.	N	U30		0
AQS	PULS	ELIGIBLE GR					-		IN	030		U
		COURSE DES		GEC1: A-F REQUISITE: Science fiction holds a mirror to the no	9 Hours in POLS including (POLS 2		,		ental comparisons	ahout the wa	ay the world is how it o	ame to be and
		COURSE DES	oc.	what alternatives may exist for the pol							•	
				real one. The course examines works of		• .						
				race, gender, bio-ethics, revolution and	d rebellion, the military industrial c	omplex, capitalism	and demo	cracy. For example, fiction wo	orks that may be u	sed in the cou	irse include Foundation	s, Game of
				Thrones, the Hunger Games, World W		ar Galactica, Star T	rek, etc. Sci	ence fiction literature and filn	n are points of dep	parture for a r	nore substantive focus	on these and
				other important issues in contemporar	* *	_	_					_
A&S	POLS	POLS	4810	Politics and Comics	Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Senior and 9 hours of POLS credit							_
		COURSE DES	SC:	The aim of this course is to introduce s							-	
				culture when studying politics, moves Scholarly analysis is paired with comics				on the subject at hand by pro	oviding a broad int	roduction to	comics from the 20th ce	entury onward.
A&S	POLS	POLS	4830	Introduction to Research Design	Lecture	3	0		N	U30		0
, 133	. 013	ELIGIBLE GR		GEC1: A-F REQUISITE:	12 Hours in POLS	3	U		14	030		J
		COURSE DES		Principles and techniques of social scie								
		SS SHOL DES										

### SORTED BY College, Department/School, Prefix

					SURI	ED BY College, Dep	partment/School	ы, Ргенх					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
\&S	POLS	POLS	4840	The Politics of Sustainabilit	v	Lecture	3	0		N	U30	•	0
		ELIGIBLE GRA		GEC1: A-F REQUIS	•								
		COURSE DESC	:	Political questions are inter	woven throughout the d	discourse and practice	of sustainability.	Is there a dif	fference between sustainabilit	y and sustainable	e development	? Is environmental sus	tainability the
					•	•			y? Analyzes the inherent amb at the local, national and glob	-	ree dimensions	s of sustainabilityenvi	ronmental,
<b>4&amp;</b> S	POLS	POLS	4850	Sustainability Citizenship	арштуапи тпе роптса	Lecture	u with achieving s	ustainability O	CAP	M	U30		0
1003	1013	ELIGIBLE GRA		GEC1: A-F REQUIS	SITE: Jr or Sr	Eccture	3	O	CAI	14	030		· ·
		COURSE DESC				e changing citizenship	norms, the core of	rinciples of	sustainability citizenship, and	the practice of su	ıstainabilitv cit	izenship in the private	and public
									nat sustainability citizenship m				
				challenges and catastrophe									
4&S	POLS	POLS	4880	Environmental and Public F	Policy Dispute Resolutio	on Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS									
		COURSE DESC	:					•	es such as land use disputes, t est-based negotiation, mediati			,	ocial services.
A&S	POLS	POLS	4900	Special Topics in Political S	cience	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUIS	SITE:								
		COURSE DESC	:	Specific course content will	vary with offering.								
A&S	POLS	POLS	4901	Special Topics in American	Politics	Lecture	3	99		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS									
100	2016	COURSE DESC							es, and/or methodological cor			of American politics.	0
A&S	POLS	POLS	4902	Special Topics in Law and P		Lecture	3	99		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUIS			nosed to advance	d research k	ey concepts, theoretical deba	tes and/or meth	ndological con	cerns with respect to t	he study of the
		COOKSE DESC	•	politics of law in domestic a		or law and policies. Ex	posed to davance	a rescuren, r	cy concepts, theoretical deba	tes, and, or meth	loudiogicul col	icems with respect to t	ne study of the
A&S	POLS	POLS	4903	Special Topics in Political T		Lecture	3	99		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUIS	SITE: 9 Hours in P	POLS							
		COURSE DESC	<b>:</b> :	In-depth exploration of a sp	ecial topic in political th	neory. Exposed to key	concepts, theoret	ical framewo	orks, and or methodological co	oncerns with resp	ect to the field	d of political theory.	
A&S	POLS	POLS	4904	Special Topics in Internatio	nal Relations	Lecture	3	99		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS									
		COURSE DESC			•	•			eories and concepts scholars a	•		and the topic under co	
A&S	POLS	POLS	4905	Special Topics in Comparat		Lecture	3	99		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUIS			n key concents th	onrotical dol	pates, and/or methodological	concerns with re	snect to the fig	old of comparative polit	ics
A&S	POLS	POLS	 4910	Public Affairs Internship	cciai topic iii comparati	Internship	1 to 12	12	BLD	N	U30	id of comparative poin	0
, , , , ,	. 020	ELIGIBLE GRA		GEC4: A-F, CR, REQUIS	SITE: POLS major	and (Jr or Sr)	1 10 12				• • • • • • • • • • • • • • • • • • • •		· ·
		22.0.522 0.0.	525.	PR		ua (51 51 51)							
		COURSE DESC	<b>:</b> :	Provides qualified students	with the opportunity to	learn through working	g in selected publ	ic and privat	e agencies related to public af	ffairs.			
A&S	POLS	POLS	4911	International Internship		Internship	1 to 12	12	BLD	N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUIS		OLS and (Jr or Sr)							
		COURSE DESC		Internship outside the Unite				_					_
A&S	POLS	POLS	4931	Independent Study in Ame		Ind Study	1 to 3	6		I	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUIS		•	of American polit	ics not cover	ed in regular course offerings.				
A&S	POLS	POLS	 4932	Independent Study in Law		Ind Study	1 to 3	6	eu in regulai course oriennigs.		U30		0
103	1013	ELIGIBLE GRA		GEC1: A-F REQUIS		•	1103	U		•	030		O
		COURSE DESC				•	of law and politic	s not covere	d in regular course offerings.				
A&S	POLS	POLS	4933	Independent Study in Polit	ical Theory	Ind Study	1 to 3	6		1	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUIS	SITE: Permission	required							
		COURSE DESC	):	Independent study designe	d to expand understand	ing in a selected area	of political theory	not covered	d in regular course offerings.				
A&S	POLS	POLS	4934	Independent Study in Inter	national Relations	Ind Study	1 to 3	6		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS		•							
		COURSE DESC	:	Independent study designe	d to expand understand	ing in a selected area	of international re	elations not	covered in regular course offe	rings.			

Office of the University Registrar September 12, 2023 Page **297** of **975** 

					SORTED BY College, De	partificity serie						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	4935	Independent Study in Comparative Polit	ics Ind Study	1 to 3	6		1	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: P	ermission required							
		COURSE DESC:		Independent study designed to expand u	nderstanding in a selected area	of comparative p		-	gs.			
A&S	POLS	POLS	4941	Research in American Politics	Research	1 to 3	6	BLD	I	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: P Individual supervised research on a selec	ermission required ted aspect of American governi	ment and politics	based on stu	dent's special interest.				
A&S	POLS	POLS	4942	Research in Law and Politics	Research	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: P Individual supervised research on a selec	ermission required	ased on student's	special inter	est.				
A&S	POLS	POLS	4943	Research in Political Theory	Research	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: P	ermission required							
		COURSE DESC:		Individual supervised research or directed		•	•	•				_
A&S	POLS	POLS	4944	Research in International Relations	Research	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: P Individual supervised research on a selec	ermission required ted aspect of international rela	tions based on stu	udent's specia	al interest.				
A&S	POLS	POLS	4945	Research in Comparative Politics	Research	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: P Individual supervised research on a selec	ermission required ted aspect of comparative gove	ernment and polit	ics based on :	student's special interest.				
A&S	POLS	POLS	4961	International Internship Seminar	Seminar	1 to 3	999		N	U30		0
		ELIGIBLE GRAD	DES:	·	Hours in POLS and (Jr or Sr)							
A&S	POLS	POLS	4970T	Political Science Thesis Tutorial	Tutorial	1 to 15	15		N	U30		0
7103	1025	ELIGIBLE GRAD			TC	1 (0 13	13			030		· ·
		COURSE DESC:		Honors tutorial thesis in political science								
A&S	POLS	POLS	4980T	Political Science Thesis Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD			тс	- 10 - 10						-
		COURSE DESC:	:	Honors tutorial thesis in political science.								
A&S	POLS	POLS	5010	American Constitutional Law	Lecture	4	0		N	G40		0
7.00	. 020	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	200010	•	· ·			0.0		· ·
		COURSE DESC:		This course is a study of Supreme Court or of state and federal governments to regularious theories of equality that promote	late the economy and to prote	ct civil rights. This	course appro	paches the politics of constituti				
A&S	POLS	POLS	5015	Constitutional Politics	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: The United States Constitution confers at officials in their exercise of institutional pof power. Those who challenge another thealthy for the American constitutional of	power to prevent abuse of gove may be motivated by politics or order. The system is in trouble v	rnment power. In partisanship, but when public officia	n Madisonian they couch t als fail to enga	theory, the separation of pow heir challenge in constitutional age in conflict; if one branch as	ers system work I language. Henc serts excessive p	s when one bro e 'constitution bower and ano	anch challenges anothe al politics' serves as con ther branch does not c	er in its exercise offlict that is nallenge it,
				then the system runs into the danger of t each branch has lived up to its responsib				•	examines histor	ric and recent o	constitutional issues to	assess whether
A&S	POLS	POLS	5040	Civil Liberties	Lecture	4	0	will explore willy.	N	G40		0
AQJ	FOLS	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	Lecture	4	U		IN	040		U
		COURSE DESC:		A problem-based approach to U.S. civil lil	berties law.							
A&S	POLS	POLS	5050	American Political Parties	Lecture	4	0		N	G40		0
	. 020	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	Eccurc	•	J		.,	0		Ü
		COURSE DESC:		Examines the growth, development, and	operation of political parties in	the United States	s.					
A&S	POLS	POLS	5060	Elections and Campaigns	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Examines the operation of political camp	aigns in the context of America	n elections.						

					SORTED	BY College, Dep	partment/Scho	ol, Prefix					
								Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	5061	Politics of Appala	chia	Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR	REQUISITE:								
		COURSE DES	SC:		uction to Appalachia, its identity, div				•	-			-
				0 ,	conomy (with a special focus on the onementnational, regional, state, and l	,,			, ,,		n examination (	or responses to various	problems by
A&S	POLS	POLS	5062	American Voting		Lecture	4	0	. Investigates reform and resiste	N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR	REQUISITE:								
		COURSE DES		Many studies of A	merican elections are premised on the sthat attempt to stand on the should		•		·			-	
					e as to whether voting behavior is se						•		
				manner in which i	t operates.				, ,				
A&S	POLS	POLS	5065	Public Opinion, Po	olitical Participation, and Protest	Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR	REQUISITE:								
		COURSE DES	SC:		ire and content of individual and mas				· · · · · · · · · · · · · · · · · · ·	hanges, the con	nection betwe	en political opinion and	d political
406	2016	2016			orotest activities, and the consequend			_	vernment and democracy.		640		0
A&S	POLS	POLS	5067	Women and Polit		Lecture	4	0		N	G40		U
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR	REQUISITE: of gender in shaping American politic	cal life with an en	nnhasis on the en	nirical study	of gender in politics				
A&S	POLS	POLS	5145		ation and Evaluation	Lecture	4	0	of gender in politics.	N	G40		0
7100	1 013	ELIGIBLE GR		GEC1: A-F	REQUISITE:	Eccture	•	Ü			<b>G</b> 40		Ü
		COURSE DES			nes what factors affect the performa	nce of public prog	rams and organiz	ations and su	urveys the processes of policy for	ormulation and	implementatio	n within the context of	politics. It
				, -	ental interventions in terms of efficie v to operationalize various componer	• •				methods to eva	aluations of gov	vernmental interventio	ns. It also
A&S	POLS	POLS	5151	Politics of Taxatio		Lecture	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	This course exami	nes sound principles of taxation in the	e national, state, a	and local governm	nents. Taxati	on has also been used as a tool	of fiscal policy p	orimarily by the	e national government.	This course
					budget and tax policies affect and are	e affected by the r	national economy	and politics.	This course also introduces var	ious fiscal issue	es such as cost-l	benefit analysis, interg	overnmental
				fiscal relations, an	d debt management.								
				Under the quarter	system, POLS 490/590 B: Politics of	Taxation has been	offered for the p	ast several y	ears. This semester course is eq	uivalent to the	quarter course	·.	
A&S	POLS	POLS	5152	Public Sector Cost	•	Lecture	3	0	,	N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	The purpose of th	s course is to train students as skilled	d managers of fina	ncial and econom	nic resources	in public sector organizations.	This course prov	vides technique	es to control and analy	ze short run
				-	behaviors of public sector organization					gement. This co	ourse also intro	duces techniques to de	evelop financial
					al decision making in public sector or	-			io analyses.				_
A&S	POLS	POLS	5155		Management and Administration	Lecture	4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR	REQUISITE:	inistration Introdu	ugas tha Mhita III	"	ini buranyaranyil at tha bub af t	ha national gav	varament to in	aluda tha Evaqueiya Of	fice of the
		COURSE DE	SC:		is the center of American public admi ite House Office, and the far reaching				•	-			
					the questions: a) how does the Whit			•	·	•			
A&S	POLS	POLS	5180	Interest Groups in	American Politics	Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR	REQUISITE:								
		COURSE DES	SC:	Organization and	tactics of pressure groups and their ir	mpact on the polic	y-making process	<b>5.</b>					
A&S	POLS	POLS	5190	LGBTQ Politics		Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR	REQUISITE:								
		COURSE DES		•	political issues such as same-sex mar				d hate crimes.				
A&S	POLS	POLS	5210	The Politics of Lav	•	Lecture	4	0		N	G40		0
		ELIGIBLE GR COURSE DE		GEC2: A-F, PR	REQUISITE:	from logal and th	corotical porces	tivos Casas	and other materials will address	a variety of ica	uac includina +	ho right to privace	nography the
		COURSE DE	oc.	•	the regulation of sexuality in the U.S. I gays in the military.	nom legal and th	eoretical perspec	uves. Cases a	and other materials will address	a variety of ISS	ues including th	ne right to privacy, por	nograpny, the
				ingine to mainy, and	2 Bays in the minitary.								

				SURTE	D BY College, De	partment/scho	oi, Prelix					
College	Dept	Subj	Cat #	Title	Component	Crad Haura	Repeat Hours	General Education	Perm	Subsidy Level	al carn Ontions	Majors Set Aside
ollege	рері	Subj	Cal #	ritie	Component	Cred Hours		General Education	Perm	Levei	eLearn Options	Majors Set Aside
λS.	POLS	POLS	5225	Law and Colonialism	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		1.4		1 : 1 401 1201				
		COURSE DESC	u:	This course focuses on how law was a central instrum colonized societies and their preexisting legal system				_		•	•	
				well as a sampling of novels, poetry, plays, and movie							•	
				component: students engage in archival research to i	•		-	•		•		•
				source was written by, for whom, and to what end.								
<b>.&amp;</b> S	POLS	POLS	5230	Political Leadership	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Examines the role of leadership in democratic society	•			leaders and their constituencie			s of leadership decisior	
\&S	POLS	POLS	5240	American Federalism and Public Policy	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Provides an in-depth historical, political, and adminis	trativo ovamination	of the American i	intorgovorno	antal arona				
<b>1</b> &S	POLS	POLS	5250	Environmental and Climate Change Politics and	Lecture	4	0	ientai arena.	N	G40		0
10.5	1013	1013	3230	Policy	Lecture	7	U		14	<b>G</b> +0		O
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Examines the institutional context and political dynar			in the United	States. Topics include public so	upport for envir	onmental prot	ection; the role of scie	nce in the
				policy process; the major actors and avenues of influ		•						
A&S	POLS	POLS	5260	Politics of the Contemporary Environmental Movement	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F. PR REQUISITE:								
		COURSE DESC	C:	Analysis of the U.S. modern environmental movemer	nt including the cha	racteristics and co	ntributions o	of the mainstream; radical envir	onmentalists' t	actics and philo	sophies; grassroots	
				environmentalism, and the role of women in environ	mental activism, an	d environmental i	acism and ju	stice, and the role of people of	color in the en	vironmental mo	ovement.	
<b>1</b> &S	POLS	POLS	5270	Theories of American Foreign Policy	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								6.1
		COURSE DESC	C:	Exploration of different theoretical approaches used from international relations.	for the analysis of A	imerican foreign p	olicies from	past to present. Emphasis on e	xplaining Ameri	can foreign pol	icy changes with the u	se of theories
A&S	POLS	POLS	5300	Politics in Western Europe	Lecture	4	0		N	G40		0
	. 020	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	20000.0	•	Ü			0.0		Ü
		COURSE DESC		Government and politics in several west European na	itions.							
A&S	POLS	POLS	5310	Politics in Eastern Europe	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Discussion of recent political shifts in eastern Europe	, from communism	through current re	evolutions/tr	ansitions. Special focus on cons	struction of den	nocratic institu	tions, economics refori	ns, post-
A&S	POLS	POLS	5340	communist justice, and ethnic politics.  Government and Politics of Latin America	Lecture	4	0		N	G40		0
103	FOLS	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Lecture	4	U		N	040		U
		COURSE DESC		Political systems of Latin America. Emphasis on powe	r relationships and	political obstacles	to change in	contemporary Latin America.				
A&S	POLS	POLS	5360	Government and Politics of Brazil	Lecture	4	0	, ,	N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Surveys the politics and political institutions of Brazil.	Includes an examir	nation of the majo	r historical d	evelopments in Brazilian politic	s; the country's	governmental	structure and political	processes; the
				challenges and opportunities facing today's Brazil.								
A&S	POLS	POLS	5370	Government and Politics in Britain	Lecture	4	0		N	G40		0
AQJ	1013	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Lecture	7	U		14	<b>G</b> +0		O
		COURSE DESC		A study of the major political processes, personalities	, and institutions of	f British governme	nt, including	key foreign policy issues.				
A&S	POLS	POLS	5380	Government and Politics in Germany	Lecture	4	0	-, <del>0</del>  ,	N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Major political processes, personalities, and institution	ons of contemporar	y Germany, includ	ing key forei	gn policy issues				
A&S	POLS	POLS	5390	Government and Politics in France	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Major political processes, personalities, ideas, and ins	stitutions of moderi	n France.						

## SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	POLS	POLS	5400	The Politics of Developing Areas	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:  Major theories and problems of political, sociocult independence, and political adjustments to rapid seconds.		•	v states of Asi	ia, Africa, and Latin America, v	vith special empl	nasis on heritag	ge of colonialism, strug	gle for
A&S	POLS	POLS	5410	African Politics	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:  Development and structure of modern African state	tes with emphasis on p	olitical processes	in tropical Af	frica.				
A&S	POLS	POLS	5415	Religion and Global Politics	Seminar	4	0		N	G40		0
		ELIGIBLE GRAE COURSE DESC:		GEC1: A-F REQUISITE:  Examines the impact of religious values, beliefs, ar international relations, as well as how faith commitment of religion on global and national law, the relational political outcomes, and the impact of seconds.	unities compete and co ole of religious activist	eexist in the politi s in governmenta	ical sphere. Ap al and non-gov	pproach will be both contemp vernmental organizations, the	orary and histori relationship bet	cal, as well as o ween individua	comparative. Cases mig	tht include the
A&S	POLS	POLS	5420	Middle East Politics	Seminar	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: The course introduces history, politics, culture, ecc Eastern cultures and politics, and allows them to d cultural differences in communications, and their i	levelop an understandi	ng and appreciat	ion for differe	ent Middle Eastern religious ar		,		-
A&S	POLS	POLS	5440	East Asia in World Politics	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:  The course examines the evolution of East Asia in contemporary, political, economic, and security issactivists who offer a non-western perspective on E	sues related to this reg	,	Ü					
A&S	POLS	POLS	5450	Government and Politics of Japan	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Political institutions and processes of Japan with e	mphasis on developme	ents since 1945.						
A&S	POLS	POLS	5460	Government and Politics of China	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Political institutions and processes and major polit	ical developments in C	hina, with empha	asis on recent	events.				
A&S	POLS	POLS	5470	Government and Politics of Southeast Asia	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Traditional governments in southeast Asia, Wester	rn colonialism, rise of n	ationalism, achie	evement of inc	dependence.				
A&S	POLS	POLS	5480	Comparative Public Policy	Seminar	4	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Examines and compares characteristics of public p think about why this is the case; (3) focus on how	•		•		•	he United State	es differ from other co	untries; (2)
A&S	POLS	POLS	5490	Nationalism/Ethnic Conflict	Lecture	4	0	F-	N	G40		0
		ELIGIBLE GRAE COURSE DESC:		GEC2: A-F, PR REQUISITE: Examines the causes and consequences of national identities. Explores the means to resolve or prever policy memos and research papers.				'				
A&S	POLS	POLS	5495	The Challenges of Democratization	Lecture	4	0		N	G40		0
		ELIGIBLE GRAE COURSE DESC:		GEC2: A-F, PR REQUISITE: Focuses on the process of democratization in historiand authoritarian government; how to qualitativel efforts to limit or prevent democratization; the the	ly and quantitatively "r	neasure" democr	acy; the majo	or theories of democratization	democratic tran	sition, and con	solidation; trends in au	
A&S	POLS	POLS	5497	Capitalism and Democracy	Seminar	4	0		N	G40		0
	ELIGIBLE GRADES: COURSE DESC:			GEC2: A-F, PR REQUISITE: Examines the interaction between the economy armost economies have a significant share organized and variations within each sub-type, so comparative frameworks including liberalism, Marxism, and new business among others. Allso examines the unique	d along market capitali ve political economy is o-mercantilism. Issues	st lines, and these about capitalism examined include	e market capit and democra welfare state	talist economies are heavily slacy or the lack thereof. Analys	naped by the reg s takes a theore	ime type whetl tical approach t	ner democratic or non- that emphasizes compe	democratic eting

Office of the University Registrar September 12, 2023 Page **301** of **975** 

					SORTED BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	POLS	POLS	5550	International Law	Seminar	4	0		N	G40		0
7103	1023	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Seminar	-	Ü		.,	<b>G</b> 40		· ·
		COURSE DESC		Studies the contribution of international la	w to order, power, and justice	in international p	oolitics. Explo	res historical origins and curre	nt problems in t	he field, with at	ttention to classic deba	ates over the
				sources, purposes, and interests associated		•	•				•	Ü
				governance, including the influence of cust	omary international law and th	ne work of non-g	overnmental	organizations. Discussions and	readings includ	e critical perspe	ectives on internationa	ıl law as a
A 0 C	DOLC	DOLG		vehicle of power in a world of inequality.	Landona		0		N.	640		0
A&S	POLS	POLS	5555	Transitional Justice	Lecture	4	U		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Focused study of the emerging field of tran	sitional justice, from war crime	as tribunals and t	ruth commiss	sions to official analogies and r	enarations Eva	mines key chall	langer such as how u	ncovering truth
		COOKSE DESC		should be balanced with providing justice;					•		•	-
				should be forgotten or transcended. Incorp								
A&S	POLS	POLS	5560	International Organization	Seminar	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	<b>:</b>	Studies efforts by state and non-state actor	_		•	·				
				these wield authority in a world of sovereig			-	•		• • • • • • • • • • • • • • • • • • • •	networks, and transna	ational
A&S	POLS	POLS	5565	religious organizations. Specific cases discu		tions; the Europe	an union, Asi 0	EAN, and other regional organi	izations; and vai N	G40		0
AQS	PULS	ELIGIBLE GRA		International Human Rights	Lecture	4	U		IN	G40		U
		COURSE DESC		GEC2: A-F, PR REQUISITE: Studies human rights as a vehicle for moral	and legal change in internation	nal nolitics. Cons	iders various	ways of thinking about what h	uman rights are	and how they	work at the internation	nal level With
		COOKSE DESC		a focus on the United Nations system, the					-			
				treaties work in promoting human rights? I	·				-		•	
				areas, such as: the use of torture, war crim	es, indigenous rights, women's	rights, and the r	ight to develo	opment.				
A&S	POLS	POLS	5570	National Security in the Contemporary Era	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	<b>:</b>	Introduces the concepts and problems of a	•			•				
				major impact on how we conceive of secur era.	ity. Provides an overview of th	e traditional and	new sources	for insecurity and explores the	consequences	or states: quest	s for security in the co	ntemporary
A&S	POLS	POLS	5580	Introduction to War and its Causes	Lecture	4	0		N	G40		0
7100	1023	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	Lecture	-	Ü			<b>G</b> 40		· ·
		COURSE DESC		Introduces the concept and causes of war.	Discusses the phenomenon of	war in the broad	er context of	social behavior, and explores t	the natural or u	nnatural elemer	nts of international vio	lence.
A&S	POLS	POLS	5590	Terrorism	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	<b>:</b>	The course introduces students to question	ns regarding ethics of violence,	radicalization, ex	ktremism, teri	rorism and counterterrorism. S	Students explore	various terrori	ist organizations, their	ethical
				perspectives and methods they have employed	oyed, as well as counterterroris	sm operations in	cluding questi	ions surrounding ethical decisi	on-making.			
A&S	POLS	POLS	5600	International Political Economy	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Examines the politics of the world econom				he politics of the international			tional cooperation.	
A&S	POLS	POLS	5630	African International Relations	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	:					: 41		
A 0 C	DOLC	COURSE DESC		Overview of political, economic, and social	·			nd of non-state and internation			ns.	0
A&S	POLS	POLS	5640	Global Humanitarianism GEC1: A-F REQUISITE:	Seminar	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  This course draws upon a variety of interdigments.	scinlinary materials that evami	ne humanitarian	icm ac an ovn	ression of global civil society, a	mechanism of	global governar	nce and an instrument	t of nower and
		COONSE DESC	•	politics. This course is organized around a s				-				•
				and (3) uncover the multitude of humanita								
				in religious faith, aid economies, imperialis	m, human security, and militar	y intervention ac	ross different	t contexts.				
A&S	POLS	POLS	5650	Global Media Politics	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b> :	This course studies mediated communicati				• .				
				actors. Readings and discussions address t								
				historical and contemporary case studies g and efforts to promote global political dialo								
				transnational citizenship.	.o stades consider both			and c	zot and oppe			,
				•								

				SOF	RIED BY College, De	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
A&S	POLS	POLS	5700	Democratic Theories and Practices	Lecture	4	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	Placing contemporary democracies in both histor	•						-	
				boundaries of democracies: is there a private real	-	•				-		
				where lines between insiders and outsiders are didemocracy?	rawn and redrawn. Hov	v do location and	membership	snape our practices of democ	ratic responsibili	ty? what is the	relationship between	injustice and
A&S	POLS	POLS	5705	The Politics of Rights	Lecture	4	0		N	G40		0
,,,,,,	. 025	ELIGIBLE GF		GEC2: A-F. PR REQUISITE:	<u> </u>	•	Ü			0.0		Ü
		COURSE DE		There are few legal, normative, and political issue	s more important than	the efforts and st	truggles surro	unding rights. It could be argu	ed that the eme	rgence of demo	ocratic political systems	s rested much
				of their legitimacy upon the claim that they guara	nteed certain fundame	ntal rights for citi	izens. Course	examines the multifaceted cha	aracter of rights	discourse and s	truggles. The varied or	igins of rights
				narratives will be explored, as well as the controv		on and effectiven	ess of rights to	o diverse populations. Studen	ts think critically	about the right	s they take for granted	l as well as the
_				rights yet to be granted, to themselves and/or otl								
A&S	POLS	POLS	5710	Contemporary Radical and Critical Theories	Lecture	4	0		N	G40		0
		ELIGIBLE GF		GEC2: A-F, PR REQUISITE:		!		and and antiques Design with t			alada da aka ara ara bara a ara ala	
		COURSE DE	.SC:	Examines contemporary political and social theor and also between theory and practice. Includes e.			-					
				deconstruction, feminism, anarchism, animal righ			-		i, payerioariaryaia	, structuransiii	and post structuralism,	,
A&S	POLS	POLS	5720	Resistance, Reform, and Revolution	Lecture	4	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	Explores the intertwined character of power and	resistance. In the proce	ess, gain both an u	understanding	of forms of power and resista	ance in everyday	life, and to use	such an understanding	g to negotiate
				the power in our own lives. Also explores how po	wer is not only prohibit	ive, but productiv	ve; and attem	pts to figure out what that me	ans for our ques	ts to live good	lives and to experience	freedom.
A&S	POLS	POLS	5730	Animal/Human/Machine	Lecture	4	0		N	G40		0
		ELIGIBLE GF		GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	Political theorists are concerned with concepts of				•				
				humanist" discourse has emerged. This has come humans are a unique animal). In study after study					_			
				acquisition, emotions, laughter, lying, making war								
				networking, sex-change surgery, artificial insemin			-					
				assumption about the stability of the category "h	uman" has been the pri	inciple anchor for	all theories o	f politics up till now, these sci	entific discussion	is pose importa	nt problems for politic	s, and
				consequently, for political science.								
A&S	POLS	POLS	5738	The Politics of Race in Global Context	Lecture	4	0		N	G40		0
		ELIGIBLE GE COURSE DE		GEC1: A-F REQUISITE:							:- +	
		COURSE DE	.SC:	Examines the transnational origins, scope, and dif subsequent centrality to discourses of modernity,		•	-				-	
				multiple planes. Close attention is paid to the ope				•	-			
				outcomes and international relations among nation	·		0 1	·		•	,	, ,
A&S	POLS	POLS	5739	Politics of Race	Lecture	4	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	Race plays a central role in shaping American nati								
				course pays special attention to American politica					-			
				racial inequality and difference in the U.S. contex four topics in contemporary American politics: cli					•			
				student co-led roundtables designed to hone stud	-			• •	. The course dud	reioriany emprie	isizes speaking and list	cining timough
A&S	POLS	POLS	5740	Sexuality and Queer Theories	Lecture	4	0	· ·	N	G40		0
		ELIGIBLE GF	RADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	Explores intersections of gender and sexuality wit	h other primary forms	of identity includi	ing but not lim	nited to race, ethnicity, religio	sity, class and cu	lture. Queer th	eorizing explored both	as a critical
				tool and as a resource for a more transformative	alternative politics.							
A&S	POLS	POLS	5750	Politics and Film	Lecture	4	0		N	G40		0
		ELIGIBLE GF		GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	For many political scientists and theorists, politics			-	•				
				forms of entertainment that many times attempt constitute one another. Investigates how race, se	•	,		•	,		,	
				norms.	n, ciass, genuer and our	ier identity lofffid	itions are repr	esented in mini, attempting to	uisceili ilow IIII	ages eitilei pei	petuate of Tesist dollill	iaiit Sucietai

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	5751	Critical Race Theory	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: Examines, analyzes, and theorizes race and ra and seeks out effective ways to challenge raci criticizing racism in contemporary settings. Cri contemporary manifestations of racism. Explo	sm's existence and impact of itical Race Theory critiques	on various groups perspectives tha	s and societie t claim far-re	es. Examines Critical Race Theor aching progress has been made	y as a theoretica	al and political	alternative for underst	anding and
A&S	POLS	POLS	5752	The Politics of Intersectionality	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE:  Examines the emergence and prevalence of 'in commonly considered a robust approach to excaptures the ways such intersections lead to dexperience than a person who may experience.	xamining complicated, lived leeper and more complex f	d experiences. Into	ersectionalit ation. Exami	y illuminates how multiple form nes how a person who suffers for	ns of disempowe rom racism, pov	erment intersec	ct and interact with one	e another, and
A&S	POLS	POLS	5753	American Whiteness	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: Engages Critical Race Theory and Critical Whit meant to the (white) public over time. To wha privileged status, and as a dynamic social iden assimilate into whiteness, and by learning how American public opinion on political issues, th racial identity, and how colorblind ideology m white racial identity can be cultivated.	It extent is being white a bin tity. Aids understanding the v politicians and governme eir attitudes about people	ological, ideologi e political meanir ntal bodies have of color, as well a	cal, psychologing of whitener protected the swings what they to the same of th	gical, or political phenomenon? ess by examining the relationshi e interests of white Americans I think about their own racial gro	Introduces theo p of whiteness to by inscribing whi up and racial ide	ories of whiten to American cit ite privilege int entity. Discusse	ess as a legal construct izenship, immigrants' n to public policies. Invest es the normative quality	ion, as a notivations to tigates white y of white
A&S	POLS	POLS	5754	Black Political Thought	Lecture	4	0		N	G40		0
		COURSE DESC		Surveys various ideological traditions that hav the response to racial oppression has been far egalitarianism and racial hierarchy. Some of th full and immediate racial integration, nonviole generations of activists have inserted their cor alike to imagine their ideal political conditions	r from monolithic. In challe ne greatest contributions to ence versus self-defense, ar ncerns over other related s	nging white hege American polition and socialism versu	mony and ra- cal thought enus capitalist ents such as se	cial oppression, Black thinkers h merged from competing ideolog entrepreneurship, just to name	nave addressed i gical framework a handful of con n, and have con	the contradictions, such as the contractions the contractions are tests. In envisions are quently push	ons inherent in the join debate over accommod oning an optimal racial	nt projects of lation versus environment, k Americans
A&S	POLS	POLS	5755	Latinos and Politics	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: Explores the histories and contemporary polit information is available. Covers how patterns needs and goals of various Latino sub-groups Reflects upon the unity and tension within thi	of immigration and resourd by studying public opinion,	ces shape the fou voting patterns a	ndation for L and non-elect t of political a	atinos' political incorporation a toral behavior, and will assess tl	nd mobilization he extent to whi stinguish them fr	within the Uni ch these group	ted States. Examines these are able to achieve the	ne political
A&S	POLS	POLS	5756	The Politics of Visibility	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: Vision and visibility are key organizing feature rendering a wide variety of subjects and phen Racialized politics of visibility especially emphi social control, and discrimination.	omena visible, power and v	isibility have bec	ome intrinsio	cally interconnected. Studies the	e various manife	stations of visi	on, visibility, and invisil	bility.
A&S	POLS	POLS	5757	Race, Violence and Human Security	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: There are few issues in contemporary politics the various ways that racism leads to vast and encouraging students to search out creative w	deep human insecurity ha	ve generally beer	n neglected a	s political problems and inquirie		•		-
A&S	POLS	POLS	5758	Race and Public Policy in Comparative Perspe	•	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: Seeks to conceptualize, explore and explain th theories of public policy, including rational act more in-depth examination of policy areas tha from the United States and the industrialized	ne complex relationships be cor models, institutionalism at have either implicitly or e	, policy framing a explicitly institution	and agenda-se onalized racia	etting, causal stories, and policy al difference and/or disadvantag	networks. Seco	ond, applies the	ese theories in order to	complete a

				\$	ORTED BY College, Dep	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	5759	Interracial Transgressions	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Explores multiple arenas of interracial transgr	essions. Explores the comp	lexities of interra	cial transgres	ssions by analyzing the role of p	olitics, law, poli	icv. literature. 1	film, geopolitics and ver	nacular
				discourse in the construction of interracial rel			-					
				and Brazil, examines a wide variety of issues r	elated to the construction of	of mixed-race as a	a social ident	ity and mode of racial classificat	tion, and the po	otential for rac	ial transgressions in are	as of sex, love,
				friendship, media, dance, music and geograph	y, paying particular attenti	on to the comple	x relationshi <sub>l</sub>	ps among race, gender, class, ar	d sexuality.			
A&S	POLS	POLS	5760	American Political Thought	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Origin and development of political ideas in the	e U.S. experience.							
A&S	POLS	POLS	5765	Postcolonial Politics	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F. PR REQUISITE:								
		COURSE DESC	C:	This course introduces students to the study of	f postcolonial politics. The	course poses que	estions on ho	w communities relate to one ar	other across th	ne global North	and South, historically	and in the
				present: Is the world best described as compr								
				populations affected politics in postcolonial co								
				interdisciplinary approaches to postcolonial st	udies. Students complete t	he course with a	n understand	ling of the legacies of colonialisr	n and the endu	ıring political st	truggles of postcolonial	societies.
A&S	POLS	POLS	5770	Legal Theory and Social Problems	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Examination of legal reasoning and normative	values of judges, lawyers,	and legal theorist	s, in shaping	legal solutions to contemporar	y social probler	ns.		
A&S	POLS	POLS	5780	Feminist Political Theories and Movements	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Explores feminist work as both a vital critical p	erspective and a source of	alternative and t	ransformativ	e visions. Examine mechanisms	and manifesta	tions of patriar	chy as they play out ac	ross fields of
				strugglecultural, social, economic, as well as					nd other praction	ces of dominat	ionrace, sexuality, clas	ss, or ethnicity
				based critically analyzed. Normative visions ge	nerated from feminist pers	spectives explore	d as alternat	ives to patriarchal orderings.				
A&S	POLS	POLS	5805	Political Science Fiction	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Science fiction holds a mirror to the norms, ru					•		•	
				what alternatives may exist for the political fu								
				real one. The course examines works of science race, gender, bio-ethics, revolution and rebell						_	•	•
				Thrones, the Hunger Games, World War Z, the	,			, , ,	,			•
				other important issues in contemporary politi	•	ai Galactica, Stai	irck, etc. 3c	ichec nedon necrature and min	are points or a	cparture for a f	nore substantive rocus	on these and
A&S	POLS	POLS	5830	Introduction to Research Design	Lecture	4	0		N	G40		0
7103	1013	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Lecture	•	Ü			040		Ü
		COURSE DESC		Principles and techniques of social science res	earch							
A&S	POLS	POLS	5840	The Politics of Sustainability	Lecture	4	0		N	G40		0
AQS	FOLS	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Lecture	4	U		IV	040		O
		COURSE DESC		Political questions are interwoven throughout	the discourse and practice	of sustainahility	Is there a di	fference hetween sustainahility	and sustainahl	e develonment	t? Is anvironmental sust	tainahility the
		COOKSE DES	<b>.</b> .	paramount goal, or should natural capital be s	· ·							•
				economic and social sustainabilityand the po						ree amiension	or sustainability cirti	o
A&S	POLS	POLS	5880	Environmental and Public Policy Dispute Res	•	4	0	,	N	G40		0
		ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:								
		COURSE DESC		Examines how collaborative dispute resolution	n approaches can be used t	o address comple	ex public issu	es such as land use disputes, the	e management	of natural reso	ources, and the use of s	ocial services.
				Topics and skill building exercises include conf	lict assessment, consensus	-based decision-r	naking, inter	est-based negotiation, mediation	n, and the poli	tics of public di	ispute resolution.	
A&S	POLS	POLS	5900	Special Topics in Political Science	Lecture	1 to 15	999	-	N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC	C:	Specific course content will vary with offering								
A&S	POLS	POLS	5901	Special Topics in American Politics	Lecture	4	99		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		In-depth exploration of a special topic in Ame	rican politics. Exposed to ke	ey concepts, theo	retical debat	es, and/or methodological conc	erns with respe	ect to the field	of American politics.	
						.,,		, ,				

Policy	0
Fig.	0 0 onsideration.
POLS   POLS   S903   Special Topics in Political Theory   Lecture   4   99   N   G40	0 0 onsideration.
Fig.	0 onsideration.
COURSE DESC:   In-depth exploration of a special topic in political theory. Exposed to key concepts, theoretical frameworks, and or methodological concerns with respect to the field of political theory. Exposed to key concepts, theoretical frameworks, and or methodological concerns with respect to the field of political theory. Exposed to key concepts, theoretical frameworks, and or methodological concerns with respect to the field of political theory. Course DESC: In-depth exploration of a special topic in international relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic under relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic under relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic under relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic under relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic under relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic understand in the relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic understand in the relations. Study relevant cases, as well as the theories and concepts scholars and practitions used to understand the topic understand the topic understanding in a selected practice. The propertical debates, and/or methodological concerns with respect to understand the topic understanding in a selected public and private agencies related to public affairs.    Full Gibbs GRADES   Polis   S932   Independent Study in American Politics   Indicate theory in the practice of the pra	onsideration.
POLS   POLS   POLS   POLS   POLS   POLS   ELIGIBLE GRADES:   GEC2: AF. F. R.   REQUISITE:   Indepthe exploration of a special topic in international relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic under of the property of t	onsideration.
ELICIBLE GRADES:  COURSE DESC:  In-depth exploration of a special topic international relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic understand topic	onsideration.
COURSE DESC: In-depth exploration of a special topic in international relations. Study relevant cases, as well as the theories and concepts scholars and practitioners use to understand the topic under of period and provided in the policy of the field of comparative politics. Exposed to key concepts, theoretical debates, and/or methodological concerns with respect to the field of comparative politics. Exposed to key concepts, theoretical debates, and/or methodological concerns with respect to the field of comparative politics. Exposed to key concepts, theoretical debates, and/or methodological concerns with respect to the field of comparative politics. Exposed to key concepts, theoretical debates, and/or methodological concerns with respect to the field of comparative politics. Exposed to key concepts, theoretical debates, and/or methodological concerns with respect to the field of comparative politics. PR	
POLS   POLS   POLS   POLS   Special Topics in Comparative Politics   Lecture   4   99   N   G40	
ELIGIBLE GRADES: COURSE DESC: FOR S10 POLS S10 PUBL Affairs Internship ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Provides qualified students with the opportunity to learn through working in selected public and private agencies related to public affairs.  ABS POLS POLS S931 Independent Study in American Politics PR COURSE DESC: BIGGE GRADES: GEC4: A-F, CR, REQUISITE: PR COURSE DESC: PR COURSE DESC: BIGGE GRADES: GEC4: A-F, CR, REQUISITE: PR COURSE DESC: DIAG S932 Independent Study in Law and Politics PR COURSE DESC: DIAG S932 Independent Study in Law and Politics PR COURSE DESC: DIAG S933 Independent Study in Law and Politics PR COURSE DESC: DIAG S933 Independent Study in Law and Politics PR COURSE DESC: DIAG S933 Independent Study in Law and Politics PR COURSE DESC: DIAG S933 Independent Study in Law and Politics PR COURSE DESC: DIAG S934 Independent Study in Political Theory PR COURSE DESC: DIAG S934 Independent Study in International Relations PR COURSE DESC: DIAG S934 Independent Study in International Relations PR COURSE DESC: DIAG S934 Independent Study in International Relations PR COURSE DESC: DIAG S934 Independent Study in International Relations PR COURSE DESC: DIAG S934 Independent Study in International Relations PR COURSE DESC: DIAG S934 Independent Study in International Relations PR COURSE DESC: DIAG S934 Independent Study in International Relations PR COURSE DESC: DIAG S935 Independent Study in International Relations PR COURSE DESC: DIAG S935 Independent Study in Comparative Politics DESCHAPE, CR, REQUISITE: Permission required PR COURSE DESC: DIAG S935 Independent Study in Comparative Politics DESCHAPE, CR, REQUISITE: Permission required PR COURSE DESC: DIAG S935 Independent Study in Comparative Politics DESCHAPE, CR, REQUISITE: PERMISSION required PR COURSE DESC: DIAG S935 Independent Study in Comparative Politics DESCHAPE, CR, REQUISITE: PERMISSION required PR DESCHAPE, CR, REQUISITE: PERMISSION required PR DESCH	
COURSE DESC: In-depth exploration of a special topic in comparative politics. Exposed to key concepts, theoretical debates, and/or methodological concerns with respect to the field of comparative politics. Exposed to key concepts, theoretical debates, and/or methodological concerns with respect to the field of comparative politics. Political Theoretical Politics in termship 1 to 12 12 N G40  ELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Provides qualified students with the opportunity to learn through working in selected public and private agencies related to public affairs.  POLS POLS 5931 Independent Study in American Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of American politics not covered in regular course offerings.  ELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study in American Political Theory Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of law and politics not covered in regular course offerings.  BELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of political theory not covered in regular course offerings.  BELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  BELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: Permission required PR  COURS	
ELIGIBLE GRADES:  ROUSE DESC:  ROUSE DESC:  ROUSE QUASE QUAS	itics.
PR COURSE DESC: Provides qualified students with the opportunity to learn through working in selected public and private agencies related to public affairs.  A&S POLS POLS 5931 Independent Study in American Politics Ind Study 1 to 4 & 8 independent Study Independent Stu	0
COURSE DESC: Provides qualified students with the opportunity to learn through working in selected public and private agencies related to public affairs.  A&S POLS POLS 5931 Independent Study in American Politics   Permission required PR   COURSE DESC: Independent Study in Eaw and Politics   Permission required PR   COURSE DESC: Independent Study in Law and Politics   Permission required PR   COURSE DESC: Independent Study in Law and Politics   Permission required PR   COURSE DESC: Independent Study in Law and Politics   Permission required PR   COURSE DESC: Independent Study in Political Theory   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Political Theory   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Political Theory   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Political Theory   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Political Theory   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Political Theory   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Political Theory   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Political Theory   Ind Study   1 to 4   8   COURSE DESC: Independent Study in International Relations   Ind Study   1 to 4   8   COURSE DESC: Independent Study in International Relations   Ind Study   1 to 4   8   COURSE DESC: Independent Study in International Relations   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Comparative Politics   Permission required   PR   COURSE DESC: Independent Study in Comparative Politics   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Comparative Politics   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Comparative Politics   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Comparative Politics   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Comparative Politics   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Comparative Politics   Ind Study   1 to 4   8   COURSE DESC: Independent Study in Compa	
A&S POLS POLS 5931 Independent Study in American Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of American politics not covered in regular course offerings.  A&S POLS POLS 5932 Independent Study in Law and Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of law and politics not covered in regular course offerings.  A&S POLS POLS 5933 Independent Study in Political Theory Ind Study 1 to 4 8 I G40  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of law and political theory not covered in regular course offerings.  A&S POLS POLS 5933 Independent Study in Political Theory Ind Study 1 to 4 8 I G40  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings.  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I To 4 I To 4 I G40  GEC4: A-F, CR, REQUISITE: Permission required Independent Study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  ABS POLS GEC4: A-F, CR, REQUISITE: Permission required  PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  ABS POLS GEC4: A-F, CR, REQUISITE: Permission required	
ELIGIBLE GRADES:  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of American politics not covered in regular course offerings.  A&S POLS POLS 5932 Independent Study in Law and Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES:  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of law and politics not covered in regular course offerings.  A&S POLS POLS 5933 Independent Study in Political Theory Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES:  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of political theory not covered in regular course offerings  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES:  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
COURSE DESC: Independent study designed to expand understanding in a selected area of American politics not covered in regular course offerings.  A&S POLS POLS 5932 Independent Study in Law and Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of law and politics not covered in regular course offerings.  A&S POLS POLS 5933 Independent Study in Political Theory Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings.  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	0
A&S POLS POLS POLS POLS POLS POLS POLS POL	
POLS POLS 5932 Independent Study in Law and Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of law and politics not covered in regular course offerings.  A&S POLS POLS 5933 Independent Study in Political Theory Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
ELIGIBLE GRADES:  GEC4: A-F, CR, PR  COURSE DESC:  Independent study designed to expand understanding in a selected area of law and politics not covered in regular course offerings.  A&S POLS POLS 5933 Independent Study in Political Theory Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, PR  COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent Study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	0
COURSE DESC: Independent study designed to expand understanding in a selected area of law and politics not covered in regular course offerings.  A&S POLS POLS 5933 Independent Study in Political Theory Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
A&S POLS POLS 5933 Independent Study in Political Theory Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings  A&S POLS FOLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
PR COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	0
COURSE DESC: Independent study designed to expand understanding in a selected area of political theory not covered in regular course offerings  A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
A&S POLS POLS 5934 Independent Study in International Relations Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	0
PR COURSE DESC: Independent study designed to expand understanding in a selected area of international relations not covered in regular course offerings.  A&S POLS POLS 5935 Independent Study in Comparative Politics Ind Study 1 to 4 8 I G40 ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	O
A&S POLS <b>POLS 5935 Independent Study in Comparative Politics</b> Ind Study 1 to 4 8 I G40 ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required	
	0
PR	
COURSE DESC: Independent study designed to expand understanding in a selected area of comparative politics not covered in regular course offerings.	0
A&S POLS POLS 5941 Research in American Politics Research 1 to 4 8 N G40	0
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR	
COURSE DESC: Individual supervised research on a selected aspect of American government and politics based on student's special interest.	
A&S POLS <b>POLS 5942 Research in Law and Politics</b> Research 1 to 4 8 N G40	0
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR	
COURSE DESC: Individual supervised research on a selected aspect of law, courts, or socio-legal theory based on student's special interest.	
A&S POLS <b>POLS 5943 Research in Political Theory</b> Research 1 to 4 8 N G40	
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR	0
COURSE DESC: Individual supervised research on selected aspects of political theory based on student's special interest.	0

### SORTED BY College, Department/School, Prefix

				3011	ED BY College, Dep	ar tillerit/scho	oi, Prenx					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	5944	Research in International Relations	Research	1 to 4	8		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permission	required							
		COLUBSE DESC	_	PR		1 1		P. C. C.				
A 0 C	DOLC	COURSE DESC	∍: <b>5945</b>	Individual supervised research on a selected aspect			dent's specia	ai interest.	N	C40		0
A&S	POLS	POLS ELIGIBLE GRA		Research in Comparative Politics  GEC4: A-F, CR, REQUISITE: Permission (	Research	1 to 4	8		N	G40		0
		ELIGIBLE GRA	IDE3.	PR	requireu							
		COURSE DESC	C:	Individual supervised research on a selected aspect	of comparative gover	nment and politi	cs based on	student's special interest.				
A&S	POLS	POLS	6000	Seminar in Political Science Scope and Theory	Seminar	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Acquaints graduate students with the field of politic field of political science and to go about answering	-	nized around issu	ies in the ph	ilosophy of social science. Provide	es students wi	th the tools to	frame research question	ons within the
A&S	POLS	POLS	6010	Seminar in Quantitative Research Methods	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:			-		• •			-
		COURSE DESC		This course provides students with a foundation for	understanding the us	se of common qu	antitative re	search methods in political science	ce.			
A&S	POLS	POLS	6020	Advanced Quantitative Research Methods	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: POLS 6010								
		COURSE DESC	C:	This course examines advanced quantitative metho								
A 0 C	DOLC	DOLG	6020	science. The course will begin with an in-depth anal		ssion, move on to 4		tensions of the multiple regression			ce maximum likelihood	
A&S	POLS	POLS ELIGIBLE GRA	6020	Advanced Quantitative Research Methods  GEC2: A-F. PR REQUISITE: POLS 6010	Lecture	4	0		N	G40		0
		COURSE DESC		This course examines advanced quantitative metho	ds used in nolitical sci	ence Students w	vill learn whe	en and how to annly narticular te	chniques to ac	ldress imnorta	nt research questions i	n nolitical
		000.02 5200		science. The course will begin with an in-depth anal								
A&S	POLS	POLS	6100	Seminar in American Politics	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Introduction to the subfield of American politics.								
A&S	POLS	POLS	6120	Seminar in American Politics II: Executive &	Seminar	4	0		N	G40		0
		ELIGIBLE GRA	DES:	Legislative Institutions GEC2: A-F, PR REQUISITE: POLS 6100								
		COURSE DESC		Introduces some of the latest theoretical innovation	ns in theories of Amer	ican political insti	itutions (exe	cutive & legislative). It explores h	ow the make-	up of executive	e and legislative institu	tions influences
				their behavior at the federal and state levels. Instit				ude war-making, budgetary decis	ion-making, a	nd policy-maki	ng in the social and eco	onomic arenas.
				The impact of external actorspolitical parties, inte	•		-					
A&S	POLS	POLS	6300	Seminar in Comparative Politics	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	nconte annroachos ar	ad thomas in som	narativo nol	ities				
A&S	POLS	POLS	6500	This course examines some of the main theories, co Seminar in International Politics	Seminar	4	iparative poi	itics.	N	G40		0
AQS	FOLS	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Seminal	4	U		IN	040		O
		COURSE DESC		A graduate-level introduction to the study of intern	ational politics and in	ternational affairs	s. Considers	various frameworks and approac	hes from inter	national relation	ons and adjacent discip	lines in the
				humanities and other social sciences. Applies both t				• • • • • • • • • • • • • • • • • • • •				
				to topics such as: causes of war; international norm			-					
400	200	2016		humanitarian interventions and human rights; and				essment of how competing fram		•	iderstand these challer	-
A&S	POLS	POLS	6600	Seminar in Law and Politics	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:  An introduction to scholarly approaches to the stud	v of law and courts							
A&S	POLS	POLS	6700	Seminar in Political Theory	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:		÷	-		••	0		-
		COURSE DESC		This course introduces students to key concepts in	normative, western po	olitical theory. Th	e course will	begin with the development of t	he idea of der	nocracy in anc	ient Greece, and will co	over significant
				works up through the present. Concepts discussed	•							
				obligation, citizenship, equality, freedom, identity, to					e. Students w	ill be encourag	ed to think about how	these ideas are

enmeshed with regimes of power, and how they have shaped political debates both historically and in the present.

					0, 1	-	·					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	POLS	POLS	6900	Special Topics in Political Science	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADES:		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
A&S	POLS	POLS	6950	POLS Master's Thesis	Thesis	.5 to 4	8		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DE	SC:	Research, writing, and preparing a Master's thesis.								

Part							0, 1	•	Repeat			Subsidy		
ELICIDIES CROSCES   COUNSE DESC.   COUNSE DESC.   COUNSE DESC.   COUNSE DESC.   Description of the purpose of	College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
Course   December	<b>4&amp;</b> S	PSY	PSY	1010	General Psychology		Lecture	3	0	2SS; PSBS	N	U10		0
PST   PST   1090   Optimizing Your Psychology Major   Lecture   1   0   N   U10   75			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:									
Part			COURSE DESC:		Introduction to psychology. Surv	ey of topics in exper	imental and clinical p	osychology includ	ling physiolog	ical bases of behavior, sensa	ition, perception, l	learning, men	nory, human developme	ent, social
ELIGIBLE GARDES   COURSE DESC.   Provide Final Provided   Provid					processes, personality, and abno	rmal behavior.								
Part	A&S	PSY	PSY	1090	Optimizing Your Psychology Ma	jor	Lecture	1	0		N	U10		75
PSY   PSY   1110			ELIGIBLE GRAD	ES:										
PSY			COURSE DESC:			ajors with a backgro	und in psychology as	a profession and	d as a major.	Aim is to assist students in p	lanning a course o	of study that w	vill support their major a	and career
FLIGHEE GRADE:   GECL AF   REQUISITE   MATH DODG to 7000 or 1200 or	A 0 C	DCV	DCV	1110	•	_	1	2	0	114. 500	N.	1110		25
Course Disc.   Cour	482	PSY			•	•		-		,	7.7		4500	
Course Description   Introduction to research methodology and description and inferential statistics with a focus or description and inferential statistics with a focus or description and introduction to reversing if its a very statistic and an introduction to research methodology analysis. Students: same learning in statistics with a focus or description.    PSY   100			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:				_	ier) and WARNING: no credit	for this course if t	taken after (N	lath 1500 or MATH 2500	0 or ISE 3040 or
Name			COURSE DESC:		Introduction to research method				,	pment of practical reasoning	g skills necessary f	for the compre	ehension and critical eva	aluation of
PSY   PSY   1900   Special Topics in Applied Psychology   Seminar   1   3   N   U30   0											MATH 2500 or ISI	E 3040 or ISE 3	3200 or ET 2400 or ET 24	450 ; no credit
REGISTER   REQUISITE:   Workshops on specific topics in applied psychology, offered yearly. Students seeking academic credit must complete satisfactorily written project determined by instructor, Graded credit/no credit.					toward psychology major. Stude	ents cannot earn cred	dit for PSY 1110 and	Math 1500 (first	course deduc	ted).				
Morth-Notice in application of the Set	A&S	PSY	PSY	1900	Special Topics in Applied Psycho	logy	Seminar	1	3		N	U30		0
PSY			ELIGIBLE GRAD	ES:	GEC6: CR, PR, F REQUISITE:	0,								
ELIGIBLE GRADES:   GEC1: A-F   REQUISITE:   FPSY 1110 or MATH 1200 o			COURSE DESC:		Workshops on specific topics in	applied psychology, o	offered yearly. Stude	nts seeking acad	emic credit m	ust complete satisfactorily v	vritten project det	ermined by in	structor. Graded credit,	/no credit.
Course Descriptive and inferential statistics with emphasis on inferential statistics. No credit for both 2110 and any of the following: MATH 2500, QBA 2010, COMS 3520, ISE 3200, ET 2450 or LET 3555.   Name	A&S	PSY	PSY	2110	Statistics for the Behavioral Science	nces	Lecture	4	0	1M; ACSW	N	U10		0
COURSE DESC.   Introduction to descriptive and inferential statistics with emphasis on inferential statistics. No credit for both 2110 and any of the following: MATH 2500, QRA 2010, COMS 3520, ET 2450 or LET 3555.   REGUISTE   Statistics for the Behavioral Sciences   Lecture   2 o 1 M N   U10   0			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	•			1500 or ET 24	400 or Math placement level	2 or higher) and \	WARNING: no	t COMS 3520 or MATH	2500 or QBA
Section   Sect			COURSE DESC:		Introduction to descriptive and i				No credit for	hoth 2110 and any of the fo	ollowing: MATH 25	500 OBA 2010	) COMS 3520 ISE 3200	FT 2450 or LFT
ELIGIBLE GRADES:  COURSE DESC:  Introduction to descriptive and inferential statistics with a focus on descriptive statistics and an introduction to null hypothesis testing. This course is part of a two-course sequence (PSY2111) and PSY2112 that is equivalent to PSY2110.  ALS:  PSY  PSY  2112  Statistics for the Behavioral Sciences   Lecture   2   0   1M   N   U10   0    ELIGIBLE GRADES:  COURSE DESC:  Introduction to descriptive and inferential statistics with a nemphasis on bivariate inferential statistics. This course is part of a two-course sequence (PSY2111 and PSY2112) that is equivalent to PSY2110.  ALS:  PSY  PSY  2112  Research Methods in Psychology  Lecture   4   0   0   N   U30   0    ELIGIBLE GRADES:  COURSE DESC:  Training in scientific methods and techniques of modern experimental psychology with individual reports of experiments.  ALS:  PSY  PSY  2201A  Honors Experience: Physiological Psychology  Lecture   4   0   0   N   U30   U3			COONSE DESC.		·	merential statistics v	vitir empiliasis on init	erential statistics	. IVO CICUIC IOI	Sour 2110 and any or the re	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	700, QB/(2010	,, 001413 3320, 132 3200,	21 2430 01 221
COURSE DESC:   Introduction to descriptive and inferential statistics with a focus on descriptive statistics and an introduction to null hypothesis testing. This course is part of a two-course sequence (PSY2111 and PSY2112) that is equivalent to PSY21110.	A&S	PSY	PSY	2111	Statistics for the Behavioral Science	nces I	Lecture	2	0	1M	N	U10		0
COURSE DESC:   Introduction to descriptive and inferential statistics with a focus on descriptive statistics and an introduction to null hypothesis testing. This course is part of a two-course sequence (PSY2111 and PSY2112) that is equivalent to PSY2110. The provided in the provided			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:		or MATH 1300 or MA	TH 2301 or Math	placement le	evel 2 or higher and WARNIN	IG: No credit if tak	en after COM	S 3520, MATH 2500, PS	Y 2110, or QBA
PSY2112  that is equivalent to PSY2110.   Statistics for the Behavioral Sciences   I   Lecture   2   0   1M   N   U10   0			COLUBEE DESC.		Introduction to descriptive and i	,	uith a facus on docor	intivo statistics a	nd on introdu	ation to mull humothosis tosti	ng This source is	nort of a time	source coguence (DCV21	111 and
ELIGIBLE GRADES: COURSE DESC: Introduction to descriptive and inferential statistics with an emphasis on bivariate inferential statistics. This course is part of a two-course sequence (PSY2111 and PSY2112) that is equivalent to PSY2110.  A&S PSY PSY 2120 Research Methods in Psychology ELIGIBLE GRADES: COURSE DESC: C			COURSE DESC:		•		vitii a locus oli descr	iptive statistics a	na an introdu	ction to huil hypothesis testi	rig. This course is	part of a two-	course sequence (PS12)	III anu
COURSE DESC: Introduction to descriptive and inferential statistics with an emphasis on bivariate inferential statistics. This course is part of a two-course sequence (PSY2111 and PSY2112) that is equivalent to PSY2110.  Research Methods in Psychology  Lecture 4 0 0 N U30 O  ELIGIBLE GRADES: COURSE DESC: Training in scientific methods and techniques of modern experimental psychology with individual reports of experiments.  Research Methods in Psychology  Ind Study 0 0 0 N N U30 O  ELIGIBLE GRADES: COURSE DESC: OHIO Honors curricular experience in Physiological Psychology  Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: COURSE DESC: OHIO Honors curricular experience in Physiological Psychology and behavior.  Research approaches for studying interactions between physiology and behavior.  Research approaches for studying interactions between physiology and behavior.  Research approaches for studying interactions between physiology and behavior.  Research approaches for studying interactions between physiology and behavior.  Research approaches for studying interactions between physiology and behavior.  Research approaches for studying interactions between physiology and behavior.  Research approaches for studying interactions between physiology and behavior.  Research approaches for studying interactions between physiology and behavior.  Results and the properties of a two-course is a proaches for studying interactions between physiology and behavior.  Results and the properties in the nervous and endocrine systems.  Research approaches for studying interactions between physiology and behavior.  Results and the properties in the nervous and endocrine systems.  Research approaches for studying interactions between physiology and behavior.  Results and the properties in the nervous and endocrine systems.  Results and the properties in Physiological Psychology  Results and the properties of a two-course in Physiological Psychology  Results and the properties in Physiology and the properties in Physiology and the properti	A&S	PSY	PSY	2112	Statistics for the Behavioral Scie	nces II	Lecture	2	0	1M	N	U10		0
Research Methods in Psychology   Lecture   4   0   N   U30   0   ELIGIBLE GRADES: GEC1: AF   REQUISITE: PSY 101D or 1010 and (COMX 3520 or ECON 3810 or MATH 2500 or PSY 2110 or QBA 2010)  Training in scientific methods and techniques of modern experimental psychology with individual reports of experiments.  Results   PSY   PSY   2201A   Honors Experience: Physiological Psychology   Ind Study   0   0   N   V   V   ELIGIBLE GRADES: GEC7: CR, F, NC   REQUISITE: PSY 2210 concurrently and Ohio Honors student COURSE DESC: OHIO Honors curricular experience in Physiological Psychology   Lecture   3   0   ACNW   N   U30   25   ELIGIBLE GRADES: GEC1: AF   REQUISITE: PSY 1010 movement, motivation, learning, emotions, and mental disorders. Anatomy, physiology, and chemical activities of cells in the nervous and endocrine systems. Research approaches for studying interactions between physiology and behavior:  Results   PSY   PSY   2210   Honors Experience: Physiological Psychology   Ind Study   0   0   V   N   U30   0   ELIGIBLE GRADES: GEC7: CR, F, NC   REQUISITE: OHIO Honors curricular experience: Physiological Psychology   Ind Study   0   0   V   N   U30   0   ELIGIBLE GRADES: GEC7: CR, F, NC   REQUISITE: OHIO Honors curricular experience: Physiological Psychology   Ind Study   0   0   V   N   U30   0   ELIGIBLE GRADES: GEC7: CR, F, NC   REQUISITE: OHIO Honors curricular experience: Physiological Psychology   Lecture   3   0   ACNW   N   U30   25   ELIGIBLE GRADES: GEC7: CR, F, NC   REQUISITE: OHIO HONORS curricular experience: Physiological Psychology   Lecture   3   0   ACNW   N   U30   25   ELIGIBLE GRADES: GEC7: CR, F, NC   REQUISITE: OHIO HONORS curricular experience: Physiological Psychology   Lecture   3   0   ACNW   N   U30   25   ELIGIBLE GRADES: GEC7: CR, F, RC   REQUISITE: PSY 101D or 1010 and (1110 or 2110 or MATH2500)			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	PSY 2111 and	l WARNING: No cred	it if taken after C	OMS 3520, M	IATH 2500, PSY 2110, or QBA	2010			
ELIGIBLE GRADES: COURSE DESC:  GEC1: A-F  REQUISITE:  PSY 101D or 1010 and (COMS 3520 or ECON 3810 or MATH 2500 or PSY 2110 or QBA 2010)  Training in scientific methods and techniques of modern experimental psychology with individual reports of experiments.  A&S  PSY  PSY  2201A  Honors Experience: Physiological Psychology  Ind Study  O  COURSE DESC:  OHIO Honors curricular experience in Physiological Psychology  Lecture  3  O  ACNW  N  U30  25  ELIGIBLE GRADES:  COURSE DESC:  Physiological Psychology  Lecture  ABS  PSY  PSY  2210  Physiological Psychology  Lecture  ABS  PSY  PSY  PSY  PSY  PSY  2210  Physiological Psychology  Lecture  ABS  PSY  PSY  PSY  PSY  PSY  PSY  PSY  P			COURSE DESC:		Introduction to descriptive and i	nferential statistics w	vith an emphasis on	bivariate inferen	tial statistics.	This course is part of a two-c	ourse sequence (P	SY2111 and P	SY2112) that is equivale	ent to PSY2110.
COURSE DESC: Training in scientific methods and techniques of modern experimental psychology with individual reports of experiments.  A&S PSY PSY 2201A Honors Experience: Physiological Psychology Ind Study 0 0 N N OU30  ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: PSY 2210 concurrently and Ohio Honors student COURSE DESC: OHIO Honors curricular experience in Physiological Psychology  A&S PSY PSY 2210 Physiological Psychology Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY 1010  COURSE DESC: Physiological mechanisms involved in perception, movement, motivation, learning, emotions, and mental disorders. Anatomy, physiology, and chemical activities of cells in the nervous and endocrine systems. Research approaches for studying interactions between physiology and behavior.  A&S PSY PSY 2210A Honors Experience: Physiological Psychology Ind Study 0 0 N U30 0  ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: OHIO Honors curricular experience in Physiological Psychology  A&S PSY PSY 2310 Cognitive Psychology Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)	A&S	PSY	PSY	2120	Research Methods in Psycholog	y	Lecture	4	0		N	U30		0
A&S PSY PSY 2201A Honors Experience: Physiological Psychology Ind Study 0 0 0 N IN U30 25  ELIGIBLE GRADES: GECT: CR, F, NC REQUISITE: PSY 2210 concurrently and Ohio Honors student COURSE DESC: OHIO Honors curricular experience in Physiological Psychology  A&S PSY PSY 2210 Physiological Psychology Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY 1010 COURSE DESC: Physiological mechanisms involved in perception, movement, motivation, learning, emotions, and mental disorders. Anatomy, physiology, and chemical activities of cells in the nervous and endocrine systems. Research approaches for studying interactions between physiology and behavior.  A&S PSY PSY 2210 Honors Experience: Physiological Psychology Ind Study 0 0 0 N N U30 0  ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: PSY 1010 COURSE DESC: OHIO Honors curricular experience in Physiological Psychology  A&S PSY PSY 2310 Cognitive Psychology			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	PSY 101D or 1	1010 and (COMS 352	0 or ECON 3810	or MATH 250	0 or PSY 2110 or QBA 2010)				
ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: PSY 2210 concurrently and Ohio Honors student  COURSE DESC: OHIO Honors curricular experience in Physiological Pyschology  A&S PSY PSY 2210 Physiological Psychology Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY 1010  COURSE DESC: Physiological mechanisms involved in perception, movement, motivation, learning, emotions, and mental disorders. Anatomy, physiology, and chemical activities of cells in the nervous and endocrine systems. Research approaches for studying interactions between physiology and behavior.  A&S PSY PSY 2210A Honors Experience: Physiological Psychology Ind Study 0 0 N U30 0  ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: COURSE DESC: OHIO Honors curricular experience in Physiological Psychology  Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY1010 or 1010 and (1110 or 2110 or MATH2500)			COURSE DESC:		Training in scientific methods an	d techniques of mod	lern experimental ps	ychology with ind	dividual repor	ts of experiments.				
ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: PSY 2210 concurrently and Ohio Honors student  COURSE DESC: OHIO Honors curricular experience in Physiological Pyschology  A&S PSY PSY 2210 Physiological Psychology Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY 1010  COURSE DESC: Physiological mechanisms involved in perception, movement, motivation, learning, emotions, and mental disorders. Anatomy, physiology, and chemical activities of cells in the nervous and endocrine systems. Research approaches for studying interactions between physiology and behavior.  A&S PSY PSY 2210A Honors Experience: Physiological Psychology Ind Study 0 0 N U30 0  ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: COURSE DESC: OHIO Honors curricular experience in Physiological Psychology  Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY1010 or 1010 and (1110 or 2110 or MATH2500)	A&S	PSY	PSY	2201A	Honors Experience: Physiologica	al Psychology	Ind Study	0	0		N			0
PSY			ELIGIBLE GRAD	ES:			currently and Ohio F	Honors student						
ELIGIBLE GRADES: COURSE DESC: Physiological mechanisms involved in perception, movement, motivation, learning, emotions, and mental disorders. Anatomy, physiology, and chemical activities of cells in the nervous and endocrine systems. Research approaches for studying interactions between physiology and behavior.  A&S PSY PSY 2210A Honors Experience: Physiological Psychology Ind Study 0 0 N U30 0 ELIGIBLE GRADES: COURSE DESC: OHIO Honors curricular experience in Physiological Psycology  A&S PSY PSY 2310 Cognitive Psychology Lecture 3 0 ACNW N U30 25 ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)			COURSE DESC:		OHIO Honors curricular experier	ce in Physiological P	yschology							
Physiological mechanisms involved in perception, movement, motivation, learning, emotions, and mental disorders. Anatomy, physiology, and chemical activities of cells in the nervous and endocrine systems. Research approaches for studying interactions between physiology and behavior.  A&S PSY PSY 2210A Honors Experience: Physiological Psychology Ind Study 0 0 N U30 0  ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: COURSE DESC: OHIO Honors curricular experience in Physiological Psycology  A&S PSY PSY 2310 Cognitive Psychology Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)	A&S	PSY	PSY	2210	Physiological Psychology		Lecture	3	0	ACNW	N	U30		25
systems. Research approaches for studying interactions between physiology and behavior.  A&S PSY PSY 2210A Honors Experience: Physiological Psychology Ind Study 0 0 N U30 0  ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: COURSE DESC: OHIO Honors curricular experience in Physiological Psycology  A&S PSY PSY 2310 Cognitive Psychology Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)				ES:	-									
ELIGIBLE GRADES: GEC7: CR, F, NC REQUISITE: COURSE DESC: OHIO Honors curricular experience in Physiological Psycology  A&S PSY PSY 2310 Cognitive Psychology Lecture 3 0 ACNW N U30 25 ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)			COURSE DESC:		. •					tal disorders. Anatomy, phys	iology, and chemi	cal activities o	of cells in the nervous an	nd endocrine
COURSE DESC: OHIO Honors curricular experience in Physiological Psycology  A&S PSY PSY 2310 Cognitive Psychology Lecture 3 0 ACNW N U30 25  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)	A&S	PSY	PSY	2210A	Honors Experience: Physiologica	al Psychology	Ind Study	0	0		N	U30		0
A&S PSY <b>PSY 2310 Cognitive Psychology</b> Lecture 3 0 ACNW N U30 25 ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)				ES:	/ /									
ELIGIBLE GRADES: GEC1: A-F REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)					·	ce in Physiological P								
· · · · · · · · · · · · · · · · · · ·	A&S	PSY			0 , 0,			-		ACNW	N	U30		25
COURSE DESC: Theoretical and experimental investigations of learning in human beings: concept learning, problem solving, memory, motor skills, and language.				ES:			•		,					
			COURSE DESC:		Theoretical and experimental in	estigations of learni	ng in human beings:	concept learning	, problem sol	ving, memory, motor skills, a	and language.			

College A&S	Dept	Subj	Cat #	Title		Component	Cradillaura	11	General Education	Perm	Level	-1 O-+:	
Δ&ς	201					Component	Cred Hours	Hours	General Education	reiill	LEVEI	eLearn Options	Majors Set Aside
ias	PSY	PSY	2410	Child and Adolescent Psychology	,	Lecture	3	0	ACNW	N	U30		25
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Basic principles of human develo EDEL 2000 has been taken. Will n	pment from the pren	atal period through	adolescence. The		and the following (always ded rature on physical, cognitive, a				
A&S	PSY	PSY	2420	Educational Psychology		Lecture	3	0	ACNW	N	U30	CORRESPOND	0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Applications of psychological the cognitive and behavioral models Emphasis is on the role of teache	ories and models to e of learning; motivation	on; individual differe	(emphasis on schences; effects of s	nools). Major ocial class, e	thnicity, gender, and cultural	deprivation on le	arning and de	·	
A&S	PSY	PSY	2510	Social Psychology		Lecture	3	0	ACNW	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Theory and research on the ways group influence, aggression, attra			relate to one ano	ther. Specific	topics include attitudes and l	behavior, social p	perception and	d cognition, conformity,	persuasion,
A&S	PSY	PSY	2540	Psychology of Peace and Cooper	ation	Discussion	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This lecture- and discussion-base course is divided into five section interpersonal/relational level; (4) psychological theories related to	s: (1) What psychology The psychology of p	gy can contribute to eace at the intergro	the study of pea up/collective leve	ce; (2) The ps el; and (5) Acl	sychology of peace at the indi- hieving peace and building co-	vidual/disposition operation in socie	nal level; (3) T	he psychology of peace	at the
A&S	PSY	PSY	2540	Psychology of Peace and Cooper	ation	Lecture	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This lecture- and discussion-base course is divided into five section interpersonal/relational level; (4) psychological theories related to	s: (1) What psychology The psychology of p	gy can contribute to eace at the intergro	the study of pea up/collective leve	ce; (2) The ps el; and (5) Acl	sychology of peace at the indi- hieving peace and building co-	vidual/disposition operation in soci	nal level; (3) T	he psychology of peace	at the
A&S	PSY	PSY	2710	Psychopathology		Lecture	3	0	ACNW	N	U30		25
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Development, presentation, and	PSY 1010 assessment of psycho	ological disorders, w	vith evaluation of	major etiolo	gical theories and research fir	ndings.			
A&S	PSY	PSY	2720	Psychology of Personality		Lecture	3	0	ACNW	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	PSY 1010								
		COURSE DES		Development, organization, and	assessment of persor	• •	•		ctives and research on persor	•			
A&S	PSY	PSY	2900	Special Topics in Psychology		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR COURSE DES		GEC3: A-F, CR REQUISITE:  Specific course content will vary	with offering								
A&S	PSY	PSY PSY	2970T	Psychology Tutorial	with offering.	Tutorial	1 to 12	24		N	U30		0
		ELIGIBLE GR		GEC4: A-F, CR, REQUISITE:	нтс		1 00 11				230		-
		COURSE DES	SC:	PR Tutorial experience on a wide rar	nge of topics.								
A&S	PSY	PSY	2971T	Psychology Tutorial	0	Tutorial	1 to 12	24		N	U30		0
		ELIGIBLE GR		GEC4: A-F, CR, REQUISITE:	HTC								
		COURSE DES	SC:	Tutorial experience on a wide rar	nge of topics.								
A&S	PSY	PSY	2980T	Psychology Tutorial		Tutorial	1 to 12	24		N	U30		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	HTC								
		COURSE DES	SC:	Tutorial experience on a wide rar	nge of topics.								

						SORTED	BY College, De	partment/Schoo	ol, Pretix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	2981T	Psychology Tutor	ial		Tutorial	1 to 12	24		N	U30		0
,		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	нтс		1 10 11				030		· ·
		22.0.022 0.0		PR										
		COURSE DES	C:	Tutorial experien	ce on a wide range	of topics.								
A&S	PSY	PSY	3110	Advanced Statist	ics for the Behavio	oral Sciences	Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	PSY 101D or 10								
		COURSE DES	C:			hniques through m ral sciences require	•	of variance and m	, ,	ession analyses. Integration of e		sign with stati	stical analyses. Does no	ot apply to Arts
A&S	PSY	PSY	3120	Tests and Measu	rements		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		10 and (1110 or 21		•					
		COURSE DES				ing techniques, and	•		•	ty, homogeneity, and validity.				
A&S	PSY	PSY	3210	Sensation and Pe	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	010) and (1110 or		•					ti
		COOKSE DES	C:		rents, and percept		igicai processes thi	at underlie sensor	y and percep	otual phenomena with an em	pnasis on visuai	and auditory	modalities, including p	erception of
A&S	PSY	PSY	3220	Learning			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		010) and (1110 or		•					
		COURSE DES		•	•	cal and operant cor	•			n, related phenomena.				
A&S	PSY	PSY	3230	Comparative Psy	0,		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Behavior of anima	REQUISITE: als across phylo-ge		-			t for both this course and the for velopment of behavior. Lecture,				: BIOS 2100
A&S	PSY	PSY	3240	Human Psychoph			Lecture	3	0	,	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	(PSY 101D or 1	010) and (1110 or	2110 or QBA 2010	0)					
		COURSE DES	C:	•		al variables and phy			res of cardio	vascular, electrodermal, muscle	e, respiratory, a	nd central ner	vous system activity; re	ecording
A&S	PSY	PSY	3250	Psychology of He	•	ipplications sacinat	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	9 Hours in PSY	including 101D or	1010						
		COURSE DES		Theory and resea	rch on the psychol	ogical aspects of p	hysical health and	illness; interrelation		ehavior, emotion, stress, lifestylectiveness of psychological inte		sychological f	actors in disorders such	ı as
A&S	PSY	PSY	3310	Human Memory	onary artery disco	se, ricudaciie, astii	Lecture	3	0	ectiveness of psychological line	N	U30		0
7100		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	PSY 101D or 10		3	Ü			030		Ü
		COURSE DES		Structure and pro	cesses of human r	nemory, including	historical models o			ories of memory, techniques us or models of memory.	ed in memory e	experimentation	on, memory stores, me	mory codes,
A&S	PSY	PSY	3320	Psycholinguistics		.,	Lecture	3	0	· · · · · · · · · · · · · · · · · · ·	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	PSY 101D or 10								
		COURSE DES						nd linguistic theor	ies. Emphas	is on use of language.				
A&S	PSY	PSY	3330	Human Judgmen	t and Decision Ma	king	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	(PSY 101D or 1	010) and 2110 and	1 2120						
		COURSE DES	C:			of human judgmenter outcomes of the				ole understand uncertainty, and	I how they learr	n the relations	hips that enable them	to make
A&S	PSY	PSY	3410		s and Individual D		Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:		including 101D or	1010						
		COURSE DES		•						mosomal abnormalities, inborn atinuing evolution of behavior.	errors of metab	oolism, genetio	and prenatal screenin	g, behaviors in
A&S	PSY	PSY	3420		ulthood and Aging		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	6 Hours in PSY	including 101D or			and WARNING: No credit for bo			ing (always deduct cred	Ü
		COURSE DES	C·	Rehavioral change	e and continuity o	course taken):		hasis on interactio	n of nevehol	ogical, sociocultural, and biolog	rical variables as	they contribu	ite to hehaviors of agin	g individual
		COURSE DES	<b>c.</b>	Ü	of developmental	,	ough old age. Ellipi	nasis on interactio	ii oi psyciioi	ogical, sociocultulal, allu biolog	icai variables di	s arey contribt	ite to beliaviors of agill	5 mulviuudi

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	3430	Psychological Disorders of Childhood	Lecture	3	0	General Education	N	U30	ezeum Options	0
AQS	P31	ELIGIBLE GRA			Lecture SY 101D or 1010 and (EDEC 1600	-	•		IN	030		U
		COURSE DESC		Characteristics, etiology, and treatment of				ting, attention-deficit, conduct	, and selected p	ediatric disord	ers.	
A&S	PSY	PSY	3440	Psychology of Gender	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: 6	Hours in PSY including 101D or 1	.010						
		COURSE DESC	<b>:</b>	Discussion and critique of major concepts issues related to the study of gender in page 1.		of gender; revie	w of research	on gender differences in majo	r psychological	and social dom	nains; discussion of con	troversial
A&S	PSY	PSY	3510	Motivation	Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: 9 Survey of theories of motivation, with em	Hours in PSY including 101D or 1 phasis on human motivation.	010						
A&S	PSY	PSY	3520	Social Psychology of Justice	Lecture	3	0	BER	N	U30	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: 6 Theory and research on the interface of p legality vs. morality; the socialization, tra accused; rape and rapists; arrest and trial crime.	ning, and ethics of lawyers and p	with an emphas police; perceptio	n memory an	d error in eyewitness testimor	y; hypnosis; lie	detection and	confessions; rights of v	rictims and
A&S	PSY	PSY	3530	Psychology of Religion	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	, -, -,	SY 1010							
				The goal of the course is to provide stude personal and social lives, and the factors in behaving in accordance with one's relig leading them to question pre-existing bel	that lead people to become mor gious beliefs. The course is design iefs, or simply encouraging them	e or less religiou ned to stimulate to think about f	s. We will exa students to t facets of religi	amine the differences between hink about religious topics in n	religions and cu ew ways, wheth previously consid	ults, the belief ner this involve dered.	in miracles, and the co	nflicts that arise g beliefs,
A&S	PSY	PSY	3610	Survey of Industrial and Organizational F		3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: P: Survey of industrial and organizational ps	SY 101D or 1010 and (COMS 352 ychology; emphasis on application			·	,			
A&S	PSY	PSY	3620	Organizational Psychology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: P: Study of behavior in organizations with e	SY 3610 mphasis on applying psychologic	al research and	principles to ι	understanding structure and pr	ocess of (prima	rily work) orga	nizations.	
A&S	PSY	PSY	3630	Personnel Psychology	Lecture	3	0		N.	U30		0
		ELIGIBLE GRA		, -,	SY 3610	organizational	entry and tra	aining and evaluation of nerson	anal			
A&S	PSY	PSY	3640	Occupational Health Psychology	Lecture	3	0	anning and evaluation of person	N N	U30		0
AGS	131	ELIGIBLE GRA COURSE DESC	DES:		SY 1010 and (COMS 3520 or GEO dinary field of Occupational Hea us topics and theories within OH	G 2710 or MATH th Psychology (0 P are explored (	H 2500 or PSY OHP), focused e.g. occupatio	I on exploring how psychologic onal stress, mistreatment, safe	SY 3610 recomn al factors influe	nended nce employee	, , ,	productivity in
A&S	PSY	PSY	3710	Clinical and Counseling Psychology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: P: Discussion of role of clinical and counseling issues in clinical and counseling practice.	SY 101D or 1010 and 2710 ng psychologists in research and	applied settings	; review of the	e theoretical and empirical bas	is for clinical an	d counseling te	echniques; consideratio	on of ethical
A&S	PSY	PSY	3810	Environmental Psychology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	, ,,	Hours in PSY including 101D or 1	.010	arch concerni	ing environmental design and o	evaluation from		standnoint emphasized	1
A&S	PSY	PSY	3820	Sport Psychology	Lecture	3	0	ing civil difficultial acoign and	N	U30	starra por re empirasize e	0
		ELIGIBLE GRA		· · · ·	SY 1010 and SOPH or JR or SR	-	-		.,			-
		COURSE DESC		This course presents the human factors a psychological skills to enhance both indiv group cohesion, team dynamics, imagery disorders, aggression, and addiction.	nd psychological dynamics of spo idual and team performance. Th	e course focuses	on learning s	strategies to increase the abilit	y to influence of	thers' behavior	r such as leadership, mo	otivation, flow,

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	3910	Fieldwork in Psychology		Internship	1 to 4	4	BLD	1	U30		0
		ELIGIBLE GRAI		GEC5: CR, PR, F REQUISITE									
		COURSE DESC	<b>:</b>	Independent fieldwork as volum		•		-	for course credit must be app	proved by psycho	logy faculty me	mber before fieldwork	begins.
.&S	PSY	PSY	3920	Contact assistant chair for under Teaching Practicum	ergrad arrairs or other rac	Practicum	1 to 4	12	BLD	1	U30		0
αs	F31	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE	· Permission requ	ired and no PSY ar		12	BLD	'	030		U
		COURSE DESC		The teaching practicum will promentors to students in the clas	vide students with the o			faculty memb	per on the development and t	teaching of a sele	cted psycholog	y course. Students ma	y serve as peer
A&S	PSY	PSY	3940	Research in Psychology		Research	1 to 12	12	BLD	1	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC6: CR, PR, F REQUISITE Supervised independent resear		ired and PSY 2120 m.							
.&S	PSY	PSY	3970T	Psychology Tutorial		Tutorial	1 to 12	24		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE PR	: HTC								
		COURSE DESC		Tutorial experience on a wide r	ange of topics.								
&S	PSY	PSY	3980T	Psychology Tutorial		Tutorial	1 to 12	24		N	U30		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE									
A&S	DCV	COURSE DESC	:: 4010	Tutorial experience on a wide r		Lastina	3	0		N.	U30		0
as	PSY	PSY ELIGIBLE GRAI		History and Systems of Psycho GEC1: A-F REQUISITE		Lecture including 101D or		U		N	030		U
		COURSE DESC		Comparative, historical review theory, observation, explanation	of major conceptual orie	ntations in psycho	logy within last o		des analysis of important phi	llosophy of scienc	e issues bearing	g on psychology, such	as nature of
A&S	PSY	PSY	4210	Clinical Neuropsychology		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE	: PSY 101D or 101	.0 and 2310 and 2	710 and (2210 or	BIOS 4130) a	and Sr only				
		COURSE DESC	<b>:</b> :	This course uses case studies or dysfunction. The course builds understanding of the human co	upon fundamental know	ledge of clinical ps	ychology, cognit	ive/social psy	chology, and physiological ps	sychology/neuroa			, 0
A&S	PSY	PSY	4330	Choices & Happiness		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F  Choices and Happiness synthes decision making system. The contact Happiness is a deep exploration	izes research from differ ourse elucidates judgmer	ent areas of psych It biases and error	ology and relate s that prevent us	d fields (e.g., from making	•	tion) addressing o	ur quest for ha	ppiness within an impe	erfect cognitive
				Students explore facets of prob contribute to unhealthy life par systems that enhance well-beir	terns in many areas, suc	h as erroneous be							
A&S	PSY	PSY	4410	Prenatal Influences on Develo	oment	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE Prenatal and perinatal influenc	•		, ,		1030 or 1700 or PSY 2210) on, diseases, maternal behav	iors, prematurity,	and birthing te	echniques.	
A&S	PSY	PSY	4710	Psychoactive Drugs: Therapeu Abuse	ic Agents and Drugs of	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE Patterns of use and abuse of ps disorders. Discussion of resear	ychoactive agents, beha	vioral and physiol	-			-		-	f psychological
<b>4&amp;</b> S	PSY	PSY	4720	Human Stress	,	Lecture	3	0	3; BDP; CAP	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE	: Sr only and 18 h	ours in PSY includi	ng PSY 2120						
		COURSE DESC	<u>:</u>	Stress is an inevitable part of hi understood from multiple pers complementary courses in psyc	pectives, including social	psychological, cog	gnitive, developn	nental, physic	ological, environmental, socio	ological, and medi			

						SORTEL	BY College, Dep	partment/Scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	4810	Evolutionary Psych	ology		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	14 Hours in PS	Y including 2110 ar	nd Sr						
		COURSE DESC		Capstone course pr					gy. Topics in	clude the theory and methods	of evolutionary	psychology, ev	olved structures of the	mind, and
				evolutionary persp	•	tion, language, con				avior.				
A&S	PSY	PSY	4900	Special Topics in Ps			Seminar	1 to 4	999		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:									
A 0 C	DCV	COURSE DESC		Specialized semina		related topics.	local Chicalic	4 + - 4	12			1120		0
A&S	PSY	PSY ELIGIBLE GRAD	4930	Independent Study GEC4: A-F, CR,	REQUISITE:	Dormission ros	Ind Study	1 to 4	12		!	U30		U
		ELIGIBLE GRAL	JES:	PR	REQUISITE:	Permission rec	quirea							
		COURSE DESC		Independent work	on special probl	em with any psycho	ology professor.							
A&S	PSY	PSY	4960H	Psychology Honors	Seminar		Seminar	1 to 4	18		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	Departmental	honors							
		COURSE DESC		Seminar on specific	topics. See Sch	edule of Classes ea	ch semester.							
A&S	PSY	PSY	4970H	Readings in Honors	s Work		Tutorial	1 to 4	12		N	U30		0
		ELIGIBLE GRAD		GEC2: A-F, PR	REQUISITE:	Departmental		a						
A 0 C	DCV	COURSE DESC			-	s for students in de	•			pics or are directed into possib	ie research area N		on with a faculty mento	
A&S	PSY	PSY ELIGIBLE GRAD	4970T	Psychology Tutoria GEC4: A-F, CR,	REQUISITE:	HTC	Tutorial	1 to 12	24		IN	U30		0
		ELIGIBLE GRAL	JES:	PR	REQUISITE:	піс								
		COURSE DESC		Special tutorial offe	ered to students	in Honors Tutorial	program.							
A&S	PSY	PSY	4980H	Honors Work in Ps	ychology		Tutorial	1 to 4	12		N	U30		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR	REQUISITE:	Departmental	honors							
		COURSE DESC		Individualized and	directed researc	h for students in de	epartmental honor		nts select top	pics or are directed into possib				
A&S	PSY	PSY	4980T	Psychology Tutoria			Tutorial	1 to 12	24		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	:	Special tutorial offe	red to students	in the Honors Tuto	rial program.							
A&S	PSY	PSY	4990H	Honors Work in Ps			Tutorial	1 to 4	12		N	U30		0
		ELIGIBLE GRAD		GEC2: A-F, PR	REQUISITE:	Departmental								
		COURSE DESC	:	Independent depar	tmental honors	research thesis und	der supervision of p	psychology faculty	member.					
A&S	PSY	PSY	5110	Statistics for the Be	ehavioral Scienc	es	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:									
		COURSE DESC			•					r both 2110 and any of the foll	•		, COMS 3520, ISE 3200,	
A&S	PSY	PSY	5111	Advanced Statistic		oral Sciences	Lecture	4	0		N	G50		0
		COURSE DESC		GEC1: A-F	REQUISITE:	chniques through n	nultifactor analysis	of variance and n	nultinle regre	ession analyses. Integration of	evnerimental de	scian with statio	stical analyses. Does no	t apply to Arts
		COOKSE DESC.	•	and Sciences social			,	or variance and n	nuitipic regic	assion analyses. Integration of	experimentar de	Joign With Statis	stical analyses. Does no	t apply to Arts
A&S	PSY	PSY	5120	Research Methods	in Psychology		Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	:	Training in scientifi	c methods and t	echniques of mode	ern experimental pe	sychology with inc	dividual repo	rts of experiments.				
A&S	PSY	PSY	5121	Tests and Measure	monts		Lecture	3	0		N	G50		0
7100	131	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:		Eccture	3	Ü		.,	430		· ·
		COURSE DESC			-	ling techniques, an	d questionnaires. E	Basic criteria inclu	ding reliabilit	ty, homogeneity, and validity.				
A&S	PSY	PSY	5700	Clinical Orientation	1		Lecture	1	0		N	G50		0
		ELIGIBLE GRAD		GEC5: CR, PR, F	REQUISITE:	Clinical PSY ma	,							
		COURSE DESC		Orientation to the			m							
A&S	PSY	PSY	5710	First-Year Seminar	•	, ,,	Seminar	1	0		N	G50		0
		ELIGIBLE GRAD		GEC6: CR, PR, F	REQUISITE:		erimental Psycholog	• ,						
		COURSE DESC	:	This course introdu	ces first-year ex	perimental psychol	logy graduate stud	ents to research a	ind training ir	n experimental psychology.				

				SURTE	D BY College, De	partment/Scno	=					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	5900	Special Topics in Psychology	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
A&S	PSY	COURSE DESC PSY	: 6100	Specialized seminars on psychology related topics.  Data Management	Laboratory	1	0		N	G50		0
AQS	P31	ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE: PSY 6111 or o	Laboratory	1	U		IN	G50		U
		LEIGIBLE GNAL	JLJ.	PR	oncurrent							
		COURSE DESC	:	This course is an introduction to the principles of dat transforming variables, selecting subsets of cases, cre integrity of a dataset, including detecting and correct	eating graphs, condu	, -						
A&S	PSY	PSY	6111	Advanced Statistics for the Behavioral Sciences	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	The first half of the course is a review of the fundamenthe course is devoted to analysis of variance models,			, .				,,	
A&S	PSY	PSY	6112	Introduction of Linear Regression Analysis	Lecture	3	n-subject, ar	iu mixeu designs as well as the	N	G50	tigation of interactions,	ond power.
AQJ	F31	ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: PSY 6111 or 6		3	U		IN	<b>G</b> 50		O
		COURSE DESC		This course is an introduction to linear regression mo representation of categorical predictors, and the exp	odels, including the p				ing of paramete	rs, the use of o	diagnostic procedures, t	the
A&S	PSY	PSY	6115	Introduction to Bayesian Data Analysis	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: PSY 6112								
		COURSE DESC	:	An introduction to Bayesian data analysis focused on Markov Chain Monte Carlo computational technique most standard introductory statistics textbooks.								
A&S	PSY	PSY	6120	Advanced Research Methods in Psychology	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE: PSY 6111 or 6	521							
		COURSE DESC	:	This course is designed to introduce the student to the	ne principles of beha	avioral science res	search and th	ne rationale underlying various	research strateg	gies. After the	course, the student sho	uld have a
A&S	PSY	PSY	6210	critical understanding of the research process.	Lastura	3	0		N	G50		0
A&S	PSY	ELIGIBLE GRAI		Human Psychophysiology GEC2: A-F. PR REQUISITE:	Lecture	3	U		IN	G50		U
		COURSE DESC		Introduces student to the relationships between psycophysiology.	chological variables	and physiological	events in hu	ımans. Examines the fundamer	ital concepts tha	it define the so	cience and practice of	
A&S	PSY	PSY	6220	Physiological Psychology	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Biological basis of behaviors with emphasis on centra		_						
A&S	PSY	PSY	6310	Cognitive Processes	Lecture 	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: Graduate Sta Theory and research on human cognitive processes s problem solving and judgment and decision making.	•	earning, attentior	n, similarity,	concepts and categorization, m	emory, knowled	lge structures,	, affective states, langua	age, reasoning,
A&S	PSY	PSY	6410	Developmental Psychology	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Principles and research covering development of hun		havior. Topics incl	lude develop	mental research methodology	overview of phy	ysical, motor, ¡	perceptual, linguistic, e	motional,
				motivational, social, affective, and personality develo	opment.							
A&S	PSY	PSY	6510	Experimental Social Psychology	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: Graduate Sta	•							
A Q C	DCV	COURSE DESC		Examine major theoretical and research trends in soc				attitudes, social perception, soc			namics, and small-grou	
A&S	PSY	PSY ELIGIBLE GRAI	6610	Survey of Industrial and Organizational Psychology GEC2: A-F, PR REQUISITE:	Lecture	3	0		N	G50		0
		COURSE DESC		Application of psychological theories and research to	topics in organizati	onal behavior and	d personnel p	osychology.				

						0, 1	-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	6710	Clinical Psychopathol	ogy	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC2: A-F, PR R	EQUISITE:								
		COURSE DESC:		,	and empirical literature on d	lescriptive features, etic	ology, and develo	oment of psy	chopathology.				
A&S	PSY	PSY	6712	Psychonathology of C	hildhood and Adolescence	Lecture	3	0		N	G50		0
.003	131	ELIGIBLE GRADE			EQUISITE: PSY 6710	Lecture	3	O		14	<b>G</b> 50		O
		COURSE DESC:	.J.	,	•	on the descriptive featu	res correlates a	nd etiology o	f abnormal behavior first mani	ifest in childhoo	d and through	maturation into young	adulthood
A&S	PSY	PSY	6720	Psychology of Person		Lecture	3	0	r abnormal behavior mise main	N	G50	mataration into young	0
.00		ELIGIBLE GRADE			EQUISITE: Permission		J	ŭ			250		· ·
		COURSE DESC:	-5.		•	•	tical viewpoints:	relationship	of personality theories to psyc	hopathology and	d psychothera	py approaches.	
A&S	PSY	PSY	6730	Fundamentals of Clini	•	Lecture	3	0	, , ,	. O,	G50	.,	0
		ELIGIBLE GRADE				tudent in clinical psycho							
		COURSE DESC:		/			• ,	erties of mea	asures and criteria for selecting	g among assessn	nent tools; pro	ofessional issues and pro	ofessional roles
									nistration, scoring, interpretin				
				measures.									
A&S	PSY	PSY	6740	Fundamentals of Psyc	chotherapy	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC2: A-F, PR R	EQUISITE: PSY 6710	or concurrent							
		COURSE DESC:		Survey of theory and a	approaches in psychological	intervention, with emp	hasis on major sc	hools and sys	stems of psychotherapy; practi	ical experience i	n relationship	and rapport building sk	ills.
A&S	PSY	PSY	6750	Issues in Professional	Psychology	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	,		student in psychology							
		COURSE DESC:			essional, and training issues								
A&S	PSY	PSY	6760	•	search and Clinical Practice		3	0		N	G50		0
		ELIGIBLE GRADE	ES:	/	•	and 6730 and 6740							
		COURSE DESC:							earch and clinical practice. Met	-	l epistemologi	ical issues in the study o	f culture in
A&S	PSY	PSY	6900	Special Topics in Psyc		Lecture	1 to 15	999	of culture on the therapeutic	N	G50		0
AQS	r31					Lecture	1 (0 15	333		IN	<b>G</b> 50		U
		ELIGIBLE GRADE	:5:	GEC4: A-F, CR, R PR	EQUISITE:								
		COURSE DESC:			nt will vary with offering.								
A&S	PSY	PSY	6930	Readings in Psycholog	-	Ind Study	1 to 4	15		N	G50		0
		ELIGIBLE GRADE			EQUISITE:	,							
		22.0.022 0.0.02	-0.	PR	240.0								
		COURSE DESC:		To broaden training of	f master's or doctoral stude	nts in areas in which the	y need further w	ork that canr	not be obtained through specif	ic courses.			
A&S	PSY	PSY	6950	Thesis		Thesis	.5 to 8	35		1	G40		0
		ELIGIBLE GRADE	S:	GEC5: CR, PR, F R	EQUISITE: Permission	n required							
		COURSE DESC:		Develop and complete	e a thesis.								
A&S	PSY	PSY	6970	Preparing Psychology	Papers	Laboratory	1	0		N	G50		0
		ELIGIBLE GRADE	ES:		EQUISITE:								
		COURSE DESC:		PR	cional nanors in nevehology:	application of technical	styla principlas t	o ovnorimon	tal papers and psychological re	norts Tasks incl	ludo writing a	nd rowriting novehologic	cal information
		COURSE DESC.			reader and reviewing psych					eports. Tasks inc	iuue writing a	na rewriting psychologic	ai iiiioiiiiatioii
A&S	PSY	PSY	6980	Research Seminar	reduct and reviewing payon	Seminar	1	4	rece payeriological acyte.	N	G50		0
		ELIGIBLE GRADE			EQUISITE:								
		COURSE DESC:	-0.		•	visiting lecturers. Studer	nts who are enrol	ed are requi	red to attend seminars and to	give one researd	h presentatio	n each academic year d	uring the
				seminar.		•		·			·	•	
A&S	PSY	PSY	7010	History and Systems of	of Psychology	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	ES:	GEC2: A-F, PR R	EQUISITE:								
		COURSE DESC:			ajor systematic position in p	sychology since the 18t	h century. Philoso	ophy of scien	ce for psychology, including is:	sues in theory co	onstruction an	d evaluation, conscious	ness, and
				reductionism.									

College	Dept	Subj Car	# Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY 711	0 Multivariate Statistics	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: PSY 6112 Introduction to multivariate statistics. Topics covered computer programs used.	are matrix algebra, m	nultiple regressi	on, canonical	correlation, discriminant analy	ysis and classifica	ation, and fact	or analysis. Variety of c	commercial
<b>4&amp;</b> S	PSY	PSY 712		Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: PSY 6111 or 6: The purpose of the course is to provide the knowledge expansion and review of statistical constructs and test	e and skills in underst	-	-					ts. An
A&S	PSY	PSY 713	O Advanced Regression Analysis	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: PSY 6112 The first half of this course is an introduction to gener models; the second half of this course is an introducti diagnostic procedures, the representation of categoria	on to multilevel linea	r models. Topic	s include the	principles and procedures invo	olved in the estir	_	-	
A&S	PSY	PSY 715	O Structural Equation Modeling	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: PSY 6112 Modeling causality using linear models as in confirma	tory factor analysis ar	nd structural eq	uation model	ing.				
A&S	PSY	PSY 717	0 Health Statistics	Lecture	3	0		I	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Permission rec This course provides an introduction to specialized sta measurement and modeling of health states or event:				the analysis of health-related d	lata. Major topic	s include the e	evaluation of diagnostic	tests, the
A&S	PSY	PSY 72:	0 Neuropsychology	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: PSY 6710 or co Didactic training in structure of the central nervous sy material is presented to illustrate brain behavior relat	stem; overview of res	search on majo	r neuropsycho	plogical disorders; introduction	to neuropsycho	ological assessi	ment and diagnosis. Cli	nical case
A&S	PSY	PSY 724	O Psychoneuroimmunology	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:  COURSE DESC:	GEC4: A-F, CR, REQUISITE: PR Provides a broad survey of psychosocial research in th	ne psychoneuroimmu	nology (PNI) lite	erature. PNI is	the study of the interactions a	among behavior,	, psychosocial	factors, and the nervou	ıs, endocrine
			and immune systems.								
A&S	PSY	PSY 72!		Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE:  Overview of theory and research in health psychology disease prevention, and disease management (e.g., capsychological interventions to promote health and tree	ardiovascular, pain, re							
A&S	PSY	PSY 72	O Psychopharmacology and Psychotherapy	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: PSY 6710 and Nature and clinical use of major types of psychotropic drugs. Biological models of mental disorders, mechan psychological treatments.	,	•		, , ,		,, ,		•
A&S	PSY	PSY 728	O Pediatric Psychology	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE: PSY 7250 and Theory and research on the relationship between the children/adolescents and their families, applications a	psychological and ph	•	-				disease and illness as th	ney affect
A&S	PSY	PSY 728		Practicum	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE: PSY 7250 and Theory and research on the relationship between the	psychological and ph						disease and illness as th	ney affect
406	DCV	DOV	children/adolescents and their families, applications a	·			r health related problems in ch				•
A&S	PSY	PSY 73: ELIGIBLE GRADES:	.,,	Lecture	3	0		N	G50		0
		COURSE DESC:	GEC2: A-F, PR REQUISITE: PSY 6310 Experimental and theoretical approaches to the probl adaptation, attention, perceptual learning, and psychological description.	• .		-					discrimination,

						SORTED	BY College, De	partment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	7320	Psycholinguistics	i		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:	PSY 6310								
		COURSE DESC	C:	How people prod	luce, understand, a	and acquire languag	e within framewo	rk of major psych	ological and	linguistic theories of language. E	mphasis on us	er of language	rather than on languag	ge.
A&S	PSY	PSY	7330	Judgment and D	ecision Making		Lecture	3	0		1	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Permission requ	uired							
			_	PR										
		COURSE DESC	U:	psychological fac		ments and choices.		-		is a survey course designed to exgritions, emotions, and informat				
A&S	PSY	PSY	7340	Advanced Learni		•	Lecture	3	0		N	G50		0
AQS	rai	ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:	PSY 6310	Lecture	3	U		IN	<b>G</b> 50		U
		COURSE DESC		,		oretical works in fiel	ld of learning.							
A&S	PSY	PSY	7350	Concept Learning	g and Categorization	on	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR,	REQUISITE:	PSY 6310								
				PR										
		COURSE DESC	C:	as rules, exempla competing mode	rs, prototypes, bo	undaries, and struct text model, GCM, A	ures) will be discu	ıssed in detail in l	ight of key e	nans and non-human animals. Tl mpirical findings in the human an and contrasted in the context of	ıd non-human	animal catego	rization literature. The	major
A&S	PSY	PSY	7360	Mathematical M	odeling of Cognition	on	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	PSY 6310								
		COURSE DESC	<b>.</b> .	approaches to co mind: 1) to become	gnition (e.g., algeb ne aware of the w	raic, geometric, and ide range of modeli	alytic, qualitative, ng techniques at o	statistical, probal our disposal, 2) to	oilistic, comp achieve a ba	inar we shall discuss and criticall utational, connectionist, dynami isic understanding of these techr that predicts and explains our en	cal, structural, niques and the	and process). modeling proc	We shall do this with the cess in general, and 3) to	nree goals in o get us to
A&S	PSY	PSY	7510	Advanced Social	Psychology		Seminar	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:	PSY 6310								
		COURSE DESC	C:	accomplished via lead a class discu	lecture, and throussion on a selected longth on the topic. Up	igh reading classic a I topic. A final pape	nd contemporary r is required to de	works in this are emonstrate their	a. One mani nastery of th	f social psychology, including soc festation of students' mastering t ie material; this involves either a sign research related to the psycl	the material is critical review	their ability to of one of the	take over the class for topics covered in the co	an hour and ourse or a
A&S	PSY	PSY	7520	Social Cognition			Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	PSY 6310								
		COURSE DESC	C:			arch trends in socia nd control, and the				osychology. Readings will focus or	n attribution t	heory, person	perception, stereotypir	ng and
A&S	PSY	PSY	7530	Social Psycholog		na concret, and the	Seminar	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	PSY 6510	-		-					-
		COURSE DESC	<b>~.</b>	PR The main goal of	this course is for a	raduate students to	gain eynert know	ledge about the	nsvchology o	f the self, including how the self	is constructed	maintained a	nd regulated. This will b	10
		COUNSE DESC		accomplished via lead a class discu	lecture, and throussion on a selected	igh reading classic a I topic. A final pape	nd contemporary r is required to de	works in this are emonstrate their	a. One mani nastery of th	reflectation of students' mastering the material; this involves either a sign research related to the psycloside.	the material is critical review	their ability to of one of the	take over the class for topics covered in the co	an hour and ourse or a
A&S	PSY	PSY	7550	Motivation			Seminar	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:	PSY 6310 or 65	10							
		COURSE DESC		,				0		ssical, operant and observational ical ways to increase motivation	0.	, ,	pdate these with more	current

					SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	David	Ch:	C-+ #	Title		C	C	Repeat	Consul Education	D =	Subsidy	-1 O-ti	Ma-i C-+ A-i-l-
ollege	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
&S	PSY	PSY	7621	•	ychology: Organizational Behavior	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:	Individuals are co	mplex systems behaving within comp	•	,			,	,	,	,
				,	fect leaders, groups, and organization		•		'				
				systems. The bou or both.	ndaries of the field's knowledge of th	nese issues are exp	lored and studen	ts are expect	ed to describe how they could	add to the field	's knowledge st	tore either empirically,	theoretically,
A&S	PSY	PSY	7623		ychology: Organizational Theory	Seminar	3	0		N	G50		0
100		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	<b>5</b> 0	J	Ü			350		· ·
		ELIGIBLE GIV	IDES.	PR	REQUISITE.								
		COURSE DESC	C:	Study of organizat	cional theory: classical and contempo	orary perspectives	on the process an	d structure o	of organizations.				
A&S	PSY	PSY	7625	Employee Turnov	er and Retention	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE: PSY 6610								
		COURSE DESC	C:		al students to the research literature	on organizational	withdrawal, nota	bly turnover	. As distinguished motivational	scholars (Katz 8	k Kahn, 1978) k	ong noted, organization	ns must not
				,	ir members to perform their work ro	les effectively but	also induce them	to remain in	these work roles. Indeed, emp	loyees who quit	obviously can	not be productive or co	ontribute
	201				r organization's mission.								
A&S	PSY	PSY	7630	Context Analysis	252110175	Seminar	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE: its to the theories and methods for a	naluzing contexts (	e a environment	e cituatione)	for the nurnose of selection, tr	raining design	or diagnosis of	individuals in these cor	ntexts
		COOKSE DES	<b>.</b> .		izational, job, and task analysis will b	, -	e.g. environment	s, situations)	for the purpose of selection, th	airiirig, uesigii,	or diagnosis of	illulviduais ill tilese coi	itexts.
A&S	PSY	PSY	7631	Performance App	raisal and Management	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:								
		COURSE DESC	<b>c.</b>	PR	with a summer of the issues in the new	farmanaa annusiaa	l/norformanco m						
A&S	PSY	PSY PSY	7633	Selection and Place	with a survey of the issues in the per	Seminar	3	anagement a 0	irea.	N	G50		0
AQS	F31	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE: PSY 6112	Seminar	3	U		IN	<b>G</b> 50		U
		LEIGIBLE GIVA	IDLS.	PR	REQUISITE. F31 0112								
		COURSE DESC	C:	Psychological, me	asurement, and legal perspectives or	n selection and pla	cement of individ	uals and tear	ms in organizations.				
A&S	PSY	PSY	7635	Training & Develo	ppment	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE: PSY 6111 and 6	5610							
		COURSE DESC	٠.	PR	gned to introduce students to the ps	vchological theorie	as research and	annlication o	f learning training and individu	ıal develonmen	t The course v	vill focus on adult nonu	lations but
		COOKSE DES	<b>C.</b>		er populations (e.g., children, anima						i. The course v	viii rocus on addit popu	nations, but
A&S	PSY	PSY	7730	Adult Assessment	t .	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR	REQUISITE: PSY 6710 or co	ncurrent							
		COURSE DESC	C:		ies of intelligence and other cognitiv				•				ng, and
	201				selected adult cognitive measures; in				ical information; writing integra			reports.	
A&S	PSY	PSY	7732	Child and Adoleso		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE: PSY 6712 and 6 cal and empirical literature on psych		nt of children and	adolescents	supervised practice in adminis	tration scoring	and interprets	ation of tasts assessing	cognitive
		COOKSE DES	<b>c.</b>		nent, and other domains of performa								
				diversity issues in	child and adolescent assessment.			-			-		
A&S	PSY	PSY	7740	Adult Psychother	ару	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE: PSY 6710 and 6								
406	DCV	COURSE DESC		••	and practice of individual approache				n evidence-based aspects of pr		050		0
A&S	PSY	PSY CDA	<b>7742</b>	Child and Adoleso	• • •	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE: PSY 6712 and 6 and practice of psychological interve		d adolescent now	hological dis	orders				
		COOKSE DESI	<b>L</b> .	meory, research,	and practice of psychological interve	entions for child an	u audiescent psyt	Tiological dis	oruers.				

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	7750	Interventions in Health Psychological	gy	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR	PSY 7250								
		COURSE DESC:		Theory and use of assessment an prevention and management of o						d intervention រុ	procedures in h	nealth promotion and in	n the
4&S	PSY	PSY	7910	Fieldwork in Psychology		Internship	.5 to 12	24	•	1	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Supervised experience in applied	Permission requ								
A&S	PSY	PSY	7911	Practicum in Industrial and Orga		Internship	.5 to 6	6		N	G50		0
		ELIGIBLE GRAD	ES:	Psychology GEC4: A-F, CR, REQUISITE: PR	PSY 6112 and 62	120							
		COURSE DESC:		Supervised field experience in or	ganizational settings.								
A&S	PSY	PSY	7920	Clinical Practicum		Practicum	3	18		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR	PSY 6730 and 67	740 and graduate s	student in psycho	ology					
		COURSE DESC:		Practicum experience for gradua	te students in clinical p	sychology. Psycho	logical services p	rovided unde	r supervision in a clinical settir	ng.			
A&S	PSY	PSY	7925	Advanced Clinical Practicum		Practicum	1 to 4	15		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR	PSY 6730 and 67	740 and 7920							
		COURSE DESC:		Advanced practicum experience					ided under supervision in a clir	nical setting.			
A&S	PSY	PSY	7926	Practicum in Teaching of Psycho	logy	Practicum	3	6		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: Mentored teaching experience for		oncurrently assigne tructors in the Dep		chology.					
A&S	PSY	PSY	7930	Readings in Psychology		Ind Study	1 to 4	15		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: To broaden training of master's of	r doctoral students in	areas in which the	y need further w	ork, which ca	nnot be obtained through spec	cific courses.			
A&S	PSY	PSY	7940	Research in Psychology		Research	1 to 4	25		1	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	ired							
		COURSE DESC:		Student assist in the planning, de	signing, data collection	n, interpretation, a	nd writing of res	earch project	S.				
A&S	PSY	PSY	7960	Seminar in Teaching of Psycholo	gy	Seminar	1	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Issues in and approaches to teacl preparation, and grading. Include	-	chology. Includes s	uch topics as cha	aracteristics o	f good classes and teachers, sy	llabus preparati	on, lecture and	d discussion techniques	s, exam
A&S	PSY	PSY	8900	Special Topics in Psychology		Lecture	1 to 15	999		N	G50		0
7.00		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:		<u> </u>	1 10 15	333			<b>G</b> 55		v
		COURSE DESC:		Specific course content will vary	with offering.								
A&S	PSY	PSY	8901	Advanced Seminar in Psychology	: Quantitative	Seminar	3	21		1	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Seminar contents varies.	Permission requ	iired and PSY 6112							
A&S	PSY	PSY	8902	Advanced Seminar in Psychology	: Physiological	Seminar	3	21		1	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	iired							
		COURSE DESC:		Course topics vary.									
A&S	PSY	PSY	8903	Advanced Seminar in Psychology	: Cognitive	Seminar	3	21		I	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	ired and PSY 6310							
		COURSE DESC:		Seminar contents varies.									

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	PSY	PSY	8904	Advanced Seminar in Psychol	gy: Developmental	Seminar	3	0		1	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISIT PR	: Permission requ	uired							
		COURSE DESC:		Seminar contents varies.									
<b>1</b> &S	PSY	PSY	8905	Advanced Seminar in Psychol	ogy: Social	Seminar	3	21		1	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISIT PR		uired and PSY 6510	1						
		COURSE DESC:		Seminar contents varies.									
A&S	PSY	PSY	8906	Advanced Seminar in Psychol Industrial/Organizational		Seminar	3	21		1	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISIT PR	: Permission requ	uired							
		COURSE DESC:		Seminar contents varies.			_	_					
A&S	PSY	PSY	8907	Advanced Seminar in Psychol		Seminar	3	6		I	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISIT PR	: Permission requ	uired							
		COURSE DESC:		Seminar contents varies.									
A&S	PSY	PSY	8908	Advanced Seminar in Psychol		Seminar	3	21		I	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISIT PR	: Permission requ	uired							
		COURSE DESC:		Seminar contents varies.									
A&S	PSY	PSY	8920	Clinical Supervision		Practicum	3	0		I	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISIT PR	: Permission requ	uired							
		COURSE DESC:		An overview of the fundamen procedures, process issues, an which will guide the implemen	d current research. Pract	ticum experience ir	supervision for	graduate stud	ents in clinical psychology, und				
A&S	PSY	PSY	8940	Research in Psychology		Research	1 to 4	25		1	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISIT PR	: Permission requ	uired							
		COURSE DESC:		Student may assist in the plan	ning, designing, data coll	ection, interpretati	on, and writing o	of research pro	ojects.				
A&S	PSY	PSY	8942	ADVANCED SEMINAR		Seminar	1 to 5	5		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISIT	i:								
A&S	PSY	PSY	8943	ADVANCED SEMINAR		Seminar	1 to 5	5		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISIT PR	i:								
		COURSE DESC:											
A&S	PSY	PSY	8944	ADVANCED SEMINAR		Seminar	1 to 5	5		N	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISIT PR	i:								
	201	COURSE DESC:						_					
A&S	PSY	PSY	8945	ADVANCED SEMINAR		Seminar	1 to 5	5		N	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISIT PR	i:								
		COURSE DESC:						_					
A&S	PSY	PSY	8946	ADVANCED SEMINAR		Seminar	1 to 5	5		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISIT PR	::								
		COURSE DESC:											

						JONIED	Di College, Dep	ai tillellty still	OI, FICHA					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	PSY	<b>PSY</b> ELIGIBLE GR	8947	ADVANCED SEM	NAR REQUISITE:		Seminar	1 to 5	5		N	G50		0
				GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DE												
A&S	PSY	PSY	8948	ADVANCED SEM	NAR		Seminar	1 to 5	5		N	G50		0
		ELIGIBLE GR	RADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DE	SC:											
A&S	PSY	PSY	8949	ADVANCED SEM	NAR		Seminar	1 to 5	5		N	G50		0
		ELIGIBLE GR COURSE DE		GEC3: A-F, CR	REQUISITE:									
A&S	PSY	PSY	8950	Dissertation			Thesis	.5 to 15	35		1	G50		0
		ELIGIBLE GR COURSE DE		GEC5: CR, PR, F Develop and com	REQUISITE: plete a dissertation	Permission requ n.	ired							
A&S	PSY	Т3	4800	War: Human Res	ponse		Lecture	3	0	3	N	U30		0
		ELIGIBLE GR COURSE DE			ct. Topics include t	ned both from the s		, tive of creators o		f war and from the object enemy, disillusion and di		- U	,	
A&S	PSY	Т3	4810	Pathologies of Po	ower		Lecture	3	0	3	N	U30		0
		ELIGIBLE GR COURSE DE:		socioeconomic st identity group m	atus as well as oth emberships. The o	is to address how m ters is related to phy disparities that exist	embership in spe sical and mental h n health status fo	cific social identit nealth. This cour r many groups w	y groups incluses will provid	0 or ECON 3810 or COMS uding ones that are based le an interdisciplinary frai d as well as how factors s tervention strategies to r	d on the social categor mework for understar such as microaggression	nding the relatio ons, prejudice, s	nship between health tigmatization, poor ac	and social

## SORTED BY College, Department/School, Prefix

						DRIED BY College, Dep	-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	1010	Introduction to Cultural	l Anthropology	Lecture	3	0	2CP; ACNW; FIE	N	U10		0
		ELIGIBLE GRA			QUISITE:								
		COURSE DESC	C:		•	, ,,	•		uman cultures and societies.		-		
									olonialism, globalization, and eptions, explain cultural proce				
				diversity.	record cultural patter	is and benaviors, represer	it a variety or voi	ces and perce	eptions, explain cultural proce	sses, and demon	istrate a runuai	mental understanding (	or numan
A&S	SOC	ANTH	2010	Introduction to Biologic	cal Anthropology	Lecture	3	0	2NS; ANW	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REC	QUISITE:								
		COURSE DESC	C:	This course covers topic	s on human evolution a	ind modern human divers	ity, focusing on h	umanity's bio	logical roots and modern app	earance. To und	erstand the pre	esent human physical a	nd social
								-	rom the primate fossil record				
						-,			derstand where humans fit in alian evolutionary lineage; ev		-		
				and apes; and human ev	•	·	: Of Humans with	ii tile illallilli	alian evolutional y lineage, ev	biutionary trieor	y, Hullian popu	iation genetics, benavi	or or monkey
A&S	SOC	ANTH	2020	Introduction to World A		Lecture	3	0	2CP; ACNW	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REC	QUISITE:								
		COURSE DESC	C:	This course provides stu	idents with an introduc	tion to the diversity of the	human past thro	ugh the scier	nce of anthropological archae	ology. Through a	n overview of v	world prehistory, it foci	uses on the
				archaeological record ar	nd the methods that ar	chaeologists use to study t	he past.						
A&S	SOC	ANTH	2210	Animals and Human So	ciota	Lecture	3	0	2SS	N	U30		0
AQS	300	ELIGIBLE GRA			QUISITE:	Lecture	3	U	233	IN	030		U
		COURSE DESC			•••	nans and animals historica	ally and cross-cult	urally how t	he meanings attached to anin	nals structure hu	man-animal an	d animal-human intera	ctions within
		COOKSE DESC	•						osophical, and scientific debat				
				students critically discus	ss the future of the anir	nal-human relationship in	the context of a	changing clim	ate.				
A&S	SOC	ANTH	2700	Social Justice		Lecture	3	0	2SS; ACNW; FIE	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REC	QUISITE:								
		COURSE DESC	C:				-		nsciousness skills necessary fo	•			
					• • •	es students to understand iders issues in local, natior			ties and structural inequalities	associated with	race, class, eth	nnicity, gender, sexuali	ty, citizenship,
A&S	SOC	ANTH	2900	Special Topics in Anthro	-	Lecture	1 to 15	999		N	U30		0
AQJ	300	ELIGIBLE GRA			QUISITE:	Lecture	1 (0 13	333		IN	030		O
		COURSE DESC		Specific course content	•								
A&S	SOC	ANTH	2970T	Anthropology Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA			QUISITE: HTC								
				PR	•								
		COURSE DESC		Honors Tutorial College	tutorial on theories an	d issues in anthropology.							
A&S	SOC	ANTH	2971T	Anthropology Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA	DES:	, ,	QUISITE: HTC								
		COURSE DESC	٠.	PR	tutorial on theories on	dissues in anthropology							
A&S	SOC	ANTH	2980T	Honors Tutorial College	tutorial on theories an	Tutorial	1 to 12	15		N	U30		0
AQS	SUC			Anthropology Tutorial	QUISITE: HTC	Tutoriai	1 (0 12	15		IN	030		U
		ELIGIBLE GRA	IDE2:	GEC4: A-F, CR, REC	QUISITE: HTC								
		COURSE DESC	<b>:</b>	Honors Tutorial College	tutorial on theories an	d issues in anthropology.							
A&S	SOC	ANTH	2981T	Anthropology Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REC	QUISITE: HTC								
			_	PR									
		COURSE DESC		Honors Tutorial on topic	cs in Anthropology.		-						
A&S	SOC	ANTH	3010	Visual Anthropology		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REC This course approaches	QUISITE: ANTH 1	010							

images to anchor an original social analysis through careful and critical attention to the ethics and politics of images in anthropological research and representation.

documentary and nonfiction film. The course also considers the place of the photo essay in anthropological scholarship. Building on this dual foundation, students apply theories and methods from visual anthropology to produce a multimodal (visual and verbal) ethnographic essay with a clearly defined visual approach. Combining photography and ethnography, students generate primary-source

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	3020	Media Anthropology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: AN This course introduces media anthropology	TH 1010	nthronology and	ovalores the	oratical and othnographic iccu	ios rolovant to th	o study of mo	dia rolated practices in t	the social lives
		COOKSE DES	C.	of living communities.	y as a subfleid within cultural a	intili opology and	explores the	oretical and ethnographic isst	ies relevant to th	e study of file	ala relateu practices iir i	ille social lives
A&S	SOC	ANTH	3400	Applied Anthropology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			TH 1010						1 - 10 11 2.1	
		COURSE DES	C:	Focuses on the applications of anthropolog	gy in response to areas of conti	emporary social (	concern: pove	erty and development, law an	a criminai justice,	, international	neaith, and numan rigr	its.
A&S	SOC	ANTH	3450	Gender in Cross-Cultural Perspective	Lecture	3	0		N	U30		0
		ELIGIBLE GR			TH 1010 and (Soph or Jr or Sr)							
		COURSE DES	iC:	Considers the range of cultural diversity in	defining gender roles; compar	ative approach to	oward unders	standing the behaviors and pe	rceptions associa	ted with gend	er.	
A&S	SOC	ANTH	3460	Introduction to Human Osteology	Laboratory	3	0	BLD	N	U30		0
		ELIGIBLE GR			TH 2010 or LET 1450 or BIOS 1							
		COURSE DES	SC:	This course focuses on the identification, s	•			•	•		•	
				human skeleton, and the recognition and a field.	inalysis of numan remains. Thr	ough the course,	students lea	rn basic laboratory practices (	or skeietai recogn	ition and anai	ysis as well as new tech	niques in the
A&S	SOC	ANTH	3460	Introduction to Human Osteology	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GR			TH 2010 or LET 1450 or BIOS 1							
		COURSE DES	SC:	This course focuses on the identification, s				•	,	,	•	
				human skeleton, and the recognition and a field.	inalysis of numan remains. Thr	ough the course,	students lea	rii basic iaboratory practices t	or skeletal recogn	ilion and anar	ysis as well as new tech	niques in the
A&S	SOC	ANTH	3490	Life History: The Individual and Culture	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			TH 1010							
		COURSE DES	sC:	Survey of ways of growing up in various cu	Itures; emphasizes the relation	iship between th	e individual a	and culture.				
A&S	SOC	ANTH	3500	Economic Anthropology	Lecture	3	0		N	U30		0
		ELIGIBLE GR			TH 1010							
		COURSE DES	SC:	Survey of economic arrangements found in cultural systems; analysis of organization		• ,				heories conce	erning the role of econo	mic processes
				in cultural systems, analysis of organization	is of production, distribution a	ina consumption,	Comparative	e analysis of economic system	5.			
A&S	SOC	ANTH	3510	Political Anthropology	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA			TH 1010			1 - 1 - 12 - 190 - 1 - 11 -				
		COURSE DES	oC:	This course examines political life from a b organizational forms in order to develop or					• ,		•	cieties and
A&S	SOC	ANTH	3530	Anthropology of Violence and Peace	Lecture	3	0	.g pontiour triought, pontiour s	N	U30	•	0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: AN	TH 1010							
		COURSE DES	SC:	This course focuses on the cultural dimens	ions of civil wars, ethnic and re	eligious conflicts,	communal vi	olence, and state violence, as	well as movemen	nts for human	rights and peace.	
A&S	SOC	ANTH	3540	Primate Behavioral Ecology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: AN	TH 2010							
		COURSE DES	SC:	This course is designed to further students	understanding of the behavior	r of non-human p	rimates, fror	n an evolutionary perspective	, focusing on how	selective for	ces impact the social be	havior of
				primates.								
A&S	SOC	ANTH	3550	Medical Anthropology	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: AN	TH 2010							
		COURSE DES	SC:	Non-Western medical systems and theorie			or diagnosis a	and cure; curing rituals; symbo	olism of health an	d illness. Ecol	ogical factors in health a	and nonhealth;
				systemic connections between health cond	epts, culture, and environmen	itai situations.						

						SOKIED	BY College, De	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	3570	Anthropology of	f Religion		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GR. COURSE DES		witchcraft, ances	stor veneration and	pilgrimage. The co	urse considers the	e place of religion	in everyday l	ns, divinity, spirituality, the sac life, the study of religion in so other aspects of culture. The	cial science theory	, moral and et	thical reasoning, symbo	olism, ideology,
A&S	SOC	ANTH	3590	Before the Sickle Societies	e and Plow: Archae	ology of Foraging	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F An in depth look		ANTH 1010 or 2 the emergence of a pacts of foraging s	agriculture. Explo			uction through the comparison	n of archaeologica	al data and mo	dern foraging analogs.	Considers the
A&S	SOC	ANTH	3600	Origins of Food	Production		Lecture	3	0	2NS	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	ANTH 1010 or 2	2020							
		COURSE DES	SC:					• • • • • • • • • • • • • • • • • • • •	-	ilarities and differences betwo organization, and global ecolo			lopted food production	n as a
A&S	SOC	ANTH	3610	North American	Prehistory		Lecture	3	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F Analysis and inte	REQUISITE: erpretation of the c	ANTH 2020 ultural evolution of	indigenous North	American Indian	cultures. Emp	phasis placed on those culture	es from Ohio and t	the Midwest.		
A&S	SOC	ANTH	3630	GIS in Anthropo	logv		Laboratory	4	0	BLD	N	U30		0
		ELIGIBLE GR COURSE DES	ADES:	GEC1: A-F ArcGIS and othe with current ma focuses on archa	REQUISITE: r GIS programs have pping software, pro aeology while provi	vides practical appl	tools in anthropo ications of ArcGIS biological, cultur	for use in anthro	introduces stopology, and t	udents to basic mapping skills eaches students to effectively to help students better under	s used by archaeol y relay information	ogists and ant n through map	s and sharable databas	ses. The course
A&S	SOC	ANTH	3630	GIS in Anthropo	-		Lecture	4	0	BLD	N	U30		0
		ELIGIBLE GR. COURSE DES		with current ma focuses on archa	pping software, pro eology while provi	vides practical appl	ications of ArcGIS biological, cultur	for use in anthro	pology, and t	udents to basic mapping skills eaches students to effectively to help students better under	y relay information	n through map	s and sharable databas	ses. The course
A&S	SOC	ANTH	3660	Cultures of the A	Americas		Lecture	3	6		N	U30		0
		ELIGIBLE GR. COURSE DES				ANTH 1010 or 2 ral diversity present ophasis varies by ins	t in North, South,	or MesoAmerica	or the Caribb	ean, with emphasis on applica	ation of the anthro	opological met	hod and theory to und	erstanding of
A&S	SOC	ANTH	3670	South American		ipilasis varies by ilis	Lecture	3	0		N	U30		0
nas	300	ELIGIBLE GR.	ADES:	GEC1: A-F	REQUISITE:	ANTH 2020 retation of the prod				cient societies of South Ameri		030		Ü
A&S	SOC	ANTH	3700	Mexican/Centra	l American Prehist	orv	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADFS:	GEC1: A-F	REQUISITE:	ANTH 2020								
		COURSE DES					ess of cultural ev	olution in pre-His	panic Mexico	and Central America.				
A&S	SOC	ANTH	3730	Perspectives in A		·	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F	REQUISITE:	ANTH 1010 or 2		ure of scientific in	auiry ethnol	ogy, linguistics, archaeology, l	hiological anthron	ology		
A&S	SOC	ANTH	3760	Culture Contact	_	ireas or aritimopolog	Lecture	3	0	ogy, illiguistics, archaeology, i	N	U30		0
AdJ	300	ELIGIBLE GR		GEC1: A-F	REQUISITE:	ANTH 1010	Eccture	3	O		14	030		O .
		COURSE DES				er; immediate and	subsequent cultu	ral adaptations; th	neory of chan	ge.				
A&S	SOC	ANTH	3770	Peasant Commu	ınities		Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES				ANTH 1010 societies; application, distribution,			analysis of pe	easant social. political and eco	nomic organizatio	n; analysis of t	the role of the state an	d global

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	3780	Human Ecology		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	ANTH 1010 or	2020							
		COURSE DESC:		Analysis of mutual and reciprocal r			s and other syste	ms in their er	nvironment; ecosystems and I	biotic communiti	es in which hu	man populations are in	cluded.
A&S	SOC	ANTH	3800	Cultures of South Asia		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	ANTH 1010								
		COURSE DESC:		This course focuses on everyday lif	e in contemporary	South Asia. Topics i	nclude family, ge	nder, caste, r	eligion, identity, politics, ecor	nomics, globaliza	tion and diasp	ora.	
A&S	SOC	ANTH	3810	Cultures of Sub-Saharan Africa		Lecture	3	0		N	U30		0
7100	555	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	ANTH 1010	zecta.e	3	Ü			030		v
		COURSE DESC:		Survey of cultural diversity present		ica with emphasis o	on application of	anthropologic	cal theory and method to und	lerstanding of pa	rticular socioc	ultural systems: analysis	s of
				sociocultural change in response to					,	0 1		, ,	
A&S	SOC	ANTH	3820	Cultures of the Mediterranean		Lecture	3	0	BDP; BSL	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	ANTH 1010			1 1 1 1		16 11			
		COURSE DESC:		This course explores the diverse so provides insight into the various ex									
				integration, colonialism/Empire, et				ing in this int	iticultural region. Topics of ex	pioration and an	iaiysis iiiciaac	mgration, rengion, gen	aci, politicai
A&S	SOC	ANTH	3830	Cultures of Latin America	,	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	ANTH 1010								
		COURSE DESC:		Survey of cultural diversity present		ith emphasis on the	application of a	nthropologica	al theory and method to the u	inderstanding of	particular soci	iocultural systems.	
A&S	SOC	ANTH	3850	<b>Cultures of Southeast Asia</b>		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	ANTH 1010								
		COURSE DESC:		Survey of cultural diversity present	in island and mainl	land Southeast Asia	with emphasis o	n the applica	tion of anthropological theor	y and method to	the understan	ding of particular socio	cultural
				systems.									
400	500		2050				2				1120		0
A&S	SOC	ANTH	3860	Problems in Southeast Asian Anth		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Selected topics of current concern	ANTH 1010	cian cultures and se	sciation Students	- will apply co	entomporary social theory to	narticular caso st	udios		
		COOKSE DESC.		Selected topics of current concern	acioss southeast A	siaii cuitures anu sc	cieties. Students	s will apply co	intemporary social theory to	particular case st	uules.		
A&S	SOC	ANTH	3930	Readings in Anthropology		Ind Study	1 to 6	999		N	U30		0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE:	15 Hours in AN	NTH							
		COURSE DESC:		Supervised readings in various field	s of anthropology:	archaeology, ethno	ology, linguistics,	biological ant	hropology.				
A&S	SOC	ANTH	3970T	Anthropology Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:	HTC								
				PR									
		COURSE DESC:		Honors Tutorial on topics in Anthro	pology.								
A&S	SOC	ANTH	3980T	Anthropology Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:	HTC								
		COURSE DESC:		PR Honors Tutorial on topics in Anthro	nnology								
A&S	SOC	ANTH	4250	Ethnographies of Global Capitalism		Seminar	3	0		N	U30		0
7100	555	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	ANTH 1010	<b>5</b> c	3	Ü			030		·
		COURSE DESC:	LJ.	This course explores ethnographie		pitalism across diff	erent cultural coi	ntexts, past a	nd present. We look at the dy	namics of capita	list production	n, circulation, and consu	mption; the
				intersections between local and glo		•				•	•		
				across the global North and South.	We assess forms of	f inclusion and excl	usion in the conte	emporary glol	bal economy.				
A&S	SOC	ANTH	4470	Forensic Anthropology		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:		LET 1450 or BIOS 1							
		COURSE DESC:		Deals with the identification of hur	nan remains in situ	ations that generall	y result in litigati	on. The recov	ery and analysis of remains u	nrecognizable by	conventional	methods is covered.	

					SORTED	BY College, Depa	rtment/Schoo	ol, Prefix					
Callana	Dont	Ch:	C-+ #	Tial -		6	Conditions	Repeat	Comment Education	D =	Subsidy	-1 O-ti	NA-i C-+ A-i-l-
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	4480	Blood, Bones, and Violence		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		ET 1450 or BIOS 171							
400	500	COURSE DESC		The identification, study and analy	sis of trauma and ho				2.640		1120		
A&S	SOC	ANTH	4520	Anthropological Archaeology	ANTIL 4040	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores contemporary archaeolog		2010 and 2020 and thods, and theory ar	•	,					
A&S	SOC	ANTH	4560	Ethnographic Methods	,, ,	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	ANTH 1010								
		COURSE DESC	<b>:</b>	Survey of methods and practical ex			f data in cultura	al anthropolo	gy. Includes considerations of	ethics in fieldwo	ork and the ins	titutional review of res	earch
				proposals. Fulfills subfield requirer		. 0,							
A&S	SOC	ANTH	4580	Peoples, Plagues and Pestilence: 1 of Infectious Disease	The Anthropology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	ANTH 2010 and	(Jr or Sr)							
		COURSE DESC	<b>:</b> :	This course focuses on utilizing ant	thropological concept	ts such as the bio-cu	Iltural perspecti	ve to unders	tand infectious disease, how o	cultures have res	ponded to suc	h challenges, and what	the future
				might hold.									
A&S	SOC	ANTH	4590	Legal Anthropology		Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course focuses on the compar		d including ANTH 10		f disnute nro	cessing and regulation in hot	h contemporary	and historical	societies. We read four	ndational works
		COONSE DESC		in legal anthropology, examine eth									
				legal pluralism, law and colonialism	n, law and culture, ar	nd law and everyday	life. We also co	nsider ethno	ographies of human rights, law	, and justice in c	onflict and po	st-conflict settings.	·
A&S	SOC	ANTH	4620	Human Rights, Law and Justice		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ANTH 1010								
		COURSE DESC	:	Applies anthropological perspective									
				politics of truth, justice, and recon facing countries that are emerging				•	,				•
				redress to victims.	rom periods or sign	a	11010110110, 111011	aag to	accinate responsionity and g	a, to aca.	men per petra	tors, and now to provid	e prope.
A&S	SOC	ANTH	4720	History of Anthropological Though	nt	Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	•	d ANTH 2010 and AN	, ,	•					
		COURSE DESC	<b>:</b> :	This course explores the ideas, act									
				societies framed the conceptions of the historical development of the							anthropologica	i thought today. Throu	gn examination
A&S	SOC	ANTH	4730	Human Evolution	ie discipilite, the coul	Lecture	3	0	3: CAP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	(ANTH 1010 and	d 2010 and 2020) an	d (12 credit hou	urs in ANTH) a	and (Jr or Sr)				
		COURSE DESC	<b>:</b> :	This course explores issues surrou	•	,	•	,	, ,	ve pressures hav	e shaped the	evolution of hominins.	
A&S	SOC	ANTH	4740	Zooarchaeology		Laboratory	3	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		D 2020) OR BIOS 17							
		COURSE DESC	:	In this course we explore identifica				archaeologica	al and paleontological context	s. Instruction for	cuses on the sk	eletal anatomy of exta	nt species as
A&S	SOC	ANTH	4740	comparative specimens for fauna faun	rom older time perio	Lecture	ene). 3	0	BLD	N	U30		0
AQS	300	ELIGIBLE GRA		GEC1: A-F REQUISITE:	(∧NTH 2010 ∧N	D 2020) OR BIOS 17	-	U	BLU	IN	030		U
		COURSE DESC		In this course we explore identifica	•	,		archaeologica	al and paleontological context	s. Instruction for	cuses on the sk	celetal anatomy of exta	nt species as
				comparative specimens for fauna f				· ·	, ,			,	·
A&S	SOC	ANTH	4750	Lithic Analysis: Stone Tools and H	uman Behavior	Seminar	3	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		l including ANTH 20	, ,						
		COURSE DESC	<b>:</b> :	This course focuses on the study o read foundational works in archae		0,	,	,	•			Ü	
				better interpret prehistoric behavi		ogy, willcii relate to	tile use, manula	acture, and ii	iterpretation of stone tools. I	ilis literature pro	viues a tileore	tical louridation to allo	w students to
A&S	SOC	ANTH	4900	Special Topics in Anthropology		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:									
		COURSE DESC	:	Specific course content will vary w	ith offering.								

						SORTED	BY College, Dep	artment/Scho	ol, Prefix					
6.11		6.1.	6	T***				6 111	Repeat	0 - 151 - 11		Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	4910	Anthropology Inte	•		Internship	1 to 3	3	BLD	N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:		TH and ANTH majo							
		COURSE DESC	:							working intensively on a parting a parting working intensively and a parting working a parting working working working a parting working working working a parting working wor				- ,
				-		interests of students	•			ital faculty. archaeology, blolo	gical antinopolo	gy, and cultural	antinopology. The int	erristiip
A&S	SOC	ANTH	4911	Field School in Oh	J		Seminar	4	8	BLD	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	ANTH 2020								
		COURSE DESC	:	Actual archaeolog	ical investigation	of prehistoric Indian	n sites in Ohio. Invo	olves survey, exca	avation, and I	aboratory analysis of material	s, as well as lecti	ures on anthrop	oological archaeology a	s they pertain
				to Ohio.										
A&S	SOC	ANTH	4940	Independent Rese	earch in Anthrope	•	Research	3	6	BLD	N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:	15 Hours in AN								
		COURSE DESC			h in anthropology	in specific problem				•				
A&S	SOC	ANTH	4940H	Honors Thesis			Research	3	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:	•	d 3.5 GPA in major		•	cally one faculty member will s	unanica a cinale	student as the	v complete their thesi	r
A&S	SOC	ANTH	4941	Seminar in Cultura	_	idents to receive cre	Seminar	3	6	any one faculty member win s	N	U30	y complete their thesi	0
AGS	300	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ANTH 1010 and	I 3 hours of ANTH a		•		,,	030		O
		COURSE DESC								according to individual course				
A&S	SOC	ANTH	4942	Seminar in Biologi			Seminar	3	6	•	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	ANTH 2010 and	3 hours of ANTH a	at 3000-level or a	bove					
		COURSE DESC	:	Advanced course	dealing with topic	cs of current researc	th interest in biolog	gical anthropolog	y. Topic varie	es according to individual cour	se.			
A&S	SOC	ANTH	4943	Seminar in Archae	eological Anthrop	oology	Lecture	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		I 3 hours of ANTH a							
		COURSE DESC				cs of current researc		-		varies according to individual				
A&S	SOC	ANTH	4944	Seminar in Human	٠,		Lecture	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	2 Courses in AN		n acology Tonic	varios accord	ling to individual course.				
		COUNSE DESC	•	Advanced course (	dealing with topic	.s or current researc	iii iiiterest iii iiuiiia	ir ecology. Topic	varies accord	ing to marvidual course.				
A&S	SOC	ANTH	4945	Seminar: Special 1	Горісѕ		Seminar	3	6		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	2 Courses in AN	ITH above 3000							
		COURSE DESC	:	Advanced course	dealing with topic	cs of current researc	h interest in Anthr	opology. Topic va	aries accordir	ng to individual professor.				
A&S	SOC	ANTH	4960	<b>Human Diversity</b>			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ANTH 2010 and	` '							
		COURSE DESC		•	-	ersity including, ger				d behavior.				
A&S	SOC	ANTH	4970T	Anthropology Tut			Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC		Thesis work in Ant	hronology									
A&S	SOC	ANTH	4980T	Anthropology Tut	,		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	нтс								
				PR	•									
		COURSE DESC	:	Thesis work in Ant	hropology.									
A&S	SOC	ANTH	5010	Visual Anthropolo	gy		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	161						1.0		
		COURSE DESC	:			•				course examines the genre of gical scholarship. Building on t			•	
										gical scholarship. Bullullig on t ned visual approach. Combinin				
				, ,	,, ,	•	, .	'	,	ics of images in anthropologic	0, 0,,	0 .	,, ,	, 554.55
A&S	SOC	ANTH	5020	Media Anthropolo	ogy	-	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	::			ropology as a subfiel	d within cultural a	nthropology and	explores the	oretical and ethnographic issu	es relevant to th	e study of med	ia related practices in t	the social lives
				of living communi	ties.									

						· · · · · · · · · · · · · · · · · · ·	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	soc	ANTH	5250	Ethnographies of Global Capitalism	Seminar	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	This course explores ethnographies and histo	ories of capitalism across diff	erent cultural co	ntexts, past a	ind present. We look at the dyr	namics of capital	ist production,	circulation, and consu	imption; the
				intersections between local and global econo	omies; the cultural features of	of different kinds	of markets (s	street bazaars, trading rooms, i	nformal markets	s, etc); the une	ven distribution of dev	elopment
				across the global North and South. We assess	s forms of inclusion and excl	usion in the cont	emporary glo	bal economy.				
A&S	SOC	ANTH	5450	Gender in Cross-Cultural Perspective	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	A cross-cultural comparative inquiry into the	way different non-Western	cultures define fe	emininity and	I masculinity. Taking the view t	hat gender is a c	ultural constru	ction, the course exan	nines the
				relationships between gender ideas and such	features of social systems a	s kinship and pol	itical hierarcl	hy. Ethnographic fieldwork mat	terials are explor	ed in light of c	urrent gender theories	5.
A&S	SOC	ANTH	5460	Introduction to Human Osteology	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	This course focuses on the identification, stu	,,			,	,	,		
				human skeleton, and the recognition and and field.	alysis of numan remains. Thi	ougn the course,	students lea	rn basic laboratory practices of	skeletal recogn	ition and analy	isis as well as new tech	iniques in the
A&S	SOC	ANTH	5460	Introduction to Human Osteology	Lecture	4	0		N	G40		0
7103	300	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Eccture	-	Ü		.,	040		· ·
		COURSE DESC		This course focuses on the identification, stu-	dv and analysis of the huma	ın skeleton. Stude	ents learn the	micro-anatomy and macro-an	atomy of humar	hone the dev	elonment and structu	re of the
		0001.02 520	·	human skeleton, and the recognition and and	**			•			•	
				field.	,	,		<i>,</i> ,	· ·	,		·
A&S	SOC	ANTH	5470	Forensic Anthropology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	Deals with the identification of human remai	ns in situations that general	ly result in litigati	on. The reco	very and analysis of remains ur	recognizable by	conventional r	methods is covered.	
A&S	SOC	ANTH	5480	Blood , Bones, and Violence	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	The identification, study and analysis of traur	ma and how it affects the hu	ıman skeleton.						
A&S	SOC	ANTH	5490	Life History: The Individual and Culture	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC	C:	Survey of ways of growing up in various cultu	ires; emphasizes the relation	nship between the	e individual a	and culture.				
A 0 C	500	A N.T. I	FF00	Farancia Austrum alam.	l a atoma	4	0		N	C40		0
A&S	SOC	ANTH	5500	Economic Anthropology	Lecture	4	U		IN	G40		U
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Survey of economic arrangements found in v	arious sociatios, anthronalo	aical analysis of a	aanamia ava	hanga systems, application of s	nthronological t	haarias sansa.	raing the rale of seems	umio nuocoscos
		COOKSE DES	<b>L</b> .	in cultural systems; analysis of organizations	· · · · · · · · · · · · · · · · · · ·	- ,				ileories coricei	Tilling the role of econd	illic processes
				cartarar systems, anarysis or organizations	or production, distribution o	a consumption,	comparative	2 411417515 61 20011611112 575221115				
A&S	SOC	ANTH	5510	Political Anthropology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC		This course examines political life from a broad	ad global and cross-cultural	perspective using	approaches	developed in political anthrop	ology. The cours	e draws on exa	imples from various so	cieties and
				organizational forms in order to develop com	nparative frameworks and ex	camine the relation	nships amor	ng political thought, political str	ucturation and p	political action.	•	
A&S	SOC	ANTH	5520	Anthropological Archaeology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC	C:	Explores contemporary archaeology in which	goals, methods, and theory	are considered v		mework of science.				
A&S	SOC	ANTH	5530	Anthropology of Violence and Peace	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		This course focuses on the cultural dimension								

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	5540	Primate Behavioral Ecology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	٠.	PR This course is designed to further students understand	ling of the hehavio	r of non-human r	rimates from	an evolutionary perspective for	ocusing on how	v selective forc	es impact the social he	havior of
		COUNSE DESC		primates.	ing of the behavio	ii oi non naman p	minates, mon	ran evolutionary perspective, is	ocusing on nov	v scicctive forc	es impact the social be	navior or
A&S	SOC	ANTH	5550	Medical Anthropology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE:  Non-Western medical systems and theories of health a	and disease causat	ion: social hasis fo	or diagnosis a	nd cure: curing rituals: symbolis	m of health an	ıd illness Ecolo	ogical factors in health a	and nonhealth:
		COUNSE DESC	••	systemic connections between health concepts, cultur			or diagnosis a	na care, caring reads, symbolis	on or nearth an	ia ilii1ess. Ecolo	ogical ractors in neartific	and normeditin,
A&S	soc	ANTH	5560	Ethnographic Methods	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	<b>:</b> :	Survey of methods and practical experience in the coll	,	s of data in cultur	al anthropolo	gy. Includes considerations of e	thics in fieldwo	ork and the inst	titutional review of rese	earch
				proposals. Fulfills subfield requirement in cultural anth	,							
A&S	SOC	ANTH ELIGIBLE GRA	<b>5568</b>	Writing for Social Justice GEC1: A-F REQUISITE:	Lecture	4	0		N	G40		0
		COURSE DESC		This course combines writing instruction with a focus	on using the tools	of social science to	o promote act	tive citizenship and bring about	systemic chan	ge on issues of	vital social concern. So	ocial iustice
				topics considered range from access to education and	-				•	-		•
				reimagining criminal justice; immigrant and refugee rig	•				•	,	,	,
				empowerment and transformative organizing, among to the emancipatory potential of social science.	others. Through a	focus on written	communicati	on, the course trains students ii	n effective writ	ing for social t	ransformation, with spe	ecial attention
A&S	SOC	ANTH	5570	Anthropology of Religion	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>:</b> :	Survey of various aspects of religion in their cultural se	etting with emphas	is on the use of a	nthropologica	al theories for an objective unde	erstanding of re	eligion.		
A&S	soc	ANTH	5580	Peoples, Plagues and Pestilence: The Anthropology	Lecture	4	0		N	G40		0
7103	300	AIVIII	3300	of Infectious Disease	Eccture	•	Ü		.,	<b>G</b> 40		· ·
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	٠.	PR This course focuses on utilizing anthropological concept	nts such as the hin	-cultural nersnect	ive to underst	tand infectious disease, how cu	ltures have res	nanded to sucl	h challenges, and what	the future
		COUNSE DESC		might hold.	oto such us the bio	cartarar perspect	ive to undersi	tana inrectious disease, now ear	itares nave res	portaca to saci	ir chancinges, and what	the ruture
A&S	SOC	ANTH	5590	Legal Anthropology	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b> :	This course focuses on the comparative study of law, lin legal anthropology, examine ethnographic studies o								
				legal pluralism, law and colonialism, law and culture, a	-							we explore
A&S	SOC	ANTH	5610	North American Prehistory	Lecture	4	0		N	G40	· ·	0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Analysis and interpretation of the cultural evolution of	f indigenous North	American Indian	cultures. Emp	phasis placed on those cultures	from Ohio and	the Midwest.		
A&S	SOC	ANTH	5620	Human Rights, Law and Justice	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Applies anthropological perspectives to issues relating								
				politics of truth, justice, and reconciliation in conflict a	•		•	,				•
				facing countries that are emerging from periods of sign redress to victims.	nincant numan rigi	nts violations, incl	uaing now to	attribute responsibility and gui	it, now to deal	with perpetral	tors, and now to provid	e proper
				real coo to victimo.								

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	5630	GIS in Anthropology	Laboratory	5	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		ArcGIS and other GIS programs have become con	mmon tools in anthropol	ogy. This course i	ntroduces stu	udents to basic mapping skills u	sed by archaeo	logists and an	thropologists, familiarize	es students
				with current mapping software, provides practic								
				focuses on archaeology while providing example	s from biological, cultura	l, and linguistic a	nthropology	to help students better underst	tand GIS applica	tions across t	heir discipline. Structure	ed lab-based
				exercises help students gain hands-on experienc	e with GIS.							
A&S	SOC	ANTH	5630	GIS in Anthropology	Lecture	5	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		ArcGIS and other GIS programs have become con	mmon tools in anthropol	ogy. This course i	ntroduces stu	udents to basic mapping skills u	ised by archaeo	logists and an	thropologists, familiarize	es students
				with current mapping software, provides practic	al applications of ArcGIS	for use in anthro	pology, and t	eaches students to effectively r	elay informatio	n through ma	ps and sharable databas	ses. The course
				focuses on archaeology while providing example		l, and linguistic a	nthropology	to help students better underst	tand GIS applica	itions across t	heir discipline. Structure	ed lab-based
				exercises help students gain hands-on experience	e with GIS.							
A&S	SOC	ANTH	5660	Cultures of the Americas	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Survey of past and/or present cultural diversity p		or MesoAmerica o	or the Caribb	ean, with emphasis on applicat	ion of the anthr	opological me	thod and theory to und	erstanding of
				particular sociocultural systems. Emphasis varies	•							
A&S	SOC	ANTH	5670	South American Prehistory	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Reconstruction, analysis, and interpretation of the	ne process of cultural evo	lution as express	ed by the and	cient societies of South America	а.			
A&S	SOC	ANTH	5700	Mexican/Central American Prehistory	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Reconstruction, analysis, and interpretation of the	ne process of cultural evo	lution in pre-Hisp	oanic Mexico	and Central America.				
A&S	SOC	ANTH	5720	History of Anthropological Thought	Seminar	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		This course explores the ideas, actors, and institu	utions that have shaped t	he history of ant	hropological	thought. The course considers	how power-lade	en encounters	between western and r	non-western
				societies framed the conceptions of human cultu						nthropologica	al thought today. Throug	gh examination
				of the historical development of the discipline, t				s analytical tools in the present				
A&S	SOC	ANTH	5730	Human Evolution	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		This course explores issues surrounding the evol	ution of humans, human	ancestors, and the	neir close rela	itives, focusing on how selectiv	e pressures hav	e shaped the	evolution of hominins.	
A&S	SOC	ANTH	5740	Zooarchaeology	Laboratory	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		In this course we explore identification, analysis,	•		archaeologic	al and paleontological contexts	. Instruction for	cuses on the sl	celetal anatomy of extar	nt species as
				comparative specimens for fauna from older tim								
A&S	SOC	ANTH	5740	Zooarchaeology	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		In this course we explore identification, analysis,	•		archaeologic	al and paleontological contexts	. Instruction for	cuses on the sl	celetal anatomy of extar	nt species as
				comparative specimens for fauna from older time		cene).						
A&S	SOC	ANTH	5750	Lithic Analysis: Stone Tools and Human Behavio	or Seminar	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		This course focuses on the study of stone tools in								
				read foundational works in archaeology and anti		o the use, manuf	acture, and in	nterpretation of stone tools. Th	is literature pro	vides a theore	etical foundation to allow	w students to
				better interpret prehistoric behavior and techno	•.		_					
A&S	SOC	ANTH	5760	Culture Contact and Change	Lecture	4	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
		COLUDE DESC		PR								
		COURSE DESC:		Impacts of cultures upon one another; immediat	e and subsequent cultur	ai adaptations; th	eory of chan	ge.				

					SORTED BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	5770	Peasant Communities	Lecture	4	0		N	G40		0
AGS	300	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Eccture	7	Ü		14	<b>G</b> 40		Ü
		COURSE DES	C:	Description and analysis of peasant societ processes in shaping peasant production			inalysis of pe	asant social. political and econ	omic organizatio	on; analysis of	the role of the state and	d global
A&S	SOC	ANTH	5780	Human Ecology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Analysis of mutual and reciprocal relation	is between sociocultural systems	and other syste	ms in their ei	nvironment; ecosystems and b	iotic communiti	es in which hu	man populations are inc	cluded.
A&S	SOC	ANTH	5800	Cultures of South Asia	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course focuses on everyday life in co	ntemporary South Asia. Topics in	nclude family, ge	nder, caste, r	religion, identity, politics, econ-	omics, globaliza	tion and diaspo	ora.	
A&S	SOC	ANTH	5810	Cultures of Sub-Saharan Africa	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Survey of cultural diversity present in Sub sociocultural change in response to colon		n application of	anthropologi	cal theory and method to unde	erstanding of pa	rticular socioc	ultural systems; analysis	s of
A&S	SOC	ANTH	5820	Cultures of the Mediterranean	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course explores the diverse societies provides insight into the various everyday integration, colonialism/Empire, ethnic co	experiences and perspectives o	f the peoples livi						
A&S	SOC	ANTH	5830	Cultures of Latin America	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Survey of cultural diversity present in Lati	in America with emphasis on the	application of a	nthropologica	al theory and method to the u	nderstanding of	particular soci	ocultural systems.	
A&S	SOC	ANTH	5850	Cultures of Southeast Asia	Lecture	4	0	,	N	G40	,	0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: Survey of cultural diversity present in islan systems.	nd and mainland Southeast Asia	with emphasis o	n the applica	ntion of anthropological theory	and method to	the understan	ding of particular socioo	cultural
A&S	SOC	ANTH	5860	Problems in Southeast Asia Anthropolog	y Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Selected topics of current theoretical con	cern relating to southeast Asia.							
A&S	SOC	ANTH	5900	Special Topics in Anthropology	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Specific course content will vary with offe	ering.							
A&S	SOC	ANTH	5911	Field School in Ohio Archaeology	Seminar	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Actual archaeological investigation of pre to Ohio.	historic Indian sites in Ohio. Invo	olves survey, exca	avation, and I	laboratory analysis of material	s, as well as lect	ures on anthro	pological archaeology a	s they pertain
A&S	SOC	ANTH	5930	Readings in Anthropology	Ind Study	1 to 6	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Supervised readings in various fields of ar	nthropology: archaeology, ethno	logy, linguistics, l	biological ant	thropology.				

					SORTED	BY College, Dep	artment/Scno	ы, Ргетіх					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	SOC	ANTH	5941	Seminar in Cultural A	Inthronology	Seminar	4	0		N	G40		0
AQS	300	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Seminal	4	U		IN	G40		U
		COURSE DESC		PR Advanced course dea	lling with topics of current researc	ch interest in cultur	ral anthronology	Tonic varies	according to individual course				
A&S	SOC	ANTH	 5942	Seminar in Biological	-	Seminar	Δ	0	according to marviadal course.	N	G40		0
7103	300	ELIGIBLE GRA		_	REQUISITE:	Semmai	7	Ü		.,	G-10		Ü
		COURSE DESC	<b>:</b>		lling with topics of current research	ch interest in biolo	gical anthropolog	v. Topic varie	es according to individual course.				
A&S	SOC	ANTH	5943	Seminar in Archaeolo	-	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:		REQUISITE:								
		COURSE DESC	<b>:</b>		lling with topics of current research	ch interest in archa	eological anthrop	ology. Topic	varies according to individual co	urse.			
A&S	SOC	ANTH	5944	Seminar in Human E	cology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, I	REQUISITE:								
		COURSE DESC	<b>:</b> :	Advanced course dea	lling with topics of current research	ch interest in huma	in ecology. Topic	varies accord	ding to individual course.				
A&S	SOC	ANTH	5945	Seminar: Special Top	ics	Seminar	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, I	REQUISITE:								
		COURSE DESC	:	Advanced course dea	lling with topics of current research	ch interest in Anthi	opology. Topic va	ries accordi	ng to individual professor.				
A&S	SOC	ANTH	5960	<b>Human Diversity</b>		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, I	REQUISITE:								
		COURSE DESC	<b>:</b>	Exploration of humar	n biological diversity including, gen	netics, physiology,	morphology, den	nography, an	d behavior.				
A&S	SOC	SOC	1000	Introduction to Socio	ology	Lecture	3	0	2SS; PSBS	N	U10	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC			REQUISITE: iety and factors affecting its deve	lopment. Fundame	ental concepts of	sociology: cu	lture, personality, socialization, s	ocial organiza	tion, groups, i	nstitutions.	
A&S	SOC	SOC	2000	Contemporary Social	l Problems	Lecture	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRA	DES:		REQUISITE:								
		COURSE DESC	<u>:</u>	contest, and seek sol	the complexity of contemporary s utions for social problems in ever ng strategic rhetorical styles to inf	yday life. Special at	tention is paid to	the ways in	which claims-makers and social r	novement arc	hitects socially	y construct arguments I	• • • • • • • • • • • • • • • • • • • •
A&S	SOC	SOC	2020	<b>Exploring Careers in</b>	Sociology	Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		This course helps stur career options, and n gathering processes, benefits associated w learn about grants ar	REQUISITE:  dents explore career paths in a br  nany organizationscorporate, no  design and implement policy, loca  vith decision-making, and implement  d grant writing, and learn how to  anced study in graduate program	on-profit, and publi ate and apply for g ent changes that ir document and co	crely on social s rants, and to incre nprove systemic on mmunicate their s	cience resea ease market outcomes. In sociological t	rch methods to assess goals and share. Sociology majors are well a SOC 2020, students assess their raining and expertise in ways tha	operations, so equipped to e skills, explore t employers fi	olve workplace evaluate proble professional i ind valuable.	problems, improve info ems holistically, analyzo interests, forge networl	ormation- e the risk and k contacts,
A&S	SOC	soc	2100	Introduction to Socia	l Psychology	Lecture	3	0	ACNW	N	U30		0
		ELIGIBLE GRA COURSE DESC		This course explores Topics include reality and situations influer	REQUISITE: how people collectively give mear as a social construction; processe nce the individual; emotional labo ical thinking to analyze and evalua	es of socialization; r and how individu	the role of social als negotiate stig	nteraction, I matized soci	anguage, and reference groups in al identities; and social psycholog	n the developi gical dynamics	ment of the se in relation to	lf; how norms, identitie	s, values, roles,

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asi
A&S	SOC	soc	2110	Collective Behavior	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: SOC 10	000							
		COURSE DESC	:	Examines the emergence and significance of c	ollective behavior in its ma	ny forms. Topics	may include b	out are not limited to behavio	r in crowds; beh	avior in panics, di	sasters, fads and fas	nions, protests,
				and riots; rumor and communication processe	es; and the impact of collect	tive behavior on s	society.			•		
A&S	SOC	soc	2200	Introduction to the Family	Lecture	3	0	ACNW	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course examines the family system in the of the family are explored as well as the comp consider issues of family policy. Varieties of fa	lex relationships among ma	arriage, parenting	g, work, and fa	mily. Students use critical th	nking and ethica	l reasoning to inv		
A&S	SOC	soc	2300	Social Inequalities and Social Change	Lecture	3	0	2SS; ACNW; FIE	N	U30		25
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC		This course is a comprehensive survey of the s	ources, meaning, and cons	equences of socia	al inequality in	n its multiple forms including	age, class, gende	r, poverty/wealth	n, race/ethnicity, sex	uality, and
				spatial dimensions. The course connects these	forms to social change pro	cesses that can b	oe both a sour	ce of and solution to inequali	ty. Whether it is	collective action,	culture, developmen	nt, the
				environment, globalization, population, social								
				breadth the course promotes critical analysis			•				Jsing a social injustic	e framework
				and an informed sociological imagination, the				•		. ,		
&S	SOC	SOC	2310	Sociology of Health and Health Care	Lecture	3	0	ACNW	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course uses a sociological perspective to	'		U			,		
				health and illness, the influence of the social e								
				comparative health care delivery systems, con	•			•				-
				ethical reasoning to evaluate and address inec ethical obligations of physicians, and discrimir					delivery, power	dynamics in the p	inysician-patient reia	tionsnip, the
\&S	SOC	soc	2330	Sociology of Sport	Lecture	e baseu on class,	gender, race, 0	aliu sexualities.	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: SOC 10	000							
		COURSE DESC		A sociological examination of sport in the Unit		anization as a ma	ior American	institution. The course will ex	amine the natur	e of sport, its soc	ial functions, and att	empt to
				situate it in the wider contemporary and histo	-		•					•
				sport, and the business of sport.	,	·						
<b>\&amp;</b> S	SOC	soc	2380X	Global Social Change	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC		What is driving global social change? How doe	s social transformation occ	ur? This course u	ses the tools	of sociology to explore the co	mplex ways that	contemporary po	olitics, economics, cu	lture,
				technology, and protest movements are trans	forming our increasingly int	terconnected wo	rld. We begin	by exploring how theories an	d research from	sociology and rela	ated fields can help ι	is make sense
				of these important global changes. We then to	urn to explore the dynamics	s of social change	from five diff	erent perspectives, including	politically-driver	change, econom	ically-driven change	culturally-
				driven change, technology-driven change, and	,,,,	• .		0 ,,		0		
				including the effects of neoliberalism, the poli								movements for
				gender recognition and equality. Our course c	,						ng global world.	
&S	SOC	SOC	2400	Breaking the Law	Lecture	3	0	2SS; ACNW; FIE	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	This interdisciplinary course explores central of	•	•	-		• ,	-	-	
				defined the 21st century have massively trans	-		-					-
				overcome? What is law's role in relation to pa justice mechanisms? In relation to inequalities		-		_	•	-	-	ternational
&S	SOC	soc	2500	·		4	nian goods: n	•	N	U30	s snaped by law:	75
ХЭ	300			Applied Statistics in Sociology and Anthropol			-	1M	**		00146 3530 004 30	
		ELIGIBLE GRAI	JES:				1500 or E1 240	00 or Math placement level 2	or nigner. warni	ng NO CREDIT IF:	COMS 3520, QBA 20	10, MATH
		COURSE DESC		This course is an introduction to the quantitat	ET 2450, PSY 2110, or POLS		hronological r	ecearch and its substantive in	nnortance Stude	ants learn how to	annly and interpret	statistical
		COOKSE DESC		methods appropriate for answering research (								
				of hands-on projects, students apply statistica			0 ,		,,	,		245 u 3ci ic3
				anthropologists. Students learn how to comm		•	•	•		,	,	
							, p					

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asido
A&S	SOC	soc	2500	Applied Statistics	in Sociology and	Anthropology	Lecture	4	0	1M	N	U30		75
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:		ATH 1060 or MATH PSY 2110, or POLS		.500 or ET 24	00 or Math placement level 2	or higher. Warnii	ng NO CREDIT	IF: COMS 3520, QBA	2010, MATH
		COURSE DESC	:							research and its substantive i				
									-	torical, paleontological, surve	**	•		-
						ly statistical tests ar w to communicate		•	•	ing statistical tools and datas al situations.	sets commonly use	ed by sociologi	sts, criminologists, ar	id
A&S	SOC	soc	2600	<b>Criminal Justice</b>			Lecture	3	0	ACNW	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	SOC 1000								
		COURSE DESC	:	apprehended and	d convicted of crim	nes, and victims of o	rimes. An emphas	is is placed on ho	w criminal ju	e involved in the United State stice practice is based on poli gencies. Topics include but a	itically derived pu	blic policies an	d the use of discretio	n by criminal
A&S	SOC	soc	2610	Deviant Behavio	r		Lecture	3	0	ACNW	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	:	Examines theory	and research cond	erning the social pr	ocesses through w	hich behaviors ar	nd statuses co	ome to be defined as deviant,	, individuals becor	me identified a	s deviants, and social	control
										e deviant labels, embrace dev ostance abuse, and mental illi			behavior to challenge	e social norms
A&S	SOC	SOC	2800	Gender, Crime, a	nd Law		Lecture	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	SOC 1000								
		COURSE DESC	:	patterns and beh and incarceration	aviors of offending s; and gendered w	g and ceasing offen	ding; gendered pat representation wit	terns and behavi hin justice profes	ors of victimi ssions. The c	ological perspective. Student zation; gendered organization ourse employs sociological th	n, behaviors, and	experiences of	policing, prosecution	, punishment,
A&S	SOC	soc	2900	Special Topics in		inequality, and the	Lecture	1 to 15	999	133, and age.	N	U30		0
AdJ	300	ELIGIBLE GRAI		GEC3: A-F. CR	REQUISITE:		Lecture	1 (0 15	333		14	030		Ü
		COURSE DESC		, -	ontent will vary wi	th offering.								
A&S	SOC	soc	2970T	Honors Tutorial i	•	Ü	Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
		COURSE DESC		Honors tutorial o	n topics in Sociolo	gy for first year stu	dents. Topics vary.							
A&S	SOC	SOC	2971T	Sociology Honors	Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC				gy for second year								
A&S	SOC	SOC	2980T	Honors Tutorial i			Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC		Honors tutorial o	n topics in Sociolo	gy for first year stu	dents. Topics vary.							
A&S	SOC	soc	2981T	Honors Tutorial i	n Sociology		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	:	Honors tutorial o	n topics in Sociolo	gy for second year	students. Topics va	ıry.						
A&S	SOC	soc	3000	Development of	Sociological Theo	ry	Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	6 Hours in SOC	including 1000							
		COURSE DESC	:							ociological theory and unders	stand major theore	etical paradign	ns with an emphasis o	on social and
						ameworks and met								_
A&S	SOC	SOC	3090	Sociology of App			Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRAI COURSE DESC		land. The politics explores from a s	of the region, the	ociologists for more persistence of pover	erty, and the develo	pment and susta	ainability of t	dy for academics seeking to c he economy, environment, ar include but are not limited to	nd society are mai	in themes in A	ppalachian studies th	at the course

dynamics of Appalachian culture and identity.

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	SOC	soc	3090C	Sociology of Appa	ılachia		Lecture	3	0	BDP; BLD	N	U30		0
		ELIGIBLE GRA COURSE DESC		land. The politics	of the region, the ociological perspe	persistence of pove ctive. Additional top	than 100 years, co	pment and susta	ainability of th	dy for academics seeking to one economy, environment, and notice but are not limited to	nd society are ma	in themes in Ap	opalachian studies that	the course
A&S	SOC	soc	3150	Social Identities		,	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F	REQUISITE:	6 Hours in SOC	-	cultural dimensio	ons. This cour	se explores the social constr	uction of identity	at each of the	se levels of interaction.	
A&S	SOC	soc	3270	Sociology of Educ		, , , , , , , , , , , , , , , , , , , ,	Lecture	3	0	<b>,</b>	N	U30		0
		ELIGIBLE GRA		GEC1: A-F School as social in	REQUISITE:	6 Hours in SOC	0	child: comparativ	ve systems of e	education; issues of access a	nd inequality in c	lelivery of educ	ational services.	
A&S	SOC	SOC	3290	Race and Ethnic F		,,,,	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	6 Hours in SOC								
		COURSE DESC		the social location groups in U.S. soc ethnic inequality.	of various racial iety, the causes a	and ethnic groups, I	now race and ethni prejudice and disc	city intersect wit rimination, medi	h other status a representati	ne development of ideas of ra ses, stratification and pattern tions of race and ethnicity, ar	ns of racial inequa	ality and privile	ge, the experiences of	different ethnic ss racial and
A&S	SOC	SOC	3300	Sociology of Pove	-		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA COURSE DESC				6 Hours in SOC defined and measure experienced, and st	ed, the competing			ebates on poverty, the nume	erous forms of po	verty and its co	onsequences, the cultu	ral frameworks
A&S	SOC	SOC	3310	Class and Inequal	ity		Lecture	3	0	BDP	N	U30		0
		COURSE DESC	<i>:</i>	shape where peo sexual orientation	ole are positioned I, work together v It, and explore ho	in society and wha vith class to create i	t resources they han tersecting system	ive access to. Stuss of oppression a	udents also co and privilege.	, which characterize the class insider how other social posi Students analyze the role of ts evaluate the role of social	tions, including ra ideology and cor	ace, ethnicity, natemporary me	ationality, religion, ger dia in legitimizing and s	nder, and sustaining
A&S	SOC	soc	3325	Access to Justice			Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA COURSE DESC		information and I course then explo	egal resources; ho res strategies to a	uctural inequalities ow groups perceive	and employ the justrus, including appr	ational, and globa tice system; repr	esentation an	. The course investigates need inclusion within the legal profession and it	orofession; and th	ne attainment o	of substantively just out	comes. The
A&S	SOC	SOC	3340	Veterans in Socie	ty		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA COURSE DESC	2:	how service mem include official de	bers reintegrate in bates over the de	nto society after ser finition of veterans,	vice, the developm military service an	nent of law and p id the life course, in U.S. society, ar	ublic policy re veteran servi nd remembran	dents learn about veteran ide elated to veterans' needs, and ice organizations, Post-Traun nce movements to memorial	d how societies re natic Stress Disor	emember their der and veterai vell as other rel	veterans. Specific issuens' health care, veterar	es explored is' law and
A&S	SOC	SOC	3350	Economic Sociolo	gy		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			ical approaches d		d political foundation			roduction of goods and servi ure, and social network tradi				•
A&S	SOC	soc	3400	Population and S	ociety		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC				6 Hours in SOC d cultural determina porating sources of	tions and consequ			ortality, and migration. Curre	ent and historical	national and ir	nternational population	policies and

#### SORTED BY College, Department/School, Prefix

					••••	2. 00080, 20,	· · · · · · · · · · · · · · · · · · ·	Donast			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	SOC	3410	Sociology of Immigration		Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: In this course, students investigate sociological theories that help us u religion, and integration. Students research. Finally, students explore	e immigration in the understand why peo apply these topics t	ple migrate to othe o issues of public p	er countries. We soolicy, addressing	then consider the shortcon	diverse topics such as settler nings of past and present poli	ment patterns, ed	ducation, ident	tity, language, the seco	nd generation,
A&S	SOC	soc	3500	Elementary Research Techniques		Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: An introduction to the techniques a research problem, ways to deve design and carry out a research pr	employed by social lop data gathering p	scientists to identi	fy research probl	ems, gather d		conclusions abou	it their researd		•
A&S	SOC	SOC ELIGIBLE GRA COURSE DESC		Field Studies in Sociology  GEC3: A-F, CR REQUISITE:  Planning, execution, and writeup of	SOC 3500	Lecture	3 oped in 3500. Lim	0 ited class me	etings. conferences with instr	N ructor. research re	U30		0
A&S	SOC	SOC	 3560J	Writing in Sociology & Anthropol		Seminar	3	0	1J; FAW	N	U30		0
, acc	300	ELIGIBLE GRA COURSE DESC	DES:	GEC1: A-F REQUISITE: This junior-level writing compositi conventions that guide formatting anthropological and sociological w science writing, including data and writing while also reflecting on ho	9 Hours in (AN on course provides v 3, organization, and s vriting, with special a alysis, field notes, ab	TH or SOC) writing instruction tylistic choices app ittention to the po stracts, essays, gra	combined with co propriate for the litics and praxis on the proposals, pos	onsideration of fields of socion f social science ition papers,	of substantive topics in sociol- logy and anthropology. The c ce representation, argumenta and social media. Through a	ogy and anthropo course emphasize ation, citation, and focus on written o	ology research s the context a d credibility. S	and purpose of various tudents practice variou	the disciplinary genres of is styles of social
A&S	SOC	soc	3561J	Writing in Food, Hunger, and Inec	quality	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course combines writing instr food systems as the foundation ar essays, field notes, interview com	ruction with in-depth nd inspiration for dev	eloping one's writ	substantive topic ing abilities. Stud	ents develop					
A&S	SOC	soc	3568J	Writing for Social Justice		Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course combines writing instr topics considered range from acce reimagining criminal justice; immi, empowerment and transformative to the emancipatory potential of s	ruction with a focus of ess to education and grant and refugee rig e organizing, among	on using the tools on healthcare; environghts; ableism and o	of social science t nmental degrada lisability justice; o	o promote action; poverty corporate glo	and economic power; discrin balization; settler colonialism	nination based or ; warfare, militari	n race, gender, ism, and confli	, and sexuality; reformict transformation; and	ing and community
A&S	SOC	SOC	3600	Criminology		Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course examines theories and the distribution of crime, and how criminology are also considered.					•				
A&S	SOC	soc	3600A	Honors Experience: Criminology		Ind Study	0	0		N			0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: OHIO Honors curricular experience		OHIO Honors prog	ram						
A&S	SOC	SOC	3620	Ethics in Law, Crime, and Justice		Lecture	3	0	BER	N	U30		50
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course invites students to cor Sociological reasoning allows stud	ents to analyze the o	contexts in which e	thical problems a	rise and asse	ss the impact of social inequa	ality and institution	onal discrimina	ition. Ethical theory pro	ovides

prisoners, and the use of experimental drugs in executions, among many other topics.

frameworks for decision-making and evaluating appropriate responses to situational dilemmas faced by policy-makers and justice practitioners. Topics explored will include ethical issues in the making of law and public policy and ethical decision-making by actors practicing in justice institutions. Students will investigate contemporary cases of judicial misconduct, police brutality, treatment of

				•	on in the contract of	our time int, ourio	01, 11 0111			6 1		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	SOC	soc	3630	Juvenile Delinquency	Lecture	3	0		N	U30		66
		ELIGIBLE GRAD COURSE DESC		GEC1: A-F REQUISITE: SOC 2: This course examines the social forces that sh construction of youth and adolescence in the crime, and a survey of juvenile justice program	ape the social control of ch United States, the history o			, , ,	•		,	
A&S	SOC	soc	3640	Police and Society	Lecture	3	0		N	U30		66
		ELIGIBLE GRAD COURSE DESC		GEC1: A-F REQUISITE: SOC 20 Examines the nature and development of policity, police culture, types of policing, police-m development of social policy.	cing in the United States fro				U		,	· •
A&S	SOC	soc	3650	Sociology of Mental Illness	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC		GEC1: A-F REQUISITE: 6 Hou Study of social and cultural foundations of me population and social factors related thereto.								
A&S	SOC	SOC ELIGIBLE GRAD COURSE DESC		Punishment and Society  GEC1: A-F REQUISITE: SOC 2: This course is a survey of the theory, history, or		3 punishment. It e	0 explores the o	rganization and effectiveness o	N of penal instituti	U30	CORRESPOND es and impacts of mass	66 incarceration,
				the politics of punishment, and abolition move	•			fway houses, juvenile institution		· ·	on, and alternatives to	•
A&S	SOC	SOC	3670	Corporate and Governmental Crime	Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: SOC 20 Examination of the nature, extent, and distrib to specific cases. Particular instances of corpo	ution of corporate, govern		r forms of wh	ite-collar crime. Practical issues	of conducting r	esearch in the	ese areas and the appli	cation of theory
A&S	SOC	soc	3675	Drugs, Crime, and Society	Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: SOC 2: This course examines drug use in U.S. society markets, norms and characteristics of the soci investigating connections between individual trafficking and global politics. Students critical related issues.	and the societal consequentety in which drug use occuuse, crime, and systematic	rs, and social dyn violence tied to c	amics that inf riminal organ	fluence legality. Students then izations that sell and traffic dru	analyze crime a Igs. Students m	nd criminal ju ove beyond U	stice in relation to drug	use, drug
A&S	SOC	soc	3685	Human Trafficking	Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: 6 Hou This course examines human trafficking and e frames and social constructions of human traf depictions of human trafficking; and critically	ficking; analyze and assess	governmental, no	on-governme	ntal, and social movement orga				
A&S	SOC	soc	3720	Sociology of Masculinity	Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: 6 Hou This course examines developments in the stu masculine identity on people and social institu sexual identities.								
A&S	SOC	SOC	3730	Sociology of Sexualities	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: 3 hour This course provides a comprehensive analysi constructions create social inequalities. The c between sexuality and other social categories	ourse also explores the infl	uence of social m	_		•		•	
A&S	SOC	soc	3930	Readings in Sociology	Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE: Permit Independent directed readings designed to ex	ssion required pand student's understand	ling in selected ar	ea of interest	i.				

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
A&S	SOC	soc	3970T	Sociology Honors Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:	HTC								
		COURSE DESC		PR Honors tutorial on topics in Socio	logy for third year st	idents Tonics vary							
A&S	SOC	SOC	3980T	Sociology Honors Tutorial	logy for trilla year str	Tutorial	1 to 12	15		N	U30		0
7103	300	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR	НТС	raconar	1 10 12	13		.,	030		Ü
		COURSE DESC	:	Honors tutorial on topics in Socio	logy for third year stu	udents. Topics vary							
A&S	SOC	SOC	4000	Emergent Topics in Sociological	-	Lecture	3	0		N	U30		0
		COURSE DESC	:	GEC1: A-F REQUISITE: This advanced theory course offe		including (1000 an nation of current is:							
A&S	SOC	SOC	4130	Media and Society		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC	:	GEC1: A-F REQUISITE: The proliferation of new media/t representation; the resurgence a (images of death, torture, war, a	echnology and its imp nd cultural functions nd genocide) and the	of the real in box of end(s) of the social	ffice documentary	y and reality		about media ef	fects and viole		sentation
A&S	SOC	SOC	4140	Contemporary Social Movement	s	Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		GEC1: A-F REQUISITE: Examines the meaning of social n course emphasizes both radical a outcomes among others.	novements and conte								
A&S	SOC	soc	4160	Society and the Individual		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: An advanced examination of sele		including 1000	ngy with emphasi	s on current	theory and research				
A&S	SOC	SOC	4190	Group Processes	cted topics in sociolo	Lecture	3	0	theory and research.	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	9 Hours in SOC	including 1000	-	·					-
		COURSE DESC	:	This course introduces a range of Communication patterns, social r								contemporary groups.	
A&S	SOC	SOC	4210	Comparative Studies of Family		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: The institution of marriage and fa cultural determinants of family li	mily will be examine		n regard to familie	es from diffe	rent cultural, racial, and ethnio	c backgrounds. S	pecial emphas	is on the significance of	social and
A&S	SOC	soc	4220	The American Family System		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Development of the family systemicro and macro levels, faced by	n throughout history			patterns and	conditions led to the formation	on of the America	an family. Prob	olems and challenges, b	oth at the
A&S	SOC	soc	4240	Urban Sociology		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Examines the social and cultural of the historical development of citi urban space, the social and mora	character of cities and es. Examines process	ses of industrializat	ion, urbanization,	and suburb	anization. Other topics include	e ethnic segregat	ion and the sp	oatial patterning of ineq	
A&S	SOC	soc	4280	Sociology of Religion		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Interrelationship between religio		including 1000	omparative persp	pective and v	with particular reference to An	nerican society.			
A&S	SOC	soc	4300	Sociology of Organization		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: This course concentrates on the stheoretical perspectives for unde	tructure and process	-		-					re the major

					<i>5 /</i> .		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	soc	4320	Political Sociology	Lecture	3	0		N	U30		0
		ELIGIBLE GI COURSE DE		·	9 Hours in SOC including 1000 nd power relationships in both the state ional, organizational, cultural, and socia		•		•			-
A&S	SOC	soc	4330	Sociology of Work	Lecture	3	0		N	U30	,	0
		ELIGIBLE GI COURSE DE		major economic changes, and co	9 Hours in SOC including 1000 women and men work in the United Stancerns of workers such as earnings, prostructure of our society as well as many	motions, unemp	loyment and t	he balance between work and			•	
A&S	SOC	SOC	4500	Data Analysis	Lecture	3	0		N	U30		0
		ELIGIBLE GI COURSE DE		GEC1: A-F REQUISITE: This course develops the ability to computer laboratory commitmer	9 Hours in SOC including (1000 ar o analyze research data in the social scient at is required.	•	ges among me	asurement, statistics, and inte	rpretation of res	ults in social r	esearch will be explored	d. Unscheduled
A&S	SOC	soc	4610	Crime and Media	Lecture	3	0		N	U30		0
		ELIGIBLE GI COURSE DE		and crime's contested cultural me	9 Hours in SOC including 1000 esentations of crime and criminal justice eanings; how media representations inf napes our criminal justice institutions. S	luence law and p	oublic policy; h	ow media portrays special typ	es of offenders;	how media de	epicts and engages with	crime victims;
A&S	SOC	soc	4620	Sociology of the Courts	Lecture	3	0		N	U30		0
		ELIGIBLE GI COURSE DE		_	9 Hours in SOC including 1000 ice students to a sociological perspective cials create and move cases through to			•	ican society. We	will examine	the court's structural a	nd cultural
A&S	SOC	soc	4640	Law in Societies	Lecture	3	0		N	U30		0
		ELIGIBLE GI COURSE DE		interaction, how law constructs d will examine official legal instituti	9 Hours in SOC including 1000 nat law plays in organizing contemporar ifferences among people and their actions and actors, but the class will empha- ion to social movements and official leg	ons, how law me	ediates and entorks as a comp	forces power relationships, and lex array of norms, symbols, d	d how law matte iscourses, and p	ers for the kind ractices that in	d of societies we have. Infuse and shape all aspe	Our inquiries ects of social
A&S	SOC	SOC	4650	Social Change	Lecture	3	0		N	U30		0
		ELIGIBLE GI COURSE DE		GEC1: A-F REQUISITE: Dynamics and processes by which	9 Hours in SOC including 1000 n social change takes place; major theor	ies of change; in	dustrialization	and modernization; social evo	olution and revol	lution; planne	d change; social impact	of change.
A&S	SOC	soc	4660	Transforming Criminal Justice	Lecture	3	0		N	U30		0
		ELIGIBLE GI COURSE DE		of communities and criminal justi	9 hours in SOC including SOC 260 riminal justice policy, reform, and transl ce professionals, and consider perspect gradual reform and groups seeking fund	formation. Studitives of formerly	incarcerated i	ndividuals. Students explore p	olice abolition a	nd prison abo	lition movements and o	consider
A&S	SOC	soc	4670	Violence Against Women	Lecture	3	0		N	U30		0
		ELIGIBLE GI COURSE DE		included, such as stalking, rape in	9 Hours in SOC including 1000 ce where women are the predominant value marriage, incest and other related subjections theoretical and empirical finding	jects. The place	of masculinitie		•		-	•
A&S	SOC	SOC	4680	<b>Crimes Against Humanity</b>	Lecture	3	0	BER	N	U30		0
		ELIGIBLE GI COURSE DE			9 Hours in SOC including 1000 es how social scientists, criminologists, cial science, criminology, and law. It th			•	-		•	-

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	soc	4690	Crime, Risk, and Governance		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	9 Hours in SOC inc								
		COURSE DES	SC:	Upper-level undergraduate seminar d		-			•			**	
				governmentatilty, and edgework. Cou		w individuals re	nder comprehens	sible a world	of risk; how these perceptior	ns and experience	s are shaping	and shaped by social life	e; and how we
A&S	SOC	soc	4700	construct justice and state governanc  Sociology of Gender	e in such contexts.	Lecture	3	0	BDP	N	U30		0
AQS	SUC	ELIGIBLE GR		GEC1: A-F REQUISITE:	6 hrs in SOC or WO		3	U	виг	IN	030		U
		COURSE DES		This course explores the social and cu			ndamental basis o	of social relat	ions and institutions and nar	ratives we tell ab	out those inte	rpersonal relations and	institutions.
				Focus includes sociological theories o		-						•	
				culture, politics, and the history of th	ne discipline itself.								
A&S	SOC	soc	4710	Gender and Justice		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	9 Hours in SOC inc	Ü							
		COURSE DES	SC:	Explores how the interpretation and a stability in the prosecution of violence	• •				, , , ,	, ,	,	•	•
				and conceptions of justice. Readings l	-		-					-	ai positions,
						, 8							
A&S	SOC	soc	4810	<b>Environmental Sociology</b>		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	9 Hours in SOC inc	luding 1000							
		COURSE DES	SC:	Examines the interaction between so	•				•				
				that modify and shape the environme conflict, development, globalization, i					cts for the emergence of sust	ainable societies	and links betv	veen environmental issu	ies and
				connict, development, globalization, i	inequality, social cha	inge, and social i	novements amor	ig others.					
A&S	SOC	soc	4900	GRADUATE PROSEMINAR IN SOCIOL	OGY	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR	ADES:	GEC3: A-F, CR REQUISITE:									
		COURSE DES	SC:	The proseminar is required for incom	ing sociology gradua	te students. It is	designed to adva	nce students	s' enthusiasm and commitme	ent to sociology as	an intellectua	al endeavor and as a pro	ofession. The
				course will also help graduate studen				•					
A&S	SOC	SOC	4910	Internship in Sociology & Criminolog	-	Internship	3 to 9	9	BLD	N	U30		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission require	ed and SOC 3500	and sociology m	ajor and Sr o	nly				
		COURSE DES	;c·	Provides internship experience for stu	udents majoring in so	nciology crimino	logy/sociology a	nd sociology	-nrelaw Students will have th	ne annortunity to	annly social s	cience knowledge in wo	orking with law
		COONSE DES		business, criminal justice, non-profit,				na sociology	preiaw. Stadents will have th	ne opportunity to	apply social s	ciciice kilowicage iii we	iking with law,
A&S	SOC	soc	4940	Research Problems in Sociology		Research	1 to 6	6	BLD	1	U30		0
		ELIGIBLE GR	ADES:	GEC3: A-F, CR REQUISITE:	Permission require	ed and 15 hours	in SOC including	(404 or 3000	) and 3500				
		COURSE DES	SC:	Individual research in specific probler	m areas in which stud	dent has demons	strated ability and	l interest.					
A&S	SOC	SOC	4940H	Honors Thesis in Sociology		Research	3	6	BLD	1	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Permission require								
		COURSE DES	SC:	Designed individually for students pur		honors. The wo	rk is undertaken ı	under the su	pervision of a faculty membe	r and may extend	I for up to one	academic year. The stu	dent is
A&S	SOC	soc	4950	expected to produce a thesis from the Sociology Capstone	e work.	Seminar	3	0	3; BLD; CAP	N	U30		0
AQS	300	ELIGIBLE GR		GEC1: A-F REQUISITE:	18 Hours in SOC in				3; BLD; CAP	IN	030		U
		COURSE DES		Students apply and integrate knowled		-		•	ral research or applied projec	t Students revie	w literature o	ollect and analyze data	engage in
				peer review, and learn skills for effect					,		,	,	
				their sociological training and experti-	se meaningful to the	general public.	Topics vary accor	ding to instru	uctor.				
A&S	SOC	soc	4970T	Sociology Tutorial		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:	HTC								
		COLIBSE DES	:c.	PR	orc								
A&S	SOC	COURSE DES	4980T	Honors tutorial thesis course for senion Sociology Tutorial	UI 3.	Tutorial	1 to 12	15		N	U30		0
AUS	300	ELIGIBLE GR		GEC4: A-F, CR, REQUISITE:	нтс	ratorial	1 (0 12	13		IN	030		J
		LLIGIBLE GIV		PR									
		COURSE DES	SC:	Honors tutorial thesis course for senio	ors								

					SORTED BY College, Dep	,	,					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asio
A&S	SOC	soc	5130	Media and Society	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC	<b>:</b>	· · · · · · · · · · · · · · · · · · ·	chnology and its impact upon social life d cultural functions of the "real" in box		•	, .				
					d cultural functions of the real in box I genocide) and the end(s) of the social		ary and rean	ly television; ideological debati	es about media	effects and vio	ience; the illinits of repr	esentation
A&S	SOC	soc	5140	Contemporary Social Movements	•	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC	<b>:</b> :	· ·	ovements and contentious politics and d reform movements and their various				,		,,	,
A&S	SOC	SOC	5160	Society and Individual	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC		An advanced examination of select	ted topics in sociological social psychological			theory and research.				
A&S	SOC	soc	5190	Group Processes	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Graduate Standing							
		COURSE DESC	<b>:</b>		heories of group processes, discusses ratworks, social roles, status processes, a						contemporary groups.	
A&S	SOC	soc	5210	Comparative Studies of Family	Lecture	4	0	s covered. Current rescaren ne	N	G40		0
7.00	555	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	<u> </u>		Ü			0.0		ŭ
				PR								
		COURSE DESC	<b>:</b>	The institution of marriage and far cultural determinants of family life	nily will be examined and analyzed with in the United States	n regard to famili	es from diffe	rent cultural, racial, and ethnic	backgrounds. S	pecial emphas	is on the significance of	social and
				·								
A&S	SOC	soc	5220	The American Family System	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC			throughout history with an emphasis of	on how changing	natterns and	conditions led to the formatio	n of the Americ	an family Prob	lems and challenges h	oth at the
		0001.02 5250			he American family today are also exam		paccerns and	conditions led to the formation	01 6.16 7 4.116110		nems and chancinges, s	oth de the
A&S	SOC	SOC	5240	Urban Sociology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	٠.	PR Evamines the social and cultural ch	naracter of cities and how urban spaces	chang and are	haned by so	cial life. Draws on competing	social theories o	furban life to	avalore factors that has	e influenced
		COUNSE DESC		the historical development of citie	s. Examines processes of industrialization of the neighborhood, urban subc	ion, urbanization	, and suburb	anization. Other topics include	ethnic segrega	tion and the sp	atial patterning of ineq	
A&S	SOC	soc	5280	Sociology of Religion	Lecture	4	0	moonsm, genermooner, and er	N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC	2:	Interrelationship between religiou	s institution and social structure from c	omparative pers	pective and v	vith particular reference to Am	erican society.			
A&S	SOC	soc	5300	Sociology of Organization	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC		This course concentrates on the st								

					SORTED BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
\&S	SOC	soc	5320	Political Sociology	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C:	This course examines authority and power r variety of class, historical-institutional, orga				- ,	•			-
A&S	SOC	soc	5325	Access to Justice	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Access to Justice examines how structural ir information and legal resources; how group course then explores strategies to address t designed to bridge gaps between communit	s perceive and employ the just hese concerns, including appr	stice system; rep	resentation a	nd inclusion within the legal pr	rofession; and th	e attainment o	of substantively just ou	tcomes. The
A&S	SOC	soc	5330	Sociology of Work	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	This course scrutinizes the ways women and major economic changes, and concerns of w work, we will challenge both the structure of	vorkers such as earnings, pror	notions, unemplo	oyment and t	he balance between work and				
<b>4&amp;</b> S	SOC	soc	5400	Population and Society	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course examines the social and cultural programs are also examined, incorporating	· ·	-		nortality, and migration. Curre	nt and historical	national and ir	nternational population	n policies and
A&S	soc	soc	5400	Population and Society	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course examines the social and cultural programs are also examined, incorporating		-		nortality, and migration. Curre	nt and historical	national and ir	nternational population	n policies and
A&S	SOC	SOC	5500	Data Analysis	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	This course develops the ability to analyze r computer laboratory commitment is require		nces. The linkage	es among me	asurement, statistics, and inter	rpretation of res	ults in social re	search will be explored	d. Unscheduled
A&S	SOC	soc	5561	Writing in Food, Hunger, and Inequality	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course combines writing instruction wifood systems as the foundation and inspiral essays, field notes, interview composition, p	ion for developing one's writi	ng abilities. Stud	ents develop	, ,	,,,			0 ,,
A&S	SOC	soc	5561	Writing in Food, Hunger, and Inequality	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course combines writing instruction wifood systems as the foundation and inspiratessays, field notes, interview composition, g	ion for developing one's writi	ng abilities. Stud	ents develop		, .			
A&S	SOC	soc	5610	Crime and Media	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course examines media representation and crime's contested cultural meanings; ho and how media represents and shapes our o	ow media representations infl	uence law and p	ublic policy; h	now media portrays special typ	es of offenders;	how media dep	picts and engages with	crime victims;
A&S	SOC	SOC	5620	Sociology of the Courts	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	This course is designed to introduce student features as well as how court officials create				•	ican society. We	will examine t	he court's structural a	nd cultural

Subj   Cat # Title   Component   Cred Hours   Hours   General Education   Perm   Level   eLearn Options   Majors S						0.	• •	Repeat			Subsidy		
ELIGIBLE GRADES:  COURSE DESC:  ESplores the fundamental roles that law plays in organizing contemporary social life. Considers various ways of understanding law's complex presence: how law shapes and enables routine social interaction, how law constructs differences among people and their actions, how haw mediates and enforces power relationships, and how law matters for the kind of societies we have. Our inquiries will examine official legal institutions and actors, but the class will emphasize how law works as a complex array of norms, symbols, discourses, and practices that influes and shape all aspects of social line, from everyclary social interaction to social movements and official legal institutions and actors. The course draws from the U.S. experience as well as historical, international, and transnational perspectives.  ARS SOC SOC SOS SOCIAC COURSE DESC:  COUR	College	Dept	Subj	Cat #	Title	Component	Cred Hours		General Education	Perm	Level	eLearn Options	Majors Set Aside
COURSE DESC: Explores the fundamental roles that law plays in organizing contemporary social life. Considers various ways of understanding law's complex presence: how law shapes and enables routine social interaction, how law constructs differences among people and their actions, how law mediates and enforces power relationships, and how law matters for the kind of societies we have. Our inquiries will examine official legal institutions and actors, but the class will emphasize how law works as a complex array of norms, symphols, discourses, and practices that infuse and shape all aspects of social life, from everyday social interaction to social movements and official legal institutions and actors. The course draws from the U.S. experience as well as historical, international, and transmational perspectives.  A85 SOC SOC SOC SOCIAL PROPERTY Of Transforming Criminal Justice Lecture 4 0 N N G40 O DESCRIPTION OF TRANSFORM OF TRAN	A&S	SOC	soc	5640	Law in Societies	Lecture	4	0		N	G40		0
EQUISE DESC:			ELIGIBLE GR	ADES:									
interaction, how law constructs differences among people and their actions, how law mediates and enforces power relationships, and how law matters for the kind of societies we have. Our inquiries will examine official legal institutions and actors. The course draws from the U.S. experience as well as historical, international, and transnational perspectives.  A85 SOC SOC 5650 Social hange Lecture 4 0 N GOO N GOO OFFICE SOCIAL HANGE AND SOCIAL H			COLUBEE DES	·C·		us in organizing contompora-	nusasial life. Cans	idorevoriove	wave of understanding lawls as		a. haw law sh	anas and anables routin	o social
Mean			COURSE DES	C.	·	, , ,	•					•	
A&S SOC SOC 5650 Social Change Lecture 4 0 N G40 O  ELIGIBLE GRADES: GCC: A-F, CR, REQUISITE: RR  COURSE DESC: Dynamics and processes by which social change takes place; major theories of change; industrialization and modernization; social evolution and revolution; planned change; social impact of change.  A&S SOC SOC 5660 Transforming Criminal Justice Lecture 4 0 N G40 O  ELIGIBLE GRADES: GCC: A-F REQUISITE: In this course, students explore police; and consider perspectives of formerly incarcerated individuals. Students explore police abolition and prison abolition movements and consider perspectives of communities and criminal justice professionals, and consider perspectives of formerly incarcerated individuals. Students explore police abolition and prison abolition movements and consider perspectives of communities and criminal justice professionals, and consider perspectives of formerly incarcerated individuals. Students explore police abolition and prison abolition movements and consider perspectives of communities and criminal justice professionals, and consider perspectives of formerly incarcerated individuals. Students explore police abolition and prison abolition movements and consider perspectives of comment in transformation of the criminal justice system. Students also learn how to use their sociological expertise effectively at tool for change.  A&S SOC SOC 5670 Violence Against Women Lecture 4 0 N N G40 O  CCURSE DESC: Examines related forms of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course will include both theoretical and empirical findings and developments.  CGCI: A-F REQUISITE:  This course examines of drug use in the U.S. criminal justice system. Students explore						•							•
A&S SOC SOC SOC SOC SCIA Change Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR COURSE DESC: Dynamics and processes by which social change takes place; major theories of change; industrialization and modernization; social evolution and revolution; planned change; social impact of change.  A&S SOC SOC SOC SOC SOC SOC SOC SOC SOC SO						ial movements and official leg	gal institutions an	d actors. The	course draws from the U.S. ex	perience as wel	l as historical,	international, and trans	snational
ELIGIBLE GRADES: COURSE DESC: Dynamics and processes by which social change takes place; major theories of change; industrialization and modernization; social evolution and revolution; planned change; social impact of change.  A&S SOC SOC SOC SOC SOC SOC SOC SOC SOC SO	400	506	500		' '	1					0.40		2
A&S SOC SOC 5600 Transforming Criminal Justice Lecture 4 0 N G40 0 ELIGIBLE GRADES: COURSE DESC: In this course, students sudents and criminal justice policy, reform, and transformation. Students study historical and contemporary movements for criminal justice reform, consider perspectives and idea of communities and criminal justice professionals, and consider perspectives of formerly incarcerated individuals. Students explore police abolition and prison abolition movements and consider tensions between advocates for gradual reform and groups seeking fundamental transformation of the criminal justice system. Students also learn how to use their sociological expertise effectively a too for change;  A&S SOC 5670 Violence Against Women Lecture 4 0 N G40 0 ELIGIBLE GRADES: GEC4: A+F, CR, REQUISITE: PR COURSE DESC: Examines related forms of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course will include both theoretical and empirical findings and developments.  A&S SOC 50C 5675 Drugs, Crime, and Society Lecture 4 0 N G40 0  RGC1: A+F REQUISITE: COURSE DESC: This course examined will include both theoretical and empirical findings and developments.  GEC1: A+F REQUISITE: COURSE DESC: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug use, investigating connections between individual use, crime, and systematic violence tied to criminal or trained and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice s	A&S	SOC				Lecture	4	U		N	G40		U
A&S SOC SOC SGC SGC SGC SGC SGC SGC SGC SGC SGC SG			ELIGIBLE GRA	ADES:	, , ,								
ELIGIBLE GRADES: COURSE DESC:  BELIGIBLE GRADES: COURSE DESC:  COURSE DE			COURSE DES	C:		ange takes place; major theor	ries of change; inc	dustrialization	and modernization; social evo	lution and revo	lution; planne	d change; social impact	of change.
ELIGIBLE GRADES: COURSE DESC:  BELIGIBLE GRADES: COURSE DESC:  COURSE DE	A 9. C	SOC	SOC	5660	Transforming Criminal Justica	Lactura	4	0		N	640		0
COURSE DESC:  In this course, students explore criminal justice policy, reform, and transformation. Students study historical and contemporary movements for criminal justice reform, consider perspectives and idea of communities and criminal justice professionals, and consider perspectives of formerly incarcerated individuals. Students explore police abolition and prison abolition movements and consider tensions between advocates for gradual reform and groups seeking fundamental transformation of the criminal justice system. Students also learn how to use their sociological expertise effectively a tool for change.  A&S SOC SOC 5670 Violence Against Women Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines related forms of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course will include both theoretical and empirical findings and developments.  A&S SOC SOC 5675 Drugs, Crime, and Society Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  This course examines drug use in U.S. society and the society in which drug use occurs, and social dynamics that influence legality. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students move beyond U.S. borders and explore drug investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system,	AQS	300			_	Lecture	4	U		IN	040		U
of communities and criminal justice professionals, and consider perspectives of formerly incarcerated individuals. Students explore police abolition and prison abolition movements and consider tensions between advocates for gradual reform and groups seeking fundamental transformation of the criminal justice system. Students also learn how to use their sociological expertise effectively a tool for change.  A&S SOC SOC 5670 Violence Against Women Lecture 4 0 N G40 O  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines related forms of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be examined. The course will include both theoretical and empirical findings and developments.  A&S SOC SOC 5675 Drugs, Crime, and Society Lecture 4 0 N G40 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug						tice policy, reform, and trans	formation. Stude	nts study hist	orical and contemporary move	ments for crimi	nal iustice ref	orm, consider perspecti	ives and ideas
A&S SOC SOC 5670 Violence Against Women Lecture 4 0 N G40 O COURSE DESC: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines related forms of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course will include both theoretical and empirical findings and developments.  A&S SOC SOC 5675 Drugs, Crime, and Society Lecture 4 0 N G40 O ELIGIBLE GRADES: COURSE DESC: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug user, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug													
A&S SOC SOC 5670 Violence Against Women Lecture 4 0 N G40 O  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines related forms of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course will include both theoretical and empirical findings and developments.  A&S SOC SOC 5675 Drugs, Crime, and Society Lecture 4 0 N G40 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug use, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug.					•	form and groups seeking fund	lamental transfor	mation of the	criminal justice system. Stude	nts also learn h	ow to use the	ir sociological expertise	effectively as a
ELIGIBLE GRADES:  GEC4: A-F, CR, REQUISITE: PR  COURSE DESC:  Examines related forms of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course will include both theoretical and empirical findings and developments.  A&S SOC SOC 5675 Drugs, Crime, and Society  Lecture 4 0 N G40 0  ELIGIBLE GRADES: COURSE DESC:  This course examines of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course examined stall include both theoretical and empirical findings and developments.  Drugs, Crime, and Society  GEC1: A-F REQUISITE: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug uses, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug	400	202	500	F.C.70	•	1	4	0		N.	C40		0
PR COURSE DESC: Examines related forms of violence where women are the predominant victims, with a major emphasis on forcible rape and woman physical abuse. Other forms of violence against women may be included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course will include both theoretical and empirical findings and developments.  A&S SOC SOC 5675 Drugs, Crime, and Society Lecture 4 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug use, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug	AQS	300			<u> </u>	Lecture	4	U		IN	G40		U
included, such as stalking, rape in marriage, incest and other related subjects. The place of masculinities, the development of a rape culture, and the role of the media, including pornography, will be examined. The course will include both theoretical and empirical findings and developments.  A&S SOC SOC 5675 Drugs, Crime, and Society  Lecture 4 0 N G40 0  ELIGIBLE GRADES:  COURSE DESC:  This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug use, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug			ELIGIBLE GRA	ADES.									
examined. The course will include both theoretical and empirical findings and developments.  A&S SOC SOC 5675 Drugs, Crime, and Society Lecture 4 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug use, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug			COURSE DES	C:	Examines related forms of violence where v	women are the predominant	victims, with a ma	ajor emphasis	on forcible rape and woman p	hysical abuse. (	Other forms o	f violence against wome	en may be
A&S SOC SOC 5675 Drugs, Crime, and Society Lecture 4 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug use, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug									es, the development of a rape of	ulture, and the	role of the me	edia, including pornogra	aphy, will be
ELIGIBLE GRADES: GECT: A-F REQUISITE:  COURSE DESC: This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug use, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug	400	202	500	F.C.7.F						N.	C40		0
COURSE DESC:  This course examines drug use in U.S. society and the societal consequences in relation to crime and the criminal justice system. Students explore patterns of drug use, populations of drug users, drug markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug use, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug	A&S	SOC			• • •	Lecture	4	U		N	G40		U
markets, norms and characteristics of the society in which drug use occurs, and social dynamics that influence legality. Students then analyze crime and criminal justice in relation to drug use, investigating connections between individual use, crime, and systematic violence tied to criminal organizations that sell and traffic drugs. Students move beyond U.S. borders and explore drug trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to drug						ty and the societal consequer	nces in relation to	crime and th	e criminal justice system. Stude	ents explore nat	terns of drug	use nonulations of dru	gusers drug
trafficking and global politics. Students critically explore prevention, intervention, and treatment tactics used in the U.S. criminal justice system, and analyze public policy developed in response to dru			COONSE DES										
								_		-	•		-
						ically explore prevention, into	ervention, and tre	atment taction	s used in the U.S. criminal justi	ce system, and	analyze public	policy developed in res	sponse to drug
related issues.  A&S SOC <b>SOC 5680 Crimes Against Humanity</b> Lecture 4 0 N G40 0	A 9. C	SOC	soc	E690		Locturo	4	0		N	640		0
A&S SOC <b>SOC 5680 Crimes Against Humanity</b> Lecture 4 0 N G40 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE:	AQS	300				Lecture	4	U		IN	040		U
PR			LEIGIBLE GIV	HDL3.	* *								
COURSE DESC: Crimes Against Humanity examines how social scientists, criminologists, and other intellectuals attempt to understand and respond to genocide and mass atrocity. The course initially investigates the			COURSE DES	C:	Crimes Against Humanity examines how so	cial scientists, criminologists,	and other intelled	tuals attemp	t to understand and respond to	genocide and	mass atrocity.	The course initially inv	estigates the
challenges of mass atrocity for social science, criminology, and law. It then explores various strategies for addressing mass atrocity, including innovative approaches by local, national, and transnation					•	e, criminology, and law. It th	en explores vario	us strategies	for addressing mass atrocity, in	cluding innovat	ive approache	es by local, national, and	d transnational
actors.  A&S SOC <b>SOC 5685 Human Trafficking</b> Lecture 4 0 N G40 0	A 9. C	SOC	soc	ECOE		Locturo	4	0		N	640		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:	AQS	300			ŭ	Lecture	4	U		IN	040		U
COURSE DESC: This course examines human trafficking and efforts to combat it. Students investigate the causes of human trafficking, how human trafficking unfolds, and its effects on victims; examine competing						d efforts to combat it. Studen	ts investigate the	causes of hui	man trafficking, how human tra	fficking unfolds	, and its effec	ts on victims; examine of	competing
frames and social constructions of human trafficking; analyze and assess governmental, non-governmental, and social movement organizations' attempts to eradicate human trafficking; analyze medi					frames and social constructions of human t	rafficking; analyze and assess	governmental, n	on-governme	ntal, and social movement orga	anizations' atter	npts to eradic	ate human trafficking;	analyze media
depictions of human trafficking; and critically evaluate anti-trafficking policies and programs and their effectiveness.						lly evaluate anti-trafficking po	olicies and program		effectiveness.				
A&S SOC SOC 5690 Crime, Risk, and Governance Lecture 4 0 N G40 0	A&S	SOC				Lecture	4	0		N	G40		0
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE:			ELIGIBLE GRA	ADES:									
PR COURSE DESC: Upper-level undergraduate seminar designed to survey an emergent area of inquiry, the sociology of risk, in its multiple and varied forms, including the rise of world "risk society," actuarialism,			COURSE DES	iC:		ed to survey an emergent are	a of inquiry, the s	ociology of ri	sk. in its multiple and varied for	rms, including t	he rise of worl	ld "risk society." actuari	alism.
governmentatilty, and edgework. Course focuses upon how individuals render comprehensible a world of risk; how these perceptions and experiences are shaping and shaped by social life; and how w			000.02 020					٠.	•			• • • • • • • • • • • • • • • • • • • •	
construct justice and state governance in such contexts.					construct justice and state governance in su	uch contexts.							

College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		-		•			General Education			eceani options	•
A&S	SOC	SOC 5700 ELIGIBLE GRADES:	Sociology of Gender  GEC4: A-F, CR, REQUISITE:	Lecture	4	0		N	G40		0
		COURSE DESC:	PR This course explores the social and cultural construction Focus includes sociological theories of gender, and an aculture, politics, and the history of the discipline itself.	examination of ge						•	
A&S	SOC	<b>SOC 5710</b> ELIGIBLE GRADES:	Gender and Justice GEC4: A-F, CR, REQUISITE: PR	Lecture	4	0		N	G40		0
		COURSE DESC:	Explores how the interpretation and application of crir stability in the prosecution of violence against women; and conceptions of justice. Readings highlight how race	the prosecution,	sentencing, and o	orrection of v	women offenders; women's and	l men's access t	to the profession	on of law and other leg	-
A&S	soc	SOC 5730	Sociology of Sexualities	Lecture	4	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE:	alitias fram a sasis	lagical navenagti	io It invoction	atas bayy sayyal idantitias and s	ovuglitu oro so	cially construct	ad and regulated and	how these
		COURSE DESC:	This course provides a comprehensive analysis of sexu- constructions create social inequalities. The course als between sexuality and other social categories, such as	o explores the inf	uence of social m	-			•	-	
A&S	SOC	<b>SOC 5810</b> ELIGIBLE GRADES:	Environmental Sociology GEC4: A-F, CR, REQUISITE:	Lecture	4	0		N	G40		0
		COURSE DESC:	PR Examines the interaction between social systems and that modify and shape the environment and the huma conflict, development, globalization, inequality, social	n ecological footp	rint. Emphasis is	on the prospe	·				
A&S	SOC	SOC 5930	Readings in Sociology	Ind Study	1 to 16	16		1	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Permission req	uired							
		COURSE DESC:	Independent directed readings designed to expand un	derstanding in sele	ected areas of int	erest not cov	ered in regular course offerings				
A&S	SOC	SOC 5931	Research Problems in Sociology	Ind Study	1 to 16	16		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Permission req PR								
		COURSE DESC:	Individual research in specific problem areas in which s		•						
A&S	SOC	SOC 6000 ELIGIBLE GRADES:	Graduate Seminar in the Sociological Study of Gender GEC4: A-F, CR, REQUISITE: Graduate Stand		4	0		N	G40		0
		COURSE DESC:	PR An advanced examination of current sociological theor	ies and research in	n the sociology of	gender inclu	ding theoretical and methodolo	gical debates in	n gender studie	es.	
A&S	SOC	SOC 6010	Graduate Seminar: Qualitative Research Methods	Seminar	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Graduate Stand	ding							
		COURSE DESC:	This course provides an introduction to qualitative soci techniques, qualitative data coding and analysis, and w				on participant observation and	intensive interv	viewing. Studer	nts engage in fieldwork	data collection
A&S	SOC	SOC 6020	<b>Graduate Seminar in the Sociology of Organizations</b>	Seminar	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Graduate Stand PR	ding							
		COURSE DESC:	A survey of the sociological approach to the structure a appreciation of how organizations work, empower, fru	,	,	, ,	,	, ,	,		vill gain an
A&S	SOC	SOC 6030	Seminar: Crime and Deviance	Seminar	4	0		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Graduate Stand PR	ding							
		COURSE DESC:	This course is an advanced survey of crime and deviand methodological approaches and data sources used to e								the

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	SOC	soc	6040	Graduate Semina	ar in Work and Ine	quality	Seminar	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Graduate Standin	ng							
		COURSE DESC:		The seminar focu		-				critically examine sociological the cial, and political factors that sha			•	-
A&S	SOC	SOC	6050	Graduate Semina	ar in Race and Ethi	nicity	Seminar	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Graduate Standir	ng							
		COURSE DESC:			•	•	ch, and substanti			ogical study of race and ethnici	•			
A&S	SOC	SOC	6060	Graduate Semina	ar in Social Inequa	lity	Seminar	4	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Graduate Standii								
_		COURSE DESC:		•		the multiple forms of	•	•						
A&S	SOC	SOC	6070			and Development	Seminar	4	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Graduate Standir								
		COURSE DESC:				arch and debates on litical economy, inte				al, and social forms. Topics may		ct and violence	, democratization and	human rights,
A&S	SOC	SOC	6080	Graduate Semina	•		Seminar	4	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Graduate Standir	ng							
		COURSE DESC:			ion of poverty in so	ciology.								
A&S	SOC	SOC	6090	Graduate Semina			Seminar	4	8		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Graduate Standir	ng							
A 9 C	SOC	COURSE DESC:			ion of selected top	ic in sociology.	Cominor	4	8		N	C40		0
A&S	300	SOC ELIGIBLE GRAD	6100	Graduate Semina		Craduata Standi	Seminar	4	٥		N	G40		U
		ELIGIBLE GRAL	JES:	GEC4: A-F, CR, PR	REQUISITE:	Graduate Standir	ıg							
		COURSE DESC:			ion of selected top	ic in sociology.								
A&S	SOC	soc	6110	Graduate Semina	ar		Seminar	4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Graduate Standii	ng							
		COURSE DESC:		Critical examinat	ion of selected top	ic in sociology.								
A&S	SOC	SOC	6120	Graduate Semina	ar		Seminar	4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Graduate Standii	ng							
		COURSE DESC:		Critical examinat	ion of selected top	ic.								
A&S	SOC	SOC	6130	Graduate Semina			Seminar	4	8		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Graduate Standir	ng							
		COURSE DESC:			ion of selected top	ic in sociology.								
A&S	SOC	SOC	6140	Graduate Semina			Seminar	4	8		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Graduate Standir	ng							
		COURSE DESC:			ion of selected top	ic in sociology.			_					
A&S	SOC	soc	6150	Seminar in Socia			Seminar	4	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Permission requi								
		COURSE DESC:		An advanced exa	mination of selecto	ed topics in sociologic	al social psychol	logy with emphasi	s on current	theory and research.				

						SORTED	BY College, Dep	artment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	soc	6160	Sociological Theory			Seminar	4	0		N	G40		0
		ELIGIBLE GRAI			EQUISITE:	Graduate Stand		•	-					•
		COURSE DESC						ciological theory	and underst	and major theoretical paradig	ms with an emph	asis on social	and intellectual context	s, conceptual
				frameworks and meth	nods, and contr	ributions to contem	nporary social anal	ysis.		, , ,	·			,
A&S	SOC	soc	6170	Rural Sociology			Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	EQUISITE:									
		COURSE DESC	:	This course explores t	he diversity of	rural life and place	, including definiti	ons and interpret	ations of rur	al, population, economy, envi	ronment, and pro	oblems facing	rural people, communit	ies, and
				institutions in regiona	l, national, and	l global contexts.								
A&S	SOC	SOC	6200	Social Policy			Seminar	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	, - ,	EQUISITE:	Graduate Stand	ling							
				PR										
		COURSE DESC		This course examines		ological analysis in		•		licy.				
A&S	SOC	SOC	6510	Intermediate Data Ar	•		Lecture	4	0		N	G40		0
		ELIGIBLE GRAI			EQUISITE:	ltivariato analysis T	Tanics covered inc	ludo cimplo linos	r and multipl	e regression, analysis of variar	aco and covarian	co and logistic	rograssian	
A&S	SOC	SOC SOC	 6540	Social Research Meth		itivariate alialysis. I	Seminar	4	ana munipi O	le regression, analysis of varial	N	G40	regression.	0
AQS	30C	ELIGIBLE GRAI				C		4	U		IN	G40		U
		COURSE DESC			EQUISITE:	Graduate stude		search in the disc	inline of soc	iology. The course lays a foun	dation to help st	udents plan an	ud davalan thair narcan	al recearch
		COUNSE DESC								e breadth of opportunities in				
				, ,		, .				discerning in their consumptio	0,	,	•	
				research.	G		•		· ·	,				, ,
								_						_
A&S	SOC	SOC	6550	Teaching Sociology			Seminar	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	, ,	EQUISITE:	Graduate stude	ent in Sociology							
		COURSE DESC	٠.	PR This course helps Soc	ology graduate	students develon	an effective annro	ach to teaching	including an	overarching philosophy and fr	amework for tea	ching as well:	as annlied teaching stra	tegies and
		COUNSE DESC	••					•	_	enable students to create a for		-	as applied teaching stra	tegies and
A&S	SOC	soc	6800	Sociology Prosemina	•	,	Seminar	1	2		N	G40		0
7100	500	ELIGIBLE GRAI		0,	EQUISITE:	Graduate stude		-	-			<b>Q</b> .0		· ·
		COURSE DESC			-		0,	n intellectual end	eavor and pr	ofession, and helps students a	cclimate to the r	igorous requir	ements and culture of a	raduate
						-				nstruct a project committee a			-	
				project, or comprehe	nsive examinat	ions) for the MA in	Sociology. Studer	nts also learn abo	ut campus re	esources that can contribute to	o their academic	success and pe	ersonal and professiona	l development,
					,		J	,		other graduate students, lear	rn how to constru	uct and update	resumes and CVs, and	learn about
				career and profession		es, including non-pr				further Ph.D. study.				
A&S	SOC	SOC	6900	Special Topics in Soci			Lecture	1 to 16	16		N	G40		0
		ELIGIBLE GRAI	DES:	, ,	EQUISITE:	Permission requ	uired							
		COURSE DESC		PR Specific course conte	اختيين بصمير التبيية	a offering								
A&S	SOC	SOC	6920	Sociology Research P	•	ronening.	Practicum	1 to 16	16		N	G40		0
A&S	SUC			0,		Cl-tit-				ildi COC C1CO d CO	N	G40		U
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, F	EQUISITE:	Completion of c	course requiremer	its for the Master	of Arts degr	ree including SOC 6160 and SO	C 6540			
		COURSE DESC			d for students	who sook direct an	nlication of social	ngical knowledge	and have ch	osen the non-thesis option to	complete their N	Aaster of Arts	degree The course prov	vidas studants
		COONSE DESC		-			•	-		iological themes and integrate	•		•	
				•		-	•	-		the course. The final product				
				organizational case st	udies. Students	s present the result	ts of their work to	peers and faculty	for evaluati	on.	-			
A&S	SOC	SOC	6925	Sociology Teaching P	racticum		Practicum	1	12		N	G40		0
		ELIGIBLE GRAI	DES:	GEC6: CR, PR, F	EQUISITE:	Permission requ	uired							
		COURSE DESC	2:	This course is for soci	ology graduate	students with grad	de book teaching r	esponsibility.						

									,					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	SOC	soc	6931	Independent Stu	ıdy		Ind Study	1 to 15	15		N	G40		0
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	iired							
		COURSE DE	SC:	For graduate stud	dents in good stan	ding who wish to und	dertake independ	ent study toward	M.A. degree	under guidance of faculty me	ember.			
A&S	SOC	soc	6950	Thesis			Thesis	.5 to 16	16		N	G40		0
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	iired							
		COURSE DE	SC:	For sociology gra	duate students wo	orking on a thesis								

				SURTE	D BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	WGSS	WGSS	1000	Introduction to Women's, Gender, and Sexuality Studies	Lecture	3	0	2HL; PSBS	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: An interdisciplinary fundamentals course in which st ethnicity, nationality, class, disability, and other elem	•	ge of perspective	s regarding s	ocial, political, and cultural co	nstructions of ge	nder and sexu	ality and their intersect	ion with race,
A&S	WGSS	WGSS	1000A	Honors Experience: Introduction to Women's, Gender, and Sexuality Studies	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: WGSS 1000 c OHIO Honors curricular experience in Introduction to	concurrently and Ohio Women's, Gender,							
A&S	WGSS	WGSS	2000	Issues in Women's, Gender, and Sexuality Studies	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: WGSS 1000 Critical analysis of contemporary issues pertaining to	women, gender, and	d sexuality.						
A&S	WGSS	WGSS	2100	Women, Gender, and Rock and Roll	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: An analysis of the extent to which rock and roll has c groups, folk, soul, punk, rap, MTV, and riot grrl.	hallenged the bound	laries of women a	and gender b	y exploring the relationship be	tween feminism	and rock. Top	ics might include blues	. jazz, girl
A&S	WGSS	WGSS	2200	Introduction to LGBTQ Studies	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	An introductory course in which students examine va	arious historical, soci	ocultural, and po	litical aspects	s of lesbian, gay, bisexual, tran	sgender, and qu	eer identities a	and experience.	
A&S	WGSS	WGSS	2300	Women, Gender, and Sexuality in a Global Context	Lecture	3	0	2SS; FIE	N	U30		0
		ELIGIBLE GRA COURSE DESC	:	GEC1: A-F REQUISITE:  This course introduces students to the study of wom to transnational feminist theory, challenging student thought in an historical context, the course explores  The course also considers how activists are organizing	is to consider the war issues of representa ig to address these co	y that their identi tion, geopolitics, oncerns.	ity and nation health and re	nality affects their understand eproduction, economic globali	ings of WGSS isso zation, environm	ues globally. A ental justice, r	fter a brief considerati	on of feminist n, and violence.
A&S	WGSS	WGSS	2800	LGBTQ Media Action: Advocacy, News, and Praxis	Lecture	3	0	2HL	N	U30		0
		ELIGIBLE GRA COURSE DESC	:	GEC1: A-F REQUISITE: Students in this course learn how to research, write, receive access to and training in audio, video, and/or Ohio region. This class includes a praxis element that advocates and activists is to those in our communities.	r digital media produ t interrogates what si es and those without	ction to address a tories get produc similar access.	areas current ed/dissemina	ly lacking news coverage and/	or access to info n and create obj	rmation, resou ectivity, and th	irces, and community i	n the southeast lity as
A&S	WGSS	WGSS	2900	Special Topics in Women's, Gender, and Sexuality Studies	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
A&S	WGSS	WGSS	2970T	WGSS Non-Thesis Tutorial First Year	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: HTC PR								
400	wee	COURSE DESC		Honors tutorial on topics in Women's, Gender, and S	•	41.45	45			1120		0
A&S	WGSS	WGSS ELIGIBLE GRA	<b>2971T</b> DES:	WGSS Non-Thesis Tutorial Second Year GEC4: A-F, CR, REQUISITE: HTC	Tutorial	1 to 15	15		N	U30		0
		COURSE DESC		PR Honors tutorial on topics in Women's, Gender, and S	avuality Studios							
A&S	WGSS	WGSS	2980T	WGSS Non-Thesis Tutorial First Year	Tutorial	1 to 15	15		N	U30		0
AGS	WGSS	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: HTC PR	rutoriai	11015	13			030		v
		COURSE DESC	:	Honors tutorial on topics in Women's, Gender, and S	exuality Studies.							
A&S	WGSS	WGSS	2981T	WGSS Non-Thesis Tutorial Second Year	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: HTC PR								
		COURSE DESC	:	Honors tutorial on topics in Women's, Gender, and S	exuality Studies.							

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
A&S	WGSS	wgss	3200	Sexual Revolution	ns		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	WGSS 1000 or 2								
		COURSE DESC:		Examines various	sexual revolutions,	past and present,	through differing	disciplinary lense	S.					
A&S	WGSS	WGSS	3500	Feminist Theory			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:			,		heoretical concep			their inceptions in early 20th video clips might be used to er	, .	•	ncludes discussions of v	women and the
A&S	WGSS	WGSS	3810J	Writing Gender			Seminar	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	WGSS 1000 and	d (ENG 1510 or 16:	10) and (Jr or Sr)						
		COURSE DESC:		An intensive writi	ng workshop explor	ing intersections of	of gender, race, cla	ass, and sexuality.						
A&S	WGSS	WGSS	3910	Internship in Wo	men's and Gender S	Studies	Internship	3	0	BLD	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	WGSS 1000								
		COURSE DESC:		women's organiza	ation and feminist p	ractice. The semin	ar and supervised	l job placement a	re designed to	ring and evaluating ideas learn o help students make a succes				
A&S	MCCC	WGSS	3970T		ng preferences, and s Tutorial Third Year	•	is on work experie Tutorial	ences with the ins	tructor and o	tner students.	N	U30		0
AQS	WGSS				REQUISITE:	HTC	TULOTIAI	1 (0 15	15		IN	030		U
		ELIGIBLE GRAD	)ES:	GEC4: A-F, CR, PR	REQUISITE:	ніс								
		COURSE DESC:			n topics in Women's	s, Gender, and Sex	uality Studies.							
A&S	WGSS	WGSS	3980T	WGSS Non-Thesis	s Tutorial Third Year	r	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	НТС								
		COURSE DESC:		Honors tutorial or	n topics in Women's	s, Gender, and Sex	uality Studies.							
A&S	WGSS	WGSS	4100	Global Feminisms	s		Seminar	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	WGSS 3500								
		COURSE DESC:					-			es discussion of the globalizati			•	
						nts to national/ind				ements; and specific issues suc			roduction, and religion.	
A&S	WGSS	WGSS	4110	Women and Glob			Seminar	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Explores how glob capitalism.	REQUISITE: balization has affect	WGSS 1000 red the social statu	is of women, their	economic resour	ces, their righ	hts, and their opportunities. Fo	ocus is on the ec	conomic effects	s of the spread of free n	narket
A&S	WGSS	WGSS	4500	Advanced Femini	st Theory		Seminar	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		•	•	, -	•			ican theorists. Looks at import	ant ways in whi	ch social constr	ruction has shifted the o	discussion of
					nd postcoloniality aw	vay from identity a								
A&S	WGSS	WGSS	4600	Gender, Sexuality	•		Seminar	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	WGSS 3500					6 1			
400	wess	COURSE DESC:			ical, historical, and a	aesthetic texts in c				, sexuality, and diverse forms of	•			
A&S	WGSS	WGSS	4610	Queer Theory	DECLUSITE	WCCC 2500	Seminar	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:	WGSS 3500	eary same of its n	most consequenti	al statements	s, and current issues and deba	tac within thic h	ody of literatur	ra	
A&S	WGSS	WGSS	4800		nen's, Gender, and S			3	0 0	3; BLD; CAP	N	U30	· C.	0
AQJ	WOSS	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	•	d 6 additional hour		·	3, BLD, CAF	IV	030		O
		COURSE DESC:		Students apply ar course guides stu	nd integrate knowled	dge from previous and researching a	coursework to co topic and produci	mplete a compre ing a meaningful	hensive reseascholarly wor	arch or applied project ground k. The development of researd ext.				
A&S	WGSS	WGSS	4820	Capstone in LGBT	Q Studies		Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Guides students i	REQUISITE:	searching a topic a		cholarly paper of 2		ages. The topic will build on pr	evious work and	d thus involve s	ignificant revision in or	der to further
				refine the scope of	or research. The dev	elopment of resea	arch skills is empha	asizea.						

A&S	wgss wgss wgss	ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD	4930 ES: 4970T ES:	Special Topics in Women's, Ger Studies GEC1: A-F REQUISITE Focuses on specific topics of int Independent Reading GEC1: A-F REQUISITE Directed individual reading or now WGSS Thesis Tutorial GEC4: A-F, CR, REQUISITE PR Honors tutorial thesis in Wome WGSS Thesis Tutorial	WGSS 1000 an erest in the field of Wo Permission requesearch.	men's, Gender and Ind Study	3 d Sexuality Studie 1 to 3 1 to 15	6 s. 6		N I	U30 U30		0
A&S	WGSS	COURSE DESC: WGSS ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD	4930 ES: 4970T ES:	Focuses on specific topics of int Independent Reading GEC1: A-F REQUISITE Directed individual reading or n WGSS Thesis Tutorial GEC4: A-F, CR, REQUISITE PR Honors tutorial thesis in Wome	erest in the field of Wo Permission requesearch.	men's, Gender and Ind Study Juired	1 to 3	6		·	U30		0
A&S	WGSS	ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD	ES:  4970T ES:  4980T	GEC1: A-F REQUISITE Directed individual reading or re WGSS Thesis Tutorial GEC4: A-F, CR, REQUISITE PR Honors tutorial thesis in Wome	esearch.	uired				·	U30		0
	WGSS	COURSE DESC: WGSS ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD	<b>4970T</b> ES: <b>4980T</b>	Directed individual reading or n WGSS Thesis Tutorial GEC4: A-F, CR, REQUISITE PR Honors tutorial thesis in Wome	esearch.		1 to 15	15					
	WGSS	WGSS ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD	ES: <b>4980T</b>	WGSS Thesis Tutorial GEC4: A-F, CR, REQUISITE PR Honors tutorial thesis in Wome	HTC	Tutorial	1 to 15	15					
	WGSS	ELIGIBLE GRAD COURSE DESC: WGSS ELIGIBLE GRAD	ES: <b>4980T</b>	GEC4: A-F, CR, REQUISITE PR Honors tutorial thesis in Wome		Tutorial	1 to 15	15					
A&S		COURSE DESC: WGSS ELIGIBLE GRAD	4980T	PR Honors tutorial thesis in Wome						N	U30		0
A&S		WGSS ELIGIBLE GRAD			n's, Gender, and Sexua								
A&S		ELIGIBLE GRAD		WGSS Thesis Tutorial		lity Studies.							
			FÇ.			Tutorial	1 to 15	15		N	U30		0
			LJ.	GEC4: A-F, CR, REQUISITE PR	HTC								
		COURSE DESC:		Honors tutorial thesis in Wome	n's, Gender, and Sexua	lity Studies.							
A&S	WGSS	WGSS	4990H	Honors Project		Tutorial	1 to 6	12		N	U30		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE	Permission req	uired							
		COURSE DESC:		Completion of individual writing	g project for B.A. with h	nonors and Womer		•	s major.				
A&S	WGSS	WGSS	5100	Global Feminisms		Seminar	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE									
		COURSE DESC:		Considers women's issues and f		Ü			•	,			,
A 9 C	WCCC	WGSS	5110	the connection of women's mo	vements to national/in	•	ments and revolu	tionary movem 0	ients; and specific issues su	ich as work/labor, N	G40	oduction, and religion.	0
A&S	WGSS			Women and Globalization		Seminar	4	U		IN	G40		U
		ELIGIBLE GRAD COURSE DESC:	E3:	GEC2: A-F, PR REQUISITE Explores how globalization has capitalism.		us of women, their	r economic resour	ces, their rights	s, and their opportunities. I	Focus is on the eco	onomic effects	of the spread of free n	narket
A&S	WGSS	WGSS	5500	Advanced Feminist Theory		Seminar	4	0		N	G40		0
AGS	VV 033	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE		Schillar	7	Ü		14	040		O
		COURSE DESC:		An explanation of post-1980s for race, ethnicity, and postcolonia	eminist theory. Begins v	•			an theorists. Looks at impo	rtant ways in whic	h social constr	uction has shifted the	discussions of
A&S	WGSS	WGSS	5600	Gender, Sexuality, and Culture		Seminar	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE Draws on theoretical, historical			ne relationshins ar	mong gender sa	evuality and diverse forms	of cultural repres	entation		
A&S	WGSS	WGSS	5610	Queer Theory	, and destrictic texts in	Seminar	4	0	examily, and arverse forms	N	G40		0
7103	*******	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE		Jenniu	•	Ü		.,	G-10		· ·
		COURSE DESC:	LJ.	Examines the intellectual and a		eory, some of its n	nost consequenti	al statements. a	and current issues and deb	ates within this bo	dv of literature	<u>.</u>	
A&S	WGSS	WGSS	5890	Graduate Seminar in Feminist	•	Seminar	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE	•								
		COURSE DESC:		Presents advanced survey of co students from different discipli	ntemporary feminist th	neory that is design	ned to acquaint th	e student with	some of the major debates	s in feminist theor	y, and to foster	intellectual dialogue a	among
A&S	WGSS	WGSS	5900	Special Topics in Women's, Ger Studies	nder and Sexuality	Seminar	4	12		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE									
		COURSE DESC:		Focuses on specific topics of int	erest in the field of Wo	men's, Gender and	d Sexuality Studie	S.					
A&S	WGSS	WGSS	5930	Independent Reading		Ind Study	1 to 4	8		1	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE Directed individual reading and		uired							
A&S	WGSS	WGSS	6000	Gendered Bodies		Seminar	4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE Students explore how gendered		thin systems of po	wer and how gen	der is embodied	d through beauty, race, spo	orts and play, men	struation, sexu	ality, disability, cancer	, intersex and

					JOHNED DI Concec, Dep	on time into senio	JI, I I CIIA					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
A&S	WGSS	WGSS	6010	Medicine, Science & Sexuality	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course studies how the history of medishapes global discourses of sexuality within health, desire, and morality.		,,,		. ,	•		,	
A&S	WGSS	WGSS	6020	Gender, Sexuality & Healthcare	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course is an introduction to selected to epidemiological trends based on gender an			,	I health care. Students will lea	rn how to think a	about medical i	issues intersectionally,	from
A&S	WGSS	WGSS	6180	Sexual Violence and Survivor Advocacy	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Survey of the social scientific literature on t sexual offending; the programs and policies	,			,	•	,	•	rent forms of

					SORTED	BY College, Dep	artment/Scho	ol, Prefix					
						_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	ACCT	ACCT	1000	Financial Accounting for Entrepre	neurs	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Tier I Quantitat	tive Skills							
		COURSE DES	C:	An introductory course in account									
				information for strategic planning	and decision-making	g in business organi	izations. Topics co	overed includ	e preparation and analysis of	financial stateme	ents, budgeting	g, break-even analysis,	and time value
				of money.									
COB	ACCT	ACCT	1005	Accounting for Business Activities	5	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	,	and Warning: No							
		COURSE DES	C:	This course is designed to be an ir						pose students to	accounting pro	cesses, procedures and	d analytical
				tools. Accounting is "The Langua	ge of Business" and s	students need a bas	sic understanding	to communi	cate in the business world.				
COB	ACCT	ACCT	1010	Foundations of Accounting		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		higher or Math Pla							
		COURSE DES	C:	Introduction to the accounting pro				tion to comp	ound interest concepts, Finar	ncial Literacy cond	epts and budg	eting. Some manageria	al accounting
				concepts will be discussed. This c		-	•						
COB	ACCT	ACCT	1010A	Honors Experience in Foundation	•	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE:		tudent and ACCT 1	010						
		COURSE DES		OHIO Honors curricular experienc		_							
COB	ACCT	ACCT	1020	Decision Making with Accounting		Lecture	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		I (ECON 1030 or co							
		COURSE DES	C:	Use of accounting information for	making managerial	decisions. Study of	cost behavior, ov	erhead costs	allocation, basic cost accumu	ulation systems, e	lementary cap	ital budgeting, master	and flexible
				budgets, and cost control.									
СОВ	ACCT	ACCT	2900	Special Topics in Accounting		Lecture	1 to 15	999		N	U30		0
СОВ	ACCI					Lecture	1 (0 15	333		IN	030		U
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary w	ith offering								
СОВ	ACCT	ACCT	2910	Internship	ntii oneiliig.	Internship	1 to 3	3	BLD		U30		0
СОВ	ACCI	ELIGIBLE GRA		GEC6: CR. PR. F REQUISITE:	Dormission ros	uired and 2.5 GPA	1103	3	BLD	'	030		U
		COURSE DES		Internship experience that provide			onerations and n	rocedures wi	th same evacure to Account	ting for at least th	ree consecutiv	ve weeks (120 hours ne	eded to earn 1
		COONSE DES	<b>C.</b>	credit hour). Intended for experie	•	· ·	operations and p	roccaures w	an some exposure to necoun	ting for at least ti	iree consecutiv	TE WEEKS (120 110013 110	cucu to cum 1
СОВ	ACCT	ACCT	3040	Financial Accounting and Reporti	-	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	ACCT 1020								
		COURSE DES		In-depth study of conceptual fram		, disclosure standa	rds for general pu	urpose financ	ial statements, and measurer	ment standards fo	or cash, receiva	bles, inventories, and	associated
				revenues and expenses, including	-						•	,	
СОВ	ACCT	ACCT	3040A	Honors Experience in Financial Ac	counting and	Ind Study	0	0		N	U30		0
				Reporting I	_								
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE:		udent and ACCT 30							
		COURSE DES	C:	OHIO Honors Curricular Experience	e in Financial Accour	nting and Reporting	g I						
COB	ACCT	ACCT	3050	Financial Accounting and Reporti	ng II	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	C or better in A	ACCT 3040							
		COURSE DES	C:	Measurement and reporting stand	dards for tangible and	d intangible operat	ing assets, invest	ments, liabilit	ties, contingencies, stockhold	ers' equity, and s	pecial problem	s of revenue recognition	on. Required for
				accounting major.									
COB	ACCT	ACCT	3100	Managerial Accounting		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ACCT 1020								
		COURSE DES	C:	Emphasis on manufacturing and s	ervice organizations.	Topics include acti	ivity-based costin	g/activity-ba	sed management, analysis of	cost variances, a	nd complex cap	oital budgeting issues. F	Required for
				accounting major.									
COB	ACCT	ACCT	3200	Forensic Accounting		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ACCT 1010								
		COURSE DES	C:	This course provides an introducti									
				reporting system. The course emp					•			nsic accountants in exa	imining
COR	ACCT	ACCT	2400	financial records. This course also	•	•		nination and O	recognition of the basic types	s of fraud scheme N			0
СОВ	ACCT	ACCT	3400	Introduction to Federal Income T	•	Lecture	3	O		N	U30		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		EQUIRED and ACCT							
		COOKSE DES	C.	Overview of the impact of federal	income taxes on cor	iducting business t	ransactions. Keqi	uneu ior acco	ounting major.				

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•	3450		tual .	•	3		General Education			ezeum Options	0
СОВ	ACCT	ACCT ELIGIBLE GRADE		Accounting Systems and Internal Con GEC1: A-F REQUISITE:	ACCT 3030	Lecture	3	0		N	U30		U
		COURSE DESC:	-5.	Computer technology as it relates to d		itation, and operat	tion of accounting	information	systems. A major portion of the	e course is devo	ted to interna	Il control procedures.	
СОВ	ACCT	ACCT	3660	Oil and Gas Accounting		Lecture	3	0	, , ,	N	U30		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:	ACCT 1010								
		COURSE DESC:		This is a course designed to present the	e fundamentals	•			oduction to accounting majors a				
COB	ACCT	ACCT	3770	Entrepreneurial Accounting		Lecture	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course takes accounting concepts focus is on the fundamental aspects o financial statements. Topics in taxatio	f planning and co	om introductory a ontrol necessary fo	or the accounting	component (	of a business plan. These include	e cash managen	nent, compreh	nensive budgets, and fo	recasted
СОВ	ACCT	ACCT	3910	Internship		Internship	1 to 3	3	BLD	1	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: Internship experience that provides of credit hour). Intended for experiences	oportunities to le		ng in day-to-day a	-				eeks (120 hours neede	d to earn 1
СОВ	ACCT	ACCT	4200	Assurance Services and Internal Cont	rols	Lecture	3	0		N	U30		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:	ACCT 3040								
		COURSE DESC:		A financial auditing course focused on controls of various business cycles nee				sis for the in	dependent auditor's opinion on	the fair present	tation of the fi	nancial statements. Ex	amines internal
СОВ	ACCT	ACCT	4400	Single-entity Accounting and Tax Plar		Lecture	3	0		N	U30		0
		ELIGIBLE GRADE		GEC1: A-F REQUISITE:	ACCT 3400 and								
		COURSE DESC:		Compensation planning and multi-juri		` '	dditional advance	ed tax planni	ng topics in corporate and partr	nership formatio	on, distributio	ns, liquidations, and res	structuring.
СОВ	ACCT	ACCT	4500	Accounting for Non-Business Entities Contemporary Professional Issues		Lecture	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE:	ACCT 3040 and	` '	ial ranarting, fun	d accounting	, budgeting and control, conton		ting issues		
СОВ	ACCT	ACCT	4520	Accounting theory for governmental a Advanced Auditing	ina nonprofit org	Lecture	iai reporting; tuni 3	accounting 0	; budgeting and control; conten	nporary account	U30		0
JOB	ACCI	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	ACCT 4200								U
		COURSE DESC:		Auditing theory and practice with emp				_				g techniques.	
COB	ACCT	ACCT ELIGIBLE GRADE	4600	Multiple-Entity Accounting and Tax P GEC1: A-F REQUISITE:	-	Lecture ACCT 3400 and Sr	. 3	0	3; CAP	N	U30		0
		COURSE DESC:	:5:	GEC1: A-F REQUISITE: Acct 4600	ACC1 3050 and	ACCT 3400 and Sr							
				Multiple-Entity Accounting and Tax Platax Implications of business combinati conduct, civility, leadership and sustai life-long research skills, advance critic	ons. As the caps	tone course for the n integral part of th	e accounting maj	or, we will in ourse is desig	clude discussions of the accoun	tant's role in so	ciety. In parti	cular, the accountant's	role in ethical
				The primary references for this class a	re the Accountin	g Standards Codifi	cation and hando	uts posted o	n the class forum.				
СОВ	ACCT	ACCT	4700	Data Analytics for Accounting		Lecture	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course covers the analysis of data accounting information. Hands-on ex whether and how data improves busing	periences develo ness performance	p skills with select e, creates opportu	software tools us nities, and/or crea	sed in data a ates risks. In	nalytics for accounting profession of the contract of the cont	onals. This cour elopment is cond	se challenges : centrated on a	students to think critical inalysis and use of the o	ally about data acquired.
				Students gain experience with the tec knowledge and skills. Please keep in n						-	usea in this co	ourse to ennance a stud	ient's
СОВ	ACCT	ACCT	4900	Special Topics in Accounting		Seminar	1 to 3	9	extensive use of the computer (		U30		0
-		ELIGIBLE GRADE		GEC1: A-F REQUISITE:	Permission req			-			<del>-</del>		-
		COURSE DESC:		Selected topics of current interest in a			earch based. Deliv	erables may	include exams, research papers	, and case studi	ies.		
СОВ	ACCT	ACCT	4910	Internship		Internship	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: Internship experience that provides of needed to earn 1 credit hour). Intende		earn by participatin						ee consecutive weeks (	120 hours

					SORTED BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	ACCT	ACCT	4930	Independent Research	Ind Study	1 to 3	10		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Pern Research in selected fields of accounting un	nission required der direction of faculty memb	er.						
СОВ	ACCT	ACCT	4931H	Honors Startup Decision Making with Acco	•	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Pern Introduction to analyzing business gaps and Business Honors Program capstone experier		ousiness needs to		reation of a financial business p	lan for a startup	company. Thi	s is the initial phase of	the College of
СОВ	ACCT	ACCT	4931H	Honors Startup Decision Making with Accord	unting I Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Pern Introduction to analyzing business gaps and Business Honors Program capstone experier		ousiness needs to		reation of a financial business p	lan for a startur	company. Thi	s is the initial phase of	the College of
СОВ	ACCT	ACCT	4932H	Honors Startup Decision Making with Accor	unting II Research	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ACC In-depth analysis of business gaps, budgetin prior cohort's startup company) and results		•				the creation of	f a startup company (or	expansion of a
COB	ACCT	ACCT	4932H	Honors Startup Decision Making with Acco	-	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ACC In-depth analysis of business gaps, budgetin prior cohort's startup company) and results						the creation of	f a startup company (or	expansion of a
СОВ	ACCT	ACCT	4940H	Honors Thesis	Research	1 to 3	10	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Pern Thesis for honors students. Research is inst	nission required of director of ructor directed.	honors studies						
СОВ	ACCT	ACCT	5010	Intermediate Accounting Concepts	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES	C:	GEC1: A-F REQUISITE: This course studies the conceptual framewo intangible operating assets, investments, lia contingencies, stockholders' equity, and spe	bilities, and associated revenucial problems associated with	ies and expenses revenue recogn	s, including apition are also	pplication of compound interes	t techniques. N	leasurement a		for
COB	ACCT	ACCT	5020	Advanced Accounting Concepts I	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ACC This course studies advanced accounting to	T 5010 pics in the following areas: Ma	inagerial Accoun	ting, Cost Acc	counting, Taxation and Account	ing Information	Systems.		
СОВ	ACCT	ACCT	5030	Advanced Accounting Concepts II	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ACC This course studies advanced accounting to Accounting	T 5010 pics in the following areas: Au	diting, Forensic A	Accounting ar	nd Fraud Examination, Advance	d Financial Acco	ounting and Go	overnmental/Not-for-Pr	ofit
COB	ACCT	ACCT	5900	Special Topics in Accounting	Seminar	1 to 3	9		1	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Pern Selected topics of current interest in accoun	nission required Iting area. Course will be resea	arch based. Deliv	erables may	include exams, research papers	s, and case stud	ies.		
СОВ	ACCT	ACCT	5930	Independent Study	Ind Study	1 to 3	6	, , , ,	N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Adm Research in selected fields of accounting un-	nission to COB graduate or cer der direction of faculty memb		or permissio	n				
СОВ	ACCT	ACCT	6100	Advanced Managerial Accounting and Deci	sion Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		Making GEC1: A-F REQUISITE: An in-depth study of management accountii information for decision-making and contro product costing.	•		-	•		-		-
COB	ACCT	ACCT	6200	Advanced Auditing and Assurance Services	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE:  An examination of the nature of assurance s systems. Course covers advanced issues wh review engagements, scope of services issue	ich arise in audit practice incl	uding audit repo	rting issues, f	raud detection and reporting, a			•	

					SORTED BY College, Dep	our time into senio	oi, Fictix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
					•			General Education			eLearn Options	
COB	ACCT	ACCT	6250	Forensic Accounting and Fraud Examination	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: This course is designed to help students apply	, their accounting auditing	information sust		munication chills and build the f	aransis and av	amination skill	s needed to detect fin	ancial fraud
		COOKSE DESC	•	perform litigation support services and prepa	, 0, 0,	,						anciai irauu,
СОВ	ACCT	ACCT	6300	Financial Accounting Theory and Research	Lecture	3	0	omio are riiginiy varaea in the ra	N	G40	accounting.	0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC		An examination of the foundations and applic	cations of accounting theory	as it relates to fi	nancial accou	inting and reporting. The course	draws upon e	xisting research	h which provides evide	ence about the
				applicability of accounting theory to the finar	ncial reporting process for b	usiness enterprise	es which prep	pares financial statements in acc	ordance with g	enerally accep	ted accounting princip	oles.
COB	ACCT	ACCT	6400	Income Tax Research, Planning and Special 1	Topics Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:				and the second	1.00			
con	ACCT	COURSE DESC		Students learn how to research complex tax i				e course is the application of the			facing accounting pra	
COB	ACCT	ACCT	6500	Professional Ethics and Communication for Accountants	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course is designed to help students in the	eir ethical obligations and d	ecision making to	meet their re	esponsibilities under the profess	sions' code of c	onduct. These	skills should help stur	dents ensure
				that their work meets the highest standards of					-			
				theories; identifying and resolving ethical dile issues and cases in accounting practice; issue								
				involving practicing accountants.	s and cases involving the co	de of Froressione	r conduct. II	radation, this course provides s	reaction theory	and practice i	ii orai ana writteri con	minameation
СОВ	ACCT	ACCT	6700	Analytics for Accounting Decision-Making	Seminar	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course is designed to help students deve		•	-	•	_			•
				critical thinking skills are highly valued in the	•	•			,	-	• •	
				thinking when using analytics for accounting extract data from accounting information sys	•						echniques, and basic s	KIIIS IN TOOIS TO
СОВ	ACCT	ACCT	6800	Contemporary Topics in Accounting	Lecture	3	0	or information for accounting a	N	G40		0
005	7.001	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	2000010	J	Ü			0.0		· ·
		COURSE DESC		This course is an application of the theory un	derlying financial accounting	g and reporting a	nd the interre	elationships between the differe	nt accounting	sub-disciplines	. Cases and problems	are utilized to
				illustrate contemporary issues related to star								
				analysis that management uses to make busing requirements change the way companies and								
				Capstone Experience for our program. Specif	•			,	,		· ·	
				program.	,, ,,							
СОВ	ACCT	ACCT	6900	Special Topics in Accounting	Seminar	1 to 3	6			G40		
		ELIGIBLE GRAD			ission required		Ü		N	040		0
		COURSE DESC					Ü		N	G40		0
COB				Selected topics of current interest in account	ing area.							
	ACCT	ACCT	6930	Independent Study		1 to 3	6		N N	G40		0
	ACCI	ELIGIBLE GRAD	<b>6930</b> DES:	Independent Study GEC1: A-F REQUISITE:	ing area. Ind Study							
COR		ELIGIBLE GRAI	<b>6930</b> DES: :	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und	ing area. Ind Study er direction of faculty mem	per.	6		N	G40	CORRESPOND	0
СОВ	ACCT	ELIGIBLE GRAI COURSE DESC ATCH	6930 DES: : 1030	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures	ing area. Ind Study						CORRESPOND	
СОВ		ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI	6930 DES: : 1030 DES:	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures GEC1: A-F REQUISITE:	ing area. Ind Study Ind Study er direction of faculty memi	oer. 3	6	e the accounting cycle, financial	N N	G40 U20		0
СОВ		ELIGIBLE GRAI COURSE DESC ATCH	6930 DES: : 1030 DES:	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures	Ind Study Ind Study er direction of faculty memi Lecture e businesses and merchand	per. 3 ising enterprises.	6 0 Topics includ		N N statement pre	G40 U20 eparation, and f		0
СОВ		ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI	6930 DES: : 1030 DES:	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures GEC1: A-F REQUISITE: Fundamental accounting principles for service	Ind Study Ind Study er direction of faculty memi Lecture e businesses and merchand	per. 3 ising enterprises.	6 0 Topics includ		N N statement pre	G40 U20 eparation, and f		0
	ACCT	ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI COURSE DESC	6930 DES: : 1030 DES: :	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures GEC1: A-F REQUISITE: Fundamental accounting principles for service the components of asset, liability and equity	Ind Study  er direction of faculty memi  Lecture  e businesses and merchand accounts. Covers the incom  Lecture	per. 3 ising enterprises. e statement, bala	6 0 Topics includ nce sheet, ov		N N statement pre h flow stateme	G40 U20 eparation, and f	financial statement an	0 0 alysis. Analyzes
СОВ	ACCT	ELIGIBLE GRAL COURSE DESC ATCH ELIGIBLE GRAL COURSE DESC ATCH ELIGIBLE GRAL COURSE DESC	6930 DES: : 1030 DES: : 1040 DES:	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures GEC1: A-F REQUISITE: Fundamental accounting principles for service the components of asset, liability and equity Managerial Accounting Procedures GEC1: A-F REQUISITE: ATCH Accounting procedures for managerial accounting	Ind Study er direction of faculty meminecture e businesses and merchand accounts. Covers the incomal Lecture  1030 nting including job/process	ising enterprises. e statement, bala 3 costing, cost beha	6  Topics includ nce sheet, ov 0	vner's equity statement and cas	N N statement pre h flow stateme N ferential analy:	G40  U20 eparation, and fent.  U20 sis and capital i	financial statement an	0 0 alysis. Analyzes 0
	ACCT	ELIGIBLE GRAL COURSE DESC ATCH ELIGIBLE GRAL COURSE DESC ATCH ELIGIBLE GRAL COURSE DESC ATCH	6930 DES: : 1030 DES: : 1040 DES: : 2030	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures GEC1: A-F REQUISITE: Fundamental accounting principles for service the components of asset, liability and equity Managerial Accounting Procedures GEC1: A-F REQUISITE: ATCH Accounting procedures for managerial accounting procedures for managerial accounting Accounting Procedures	Ind Study er direction of faculty meminecture e businesses and merchand accounts. Covers the incomal Lecture  1030 nting including job/process s Lecture	per. 3 ising enterprises. e statement, bala 3	6 0 Topics includ nce sheet, ov 0	vner's equity statement and cas	N N statement pre h flow stateme N	G40  U20 eparation, and fent.  U20	financial statement an	0 0 alysis. Analyzes
СОВ	ACCT	ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI ELIGIBLE GRAI	6930 DES: : 1030 DES: : 1040 DES: : 2030 DES:	Independent Study  GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures  GEC1: A-F REQUISITE: Fundamental accounting principles for service the components of asset, liability and equity Managerial Accounting Procedures  GEC1: A-F REQUISITE: ATCH Accounting procedures for managerial accounting procedures for managerial accounting and Governmental Reporting Procedure  GEC1: A-F REQUISITE: ATCH	Ind Study er direction of faculty memilecture e businesses and merchand accounts. Covers the incom Lecture 1030 nting including job/process s Lecture 1030	ising enterprises. e statement, bala 3 costing, cost beha	6  Topics includ nce sheet, ov 0  svior, budgeti	vner's equity statement and cas	N N statement pre h flow stateme N N ferential analy:	G40  U20 eparation, and fent.  U20 sis and capital i	financial statement an  CORRESPOND  investment.	0 0 alysis. Analyzes 0 0
СОВ	ACCT	ELIGIBLE GRAL COURSE DESC ATCH ELIGIBLE GRAL COURSE DESC ATCH ELIGIBLE GRAL COURSE DESC ATCH	6930 DES: : 1030 DES: : 1040 DES: : 2030 DES:	Independent Study  GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures  GEC1: A-F REQUISITE: Fundamental accounting principles for servic the components of asset, liability and equity Managerial Accounting Procedures  GEC1: A-F REQUISITE: ATCH Accounting procedures for managerial accounting and Governmental Reporting Procedure  GEC1: A-F REQUISITE: ATCH Consideration of data sources, forms, and filing	Ind Study er direction of faculty memil Lecture e businesses and merchand accounts. Covers the incom Lecture  1030 nting including job/process s Lecture  1030 ng requirements for payroll	ising enterprises. e statement, bala 3 costing, cost beha	6  Topics includ nce sheet, ov 0  svior, budgeti	vner's equity statement and cas	N N statement pre h flow stateme N N ferential analy:	G40  U20 eparation, and fent.  U20 sis and capital i	financial statement an  CORRESPOND  investment.	0 0 alysis. Analyzes 0
СОВ	ACCT ACCT	ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI COURSE DESC	6930 DES: : 1030 DES: : 1040 DES: : 2030 DES:	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures GEC1: A-F REQUISITE: Fundamental accounting principles for service the components of asset, liability and equity Managerial Accounting Procedures GEC1: A-F REQUISITE: ATCH Accounting procedures for managerial accounting and Governmental Reporting Procedure GEC1: A-F REQUISITE: ATCH Consideration of data sources, forms, and fillistate, and federally required reports and procedures.	Ind Study er direction of faculty memiliary Lecture e businesses and merchand accounts. Covers the incom Lecture  1030 nting including job/process Lecture  1030 ng requirements for payroll cedures.	ising enterprises. e statement, bala 3 costing, cost beha 3 taxes, income tax	6  O  Topics includ nce sheet, ov 0  Evior, budgeti 0  ess, withhold	vner's equity statement and cas	N  statement pre h flow stateme N  ferential analy N  nployment rep	G40  U20 Eparation, and fent.  U20 Sis and capital i  U20 Dorts, and a wid	financial statement an  CORRESPOND  investment.	0 0 alysis. Analyzes 0 0 cialized local,
СОВ	ACCT	ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI COURSE DESC ATCH ELIGIBLE GRAI ELIGIBLE GRAI	6930 DES: : 1030 DES: : 1040 DES: : 2030 DES:	Independent Study GEC1: A-F REQUISITE: Research in selected fields of accounting und Financial Accounting Procedures GEC1: A-F REQUISITE: Fundamental accounting principles for service the components of asset, liability and equity Managerial Accounting Procedures GEC1: A-F REQUISITE: ATCH Accounting procedures for managerial accounting and Governmental Reporting Procedure GEC1: A-F REQUISITE: ATCH Consideration of data sources, forms, and fillistate, and federally required reports and procedured Data Processing Accounting Procedure Data Procedure Data Processing Accounting Procedure Data P	Ind Study er direction of faculty memiliary Lecture e businesses and merchand accounts. Covers the incom Lecture  1030 nting including job/process Lecture  1030 ng requirements for payroll cedures.	ising enterprises. e statement, bala 3 costing, cost beha 3 taxes, income tax	6  0  Topics includ nce sheet, ov 0  evior, budgeti 0  es, withhold	vner's equity statement and cas ing, performance evaluation, dif ing taxes, FICA, sales taxes, uner	N N statement pre h flow stateme N N ferential analy:	G40  U20 eparation, and fent.  U20 sis and capital i	financial statement an  CORRESPOND  investment.	0 0 alysis. Analyzes 0

						JONIED	Di Conege, Dep	ar timerry serior	JI, I I CIIA					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	ACCT	ATCH	2050	Manufacturing A	ccounting		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F Study of cost beha		•	ATCH 1040) and M reports for manuf		o order costs	; process costs; standard costs;	overhead alloc	ation methods		
СОВ	ACCT	ATCH	2090	Business Statistic	s		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F Basic statistics, de	REQUISITE: emonstrated and deve	eloped through p	oroblems typical o	f actual business s	situations. Pr	ocedures and applications of st	atistical analys	is and inference	e as they relate to busir	ness activity.
СОВ	ACCT	ATCH	2250	Federal Income T	ax Procedures		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F Comprehensive co		ATCH 2030 of federal incor	me taxation and p	reparation of indi	vidual, partn	ership, and corporation tax retu	urns.			
СОВ	ACCT	ATCH	2330	Accounting Inforr	nation Systems		Lecture	3	0		N	U20		0
		ELIGIBLE GRA			ounting principles and		data accumulation			es employed by professional acurrose financial statements for				
СОВ	ACCT	ATCH	2410	<b>Auditing Procedu</b>	res		Lecture	3	0		N	U20		0
		ELIGIBLE GRA				-		onal ethics, audit	files and wo	rking papers, legal responsibiliti	ies, internal co	ntrol, tests of t	ransactions, audit proc	edures and
СОВ	ACCT	ATCH	2900	Special Topics in A	Accounting Technolog	gy	Lecture	1 to 15	999		N	U20		0
		ELIGIBLE GRA		GEC3: A-F, CR Specific course co	REQUISITE: ntent will vary with of	ffering.								
СОВ	ACCT	ATCH ELIGIBLE GRA COURSE DES		Independent Stud GEC1: A-F Supervised indepe	ly REQUISITE: endent study projects	in accounting te	Lecture echnology.	1 to 6	6		N	U20		0

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	AIS	MIS	2020	Business Information Systems	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: COB and W Addresses issues that arise in dealing with manage technologies, information development, and impa Major attention is given to the implications of info	ct of information system	business resource ms on business or	. As an intro ganizations a	at a variety of levels, from person			•	•
СОВ	AIS	MIS	2021	Business Information Systems Nonmajor	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Not COB m Addresses issues that arise in dealing with manage technologies, information development, and impa Major attention is given to the implications of info	ment information as a ct of information system	business resource ms on business or	. As an intro ganizations a	at a variety of levels, from person	ment information		•	•
СОВ	AIS	MIS	2200	Systems Analysis and Design	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Provides an introduction to Systems Analysis and I focus on object modeling and project managemen and security. Students will analyze and design info	t. Students also learn a	about output and	user interfac	e design, data design, systems	architecture an	-		
СОВ	AIS	MIS	2800	<b>Business Intelligence and Information Manageme</b>	ent Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Provides an introduction to database terminology, problems. Topics include the relational model, dat intelligence concepts, data mart and data warehou	abase normalization, b	asic and complex	database de	sign, implementing a SQL datab	base, basic and	advanced SQL	queries and subqueries	s, business
СОВ	AIS	MIS	2900	Special Topics in Management Information System	<b>ms</b> Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
СОВ	AIS	MIS	2910	Internship	Internship	1 to 2	6	BLD	1	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Permission Internship experience that provides on-site exposu	required and 2.5 GPA are to general business	operations and pr	ocedures. In	tended for experiences followi	ing the freshma	n year.		
СОВ	AIS	MIS	3200	Systems Development	Lecture	3	0	·	N	, U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: WARNING:	No credit if MIS 3201							
		COURSE DESC		Teaches the fundamentals of business application	· · · · · · · · · · · · · · · · · · ·			mming language, framed in rele				
COB	AIS	MIS	3800	Cybersecurity for Business Information Systems	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course covers key topics and helps students b cybersecurity controls, and cybersecurity policies.							cybersecurity risk analy	ysis, business
СОВ	AIS	MIS	3910	Internship	Internship	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC6: CR, PR, F REQUISITE: Permission Internship experience that provides opportunities sophomore year.	required and 2.5 GPA to learn by participatin	g in day-to-day ac	tivities of a b	ousiness concern for at least for	ur consecutive v	weeks. Intend	ed for experience follov	ving the
СОВ	AIS	MIS	4200	Information System Consulting Project	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MIS 2020 a Provides a refresher on system development techi		students with ex	perience wo	rking on an information system	consulting/dev	velopment pro	piect using live clients.	
СОВ	AIS	MIS	4580	Advanced Business Intelligence	Lecture	3	0	8 , , , ,	N	U30	.,	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MIS 2800 Builds on the concepts learned in MIS 2800. There businesses looking to gain insight from their data. "all data," students will understand how to addres	We will work with the	data modeling, pro	ocessing, and	d computation techniques to re				
СОВ	AIS	MIS	4800	MIS Capstone	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MIS 2020 a This capstone seminar is designed to accomplish the Intelligence Systems and Collaboration Systems), 2 networking skills.		ouild deep busines						

						SOKIED B	r College, Del	partment/Scno						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	AIS	MIS	4900	Special Topics			Lecture	1 to 3	6		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	MIS 2200 and 280	00							
				PR										
		COURSE DESC			urrent interest in	the management info			_					_
COB	AIS	MIS	4910	Internship			Internship	1 to 3	6	BLD	ı	U30		0
		ELIGIBLE GRA COURSE DESC		GEC6: CR, PR, F	REQUISITE:	Permission requir	red							
СОВ	AIS	MIS	 4935	Readings in MIS	ormation systems	related internship	Ind Study	1 to 3	6		1	U30		0
СОВ	Alb	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Permission requi	•	1 10 3	U		'	030		U
		COURSE DESC		PR	•	Information Systems	cu							
СОВ	AIS	MIS	 4940	Independent Res	-	illioilliation systems	Research	1 to 3	6	BLD	1	U30		0
СОВ	Alb	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Permission requi		1 (0 3	U	BLD	•	030		U
		LLIGIBLE GIVA	DLJ.	PR	REQUISITE.	remission requi	eu							
		COURSE DESC	<u>:</u> :			gement information s	ystems under th	e direction of a fa	aculty membe	er. Student must submit a pro	oposal and have it	accepted by a	a faculty member befor	e receiving
СОВ	AIS	MIS	4970H	Honors Thesis			Tutorial	1 to 3	12		1	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	Permission requi	red of director o	f honors studies						
		COURSE DESC	<u>:</u>	PR Honors thesis wor	rk.									
СОВ	AIS	MIS	5900	Special Topics			Lecture	1 to 3	6		1	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requi	red							
		COURSE DESC	<b>:</b> :	Special topics of c	urrent interest in	the management info	rmation system	s area.						
СОВ	AIS	MIS	6900	Special Topics in I	MIS		Lecture	1 to 3	6		1	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requi	red							
		COURSE DESC	<b>:</b>	Graduate seminar	r in current Mana	gement Information S	ystems topcis.							
СОВ	AIS	MIS	6910	Internship in MIS			Internship	1 to 3	6		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F	REQUISITE:	Permission requir	red							
		COURSE DESC		Internship in Man	agement Informa	ition Systems.								
COB	AIS	MIS	6935	Readings in MIS			Ind Study	1 to 3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requi	red							
		COURSE DESC			in Management	Information Systems.								
СОВ	AIS	MIS	6940	Independent Res	_		Research	1 to 3	6		N	G40		0
005	7.110	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Permission requi		1103	ŭ			0.0		v
		COURSE DESC	:	Research under d	irection of faculty	member.								
СОВ	AIS	QBA	1720	Introduction to In	nformation Analy	sis and Descriptive	Lecture	3	0	ACSW	N	U10		0
				Analytics										
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:					1 - 1 - 2 11 1				
		COURSE DESC	. <b>.</b>	management deci	isions using softw	are tools. Topics inclu	de the organizat	tion of data, centi	ral tendency a	alyze business problems and and dispersion, estimation ar results using effective inform	nd hypothesis test		-	• • •
СОВ	AIS	QBA	1721			sis and Descriptive	Lecture	3	0	results using effective inform	N	U30		0
		<b>~</b>		Analytics (Nonma		coonpute	20000.0	3	Ŭ		•••	-50		Ü
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Not COB except E	3S6108, AA5006	; and WARNING:	no credit if ta	aken after QBA 1720				
		COURSE DESC	<b>:</b> :	simple and multip	ole linear regressi	on analysis, and the us	se of Excel in sta	tistical analysis. It	also introdu	zation of data, measures of c ces effective information des : decisions using personal cor	igns to help solve	business prob		
				pusitiess probletti	s and develop file	, r quanty milomiation	ucoigno tilat IIII	orm and support	management	. accisions using personal cor	iipatei soitwaie t	oois.		

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	AIS	QBA	2010	Introduction to Bu	siness Statistics		Lecture	4	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	MATH 1200 or h 2110	nigher or math pla	cement level 2 ar	nd WARNING:	no credit for both this course	e GEOG 2710 or 0	GEOL 3050 or IS	E 3040 or 3200 or MA	TH 2500 or PSY
		COURSE DES	C:	•		and statistics. Incl	-			and dispersion, probability con ariance, nonparametric statist		•		istributions,
СОВ	AIS	QBA	2720	Business Analytics			Lecture	3	0	FQR	N	U30		0
		ELIGIBLE GRA		critically and analy	tically, and understa mage today's organi	and how to analyz	on of data to drive ze the internal and	l external enviror	nments of bus	eaches students how to apply siness organizations. Students I in business to summarize and	in this course ga	in an understar	nding of how analytica	l methods are
СОВ	AIS	QBA ELIGIBLE GRA COURSE DES		GEC3: A-F, CR	Quantitative Busines REQUISITE: ntent will vary with o	·	Lecture	1 to 15	999		N	U30		0
СОВ	AIS	QBA	3720	Predictive Analytic	•	Ü	Lecture	3	0		N	U30		0
СОВ	AIS	<b>QBA</b> ELIGIBLE GRA	<b>4720</b> ADES:	relationships that relationships that	are found are used t experts may overloo hieve the course lea	to make proactive ok, or may not kno	e, future-based, da ow at the time of t students utilize so Lecture	ta-driven decisio he analysis. This	ns. Predictive course covers	I form of analysis that aims to analytics is an important fields a variety of predictive analyt ally used in business to develop	d of study becaus ics techniques a	se techniques th nd theories fror	hat are used can find c m the viewpoint of var	omplex ious business
		COURSE DES		Prescriptive analyt optimal strategies software tools that	ics uses multiple tec that can improve th t are commonly use ousiness scenarios th	chniques that reco e results related d by business pro	ommend which co to business decision fessionals. Studen	ons. In this course ts apply optimiza	e, students are Ition techniqu	er should take within a busines e introduced to concepts relat ues to solve problems related t ug. In addition, students develo	ted to developing to assignment, to	g various linear ransportation, a	and non-linear models as	s within s well as
СОВ	AIS	QBA	4900		rtainty. <b>Quantitative Busines</b>	ss Analysis	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR Specific course cor	REQUISITE:	offering.								
СОВ	AIS	QBA	5720	Predictive Analytic	cs	•	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		relationships that relationships that	are found are used t experts may overloo	to make proactive ok, or may not kno	n stored within da e, future-based, da ow at the time of t	ta-driven decisio he analysis. This	ns. Predictive course covers	form of analysis that aims to analytics is an important field a variety of predictive analyt ly used in business to develop	d of study becaus ics techniques a	se techniques th nd theories fror	hat are used can find c m the viewpoint of var	omplex ious business
СОВ	AIS	QBA	5730	Prescriptive Analy	tics		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		optimal strategies major software to	that can improve th	e results related in	ommend which co to business decision ess professionals.	ons. In this course Students will con	e, students wil duct an analys	er should take within a busines Il be introduced to concepts r sis of assignment, transportat Il develop simulation models a	elated to develo ion, and networ	ping various lind k models as wel	ear and non-linear mo Il as investigate other l	dels within ousiness

College Dept Subj Cat # Title Component Cred Hours Hours General Education Perm Level eLearn Options Majors Set Aside							SOKIED	BY College, Dep	partment/Scno						
Column   C	College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
Part   Course   Co	СОВ	FIN	FIN	2010	Basic Personal Fin	ance		Lecture	3	0	2SS	N	U30		0
Part   Course   Co			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:									
Part							includes understan	d in the sources of	personal income	and how cor	nsumers spend, manage risk a	nd save. Method	ds for saving an	nd investing will be pres	sented. The
Part					importance of per	sonal credit score	es and consumer de	ebt, including credi	t cards, automobi	le loans and	home mortgages will be discu	issed. Topics will	also include go	al setting, household b	udgeting and
Part   Fig.					major purchase de	ecision making. Th	nere will also be a d	liscussion of retire	ment planning an	d the various	ways to prepare for retireme	nt. Students wil	I be trained to	calculate mortgage and	d car Ioan
REQUISITE   REQU					payments and the	value of an inves	tment. The purpos	se of this course is	to prepare studer	its to solve p	ersonal financial problems an	d make good fina	incial decisions		
Column   Fine   Property   Prop	COB	FIN	FIN	2900	Special Topics in F	inance		Lecture	1 to 15	999		N	U30		0
No.			ELIGIBLE GRA	ADES:	GEC3: A-F, CR	REQUISITE:									
Course   Decision   Course   Decision   Course   Decision   Course   Decision   Course   Decision			COURSE DES	C:	Specific course cor	ntent will vary wit	th offering.								
Column   Fine	COB	FIN	FIN	2910	Internship			Internship	1 to 3	6	BLD	1	U30		0
Fin			ELIGIBLE GRA	ADES:	GEC6: CR, PR, F	REQUISITE:	Permission req	uired and 2.5 GPA							
Course   Description   Course   Description   Course   Description   D			COURSE DES	C:	Internship experie	nce that provides	on-site exposure t	o general business	operations and p	rocedures. Ir	ntended for experiences follow	wing the freshma	ın year.		
State   Stat	COB	FIN	FIN	3000	Introduction to Co	orporate Finance		Lecture	3	0		N	U30		0
Final   Fina			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	(ACCT 1005 or	1010) and WARNII	NG: No Credit if ta	ken after the	e following: FIN 2400 and 310	0			
Fig.			COURSE DES	C:	Introduces the stu	dent to the basic	principles of short-	term and long-ter	m corporate finan	cial manager	ment.				
Fig.															
Course   Fin   Fin   Substitute   Substitu	COB	FIN	FIN	3001	Honors Finance Se	eminar		Seminar	1	0		I	U30		0
Fin								•							
ELGIBLE GRADES			COURSE DES	C:	Application of basi	ic principles of co	rporate financial m	anagement with e	mphasis on the hi	storical and	current business environment	and financial res	sources.		
COURSE DESC:   COU	COB	FIN	FIN	3001A	Honors Experience	e in Honors Finan	nce Seminar	Ind Study	0	0		N			0
Fin     Fin       200									1 concurrently						
ELIGIBLE GRADES: COURSE DESC: C			COURSE DES	C:	OHIO Honors curri	icular experience	in Honors Finance	Seminar							
COURSE DESC:    Source   Course   Cours	COB	FIN	FIN	3200	Financial Stateme	nt Analysis and F	inancial Modeling	Lecture	3	0		N	U30		0
Multiple industrial contexts.   Multiple industrial contexts															
FIN BILIGIBLE GRADES: CBC1: AF REQUISITE: FIN 3310   Section Are and municipal obligations. Consideration of effects on financial markets of Federal Reserve and Treasury policies.  COR FIN BIN 3310   Risk and ministrates for government securities and municipal obligations. Consideration of effects on financial markets of Federal Reserve and Treasury policies.  COR FIN BIN 3310   Risk and ministrates of Federal Reserve and Treasury policies.  COR FIN BIN 3310   Risk and ministrates of Federal Reserve and Treasury policies.  COR FIN BIN 3410   Investment Securities and municipal obligations. Consideration of effects on financial markets of Federal Reserve and Treasury policies.  COR FIN BIN 3410   Investment Securities and municipal obligations. Consideration of effects on financial markets of Federal Reserve and Treasury policies.  COURSE DESC:   GEC1: A-F   REQUISITE:   Enture   3   0   N   U30   U30   0    No U30   0			COURSE DES	C:			lraw insights regard	ling a firm's histori	cal financial posit	ion and perfo	ormance, and to make manage	ement and invest	ing decisions r	egarding its future pros	spects in
ELIGIBLE GRADES: COURSE DESC: Flow of funds and interest-price movements in money and capital markets. Supply of loanable funds and demand for funds in mortgage loan market, consumer credit market, corporate securities markets, and markets for government securities and municipal obligations. Consideration of effects on financial markets of Federal Reserve and Treasury policies.  COB FIN FIN 3310 Risk and insurance Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: COUR	600	F18.1		2270					2	•			1120		
COURSE DESC:    FIN   FIN   3310   Single of funds and intermets or government securities and municipal obligations. Consideration of effects on financial markets of Federal Reserve and Treasury policies.  COB   FIN   FIN   3310   RECIPIENT   Social importance of risk and its place   Description   Description	COB	FIN								U		N	030		0
markets, and markets for government securities and municipal obligations. Consideration of effects on financial markets of Federal Reserve and Treasury policies.    Fin   Fin   3310   Risk and Insurance   ReQUISITE:   Social importance of risk and its place in personal, business, and national life, including principles and methods of handling risk. Special interest in technique of insurance.    Fin   Fin   3410   Investments   ReQUISITE:   Social importance of risk and its place in personal, business, and national life, including principles and methods of handling risk. Special interest in technique of insurance.    Fin   Fin   3410   Investments   ReQUISITE:   Fin 3000 AND (MATH 1300, 1350, or 22011)   Social more risk in the control of the principles and methods of handling risk. Special interest in technique of insurance.    Fin   Fin   3410   Investments   ReQUISITE:   Fin 3000 AND (MATH 1300, 1350, or 22011)   Social more risk in the control of the principles and methods of handling risk. Special interest in technique of insurance.    Fin   Fin   3410   Investments   ReQUISITE:   Fin 3000 AND (MATH 1300, 1350, or 22011)   Social more risk in the control of the principles and methods of handling risk. Special interest in technique of insurance.    Fin   Fin   3410   Investments   ReQUISITE:   Fin 3000 AND (MATH 1300, 1350, or 22011)   Social more risk and its place in personal, business, and national life, including principles and methods of handling risk. Special interest in technique of insurance.    Fin   Fin   3410   Investments   Fin 3000 AND (MATH 1300, 1350, or 22011)   Social more risk and its place in personal, business, and national life, including principles and methods of handling risk. Special interest in technique of insurance.    Fin   Fin   3410   Investments   Fin 3000 AND (MATH 1300, 1350, or 22011)   Social more risk and national life, including principles and methods of handling risk. Special interest in technique of insurance.    Fin   Fin   3410   Investments   Fin 3000 AND (MATH 1300								,						Proceedings of the control of the co	
FIN BIN 3310 Risk and Insurance.    ELIGIBLE GRADES: COURSE DESC:   GEC1: AF   REQUISITE: Social importance of risk and its place in personal, business, and national life, including principles and methods of handling risk. Special interest in technique of insurance.    FIN			COURSE DES	C:										ait market, corporate s	ecurities
ELIGIBLE GRADES: COURSE DESC:  Social importance of risk and its place in personal, business, and national life, including principles and methods of handling risk. Special interest in technique of insurance.  PIN PIN 3410 Investments  GEC1: A-F REQUISITE: FIN 3000 AND (MATH 1300, 1350, or 2301)  COURSE DESC: This course covers the principles used by investors to identify and evaluate various investment alternatives.  COB FIN PIN 3910 Internship Application of the principles used by investors to identify and evaluate various investment alternatives.  COB FIN PIN 3910 Internship Application of the principles used by investors to identify and evaluate various investment alternatives.  COB FIN PIN 3910 Internship Application of the principles used by investors to identify and evaluate various investment alternatives.  COB FIN PIN 3910 Applied Investment wanagement Practicum Practicum Internship appearance of a business concern for at least four consecutive weeks. Intended for experience following the sophomore year.  COB FIN PIN 3921 Applied Investment wanagement Practicum Practicum Internship and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolios construction, monitoring, compliance, and reporting.  FIN PIN 4100 Personal Financial Planning Lecture Investment wanagement process including strategy, security selection, portfolios or real assets.  COB FIN PIN A100 Personal Financial Planning Lecture Investment wanagement process including strategy, security selection, portfolios or real assets.  COB FIN PIN A100 Personal Financial Planning Lecture Investment wanagement process including strategy.  COB FIN PIN A100 Personal Financial Planning Lecture Investment wanagement process including strategy.  COB FIN PIN A100 Personal Financia	COR	EINI	EIN	2210		-	ent securities and n				illialiciai illaikets oi i edelai i				0
COURSE DESC:  CO	СОВ	FIIN						Lecture	3	U		IN	030		U
COB FIN FIN 3410 Investments Lecture 3 0 NU30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000 AND (MATH 1300, 1350, or 2301) COURSE DESC: This course covers the principles used by investors to identify and evaluate various investment alternatives.  COB FIN FIN 3910 Internship GEC6: CR, PR, F REQUISITE: Permission required and 2.5 GPA COURSE DESC: Internship experience that provides opportunities to learn by participation in day-to-day activities of a business concern for at least four consecutive weeks. Intended for experience following the sophomore year:  COB FIN FIN 3921 Applied Investment Management Practicum Practicum Practicum Practicum Index in the students are responsible for all aspects of the investment management process including strategy, security selection, portfolios or remanged in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 V N U30 O							co in perconal bus	iness and national	life including pri	ncinles and n	nothods of handling risk Spec	rial interest in tec	hnique of incu	rance	
ELIGIBLE GRADES: COURSE DESC:  SEC1: A-F This course covers the principles used by investors to identify and evaluate various investment alternatives.  COB FIN FIN 3910 Internship SELIGIBLE GRADES: COURSE DESC: CO			COUNSE DES	С.	30ciai importance	oi risk ariu its pia	ice iii personai, bus	iness, and national	ine, including pri	ncipies and n	nethous of handling risk. Spec	lai iiiterest iii tec	illique of illsui	rance.	
ELIGIBLE GRADES: COURSE DESC:  SEC1: A-F This course covers the principles used by investors to identify and evaluate various investment alternatives.  COB FIN FIN 3910 Internship SELIGIBLE GRADES: COURSE DESC: CO	COB	FIN	FIN	3410	Investments			Lecture	3	0		N	U30		0
COB FIN FIN 3910 Internship GEC6: CR, PR, F REQUISITE: Permission required and 2.5 GPA COURSE DESC: Internship and evaluate various investment alternatives.  COB FIN FIN 3921 Applied Investment Management Practicum Practicum 1 6 BLG BLD N U30 O  ELIGIBLE GRADES: GEC6: CR, PR, F REQUISITE: Permission required and 2.5 GPA Internship experience that provides opportunities to learn by participation in day-to-day activities of a business concern for at least four consecutive weeks. Intended for experience following the sophomore year.  COB FIN FIN 3921 Applied Investment Management Practicum Practicum 1 6 BLD N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Selection into COB student investment group  COURSE DESC: Under the supervision of qualified faculty and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all assets of the investment management process including strategy, security selection, portfolios construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 V N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000	005					REOLIISITE:	EIN 3000 AND		-	Ü			050		•
COB FIN FIN 3910 Internship COURSE DESC: GEC6: CR, PR, F REQUISITE: Permission required and 2.5 GPA COURSE DESC: Internship experience that provides opportunities to learn by participation in day-to-day activities of a business concern for at least four consecutive weeks. Intended for experience following the sophomore year.  COB FIN FIN 3921 Applied Investment Management Practicum Practicum Practicum Investment group  COURSE DESC: GEC1: A-F REQUISITE: Selection into COB student investment group  COURSE DESC: Under the supervision of qualified faculty and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 0 N U30 0						-				nent alternat	ives.				
ELIGIBLE GRADES: COURSE DESC: Internship experience that provides opportunities to learn by participation in day-to-day activities of a business concern for at least four consecutive weeks. Intended for experience following the sophomore year.  COB FIN FIN 3921 Applied Investment Management Practicum Practicum 1 6 BLD N U30 0  ELIGIBLE GRADES: COURSE DESC: Under the supervision of qualified faculty and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000							,	,							
ELIGIBLE GRADES: COURSE DESC: Internship experience that provides opportunities to learn by participation in day-to-day activities of a business concern for at least four consecutive weeks. Intended for experience following the sophomore year.  COB FIN FIN 3921 Applied Investment Management Practicum Practicum 1 6 BLD N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Selection into COB student investment group  COURSE DESC: Under the supervision of qualified faculty and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000	СОВ	FIN	FIN	3910	Internship			Internship	1 to 3	6	BLD	1	U30		0
COURSE DESC: Internship experience that provides opportunities to learn by participation in day-to-day activities of a business concern for at least four consecutive weeks. Intended for experience following the sophomore year.  COB FIN FIN 3921 Applied Investment Management Practicum Practicum 1 6 BLD N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Selection into COB student investment group  COURSE DESC: Under the supervision of qualified faculty and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000			ELIGIBLE GRA	ADES:	•	REQUISITE:	Permission rea	•							
FIN 3921 Applied Investment Management Practicum 1 6 BLD N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Selection into COB student investment group  COURSE DESC: Under the supervision of qualified faculty and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN 4100 Personal Financial Planning Lecture 3 0 V N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000			COURSE DES	C:	Internship experie	nce that provides				ctivities of a	business concern for at least t	four consecutive	weeks. Intende	ed for experience follow	ving the
ELIGIBLE GRADES: COURSE DESC: Under the supervision of qualified faculty and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000					sophomore year.	•	• •	,, ,	, ,					·	•
COURSE DESC: Under the supervision of qualified faculty and staff and through hands-on experience, students gain knowledge, skills, and confidence in investment management by managing portfolios of real assets. The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000	СОВ	FIN	FIN	3921	Applied Investmen	nt Management	Practicum	Practicum	1	6	BLD	N	U30		0
The portfolios are managed in a professional manner, and the students are responsible for all aspects of the investment management process including strategy, security selection, portfolio construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Selection into	COB student invest	ment group						
construction, monitoring, compliance, and reporting.  COB FIN FIN 4100 Personal Financial Planning Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000			COURSE DES	C:	Under the supervi	sion of qualified f	aculty and staff and	d through hands-o	n experience, stud	dents gain kn	owledge, skills, and confidence	ce in investment i	management b	y managing portfolios	of real assets.
COB         FIN         FIN         4100         Personal Financial Planning         Lecture         3         0         N         U30         0           ELIGIBLE GRADES:         GEC1: A-F         REQUISITE:         FIN 3000         FIN 3000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>and the students a</td><td>re responsible for</td><td>all aspects o</td><td>of the investment managemen</td><td>nt process includi</td><td>ng strategy, se</td><td>curity selection, portfo</td><td>lio</td></td<>								and the students a	re responsible for	all aspects o	of the investment managemen	nt process includi	ng strategy, se	curity selection, portfo	lio
ELIGIBLE GRADES: GEC1: A-F REQUISITE: FIN 3000					construction, mon	itoring, complian	ce, and reporting.								
	СОВ	FIN	FIN	4100	Personal Financial	l Planning		Lecture	3	0		N	U30		0
COURSE DESC: Introduction to financial planning for individuals. This course will survey the topics of money management, insurance planning, investment planning, retirement planning, and estate planning.															
			COURSE DES	C:	Introduction to fin	ancial planning fo	or individuals. This	course will survey	the topics of mon	ey managem	ent, insurance planning, inves	stment planning,	retirement pla	nning, and estate planr	ning.

					SOR	TED BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	FIN	FIN	4110	Retirement Planning		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQU	IISITE: FIN 4100		6 (6 (4)						
		COURSE DESC			owledge of public and p	·	•	•	are analyzed and issues that in			re discussed.	
COB	FIN	FIN	4120	Estate Planning		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC				of wealth, consistent	with the client's g	oals. Legal, fii	nancial and nonfinancial aspec	ts of the proces	s, including top	pics such as wills, trusts	, probate,
COB	FIN	FIN	4140	Cases in Financial Plannin	g	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRAI				and FIN 4100	ant tonics in the s	ontext of the	financial planning process.				
COR	FIN		4280	•	on-making about persor	_	3	0	illialiciai piallillilg process.	N	1130		0
COB	FIN	FIN		Bank Management	UCITE FIN 2270	Lecture	3	U		N	U30		U
		ELIGIBLE GRAI		·	IISITE: FIN 3270	ablams of financial inc	titutions os vious	d bu managar	ment of these institutions				
		COURSE DESC		Analysis of objectives, fun				-	nent of these institutions.				
COB	FIN	FIN	4290	Advanced Bank Managen		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC			•	rstanding of bank mar	nagement by addre	essing advanc	ed topics relevant for these fir	nancial institutio	ons. Applied lea	arning is emphasized w	ith case studies,
СОВ	FIN	FIN	4360	Life Insurance	,	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F REQU	IISITE: FIN 3310 of life insurance. Principle				nd industrial insurance, and a	nnuities.			
СОВ	FIN	FIN	4420	Security Analysis		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQU		and FIN 3410 and QBA							
СОВ	FIN	FIN	4430	Equity security analysis us Fixed Income Security An				0		N	U30		0
СОВ	FIIN			•	•	Lecture	3	U		IN	030		U
		ELIGIBLE GRAI COURSE DESC		·		ind FIN 3410 and QBA f fixed income securiti		rest rate and	credit risk in the fixed income	portfolio.			
COB	FIN	FIN	4440	Financial Derivatives		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		·		ind FIN 3410 and QBA		rrent reading	s and derivatives trading simul	ations.			
СОВ	FIN	FIN	4460	Fixed Income & Futures	,,,,	Lecture	3	0		N	U30		0
005		ELIGIBLE GRAI			IISITE: FIN 3270 a		3	Ü			030		· ·
		COURSE DESC		This course explores the p	rinciples and practices g	overning the valuation			thods for managing interest rancome, commodity and other			income portfolio are st	udied and
СОВ	FIN	FIN	4470	Equity and Option Valuat		Lecture	3	0	•	N	U30		0
		ELIGIBLE GRAI			IISITE: FIN 3270 a								
		COURSE DESC					and qualitative m	ethods. Furth	er, the basics of equity deriva	tives are covere	d along with o	ption market mechanic	s and valuation
СОВ	FIN	FIN	4480	Portfolio Management		Lecture	3	0	3; CAP	N	U30		0
СОВ	FIIN	ELIGIBLE GRAI			IISITE: Sr and FIN	3000, 3200, 3270, 34			5, CAP	IN	030		O
		COURSE DESC	:	Decision-making processe	s in management of indi	vidual and institution	al securities portfo	lios. Theoreti	cal foundations of portfolio se	lection and con	struction.		
COB	FIN	FIN	4510	Intermediate Corporate F	inance	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC					porate setting. Co	rporations ar	e examined using many indust	ry relevant tool	s and models.	Other specific topics in	clude company
COR	FIN	FIN	4520		and capital allocation.	Lecture	3	0		N	U30		0
COB	LIIN			Entrepreneurial Finance	UCITE.	Lecture	J	U		IN	030		U
		ELIGIBLE GRAI COURSE DESC		Application of basic finance	-	•	•		ployees). Problems faced by p d throughout course, but cons				
СОВ	FIN	FIN	4550	International Finance	and the second second	Lecture	3	0	sagout course, but cons	N	U30	sec or company ob	0
200		ELIGIBLE GRAI			IISITE: FIN 3000	Lecture	3	J		14	030		· ·
		COURSE DESC				of corporate finance to	provide the tools	students nee	d to participate in a dynamic g	global business e	environment.		

#### SORTED BY College, Department/School, Prefix

May							SORTE	D BY College, Dep	artment/Scho	ol, Prefix					
FIN FIN 4590 Applied Corporate Finance Locture 3 0 3, CA* N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 0 3, CA* N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 0 3, CA* N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 0 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Advanced Corporate Finance Locture 3 N U30 0  FIN FIN 4590 Corporate Finance Locture Finance Locture 3 N U30 0  FIN FIN 4590 Corporate Finance Locture Finance Locture 3 N U30 0  FIN FIN 4590 Corporate Finance Locture Finance Locture 3 N U30 0  FIN FIN 4590 Corporate Finance Locture Finance Locture 3 N U30 0  FIN FIN 4590 Corporate Finance Locture Finance Fina												_	Subsidy		
	College	Dept	Subj	Cat #	litle			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
Part	СОВ	FIN	FIN	4580	Applied Corporat	e Finance		Lecture	3	0	3; CAP	N	U30		0
PN			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	FIN 3000 and	3270 and 4510							
No.			COURSE DES	C:	This course exami	nes advanced cor	porate finance top	oics presented throu	gh lecture and ca	ses including	g capital structure, capital buc	lgeting, payout p	olicy, and mer	gers and acquisitions. T	opics are
Course   Description   Descrip					explored using inc	lustry relevant to	ols and models an	d real time data.							
Signate   Sign	COB	FIN	FIN	4590	Advanced Corpor	ate Finance		Lecture	3	0		N	U30		0
Part					GEC1: A-F	REQUISITE:	FIN 3270								
Fine			COURSE DES	C:						-	, ,		g, capital struc	ture and external finance	cing, dividend
Recourse										•	s, and restructuring and reorg				
Course   Time   Course   Cou	СОВ	FIN				•				0		N	U30		0
Fin															
PLUGINE GRADES   COURSE DESC.   Co							s to financial mana				•				_
Case	COB	FIN			-	•			3	0	3; CAP	N	U30		0
Second   Final   Final   Apply   App								•						1 10 10 10 10 10 10 10 10 10 10 10 10 10	
			COURSE DES	L:	•	-		rprises. Planning cur	rent and long-rui	n tinanciai ne	eas, profit planning, allocatio	n of funds, raisin	g tunas, aiviae	na policies, expansion a	ana
Second Column   Second Colum	COR	EINI	EIN	4700		•	eorganization.	Locturo	2	0		N	1130		0
This course exposes students to various techniques in data analysis as applied to problems in the financial industry. Through experience with programming applications and modelling, students explore the least satisfies required to begin a career in that field.  Reference of a data analysis in the financial industry. Through experience with programming applications and modelling, students explore the beast satisfies required to begin a career in that field.  Reference is a data analysis as applied to problems in the financial industry. Through experience with programming and problems. The investment through the properties of the problems in the financial industry. Through experience with programming and problems. The investment through the problems in the financial industry. Through experience with throughout the problems in the financial industry. Through experience with throughout the problems in the financial industry. Through experience with throughout the problems in the financial industry. Through experience with throughout the problems in the financial industry. Through experience with throughout throughout throughout the problems in the financial industry. Through experience with throughout throughout throughout the problems in the financial industry. Through experience with throughout throug	СОВ	FIIN			•		ODA 2720 and					IN	030		U
the role of a data analysts in the financial world and learn the basis kills required to begin a career in that field.    Fin											cial industry. Through eynerie	nce with program	nming annlicat	ions and modelling stu	dents evolore
FIN   FIN   FIN   ELIGIBLE GRADES   ELIGIBLE GRADES   ECC: AF   REQUISITE:   Permission required   Course to Series of Serie			COOKSE DES	<b>c.</b>							, -	nee with program	illillig applicat	ions and modelling, sta	dents explore
ELIGIBLE GRADES: COURSE DESC: This course will prepare students to stife trive professional examinations. The Investment Company Products/Variable Unfocntracts Representative Exam (Series 6) and The Ohio Agent's Examination for Life, Accident and Health Insurance Series. Topics covered include mutual funds, variable annutiles, unit investment trusts, initial offerings of closed-end funds, life insurance, health insurance and other insurance products.  Beful River Series of Secial Typics in Finance Seminar 1 to 3 6 1 1 30 30 0  FIN PIN 4900 Special Typics in Finance Seminar 1 to 3 6 BLD I U30 0  FIN PIN 4910 Internship I	СОВ	FIN	FIN	4800		•						N	U30		0
COURSE DESC:  This course will prepare students to sit for two professional examinations. The Investment Company Products/Variable Life Contracts Representative Exam (Series 6) and The Ohio Agent's Examination for Life, Accident and Health Insurance Series. Topics covered include mutual funds, variable annutities, unit investment trusts, initial offerings of closed-ord funds, life insurance, and other insurance and other insurance products.  Secular Topics in Finance  Seminar 1 to 3 6 1 1 200 0 0  COURSE DESC:  Selected topics of current interest in finance area.  Seminar 1 to 3 6 BLD I 200 0 0  ELIGIBLE GRADES:  COURSE DESC:  Selected topics of current interest in finance area.  Seminar 1 to 3 6 BLD I 200 0 0  COURSE DESC:  COURSE DESC:  GEG2: AF, PR REQUISITE: Permission required Experience might include project-oriented assignments. The intern often has extended contact with customers or clients and might attend an participate in departmental meetings. Positions that are considered by the company as "trust rust" to full-time placement would be at this level.  COURSE DESC:  Readings in selected fields of finance. Topics selected by student in consultation with the instructor.  Security of the project of the project of the project of the participation of the participation. The course meeting week with the objective of preparing CFA Level I candidates.				NDFS:			•								
FIN 490 Special Topics in Finance Series. Topics covered include mutual funds, variable annuities, unit investment trusts, initial offerings of closed-end funds, life insurance, health insurance and other insurance products.  FIN 490 Special Topics in Finance Seminar 1 to 3 6 I U30 0  FIN ELIGIBLE GRADES: GEC2: AF, PR REQUISITE: Permission required COURSE DESC: Selected topics of current interest in finance area.  FIN 4910 Internship In						-			. The Investmen	t Company P	roducts/Variable Life Contrac	ts Representative	Exam (Series	6) and The Ohio Agent's	s Examination
Seminar 1 to 3 6 I U30 O Special Topics in Finance Seminar 1 to 3 6 I U30 O SPECIA FINAL PR REQUISITE: Permission required Seminar 1 to 3 6 BLD I U30 O SPECIAL PR REQUISITE: Selected topics of current interest in finance area.  OB FIN FIN 4910 Internship REQUISITE: Permission required Seminary Internship I to 3 6 BLD I U30 O SPECIAL PR REQUISITE: Permission required Seminary Internship Include project-oriented assignments. The intern often has extended contact with customers or clients and might attend and participate in departmental meetings. Positions that are considered by the company as "trail runs" to full-time placement would be at this level.  OB FIN FIN 4930 Readings in selected fields of finance required Seminary Internship Include project-oriented assignments. The intern often has extended contact with customers or clients and might attend and participate in departmental meetings. Positions that are considered by the company as "trail runs" to full-time placement would be at this level.  OB FIN FIN 4930 Readings in selected fields of finance required Seminary Internship Include Project-oriented assignments. The intern often has extended contact with customers or clients and might attend and participate in departmental meetings. Positions that are considered by the company as "trail runs" to full-time placement with slevel.  OB FIN 4930 Readings in selected fields of finance under direction of faculty member.  OB ELIGIBLE GRADES: GEC4: AF, CR, REQUISITE: Permission required PR  COURSE DESC: Research 1 to 3 9 BLD I U30 O O  OB FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 O O  OB FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 O O  OB FIN 4940H Honors Thesis Research 1 to 3 0 PR BLD I U30 O O  OB FIN 4940H Honors Thesis Research 1 to 3 D PR BLD I U30 O O  OB FIN 4940H Honors Thesis Research 1 to 3 D PR BLD I U30 O O  OB FIN 4940H Honors Thesis Research 1 to 3 D PR BLD I U30 O O  OB FIN 4940H Honors Thesis Research 1 to 3 D PR BLD I U30 O O  OB FIN 4940H Honors Thesis Research 1 to 3 D PR BLD I					for Life, Accident	and Health Insura	nce Series. Topics	covered include mu	itual funds, varia	ble annuities	, unit investment trusts, initia	l offerings of clos	ed-end funds,	life insurance, health in	surance and
ELIGIBLE GRADES: COURSE DESC: CREATING A 940 REQUISITE: COURSE DESC: COURSE DESC: COURSE DESC: CREATING A 940 REQUISITE: COURSE DESC: C					other insurance p	roducts.									
COURSE DESC: Selected topics of current interest in finance area.    PIN	COB	FIN	FIN	4900	Special Topics in I	inance		Seminar	1 to 3	6		1	U30		0
FIN 4910 Internship Internship I to 3 6 BLD I U30 0  ELIGIBLE GRADES: GECS: CR, PR, F REQUISITE: Permission required COURSE DESC: Experience might include project-oriented assignments. The intern often has extended contact with customers or clients and might attend and participate in departmental meetings. Positions that are considered by the company as "trial runs" to full-time placement would be at this level.  OB FIN 4930 Readings					GEC2: A-F, PR	REQUISITE:	Permission re	quired							
ELIGIBLE GRADES: COURSE DESC:  Experience might include project-oriented assignments. The intern often has extended contact with customers or clients and might attend and participate in departmental meetings. Positions that are considered by the company as "trial runs" to full-time placement would be at this level.  OB FIN FIN 4930 Readings  ELIGIBLE GRADES: COURSE DESC:  Readings in selected fields of finance. Topics selected by student in consultation with the instructor.  OB FIN FIN 4940 Independent Research  Research 1 to 3 6 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Research in selected fields of finance under direction of faculty member.  OB FIN FIN 4940 Honors Thesis  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors thesis.  FIN 4940 Honors Thesis.  FIN 4940 Course DESC: Honors thesis.  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors thesis.  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors thesis.  FIN 4940 Course DESC: Honors thesis.  GEC4: A-F, CR, REQUISITE: Permission required FIN 4940 Course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful variety of topics of covered by the exam and course related to finance, econo			COURSE DES	C:	Selected topics of	current interest i	n finance area.								
COURSE DESC: Experience might include project-oriented assignments. The intern often has extended contact with customers or clients and might attend and participate in departmental meetings. Positions that are considered by the company as "trial runs" to full-time placement would be at this level.  OB FIN 4930 Readings GEC2: A-F, PR REQUISITE: Permission required GEC2: A-F, PR REQUISITE: Permission required Readings in selected fields of finance. Topics selected by student in consultation with the instructor.  OB FIN FIN 4940 Independent Research Research 1 to 3 6 BLD I U30 0 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Research in selected fields of finance under direction of faculty member.  OB FIN FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  RESEARCH THE PROPOSED FOR THE PROPOSE PROPOSE PROPOSED FOR THE PROPOSE PROPOSED FOR THE PROPOSE PROPOSED FOR THE PROPOSE PROPOSED FOR THE PROPOSED FOR THE PROPOSE PROPOSED FOR THE PROPOSE PROPOSED FOR THE PROPOSE PROPOSED FOR THE PROPOSE PROPOSED FOR THE P	COB	FIN	FIN	4910	Internship			Internship	1 to 3	6	BLD	I.	U30		0
Considered by the company as "trial runs" to full-time placement would be at this level.    FIN   FIN   4930   Readings   Ind Study   1 to 3   6   I   U30   0					, ,			•							
FIN   FIN   4930   Readings   Readings   Ind Study   1 to 3   6   I   U30   0			COURSE DES	C:			-			ntact with cu	stomers or clients and might	attend and partic	ipate in depar	tmental meetings. Posit	ions that are
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required COURSE DESC: Readings in selected fields of finance. Topics selected by student in consultation with the instructor.  OB FIN FIN 4940 Independent Research Research 1 to 3 6 BLD I U30 O  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR COURSE DESC: Research in selected fields of finance under direction of faculty member.  OB FIN FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 O  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock					•	company as "tria	i runs" to full-time	•							
COURSE DESC: Readings in selected fields of finance. Topics selected by student in consultation with the instructor.  OB FIN FIN 4940 Independent Research Research 1 to 3 6 BLD I U30 O  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR COURSE DESC: Research in selected fields of finance under direction of faculty member.  OB FIN FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 O  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock	COR	FIN			•			•	1 to 3	6		1	030		0
OB FIN FIN 4940 Independent Research Research 1 to 3 6 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Research in selected fields of finance under direction of faculty member.  OB FIN FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock					/			•	ltation with the i						
ELIGIBLE GRADES:  GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Research in selected fields of finance under direction of faculty member.  OB FIN FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock	COD	FINI			-		.e. Topics selected	•			DI D		1120		0
PR COURSE DESC: Research in selected fields of finance under direction of faculty member.  OB FIN FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock	COR	FIN			•				1 to 3	6	RLD	1	030		0
COURSE DESC: Research in selected fields of finance under direction of faculty member.  Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock			ELIGIBLE GRA	ADE2:	, ,	REQUISITE:	Permission re	quirea							
OB FIN FIN 4940H Honors Thesis Research 1 to 3 9 BLD I U30 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock			COLIRSE DES	۲.		ed fields of financ	e under direction	of faculty member							
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required PR  COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock	СОВ	FIN				ed helds of financ	c unuci un conon	•	1 to 3	9	RLD	1	1130		0
PR COURSE DESC: Honors thesis.  OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock	COD					REOLIISITE:	Permission re		1103	3		•	030		Ü
OB FIN FIN 4990 Chartered Financial Analyst Level I Preparation Lecture 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock			LEIGIBLE GIV	IDLJ.	, ,	REQUISITE.	1 (1111133101111)	quircu							
ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock			COURSE DES	C:	Honors thesis.										
ELIGIBLE GRADES: GEC1: A-F REQUISITE: Senior  COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock	СОВ	FIN			Chartered Financi	al Analyst Level I	Preparation	Lecture	1	0		N	U30		0
COURSE DESC: This course meets weekly with the objective of preparing CFA Level I candidates. Class meetings discuss study goals for the upcoming week and review the expectations for the previous week. A variety of topics of covered by the exam and course related to finance, economics, and ethics. The CFA curriculum is robust, and this course emphasizes study plans and techniques that required for successful exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock						•	•								
exam completion. The course encourages a positive, group-focused, learning environment as students prepare for the CFA Level I exam. Students are encouraged to help one another succeed. A mock								ring CFA Level I cand	didates. Class me	etings discus	s study goals for the upcomin	g week and revie	w the expecta	tions for the previous w	eek. A variety
and the desired and a Catendary from Complete and the second control of the second and the secon					•				-		prepare for the CFA Level I ex	am. Students are	e encouraged t	o help one another suc	ceed. A mock

exam is administered on a Saturday from 8am-5pm, which replicates the actual exam setting.

					SORTED BY College, L	- cp a	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Componen	t Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	ВА	1000	Introduction to the College of Business	Lecture	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: COI	В							
		COURSE DESC	C:	This course introduces students to the Colle	•						•	r management
СОВ	MGT		1100	and experiential learning while gaining insig	- :	orld. Students devel	lop knowledge 0		their career path N		s industry.	75
СОВ	IVIGT	<b>BA</b> ELIGIBLE GRA		Introduction to Business and Ethical Reason GEC1: A-F REQUISITE:	oning Lecture	3	U	BER	IN	U10		75
		COURSE DESC		This course provides an introduction to the	world of business by inves	tigating a wide arra	y of issues and	d phenomena that business ex	ecutives face wh	nile conducting	their work. Overall go	als for the
				course are to introduce the context of busi	-	challenges people	face as they tr	y to lead and navigate their or	rganization(s), ar	nd to lay a four	dation for personal gro	owth and
				development for students pursuing busines		_	_					_
COB	MGT	ВА	1500	Introduction to Business Communication a Professional Skills	and Lecture	3	0	1J; FAW	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: COI	В							
		COURSE DESC	C:	BA 1500 introduces students to essential be	usiness communication and	d professional skills.	The purpose	of the course is to help stude	nts build a found	lation for colle	ge and career success.	
COB	MGT	ВА	1600	Introduction to Business Problems	Lecture	3	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:			6 !!	(0)				
		COURSE DESC	u:	This course is designed primarily as a transi introduced to basic business concepts and		-		-	-	-		ients will be
СОВ	MGT	ВА	2000	Career Management Strategies	Lecture	1	0		N	U30		75
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: COI	B and (Soph or Jr or Sr) and	BA 1000						
		COURSE DESC	C:	This course provides students with a struct			g opportuniti	es. Students focus on career m	nanagement, per	sonal and prof	essional development,	self-reflection,
COD	MCT		2200	skill development, and building professiona	·		0	3CD: EIE		1120		0
СОВ	MGT	<b>BA</b> ELIGIBLE GRA	2290	Cultural Explorations through Global Cons GEC1: A-F REQUISITE: Per	ulting Lecture mission required	3	0	2CP; FIE	!	U30		0
		COURSE DESC		This course prepares students for the Globa		eaching students to	work effective	ely with global businesses. Stu	dents learn cultu	ıral framework	s. cultural self-awarene	ess.
				communications, empathy, openness, and	0 0 ,	Ü		, ,			•	,
				of Ohio University to the rest of the world.								
СОВ	MGT	BA	2500	Strategic Business Communication	Lecture	3	0	BSL	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: COI Strategic managerial communication issues	B and BA 1500	rest are addressed i	in conjunction	with cross-functional cluster	nrojects and incl	uda tha strata	gic execution of comm	unication
		COOKSE DESC	<b>.</b>	medium, form, and format. Attention is giv			,			,	-	unication
СОВ	MGT	ВА	2900	Special Topics in Business Administration	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:								
		COURSE DESC		Specific course content will vary with offeri	•							
COB	MGT	BA	2910	Internship	Internship	1	0	BLD	ı	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Per Provides on-site exposure to general busine	mission required and 2.5 G		neriences fol	lowing the freshman year				
СОВ	MGT	BA	2950	Select Leaders I: Leadership Development	·	1 to 2	4	lowing the freshman year.	N	U30		0
				Sophomores								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	La la la Contra de la contra del contra de la contra de la contra del la contra de la contra de			To the second state of the state of			I Section 1	16
		COURSE DESC	u:	Students are introduced to principle-based assessment, students are encouraged to fo	•			•		-	•	•
				leadership.	ous on the moder the may	, benavior and are	expected to	ma then voice by establishing	, circii principies	and style mine	secung an example an	. oug. Persona.
СОВ	MGT	BA	2970T	<b>Business Administration Tutorial</b>	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: HTC	2							
		COURSE DESC	<b>~.</b>	PR Individualized tutorial for HTC students onl	y to conduct in don'th resear	arch on a business to	onic Eirct voo	•				
СОВ	MGT	BA	2971T	Business Administration Tutorial	y to conduct in depth resea	1 to 15	15	•	N	U30		0
300		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: HTC		1 10 15	-3		.,	-50		ŭ
				PR								
		COURSE DESC	C:	Individualized tutorial for HTC students onl	y to conduct in depth resea	arch on a business to	opic. Second y	ear.				

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
СОВ	MGT	<b>BA</b> ELIGIBLE GRAI	<b>2980T</b> DES:	Business Administration Tutoria GEC4: A-F, CR, REQUISITE:	HTC	Tutorial	1 to 15	15		N	U30		0
		COURSE DESC	::	PR Individualized tutorial for HTC sti	idents only to conduc	ct in depth research	n on a business to	pic. First vear					
СОВ	MGT	ВА	2981T	Business Administation Tutorial	, , , , , , , , , , , , , , , , , , , ,	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR	HTC								
		COURSE DESC	:	Individualized tutorial for HTC st	idents only to conduc	ct in depth research	n on a business to	pic. Second y	ear.				
COB	MGT	BA	3290	<b>Current Global Business Issues</b>		Lecture	3	0		1	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Current issues in global business	Permission rec with particular emph	•	tudents for the G	lobal Compet	itiveness Program.				
СОВ	MGT	ВА	3400	Integrated Business Cluster Proj	ect	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Integrated business problems in basic business research skills, use related to communication, netwo	the context of cross-f	em-solving skills to	rojects. These pro	jects will inte	grate learning in marketing,	,	,	•	•
СОВ	MGT	BA	3500	Ohio International Consulting Pr	ogram	Seminar	6	0	2CP; BDP; BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: The OICP experience gives you a strategy for completing their ass OICP helps students to increase t	gned project in a fash	nion that satisfies th	he client and mee	ets the course	objectives. This course also	provides student	s with intercult	ural knowledge and co	ompetence.
COB	MGT	BA	3900	<b>Topics in Business Ethics</b>		Lecture	1	3	BER	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: This course covers a variety of sp human resource management, le	•		pics vary and ma	y focus on spe	ecific business ethics topics s	uch as corporate	social responsib	oility, accounting, fina	nce, marketing,
COB	MGT	BA	3910	Internship		Internship	1 to 3	3	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC6: CR, PR, F REQUISITE: This internship course provides s supervisor. Students are respons		gful experiential lea							n-site
СОВ	MGT	BA	3950	Select Leaders II: Leadership Dev	elopment for Junior	s Seminar	1 to 2	4		N	U30		0
		ELIGIBLE GRAI COURSE DESC	:	GEC1: A-F REQUISITE: Students in second year of the pr understand their leadership style achieve Public Victory. Students organizations. They are encourag	ogram begin to colled and are learning how will focus on the Lead ed to experiment by	v to be effective wh lership Practices Inv	ip experiences bothen interacting wentory behavior leadership oppo	ith different in Challenge the	ndividuals and situations. Usi	ng the Covey mo	del, students ar as for improven	e Independent and w	orking to es and their
COB	MGT	BA	3960	Emerging Leaders I: Leadership I	Development	Seminar	1 to 2	4		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: The course is about discovering v Students are asked to define the interdependency, and discover w management tools. Students the leading sessions with their collea	who a participant is, a r principles and value tho they are as an ind n participate in the B	es and identify their lividual. Next, stud	a leader. During r leadership style ents participate i	. On Stephen ( n a 2-part inte	Covey's model of The 7 Habit ensive career management se	s, students recog eminar, which inc	nize how to mo ludes career int	erest inventory and o	to ther career
СОВ	MGT	ВА	3965	Emerging Leaders II: Leadership	Development	Seminar	1 to 2	4		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Emerging Leaders II is designed to on the work of John Vautier. The and delivery of the message. Stumapping, problem solving, and in sessions and engage their colleage	o provide students wi se sessions are desig dents participate in c inovation. Lastly, stu	ned to improve the designing news way dents participate ir	ills they need to be speaking and more of thinking about a series of session	essage deliver ut challenging ons, based on	y of leaders. Students are vi the process and innovation the book by Kouzes and Pos	deotaped and protection described through a series ner entitled The I	ovided one on c of sessions arou eadership Chal	ne feedback regardin Ind lean thinking, valu lenge. Students lead (	g their message e stream

						JORIED	BY College, Dep	ar tillerit/ Strio	JI, PIEIIX					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	MGT	ВА	3970T	Business Administrati	ion Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, R	REQUISITE:	НТС								
		COURSE DESC	<u>:</u>	Individualized tutorial	l for HTC studer	nts only to conduct	in depth research	on a business to	pic. Third yea	ır.				
СОВ	MGT	ВА	3980T	Business Administrati	ion Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, R PR	REQUISITE:	HTC								
		COURSE DESC	<b>:</b>	Individualized tutorial	l for HTC studer	nts only to conduct	in depth research	on a business to	pic. Third yea	ır.				
COB	MGT	BA	4900	Special Topics in Busi	ness Administr	ation	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR R Specific course conter	REQUISITE: nt will vary with	COB only and (S offering.	oph or Jr or Sr)							
СОВ	MGT	BA	4905	Seminar in Business A	Administration		Seminar	3	6		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, R PR	REQUISITE:									
		COURSE DESC	:	Seminar in Business A	dministration v	vith topics determi	ned by the assigne	ed instructor. To	oics will vary	across offerings of this course	so please see th	e Manageme	nt Department for spec	ifics.
COB	MGT	BA	4910	Internship			Internship	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F R Participation in day-to	REQUISITE: o-day activities	Permission requ of a business conce		r consecutive we	eks.					
СОВ	MGT	BA	4920	International Busines	s Experience		Practicum	3 to 6	12	BDP; BLD	N	U30		0
		ELIGIBLE GRA COURSE DESC		/	REQUISITE:	BA 2290 or cond		ofessional and c	onsulting skill	ls and develop new ones in an	n exciting and cha	allenging inter	national environment.	By learning and
				doing, students will ha	arness their cur	iosity through expl	oring diverse and	new business and	d social cultur	res, while on-site and engagin	g with individual	s from variou	s locations around the v	vorld.
COB	MGT	BA	4930	Readings in Business	Administration	ı	Ind Study	1 to 3	3		I	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, R PR	REQUISITE:	Permission requ	ired							
		COURSE DESC	<b>:</b>	Directed readings in to	opics in Busines	s Administration a	rranged by studen	t proposal of top	ic and faculty	supervisor approval.				
COB	MGT	BA	4940	Independent Researc	h in Business A	dministration	Research	1 to 3	999	BLD	N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, R PR	REQUISITE:	Written proposa	al							
		COURSE DESC		Research in selected f				•						
COB	MGT	ВА	4950	Select Leaders III: Lea Seniors	dership Develo	pment for	Seminar	1 to 2	4		N	U30		0
		ELIGIBLE GRA COURSE DESC		The senior year in the program. Seniors are	the leaders of t ne goal of senion	es on establishing he program and ar rs is to achieve Inte	e essential to the perdependence in C	ment of the Sele growth of the sop ovey's 7 Habits n	homores and	Development Program is send d juniors. Seniors reflect on the s focus on the Leadership Prac	eir development	in the progra	nm and share their expe	riences with
COB	MGT	BA	4970T	Business Administrati	ion Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		PR	REQUISITE:	HTC								
		COURSE DESC				its only to prepare		•		iness topic. This is a thesis tute				
COB	MGT	BA	4980T	Business Administrati			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		PR	REQUISITE:	HTC								
		COURSE DESC				its only to prepare				iness topic. This is a thesis tute				
СОВ	MGT	ВА	5950	Seminar in Business A			Seminar	1 to 4	9		N	G40		0
		ELIGIBLE GRA COURSE DESC	<b>:</b> :	GEC1: A-F R Special topics in busin	REQUISITE: ness administrat	ion.								
СОВ	MGT	BMT	1010	<b>Business and Its Envir</b>	ronment		Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		, -	REQUISITE: ad of economic,	social, and politica	l environments of	business firms. E	mphasis on v	vays in which such surroundin	ngs affect busines	ss policies and	l operations.	

										6 1		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	MGT	BMT	1100	Introduction to Management	Lecture	3	0		N	U20	CORRESPOND	0
COD	WiGi	ELIGIBLE GRADE		_	Eccture	3	Ü			020	COMMESTICATE	Ü
		COURSE DESC:	:5:	GEC1: A-F REQUISITE:  Nature of managerial concepts, managerial functio	nc and organizational	structure with e	mnhasis on a	surrent issues				
		COUNSE DESC.		Nature of managerial concepts, managerial function	iiis, ailu organizationai	structure, with e	inpliasis on C	differit issues.				
СОВ	MGT	вмт	1150	Foundations of Quality and Continuous Improvem	nent Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRADE	ς.		is recommended							
		COURSE DESC:	.5.	History of the quality movement along with the cur		practices for ore	zanization eff	ectiveness. The quality of man	nagement and its	responsibilit	ies for overall effectiven	ess emphasized
				including process improvement and use of quality	-	. p	,	,,,,				
СОВ	MGT	BMT	1200	Mathematics in Business	Lecture	3	0		N	U20		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE: MATH 1101	1 or Math Placement L	evel 1 or higher						
		COURSE DESC:		Application of basic math to business problems. Sp		-	installment b	uying, and depreciation. Eleme	entary applicatio	ns of probab	ilities and statistics. Intro	oduction to
				computer programs commonly used in business ma				, •				
СОВ	MGT	BMT	1400	Concepts of Marketing	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Introduction to problems of manufacturers, whole	salers, and retailers as	they relate to mo	odern market	ing, market, and product.				
СОВ	MGT	BMT	1500	Elements of Supervision	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Concepts of modern-day supervision. Emphasis on	supervisor's major fur	ctions and devel	opment of se	nsitivity to human facets in m	anagement and a	pplication of	f effective supervisor pra	actices.
СОВ	MGT	BMT	1700	Small Business Operations	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE: BMT 1100 a	and BMT 1400 are REC	OMMENDED						
		COURSE DESC:		Includes preparation of student for selection and o	peration of small busin	ness. Balanced pr	ogram of all	major aspects confronting sma	all business opera	tor, includin	g finance, personnel, sal	es, success and
				failure factors, and business planning activities.			-					
СОВ	MGT	BMT	1800	Women in Management and Leadership	Lecture	2	0		N	U20		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Explores the management issues related to womer	n in leadership position	s. Case studies, o	discussion, bu	isiness research, and project b	ased activities us	ed to deliver	course content.	
СОВ	MGT	BMT	1890	Independent Study	Lecture	1 to 3	12		N	U20		0
		ELIGIBLE GRADE	ς.	GEC1: A-F REQUISITE:								
		COURSE DESC:		Projects concerning business management or tech	nology explored with i	nstructor in class	room. teams	or one-to-one. Studies selecte	ed in subiect area	s in business	field.	
СОВ	MGT	BMT	2000	Introduction to Business Computing	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRADE		GEC1: A-F REQUISITE:		-	-					-
		COURSE DESC:		Focuses on PC-based applications used in business	and industry, such as y	word processing.	spreadsheet	s, databases, and presentation	n packages includ	ing web appl	ications. Computer lab s	etting.
						g/	.,	-,		6		
СОВ	MGT	BMT	2030	Business Career Profiles	Lecture	2	0		N	U20		0
		ELIGIBLE GRADE	ς.	GEC1: A-F REQUISITE:								
		COURSE DESC:		Exploration of career opportunities by examining in	ndustries, business sec	tors, organization	ns, and mana	gement positions. Opportuniti	ies to achieve a b	etter grasp c	of the various activities a	nd institutions
				found in the business community; expectations of		, 0	,			0 1		
СОВ	MGT	BMT	2100	Managing Finance in Business	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE: ATCH 1030	and 1040							
		COURSE DESC:		Introduction to basic concepts, principles, and anal	lytical techniques of fir	nancing. Emphasi	s on planning	and managing assets.				
СОВ	MGT	BMT	2200	Concepts of Purchasing Management	Lecture	3	0		N	U20		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Analysis of purchasing operation's structure and pr	ocedure. Descriptions	of quality, quant	ity, value ana	llysis, sources of supply, and p	rocurement cont	rols. Vendor,	/buyer relationships, ma	ke-or-buy
				decisions, inventory control, buyer training, materi	als handling, records,	and budgets.						
СОВ	MGT	BMT	2300	Concepts of Sales	Lecture	3	0		N	U20		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Policies and procedures pertaining to planning sale	es effort and control of	sales operations	. Professiona	selling strategies and approach	ches as related to	business to	business selling.	
		500113E DE3C.		. c and procedures perturning to planning said	Cort und control of	sales operations		. se strateBies and approar	ccs as related to	. 243111033 10	245255 Sciiii B.	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	MGT	вмт	2350	Basic Retailing Service Marketing and Management	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Review of fundamental service marketing and manag	•							
COB	MGT	BMT	2400	Concepts of Audience Analysis	Lecture	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Not Business  Development of knowledge of behavior content of m	Administration maj		tion of applic	able theory and research findi	ngs and concept	ts provided by	psychology, sociology.	anthropology.
			-	and marketing. Stress on conceptual models of buyer	-			,	g		, p-18//	
СОВ	MGT	BMT	2500	Practical Personnel Procedures	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Hiring, training, assignment of work, performance eva and direction of employees toward management/em			nent, wage ar	nd salary administration, EEO a	nd legal enviror	nment of hum	an resources. Leadershi	p, motivation,
СОВ	MGT	BMT	2550	Visual Merchanding in Retail and Service	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	DES:	Organizations GEC1: A-F REQUISITE: BMT 2350								
		COURSE DESC		Examines how visual merchandising integrates in reta	il strategies and sa	les promotion.						
СОВ	MGT	вмт	2600	Business Report Writing	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Tier I English a	and not Business A	dministration majo	or					
		COURSE DESC	C:	Practice in planning and writing effective business let	ters, memoranda,	and reports.						
СОВ	MGT	BMT	2700	Advertising Concepts	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		General course in advertising which emphasizes psyc				ls, and labels.				
СОВ	MGT	BMT ELIGIBLE GRA	2750	Managerial Planning GEC1: A-F REQUISITE: BMT 2000 or	Lecture CTCH 1250 or OTE(	3	0		N	U20		0
		COURSE DESC		In-depth coverage of the planning process with emph management science to assist in the decision process	asis on strategic pl		y and project	based approach employed to	develop skill in d	complex and o	difficult decision making	. Applications in
СОВ	MGT	вмт	2800	Concepts of Labor and Management Relations	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Broad overview of micro and macroeconomic theory					ull utilization of	human resou	rces and government po	olicies
				addressing these problems; the effects of unionism a	nd labor-managem	ient relations inclu	aing collectiv	e bargaining.				
СОВ	MGT	BMT	2850	Government and Business	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Business and government relations, with emphasis or	n analysis of selecte	ed areas involving	public policy	and business.				
COB	MGT	вмт	2880	<b>Computer Applications for Management</b>	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: BMT 2750								
		COURSE DESC	C:	Utilizes integrated software package skills acquired in graphics applications used to create comprehensive k		•			is. Spreadsheet,	data base ma	anagement, word proce	ssing, and
				graphics applications used to create comprehensive t	rusiness report or t	application project	that ties tog	ether overall curriculum.				
СОВ	MGT	BMT	2890	Special Topics	Lecture	1 to 3	12		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Advanced projects concerning business management				ne-to-one. For advanced stude				
COB	MGT	BMT	2900	Special Topics in Business Management Technology	Lecture	1 to 15	999		N	U20		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
СОВ	MGT	BUSL	2000	Law and Society	Lecture	3	0		N	U30	CORRESPOND	0
305		ELIGIBLE GRA		•			-	oph or Jr or Sr) and WARNING:	no credit if take			-
		COURSE DESC		Conceptual approach to origin, nature, structure, fun	•		•	'				environmental
				law, as well as business organizations.								

#### SORTED BY College, Department/School, Prefix

					SORTED	BY College, Dep	artment/Scho	=					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	MGT	BUSL	2550	The Legal Environment of Bu	siness	Lecture	3	0		N	U30	•	0
005		ELIGIBLE GRA		GEC1: A-F REQUISI		Soph or Jr or Sr)	J	ŭ			030		ŭ
		COURSE DES			, ,		e, functions, and	procedures of	of law. It includes the study of	corporate respo	onsibility and e	thics as well as an intro	duction to
				constitutional, administrative	, criminal, tort, product li	ability, contractual,	international, p	roperty, agen	cy, partnership, corporation, a	and employment	t law. The cour	se involves a study of b	oth federal and
				state court systems, the relat	ionship between civil and	criminal branches	of law, and the o	levelopment o	of certain legal vocabulary.				
COB	MGT	BUSL	2600	Business Regulation and Con	npliance	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI	•	n-COB students) or							
		COURSE DES	C:						than the regulation of busine				
				compliance with government		eration of governme	entai administrai	live agencies a	are explored, as well as how o	rganizations stri	ucture compila	nce programs in order	to ensure
СОВ	MGT	BUSL	2900	Special Topics in Business La	•	Lecture	1 to 15	999		N	U30		0
СОВ	WIGT	ELIGIBLE GRA		GEC3: A-F, CR REQUISI		Eccture	1 (0 15	333		.,	030		Ü
		COURSE DES		Specific course content will v									
СОВ	MGT	BUSL	3400	Law of Food	, , , , , ,	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	ГЕ:								
		COURSE DES				, distribution, and s	ale of food prod	ucts in the Un	ited States. The emphasis is o	n food safety lav	w, but safety is	often intertwined with	many other
						-	-	-	tives, dietary supplements, ge				
								-	ed to give students a better u	_		-	of food and a
COD	MCT	Buci	2570	•		•	iited States, and 3	gaining skill li	n analyzing how the law appli	es to the facts of		ion.	0
СОВ	MGT	BUSL	3570	Law of Commercial Transact GEC1: A-F REQUISI		Lecture	-	U		IN	U30		0
		ELIGIBLE GRA		·		BUSL 2000 and (jr or	,	ust negotiahl	e instruments, secured transa	ctions hankrun	tcv other inter	ests in property, and re	elated tonics
СОВ	MGT	BUSL	3780	Legal Aspects of Entreprener		Lecture	3	0	e motramento, securca transa	N	U30	ests in property, and re	0
COB	14101	ELIGIBLE GRA		GEC1: A-F REQUISI	•	Lecture	3	Ü		.,	030		Ü
		COURSE DES		·		join or invest in a s	tart-up or new b	usiness at any	y time during their career. Its	goal is to develo	p an understar	nding of the legal conce	pts that are an
				integral part of decision maki	ng from the time an entr	epreneur conceives,	, starts to build a	nd obtains fir	nancing from venture capitalis	sts and other fun	Iding sources fo	or a new company, thro	oughout the
						-			laced on maximizing the value			-	
					to students considering	_			s, media and entertainment, v			es and pharmaceuticals	
СОВ	MGT	BUSL	3850	International Business Law		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI		mnact on husiness t	ransactions in th	ne internation	ial arena. Focuses upon the im	nortance of inte	arnational husi	ness in a global econon	ny and unon
		COOKSE DES	С.	the special legal issues facing		•			·	iportance of inte	erriational busi	ness in a global econon	iy and upon
					, . <b>.</b>	, , , , , , , , , , , , , , , , , , , ,		.,	g, G,				
COB	MGT	BUSL	3910	Internship		Internship	3	0	BLD	1	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISI		uired and 2.5 GPA							
		COURSE DES	C:		ovides opportunities for	participation in day-	to-day activities	of a business	concern for at least four cons	secutive weeks. I	Intended for ex	perience following the	sophomore
				year.									
СОВ	MGT	BUSL	4650	Law of Sports	FF 1 6	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI		norts activities les	al relationshins i	n professiona	I sports, enforcement of profe	essional sports of	ontract liability	v for injuries and antit	rust aspects of
		COUNSE DES	С.	sports activities.	tics, public regulation of s	ports activities, legi	ai reiationsinps i	ii proicssiona	r sports, emoreement or profe	233101101 3001 13 61	oritract, nabilit	y for injuries, and antic	ust aspects of
				.,									
COB	MGT	BUSL	4810	Seminar		Seminar	3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISI	ΓΕ: BUSL 2000 or 2	2550							
				PR									
		COURSE DES		Selected topics of current int									
СОВ	MGT	BUSL	4900	Special Topics in Business La		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISI									
COP	MCT	COURSE DES		Specific course content will v	ary with othering.	Ind Ctudy	1+0-3	3		NI.	1120		0
СОВ	MGT	BUSL ELIGIBLE GRA	4930	Independent Research GEC4: A-F, CR, REQUISI	FE: Writton arong	Ind Study	1 to 3	3		N	U30		0
		ELIGIBLE GK/	NUES.	GEC4: A-F, CR, REQUISI'	TE: Written propos	oai							
		COURSE DES	C:	Research in selected fields of	business law under direc	tion of faculty mem	ber.						

Office of the University Registrar September 12, 2023 Page **369** of **975** 

						SORTED	BY College, Dep	artment/Scho	-					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
		•					•	3	0	General Education		G40	ezeum Options	0
СОВ	MGT	BUSL ELIGIBLE GRA	5000	Law and Society GEC1: A-F	REQUISITE:		Lecture	3	U		N	G40		U
		COURSE DESC		Conceptual appre			ions, and procedu	res of law, with st	tudy of ethic	s and introduction to constituti	onal, administra	tive, criminal, t	ort, contractual, interr	national, and
СОВ	MGT	BUSL	5400	Law of Food			Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		10.4.01						.6	
		COURSE DESC	<b>.</b> :	aspects of U.S. for products, inspect	ood regulation. Top tions, importation	oics covered include and exportation, an	the regulation of I d food disparagem	abeling, advertisi nent laws. The cou	ng, food add urse is design	nited States. The emphasis is on litives, dietary supplements, ge ned to give students a better ur in analyzing how the law applie	netic modification	on, HACCP, civil the issues invol	and criminal liability fo	or defective
СОВ	MGT	BUSL	5570	Law of Commerc	cial Transactions		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	BUSL 5000								
		COURSE DESC			ers the legal aspect	s of corporate gove		-	-	le instruments, secured transac			ests in property, and re	lated topics.
СОВ	MGT	BUSL	5650	Law of Sports			Lecture	3	0		N	G40		0
		ELIGIBLE GRA		-		ublic regulation of s	ports activities, leg	al relationships in	n profession	al sports, enforcement of profe	ssional sports co	ontracts, antitru	ıst aspects of sports ac	tivities, liability
СОВ	MGT	BUSL	5950	for injuries in spo Seminar in Busin			Seminar	1 to 4	9		N	G40		0
СОВ	IVIGT	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Seminal	1104	9		IN	<b>G</b> 40		U
		COURSE DESC			minar for business	law.								
СОВ	MGT	MBA	6110	MBA Core I			Lecture	12	24		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Admission to M	IBA program							
		COURSE DESC	C:		•	in modular format. ased on the current			ular units in a	accounting, statistics, marketing	g, and economic	s. Units may be	added by the faculty t	eam from
СОВ	MGT	MBA	6120	MBA Core II			Lecture	13	26		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	MBA 6110								
		COURSE DESC	C:			,				ng, finance, marketing, and mar on to the 13 credit hours of bus	U	may be added	from other 600-level b	ousiness
COB	MGT	MBA	6130	MBA Core III			Lecture	13	26		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	MBA 6120								
		COURSE DESC	C:			•			-	nent information systems, mark			•	
СОВ	MGT	MBA	6300	•	loping Customer R		Lecture	ent business envi 3	ronment. Sti 0	udents must take a 3 credit hou	N	G40	credit nours of busine	o o
LOB	IVIGT	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	DB graduate or cer	-	•	n	IN	<b>G</b> 40		U
		COURSE DESC		The course addre	esses topics related, negotiations, crea	d to building and dent ating value and proc	veloping effective luct solutions, pres	relationships at the	ne customer questions, a	interface. The goal is to help st ctive listening, determining cust ons. Cases are also employed or	tomer needs, an	d identifying &	qualifying prospects. F	•
СОВ	MGT	МВА	6310	Foundations of A		oraci to help sta	Lecture	3	0	onsi dases are also employed of	N	G40	ina negotiationi	0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Admission to M		J	ŭ			0.10		v
		COURSE DESC	C:	Introduction to t		•	0 ,			agerial reports. Study of the fir ports. Spreadsheet design and a	, ,	•		isions,
СОВ	MGT	MBA	6315	Accounting for E	xecutives		Lecture	3	0	·	N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Admission to C	OB graduate or cer	tificate program	or permissio	n				
		COURSE DESC	C:			eccounting principle ces impacting that p			o maximize v	value creation. Bridging accoun	ting and financia	l disciplines wi	th strategic focus of ar	organization,

						0,		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	MBA	6320	Descriptive Analytics		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISI PR	TE: Admission to 0	COB graduate or co	ertificate program						
		COURSE DES	C:	forms of analytics. The prima various business contexts. In	ary goal of this course is to this course, topics includ	o provide students le, but are not limi	with the skills to ted to, measures	effectively sur of central loca	tive, predictive, and prescriptiv mmarize, visualize, and manag tion, measures of dispersion, o s topics for business applicatio	e data within so discrete and con	oftware enviro	nments that are commo	only used in
СОВ	MGT	MBA	6325	Prescriptive Analytics		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		scenario within a software e	es a variety of topics relate nvironment. Students em oncepts related to constr	ploy mathematica fucting, testing, and	king within the co I techniques that d applying prescri	ntext of busin support or au ptive models a	ess problems and applications comate a course of action that and techniques that are comm	should be taker	n by decision-r	makers. In this hands-on	course,
СОВ	MGT	MBA	6330	Financial Markets		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISI PR	TE: Admission to N	MBA program							
		COURSE DES	C:	lintroduces macroeconomic frame economic issues withi		-	understand and a	dapt to. An ov	erview is provided of the struc	ture and function	oning of financ	cial markets. Also addre	essed: how to
СОВ	MGT	MBA	6335	Managerial Finance		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISI PR	TE: Admission to 0	COB graduate or co	ertificate program	or permission	1				
		COURSE DES	C:	Managerial Finance is an inte time value of money, capital		-	omic principles to	the financial f	unctions of business. The cour	se covers financ	cial analysis, b	asic investing concepts,	risk and return,
СОВ	MGT	MBA	6340	Organizational Behavior and Management	Human Resource	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISI PR		COB graduate or ce	, 0	·					
		COURSE DES	C:				-	-	duals, groups and organization nd advance strategy implemer				ıd
COB	MGT	MBA	6345	Financial Markets and Instit	utions	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISI This course provides student banking, equity markets, fixe	s with a basic knowledge		problems, and app	lications of fir	iancial decision making as it re	lates to financia	al markets and	institutions. Concepts	related to
СОВ	MGT	MBA	6350	Strategic Marketing		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISI PR	TE: Admission to N	MBA program							
		COURSE DES	C:		recommendations by exp	oloring the comple			ing strategy and tactics, and le th all marketing activities take				
СОВ	MGT	MBA	6355	Investments		Lecture	3	0		N	G40		0
		ELIGIBLE GRA			investors to identify and		investment altern	atives in form	m or permission ing investment portfolios. The valuation of securities (the ma	•			•
СОВ	MGT	МВА	6360	Strategic Use of Information	• •	Lecture	3	0	valuation of securities (the me	N	G40	,, and investor and mar	0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISI	•	COB graduate or co	ertificate program	i.					-
		COURSE DES	C:	Provides a broad view of info	d business in general. Th				Focuses on the multitude of co o information systems, oriente				

					SORTED E	3Y College, Dep	artment/Scho	ol, Pretix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	MBA	6365	Advanced Corporate Finance		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:	MBA 6335 and A	dmission to COB	graduate or certi	ficate progra	m or permission				
		COURSE DESC	<b>:</b>	The course provides students with	a deeper understand	ing of corporate f	inance. Specifica	illy, we explo	re and discuss the following topic	cs: capital stru	cture, dividend	policy, both long-term	and short-
				term financing, risk management					· ·		_		
				examples from the Wall Street Jou				-	•				pecific
COD	MCT	NAD A	6270	questions about the firm's strateg	y and ability to fund it:			ne managing O	and incorporating risk managem			wealth.	0
СОВ	MGT	MBA	6370	Operations Management		Lecture	3	Ü		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Admission to ME		nd will apply thes	o to many of	the issues faced by firms today				
СОВ	MGT	MBA	6380	Covers many of the key concepts	and tools of operations	Lecture	3	e to many or O	the issues faced by fiffis today.	N	G40		0
СОВ	IVIGI	ELIGIBLE GRA		Strategy GEC2: A-F, PR REQUISITE:	Admission to ME		3	U		IN	<b>G</b> 40		U
		COURSE DESC		Students are asked to view organi			management tea	am In nartic	ular the course will address appr	naches to ass	essing the orga	nization analyzing its o	ontext and
		COONSE DESC		setting an effective overall direction		sective of the top	management tet	ann. In partic	diar, the course will address appr	odenes to ass	cosmig the orga	meation, analyzing its c	ontext, und
СОВ	MGT	MBA	6390	Predictive Analytics		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:	Admission to CO	B graduate or cer	tificate program	or permissio	n				
		COURSE DESC	:	Predictive analytics encompasses		-		•		s. The primary	goal of this co	urse is to discover and	apply
				relationships found within historic		•							
				constructing, testing, and applying	g predictive models in	various business s	settings. From th	is perspective	e, students utilize software tools	in order to co	nduct an analys	sis of continuous, classi	fication, and
				clustering models.									
COB	MGT	MBA	6395	Business Intelligence		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course provides a broad over		B graduate or cer		•			has data man	annont/data gaverna	neo stratogics
		COURSE DESC		data mining and other business/d		-	-	-	· · · · · · · · · · · · · · · · · · ·				-
				systems and strategies in a manage		es. Gu. pa., e.		the manag	enar perspective, recasing on no	, o a can acs	.g.,,p.cc	and leverage business	gerree
СОВ	MGT	MBA	6400	Sales Leadership		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Admission to CO	B graduate or cer	tificate program	or permissio	n				
		COURSE DESC	<b>:</b>	The course gives students a comp	lete picture of the scie	ntific principles a	nd issues revolvir	ng around the	e management of a field sales for	ce regionally	and internation	ally. Accordingly, the c	ourse deals
				with discussing the sales function	·			-	• •		•		
				recruiting, hiring, training, compe				Cases based	on real-world situations and a sa	les manageme	ent simulation a	are employed so that st	tudents
COD	MCT	NAD A	6420	practice applying tools and frame	works in their own dec	• .	cesses.			N	640		0
СОВ	MGT	MBA	6420	Programming for Analytics	A -lii 4 CO	Lecture		b :-	_	N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: In this course, students learn prog		B graduate or cer				n accantial cki	Il set needed to	n implement solutions t	that are
		COOKSE DESC		commonly used in business practi									
				problems.					, , , , , , , , , , , , , , , , , , ,		, , , , , ,	0	
СОВ	MGT	MBA	6425	Leadership and Change Managen	nent	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:	Admission to CO	B graduate or cer	tificate program	or permissio	n				
		COURSE DESC	<b>:</b>	Addresses topics related to effect				-	•			d reflective sense of th	e challenges
				posed by organizational change, a	s well as tools and app			- '	ongoing pressures that inspire the		-		
COB	MGT	MBA	6460	Strategic Use of Analytics		Lecture	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		B graduate or cer			1100				
		COURSE DESC	:	This course is designed to help stu and/or cases for context and depe		• • • • • • • • • • • • • • • • • • • •	•				•	•	
				and factors and developing strate		_	•		•				
				applications based upon their eva		•	actitis are also asi	ica to presen	be and argue for the selection of	data dilalytic.	, toois, teeriniq	ues, una processes for	Specific
СОВ	MGT	MBA	6490	Predictive Analytics II		Lecture	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	MBA 6390 and A	dmission to Colle	ge of Business gr	aduate or ce	rtificate program				
		COURSE DESC		In this course, students explore a			-		, -	dologies withir	n a software en	vironment that is comr	monly used in
				business. In particular, students le			-			•	lels for success	ful applications in busir	ness. In
				addition, students learn a variety	of advanced methods	of post-processing	g which help to e	xtract insight	ts from the data that they explore	e.			

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	MGT	МВА	6495	Business Intellige	nce II		Lecture	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC		patterns, relations	ships, and other ir	nstructured. Unstruc	tured data prese useful when solv	nts a challenge be	cause standa	e or certificate program rd techniques commonly usec course, students learn advanc				
ОВ	MGT	MBA	6500	Sales Analytics			Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		areas of strategic forecasting and o	account identifica	d/quantitative skills s ition/selection, calcu ement, performance	ales professional lating customer- analysis, sales re	centric metrics suc esource allocation	make decision th as custome and analyzir	n ons both inside their firm and er lifetime value (CLV), custom ng and evaluating sales territo e employed so that students pi	er risk analysis, ( ries. Students us	customer acqu e datasets and	uisition and retention m software to make deci	etrics, sales
OB	MGT	MBA	6525	Ethics in Leadersh	ip		Seminar	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC			ne strengths and v	tion to key concepts	related to busine		a special emp	n hasis on issues that arise in th world situations are employed	-		-	
ОВ	MGT	MBA	6560	Analytics for Exec	utives		Lecture	3	6		N	G40		0
		COURSE DESC		they address prog project lifecycle, o within the contex	ressing an organiz leveloping a data- t of application fro	zation through analy	tics maturity as wonnel manageme profit organizati	vell as making the nt, and opportunions.	most effectiv ty identificati	leveraging analytics across the re investments in people, data on will be addressed. Student	, systems, and or s will prepare to	rganizational s harness analyt	tructure. Planning the a	analytics point of view
OB	MGT	MBA	6900	Special Topics in I			Lecture	1 to 3	12		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR Special topics or p	REQUISITE: rojects.	Admission to MI	3A program							
ОВ	MGT	MBA	6910	MBA Core IV			Internship	6	12		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	MBA 6130								
		COURSE DESC	:	Modular content courses based on		•	of 6 cr hrs of inte	rnational business	, including a	study abroad experience. Unit	s may be substit	uted or added	from other 600-level b	usiness
DВ	MGT	MBA	6910	MBA Core IV			Lecture	6	12		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	MBA 6130								
		COURSE DESC	:	Modular content courses based on		•	of 6 cr hrs of inte	rnational business	, including a	study abroad experience. Unit	s may be substit	uted or added	from other 600-level b	usiness
OB	MGT	MBA	6911	Internship			Internship	1 to 3	12		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	Admission to Mi	BA program							
		COURSE DESC	:	Internship										
ОВ	MGT	MBA ELIGIBLE GRA	6912	Applied Business GEC4: A-F, CR,	Experience REQUISITE:	Admission to MI	Field	1 to 3	6		N	G40		0

						0, 1	=	Donost			Subsidy		
College	Dept	Subj	Cat #	Title	C	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	MBA	6915	Integrated Strategy Project	Т	Tutorial	1	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:	Admission to COB gr	raduate or cert	ificate program.						
		COURSE DESC		The course provides students a con				nowledge g	ained in the areas of Strategy,	Marketing, Fina	nce and Inforr	nation Systems.	
				Students apply classroom learning strategies, analyzing financial ratios		•	•					ny's branding and mark	eting
				Accordingly, the course deals with a Projects are based on real-world sit	-	• ,	•				as resource a	cquisition, allocation an	d deployment.
СОВ	MGT	МВА	6920	MBA Experiential Learning	L	.ecture	1 to 12	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Admission to MBA p	orogram							
		COURSE DESC	C:	Applied learning experience in which situation and context, and recomm		various real or	ganizations. Stud	lents set ap	oropriate project scope, identif	y business probl	ems to addre	ss, analyze the organiza	tion's current
СОВ	MGT	MBA	6920	MBA Experiential Learning	Р	Practicum	1 to 12	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Admission to MBA p	orogram							
		COURSE DESC	C:	Applied learning experience in which situation and context, and recomm		various real or	ganizations. Stud	dents set ap	oropriate project scope, identif	y business probl	ems to addre	ss, analyze the organiza	tion's current
СОВ	MGT	MBA	6921	Consulting Capstone and Internati	onal Immersion L	ecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Admission to MBA p	rogram							
		COURSE DESC	C:	This course is designed for the stud succeed in business consulting, suc preparation and presentation of cli	n as decision models, tea	am managemei	nt, international	business res	earch, international marketing	, consulting basi			
СОВ	MGT	MBA	6922	New Venture Planning	·	ecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  New Venture Planning is designed to process of ideation. During this steg of through a screening process and business models for their ideas. Ne supporting customer and other valic competition to propose their venture duration of the class and the class in	o in the process the class teams are formed aroun at, student teams in a "le dation for their intended res to prospective invest	in a process of is introduced nd the leading ean launch" pro d approach. Fin tors. The class i	to a range of difforwenture ideas as occess. During this ally, student teams a "learning by c	erent ideation assessed by stage team ms develop doing" and "	on techniques and uses them to the class.Teams are then intro s engage in validation research their pitches, trade shows, pitc	o generate a larg duced to the bu to confirm and h decks and othe	ge number of siness model of amend their in the care materials are materials as	venture opportunities. I canvas and then develo nitial business models a nd engage in a "shark ta	deas generated p initial nd provide nk"-like
СОВ	MGT	MBA	6924	Analytics Practicum	L	.ecture	1 to 3	3		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: In this course, students apply descr simulation that is based on the man apply a variety of analytics in order results of the analysis to augment t strategic and tactical approaches th	nufacturing industry. Whato support decisions that heir decisions within the	escriptive anal ile competing i it are made wit simulated env	ytics to support on this environme this environme thin the simulation ironment. Based	decision-mal ent, students on. Students on the natu	king within a competitive busin s generate and collect data fror present their analytical finding	n the simulated s to their teamn	environment. nates and the	With this data, student team has the option of	s are asked to using the
СОВ	MGT	MBA	6930	<b>Graduate Readings Course</b>	lı	nd Study	1 to 3	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Admission to MBA p	orogram							
		COURSE DESC	C:	Special readings completed under g	uidance of a faculty mer	mber.							
СОВ	MGT	MBA	6931	Independent Study	Ii	nd Study	1 to 3	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Admission to MBA p	program							
		COURSE DESC	C:	Special project(s) pursued independ	lently by the student.								
СОВ	MGT	MGT	1400	Copeland Scholars: Leadership Dev		Seminar	1 to 2	4		1	U10		0
-		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:	Permission required		<del>-</del>			-			-
		COURSE DESC		Academic component of the Copela mentoring, and directed readings a	nd Scholars program. St	udents compe			e Copeland Scholarship will pa	rticipate in a ser	ies of professi	onal development activ	ities,

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set A
DВ	MGT	MGT ELIGIBLE GRA	<b>1900</b> .DES:	Special Topics in Management & Strategic Leadership GEC4: A-F, CR, REQUISITE:	Seminar	1 to 3	3		N	U30		0
		COURSE DESC	<u>:</u>	PR Freshman level seminar or workshop in special topics o	f Management & S	Strategic Leaders	nip.					
В	MGT	MGT	2000	Introduction to Management	Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA COURSE DESC		<del>-</del>				n or Jr or Sr) and WARNING: no and principles from behavioral				
В	MGT	MGT	2000A	Honors Experience: Introduction to Management	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: MGT 2000 conc OHIO Honors curricular experience in Introduction to N	urrent and studen lanagement.	t in the OHIO Ho	nors progran	1				
В	MGT	MGT	2100	Introduction to Management and Organization	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: COB and (ENG 1	.510 or 1610)							
		COURSE DESC		Objective is to expose students to the basics of manage practice of management. The goal is to introduce stude responsibilities of managers and the skills and compete workplaces.	ents to the fundam ncies necessary fo	nental concepts a r managerial succ	nd theories o	of management as they are app	lied in organiza ig of the vocabu	tional life. Stud	dents will examine the	roles and ontemporary
)B	MGT	MGT	2200	Establishing Export Firms	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	<b>:</b> :	GEC1: A-F REQUISITE: Soph or Jr or Sr This course focuses on the understanding and practical internships with small to medium-sized Ohio companie American Small Business International Trade Educators	s and to prepare fo (NASBITE) platfor	or the Certified G m. Priority enroll	lobal Busines ment given t	ss Professional (CGBP) Exam to	be certified glob he screening int	oal business pro erview.	•	he North
)B	MGT	MGT	2590	Strategic Leadership Onboarding	Lecture	3	0		N	U30		50
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: WARNING: no c This course enables students to prepare themselves to exposes students to leadership learning through resear		nd to embark on	a path of per	sonal leadership development	within the cont	ext of strategic	organizational objecti	ves. This class
В	MGT	MGT	2640	Managing Intercultural Effectiveness in Organizations	_	3	0	2CP; FIE	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	This course provides a comprehensive foundation for u organizational dynamics, providing students with a skill	-		-	•	-		-	, team, and
В	MGT	MGT	2900	Special Topics in Management	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
В	MGT	MGT	2910	Internship	Internship	1	0	BLD	1	U30		0
_		ELIGIBLE GRA	DES:	•	ired and 2.5 GPA				ing the freehma			Ü
D	MGT	MGT	3000		Lecture	operations and p	0	iteriaea foi experiences foilowi	N	U30		0
DΒ	IVIGI	ELIGIBLE GRA		Principles of Operations  GEC1: A-F REQUISITE: Not COB major				is course if taken after MGT 320		030		U
		COURSE DESC		Not open to Freshman or Sophomore Students. Examin conceptual understanding of the operations function, v	es how operations	management pr	ovides a pro	duct or service with higher qual	lity and at a low			s on providing a
В	MGT	MGT	3050	Applied Management and Supervision	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Not COB major Application of management techniques to first line sup and evaluating performance, and human resources ma	ervision and mid-le	evel managerial r	oles. Topics	include managerial planning, or	rganizing and de	elegating work,	leading, decision-mak	ing, motivating
В	MGT	MGT	3100	Values, Business Ethics, and Corporate Responsibility	Lecture	3	0	BER	N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course enables students to prepare themselves to		with their ethical	intentions w	rhen business issues with ethica	al ramifications	arise. It expose	s students to corporat	e responsibility

life--a life that is successful, honorable, and full of meaning. As such, this course will help students contemplate the overarching question "How do I want to live my life?"

				SOF	RIED BY College, Dep	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	MGT	3200	Operations Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (QBA 272: More than any other function, operations provide product or service of higher quality in less time an product/process selection and design, facility local	es an organization with and at less cost than the	the capability to competition. Emp	compete succ hasis on con	ceptual understanding of the o				an provide a
СОВ	MGT	MGT	3200A	Honors Experience in Operations Management	Ind Study	0	0		N	U30		0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: Ohio Hon OHIO Honors curricular experience in Operations	ors student and MGT 32 Management	200 concurrently						
СОВ	MGT	MGT	3250	Project Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Often we are involved with developing a new system of the same and involved with developing a new system of the same and instraction. It is important to understand and for, managing projects, and provides an opporture	or undertakings that ha appreciate the technique	ve a defined life t ues and concepts	ime (i.e. limi used for suc	ted duration) and a specific out cessful project management. The	come. As such, t his course covers	hey require a un	nique approach to ma	anagement and
СОВ	MGT	MGT	3270	Sustainable Supply Chain Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  This course provides a survey of concepts and issifucion foci of this course. Among the issues discussed an and logistics professionals make better decisions facilities, inventory, transportation, information results.	e the strategic role of a that contribute to the lo	supply chain, key ong run sustainab	strategic dri ility of the or	vers of supply chain performan rganization and its supply chain	ce and common	problem-solving	g approaches that hel	lp supply chain
СОВ	MGT	MGT	3300	Human Resource Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MGT 2000 Survey of human resource management practices and personnel research. Includes applications in 6	s in areas of human reso					e appraisal, com	npensation, discipline	e, safety audits,
СОВ	MGT	MGT	3400	Organizational Behavior	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr This organizational behavior course is designed to functioning within complex organizations is a key motivation, conflict, negotiation, stress managem learning activities. Critical thinking is emphasized human behavior in organizations.	competency for today's nent, managing diversity	s business leaders	s. The course s. Students w	will cover many of the fundamill learn relevant theoretical and	ental topics that d factual informa	leaders need to ation and will par	understand including	g, leadership, s active
COB	MGT	MGT	3410	Managing High Performance Teams	Lecture	3	0		N	U30		50
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MGT 2000 Teams are increasingly used in business to tackle communication, and an appreciation for different create, build, and manage teams. This course foci cases, action learning exercises, and team project	more challenging issues t skills and work styles. N uses on learning and be	While much is kno st practices in tea	own about w m formation	hat makes some teams more su , working on a team, and leadir	ccessful than ot ng teams. Throug	hers, few people shout the course	e are trained in how t	o effectively
COB	MGT	MGT	3435	Leadership in Practice	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course enables students to develop their per industry from multiple perspectives; demonstrati and executing analysis to competitively drive resuculminating in a semester-long, team-based leader	ng agility or cognitive flou ults to create a viable fu	exibility to set and ture. This course	d achieve goa uses preflect	als; mobilizing leadership of self	and others thro	ugh collaboratio	on, communication, a	nd teamwork;
СОВ	MGT	MGT	3450	Entrepreneurial Leadership	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Students will be exposed to the concepts and the	ories about leadership a	at the individual le	evel and will	have an opportunity to build ar	nd enhance their	leadership skills	i.	
СОВ	MGT	MGT	3500	Theories of Organizational Effectiveness	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr Macro-organizational view emphasizing organizat strategies, structures, and culture.	tional theory. Concentra	ates on interaction	n among org	anization, its environment and i	its members, and	d the importance	e of fit among organi	zational

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
СОВ	MGT	MGT	3550	Creativity and Innovation Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr Examination of the role of creativity and innovatio that enhance or suppress creativity, the relationsh	n in business with a pa		-	•		kplore personal	I creativity, manageme	nt practices
СОВ	MGT	MGT	3580	Foundations of Festivals, Events and Entertainme Management		3	0		N	U30		50
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This course is a comprehensive overview of festiva foundational content in relation to the history and industry.		U		' '				•
СОВ	MGT	MGT	3600	Introduction to International Business	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: COB or IB ( An introductory course to the study of the special and their economic, political and social impact.	Certificate and (SOPH o terms, concepts, and in		ated with the	environment in which multin	ational compani	es emerge, the	nature and scope of th	eir operations,
СОВ	MGT	MGT	3640	Cultural Intelligence in Business	Lecture	1	0	2CP; BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The course focuses on improving students cultural strategies for increasing intercultural knowledge a	•			ws the components of cultural	intelligence driv	e, knowledge, s	strategy, and action and	d offers
СОВ	MGT	MGT	3650	International Market Assessment and Entry	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: COB or IB C Examination of concepts, frameworks and tools fo	Certificate and (JR or SF r assessing international	•	unities and fo	or selecting and implementing	appropriate me	ans of internati	onal market entry.	
СОВ	MGT	MGT	3700	Introduction to Entrepreneurship	Lecture	3	0		N	U30	· · · · · · · · · · · · · · · · · · ·	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to the opportunities and challenges o	of creating and managir	ng a new venture	. Emphasis is	on how to manage a new ver	ture and operat	e it profitably.		
				Because of its comprehensive focus, the course wi company and external environmental analyses, de international business and franchising opportuniti	veloping effective mar	keting and cash f	low strategies	s, securing financing, and man	aging new ventu	•		-
СОВ	MGT	MGT	3710	Business Plan Design	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Provides students with an understanding of the ele financial investors, venture capitalists or loan sour			ıdents will bu	ild a business plan from the co	oncept stage thro	ough a final doc	cument that could be p	resented to
СОВ	MGT	MGT	3720	Technology Commercialization	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Develop a student's ability to find, evaluate, and d	evelop raw technical id	leas into comme	rcially viable p	product concepts, and build th	ose into busines	s propositions.		
СОВ	MGT	MGT	3730	Entrepreneurial Business Consulting	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (MGT 3550 During this applied learning experience, students a make recommendations on how to address a defir concepts to a real-world situation. Also addressed	ned business problem.	consultants with	n a real busine enhance stude	ents' analytical skills while givi	ng them the opp	ortunity to app	oly business and other	
СОВ	MGT	MGT	3735	Entrepreneurship in Practice	Lecture	3	6	BLD	N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (MGT 3740 Students work in the Bobcat Hatchery in an action start-ups or social ventures.				submitted application to Direct nt innovative entrepreneurial				on of either
СОВ	MGT	MGT	3740	Ideation and Business Models	Lecture	3	0		N	U30		40
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course is for entrepreneurs building the coura dynamic environments. Creativity is the central fo More specifically, we focus on capitalist creativity. profitable) and reflect bottom-line practicality. Mothat solve business problems.	cus, which might be de This means that we m	efined as applying nust apply a Busir	g your mental ness Model fra	ability and curiosity to discov amework to your creativity. V	er something ne Ve demand that	w, the act of re your solutions I	lating previously unrelated be profitable (have a po	ated things. otential to be

							Repeat			Subsidy	
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level eLearn C	ptions Majors Set Aside
СОВ	MGT	MGT	3780	Lean StartUp Accelerator	Seminar	3	0		N	U30	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course provides real world, hands-on learnin available is to create an entrepreneurial experien company. You will talk to customers, partners an business model to brainstorm each part of a combased on the customer and market feedback you use. Completion of this course is necessary for te opportunities via TechGROWTH Ohio and admiss	ce with all of the pressi d competitors as you e pany and customer dev have gathered, you wil ams who wish to comp	ures of an early st ncounter the uncounter the uncounter to get of elopment to get of l use agile develo ete for admission	age start-up. ertainty of the out of the clas pment to rapi to Ohio Univ	The class is designed to give to estart-up process. You will process to see whether anyon idly iterate your product or coversity's Innovation Engine Acc	you the experience ractice evidence-be other than you oncept to build/decelerator mentori	e of how to work as a team based entrepreneurship as would want/use your produ esign something customers ng program, grant and inve	n and turn an idea into a you learn how to use a uct or service. Finally, would actually buy and
СОВ	MGT	MGT ELIGIBLE GRA COURSE DESC		Internship  GEC6: CR, PR, F REQUISITE: Permissio  Internship experience that provides opportunities sophomore year.	Internship n required and 2.5 GPA s to learn by participation		0 ctivities of a b	BLD business concern for at least f	l our consecutive v	U30 veeks. Intended for experie	0 nce following the
СОВ	MGT	MGT	4300	Legal Aspects of Employment and Labor	Lecture	3	0		N	U30	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Study of discretionary and mandatory employee also include employee safety and health issues, a				al employment contracts, uni	on contract admi	nistration, and alternative o	dispute resolution. Topics
СОВ	MGT	MGT ELIGIBLE GRA COURSE DESC		Strategic Talent Management  GEC1: A-F REQUISITE: MGT 3300  This course examines the latest theories, concept the opportunity to view talent management from investigate talent performance and potential asse will utilize historical and modern perspectives of class exercises will be used to provide practical experspective and encouraged to gain insights into	an enterprise or CEO pessment methods, leade talent management, as camples of effective and	perspective, thus of ership succession well as numerous d ineffective talen	inderstanding planning, eng theories rela t managemer	g the strategic significance of gagement practices, talent ana sted to talent along with real t	talent for deliveri alytics, diversity a time current even	ng extraordinary business r cquisition sciences and glob ts. A variety of case studie	esults. We will be
СОВ	MGT	MGT	4420	Gender Issues in Management	Lecture	3	0	BDP	N	U30	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr Explores a variety of social-psychological research readings, research of pertinent topics, learning ac	-					-	
СОВ	MGT	MGT	4430	Managerial Decision Making	Lecture	3	0		N	U30	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Decision making and problem solving in organizat	ions from managerial p	erspective.					
СОВ	MGT	MGT ELIGIBLE GRA COURSE DESC		Strategic Leadership Consulting GEC1: A-F REQUISITE: MGT 3400 Overviews the management consulting process a organizational analysis to frame problem solving client management, common mistakes, and ethic	nd the tools and techni and discussions. Expos	es students to the	fundamenta	ls of consulting practice, inclu	ding diagnosing s		• •
СОВ	MGT	MGT	4580	Managing Transformations and Organizational	Lecture	3	0	, , , , , , , , , , , , , , , , , , ,	N	U30	0
		ELIGIBLE GRA COURSE DESC		Change GEC1: A-F REQUISITE: MGT 3400 This course examines theories, concepts, and app development. Designed to improve leadership po and ever-changing external environment.	lications relating to cha			•			•
COB	MGT	MGT	4590	Strategic Business Leadership	Lecture	3	0	3; CAP	N	U30	0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MGT 3400 Examination of the leadership theories in the con on the executive ability to make strategic choices	text of the strategic bu	-			in technology, an	d the importance of intelled	ctual capital. The focus is
СОВ	MGT	MGT	4640	Cross-Cultural Leadership and Management	Lecture	3	0	BDP	N	U30	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: COB or Sr Survey and analysis of similarities and differences	,	ns, processes, and	l styles, as we	ell as evaluation of changes ar	nd their impact ac	ross countries and regions	of the world.

						SORTED	BY College, Dep	artment/Schoo	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	MGT	4650	Transnational Str	ategy. Organizatio	on and Leadership	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MGT 4640 and				5, 5				
		COURSE DES						applied manageri	al concepts.	strategies, and organizational	l practices associa	ted with com	plex international and n	nultinational
						-				ternational policies and practi	•		•	
						atives in complex mu					,		,	0
СОВ	MGT	MGT	4700	Theories of Entre	-	·	Lecture	3	0	3; CAP	N	U30		50
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Sr only				-,				
		COURSE DES				•	s perspectives on e	entrepreneurship	. The entrep	reneurial process is studied by	v examining the ro	ole of individu	als, new ventures, and e	established
						• • • • • • • • • • • • • • • • • • • •				ced on tracing the evolution o				
СОВ	MGT	MGT	4800J	Business Strategy	• • • • • • • • • • • • • • • • • • • •	, , , , , , , , , , , , , , , , , , , ,	Lecture	3	0	1)	N	U30		0
005		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	(FIN 2400 or FIN		-	-	2400 and (MGT 3200 or concu	**			ŭ
		COURSE DES								It is first and foremost a cours			managing for success"	The course is
		0001.02 520	<b>.</b>				-			ly formulate and implement a				
										vill also integrate much of the				
				the multiple discip	olines that you hav	ve taken in the core	. In addition, this c	ourse will be writ	ing intensive	e and will require you to subm	nit, revise, and res	ubmit written	work to demonstrate p	rofessional
				level skills.										
COB	MGT	MGT	4900	Special Topics in	Management		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DES	C:	Specific course co	ntent will vary wit	th offering.								
СОВ	MGT	MGT	4910	Internship			Internship	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F	REQUISITE:	Permission regu	uired							
		COURSE DES	C:	Allows students to	earn credit for in	nternship experience	es that provide sub	stantive exposur	e to manage	ement practices.				
СОВ	MGT	MGT	4930	Independent Res	earch in Managen	nent & Leadership	Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Written propos	al ,							
				PR	•									
		COURSE DES	C:	Research in select	ed fields of leader	rship, management,	and organizationa	al behavior under	direction of	faculty member.				
СОВ	MGT	MGT	4940H	Independent Res	earch Departmen	tal Honors Thesis	Research	1 to 3	12	BLD	1	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Permission regu	uired of director of	honors studies						
				PR		·								
		COURSE DES	C:	Independent rese	arch. Course cont	ent selected by prof	essor and student							
СОВ	MGT	MGT	4950	Seminar in Mana	gement		Seminar	3	9		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Jr or Sr								
				PR										
		COURSE DES	C:	Selected topics of	current interest in	n leadership, manag	gement, organizati	onal behavior and	d related are	as. Students may repeat MGT	T 4950 with differ	ent topics.		
СОВ	MGT	MGT	5000	Introduction to N	lanagement		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:									
		COURSE DES	C:	Understanding of	and practice in so	olving problems facir	ng managers and a	dministrators usi	ng concepts	and principles from behaviora	al sciences and ot	ner applicable	disciplines.	
СОВ	MGT	MGT	5001	Managing Individ	uals and Teams		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Admission into	Master's of Scienc	e in Managemen	t or MBA pro	ogram or Certificate in Manage	ement Acumen			
		COURSE DES	C:	This course prese	nts a strategic and			-		ractions among individuals, te		ational factor	s. The course explores t	opics such as
				leadership, team	dynamics, motivat	tion, decision-makin	g, power/persuasi	on, and conflict a	s they apply	to the management of individ	duals and teams in	n organization	ns. The class utilizes case	studies,
				experiential exerc	ises, personal refl	ection, and an orga	nizational consultii	ng project to prac	tice and refi	ne students' management ski	lls as well as to ga	in insight into	their own strengths an	d weaknesses
				as a manager.										
СОВ	MGT	MGT	5002	Researching the E	Business Environm	nent	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:									
		COURSE DES	C:	Managers need to	be able to scan a	and understand the	external environm	ent in order to er	ngage in the i	important planning and decisi	ion making tasks t	hey face. In t	his course, students lea	rn tools and
										environmental scanning and c		is; how to ide	ntify and evaluate trend	Is for the
				purposes of probl	em diagnosis & op	pportunity recogniti	on; approaches to	strategic prioritiz	ation; and so	ources of competitive advanta	age.			

#### SORTED BY College, Department/School, Prefix

					SUKI	ED BY College, De	partment/Scno						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	MGT	MGT	5003	Managerial Decisions & C	hallenges	Lecture	3	0		N	G40	·	0
		ELIGIBLE GRA	ADES:	•	-	r concurrent							
		COURSE DES		· ·			f uncertainty. Stu	udents are inti	roduced to normative (i.e., how	w best to decide	) and behaviora	al decision making (i.e.,	, how do we
				, , , , , , , , , , , , , , , , , , , ,		•		, , ,	nitive processing. While these			, ,	•
				·	Extensive study of bias hel	ps students to recog	nize these tender	ncies and beco	ome better decision makers fol	lowing a third a	pproach known	as prescriptive decision	on making (i.e.,
СОВ	MGT	MGT	5004	how should we decide).  Managerial Effectiveness	9. Dosoorch	Lecture	3	0		N	G40		0
СОВ	IVIGT	ELIGIBLE GRA		-	USITE: MGT 5003	Lecture	3	U		IN	<b>G</b> 40		U
		COURSE DES		· ·		nasizing theoretical a	nnroaches to org	anizations and	d organizing and indicators of r	managerial effec	tiveness. The c	lass focuses on interac	tions among
		000.02 520							ategies, structures, and culture				
				assessed and researched.					-				
СОВ	MGT	MGT	5006	Management, Strategic L	eadership & Strategic	Lecture	3	0		N	G40		0
		FLICIDI F CD	ADEC	Communications	USITE NACT FOOA								
		ELIGIBLE GRA			IISITE: MGT 5001	contemporary organ	nizations the diff	orancas hatw	een strategic leadership and of	thar forms of las	derchin and th	no importance of strate	agic
		COOKSE DES		communications and crisis	•		iizations, the uni	CICIICCS DCtW	cen strategic leadership and of	ther forms of ice	idership, and tr	ic importance or strate	-510
СОВ	MGT	MGT	5020	Operations & Project Ma	•	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:		_	o Master's of Science	in Management	or MBA progr	ram or Certificate program CTC	DAMG			
		COURSE DES	SC:	The ability to effectively n			-		ations and supply chain linkage		designed to eq	uip students with the f	foundation of
				_	•		•	-	oward this end, this course int	-	• .		•
							a full understand	ling of Operat	ions. The course is also designe	ed to encourage	participation in	n discussion of student	's job
				experiences as they relate	to core operations topics								
				Often we are involved wit	h developing a new system	n. a new product, pla	nning an event.	or participatin	ng in an undertaking that we ca	nnot simply rep	eat things we h	ave done in our past e	xperience.
							-		ed duration) and a specific out		_		
				administration, it is impor	tant to understand and ap	preciate the techniq	ues and concepts	s used for succ	cessful project management. T	his course cover	rs some of the i	ssues related to projec	ts, working on
				project teams and tools u									
COB	MGT	MGT	5021	Management of Lean Six	Sigma Programs	Lecture	3	0		N	G40		0
		ELIGIBLE GR				o COB graduate or ce							
		COURSE DES	SC:	_	• .				n many organizations to adopt heoretical knowledge and skill:				
									his course, students should und		-		
				improvement program.	anough reddings and leec	ares, with real world	examples: After	completing ti	ms course, students snould une	acrotana now to	circulvely ma	nage and navigate a pr	00033
СОВ	MGT	MGT	5022	Sustainable Supply Chain	Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:		IISITE:								
		COURSE DES	SC:	This course is very relevan	it to any manager, whether	er in a service organiz	ation or in a mar	nufacturing co	mpany. It provides a survey of	f concepts and is	sues involved i	n managing an organiz	ation's supply
				chain, that are directly rel	ated to producing and del	ivering its products o	r services, and it	s sustainability	y over the long run. Managing	resources and s	supply chain dy	namics are a key focus	of this course.
				-	-		-		n performance and common pr	-			•
				transportation, information		-	•	-	nd its supply chain. Topics incl	ude supply chair	n design, planni	ng, and operation,facil	ities, inventory,
СОВ	MGT	MGT	5023	Supply Chain Risk Manag	-	Lecture	3	ı. O		N	G40		0
СОВ	IVIGI	IVIGI	3023	Chain Design	ement & Global Supply	Lecture	3	U		IN	<b>G</b> 40		U
		ELIGIBLE GRA	ADES:		IISITE: Admission t	o COB graduate or ce	rtificate program	or permission	n				
		COURSE DES	SC:	Properly addressing risks	and facing possible disrup	tions are of primary i	mportance to sup	oply chain ma	nagement. With the wake of h	igh consequence	e disruptive eve	ents, risk identification	and disruption
						•			ew of key supply chain risk area		•	-	
				•.		•			paration, mitigation and respon	-			
				continuity in supply chain	•	sessments, resources	and capabilities	identification/	/integration, basic crisis manag	ement, continge	ency planning, o	disaster recovery, and	business
СОВ	MGT	MGT	5024	Purchasing and Supply M	-	Lecture	3	0		N	G40		0
COB	WIGT	ELIGIBLE GRA			usite:	Lecture	3	U		IN	<b>U</b> 40		U
		COURSE DES				raw materials and se	ervices is kev to t	he performan	ce of an organization. Success	in a competitive	e business envir	ronment requires that	organizations
									rational needs, identifying and				
									arn about and apply concents				-

and managing supplier performance. Students who complete this course will have an opportunity to learn about and apply concepts and tools of supply management.

					_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	MGT	5025	Supply Chain Project Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Admission Projects are major undertakings that have a define it is important to understand and appreciate the to with behavioral approaches as well. This course concepts of project management. This course guid benefits from projects.	echniques and concept overs issues related to	fic outcome, unde ts used for succes successful projec	ertaken with li ssful project m et managemer	imited resources. As such, they nanagement in business organi nt in business organizations and	zations. Strategi d provides an op	cally managing portunity for	g projects combines tec students to learn and a	hnical skills oply tools and
СОВ	MGT	MGT	5030	Employee Relations, Ethics & Legal Aspects of HR	M Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course examines the ramifications of ethical a ensuring both ethical practice and legal complianc					ractors and cust	omers. The fo	ocus is on the role of the	e manager in
СОВ	MGT	MGT	5031	<b>Talent Acquisition and Strategic Management</b>	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Master of this course is a deep dive into the strategic manage examines talent management from the enterprise conversations with talent management scholars an alignment aspects. The course utilizes historical and discovery, the course instructional design features ineffective strategic talent management. Course or	ement aspects of tales or macro firm perspect and executives, student and modern perspective a strong focus on teal	nt acquisition, der ctive and then sha s investigates the es of talent manag m-based projects,	velopment an are specific pr essential con gement, as we , consultative	ocesses and tools for delivering stribution of talent for executin ell as numerous theories of hun case analysis, simulations and	nizational perfor g results. Throug g business strato nan resource ma in-class discussio	gh agile teamir egy while ensu anagement an ons to provide	ng, complex business ca uring individual, team a d organizational behavi practical examples of e	ses and in-class nd cultural or. For learning
СОВ	MGT	MGT	5032	Performance Management & Total Rewards	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: In today's globally competitive environment, organ compensation and benefit systems are critical to a is a critical Human Resource imperative.			-					
COB	MGT	MGT	5060	Global Context of Business	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Business and management can no longer be define Globalization has made an understanding of the in they seek to enter and operate in the multiple bus problem solving and decision making in the global	ternational context a iness environments ar	critical element in						
СОВ	MGT	MGT	5061	Cross-Cultural Management and Management of Global Talent	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  American business is international business; one tl of people in foreign cultures, and the way that the management practices and policies. Moreover, it p concerns of developing global talent, social respon	y do business. This cou provides a guide for de	urse provides a fra aling with manag	amework for	understanding cross cultural di	fferences and us	sing such knov	vledge in developing co	untry specific
СОВ	MGT	MGT	5062	<b>Global Supply Chains and Networks</b>	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MGT 5060 This course allows students to identify various asp	or concurrent ects of the global supp	oly chain and netw	vorks that fac	ilitate international business st	rategy. The Trai	nsnational stra	ategy is explored as a fo	undation of
				this course. The horizontal and vertical linkages ar	nd ecosystems that fac	cilitate this strate	gy are explore	ed.				
СОВ	MGT	MGT	5070	Managing Innovation and Corporate Entrepreneurship	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Admission This course focuses on how large organizations ma management, research and development, technol practical projects associated with innovation and e	ogy commercialization	nology commerci , corporate entre	ialization and	entrepreneurship. Key activiti				
СОВ	MGT	MGT	5071	Ideation, Concept Development and Business Mo	dels Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Admission In this class students learn how to use common to students in a process of screening, validating and business models. Critical skills, such as pitching an	ouilding new business	generate, validate concepts. Studer	e and assess n	ew venture ideas. The class is		_		

				50	JKTED BY College, Dep	artment/Scno	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	MGT	MGT	5072	New Venture Creation	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Admissi Students focus on detailed planning and validat planning, operations and financial planning for diligence presentations and processes.		class uses a bus	iness planning	g format to engage student tea				
СОВ	MGT	MGT	5300	Human Resource Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MGT 20 Survey of human resource management practic and personnel research. Includes applications in						ce appraisal, co	ompensation, discipline	e, safety audits,
СОВ	MGT	MGT ELIGIBLE GRA COURSE DESC		Managing Employee Relations GEC1: A-F REQUISITE: MGT 20 Study of discretionary and mandatory employe	Lecture 100 or 2100 or 5000 e relations issues such as c	3 discipline proced	0 ures, individu	al employment contracts, unio	N	G40 nistration, and	alternative dispute res	0 solution.
СОВ	MGT	MGT	5370	Topics also include employee safety and health Strategic Talent Management	Lecture	iun neaiun anu sa 3	nety regulatio	1115.	N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  This course examines the latest theories, conce the opportunity to view talent management from investigate talent performance and potential as will utilize historical and modern perspectives or class exercises will be used to provide practical perspective and encouraged to gain insights into	om an enterprise or CEO persessessment methods, leade of talent management, as we examples of effective and	erspective, thus rship succession well as numerou ineffective taler	understanding planning, eng s theories rela nt managemer	g the strategic significance of ta gagement practices, talent anal ated to talent along with real tir	alent for deliver ytics, diversity a me current ever	ing extraordina acquisition scie nts. A variety o	ory business results. We nces and global people of case studies, simulati	e will e systems. We dons and in-
СОВ	MGT	MGT	5400	Organizational Behavior	Lecture	3	0		N	G40		0
		COURSE DESC		This organizational behavior course is designed functioning within complex organizations is a ki motivation, conflict, negotiation, stress manage learning activities. Critical thinking is emphasize human behavior in organizations.	ey competency for today's ement, managing diversity ed through hands-on activi	business leader , and much more ties, exercise dis	s. The course e. Students wi cussions and	will cover many of the fundame Il learn relevant theoretical and	ental topics that I factual inform niliarity with key	t leaders need ation and will p concepts. Stu	to understand includin participate in numerous	g, leadership, s active arn about
СОВ	MGT	MGT	5430	Managerial Decision Making	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MGT 20 Decision making and problem solving in organize	000 or 2100 or 5000 rations from a managerial	perspective.						
СОВ	MGT	MGT	5550	Creativity and Innovation Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: WARNII Examination of the role of creativity and innovathat enhance or suppress creativity, the relation	·	rticular focus on	the managem	nent of the innovation process.		kplore personal	I creativity, manageme	nt practices
СОВ	MGT	MGT	5580	Managing Transformations and Organizationa	l Lecture	3	0		N	G40		0
		ELIGIBLE GRA		Change GEC1: A-F REQUISITE: WARNII This course examines theories, concepts, and a development. Designed to improve leadership and ever-changing external environment.		nge leadership ir	the modern	workplace. Focus on internal p	_			
СОВ	MGT	MGT	5600	Multinational Business	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	antional corporations, scor	o of their oners	tions and imm	and an U.S. aconomy and cons				
СОВ	MGT	COURSE DESC MGT	C: <b>5720</b>	Study of emergence of U.S. and non-U.S. multir Technology Commercialization	Lecture	e of their opera 3	tions, and imp	pact on U.S. economy and cons	umer. N	G40		0
000		ELIGIBLE GRA COURSE DESC	ADES:	GEC1: A-F REQUISITE: In this course students will be challenged to fin are developed in research laboratories that nev The goal of this course is to bring the focus to c	d, evaluate, and develop ra ver make the transition to o	aw technical ide commercialization	as into comme		s, and build thos	se into busines:		echnologies
СОВ	MGT	MGT	5935	Master's of Science in Management Project Pr	oposal Ind Study	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Development GEC2: A-F, PR REQUISITE: Students develop a proposal for their capstone organizational setting either domestically or ab	road, or a Research projec		-	e conducted within their currer	nt company, a C	onsulting Proje	ect to be conducted in a	another

						0-,		Popost			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	MGT	5940	Masters of Science in Managemo	ent Capstone Project	: Research	1 to 3	3		N	G40		0
		ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:									
		COURSE DESC	2:	In this course masters candidates	apply prior coursew	ork in the Masters	of Science in Mar	nagement to	an applied project in their emp	oloyer's organiza	tion, to a cons	ulting project for a clie	nt organization,
				or to a research project and pres	ent their recommend	lations or results in	a written report	and oral pres	sentation.				
СОВ	MGT	MGT	5950	Seminar		Seminar	1 to 4	9		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC		Selected topics of current interes	t in management and	-							
COB	MGT	OPN	3150	Project Management		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR	Jr only								
		COURSE DESC	2:	This comprehensive and participa	ative course will prov	ide students with t	he skills. knowled	lge and tools	needed for project success. Th	ne students will I	earn the esser	ntial steps in setting up	project plans.
				scheduling work, exercising appro			,	0	' '				
				practice. The topics covered in th		•	ectices in the field	l. Upon comp	letion of this course, the partic	cipants return to	their own ma	jor fields prepared to m	neet time,
				budget and performance objective	es of their own proje								_
СОВ	MGT	OPN	4900	Special Topics in Operations		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE:  Specific course content will vary	with offering								
СОВ	MGT	PRCM	 3250J	Business Communication	with offering.	Lecture	3	0	1J; FAW	N	U30		0
СОВ	IVIOI	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Tier I English a		3	O	13, 1 AVV	.,	030		O
		COURSE DESC		Provides opportunities to practic		,	munication skills,	both individu	ual and collaborative, which ar	e appropriate fo	r career succes	ss. Utilizes strategic ma	nagerial
				communication skills in analyzing	business problems o	or situations and ch	oosing the appro	priate comm	unication processes, products,	or events to me	et organizatio	nal needs.	
COB	MGT	SAM	1000	<b>Entrepreneurial Accounting</b>		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Accounting course will include re		-					trategic plann	ing and decision-makin	g in business
COD	MCT	CANA	2000	organizations. Topics covered inc	lude preparation and				ak-even analysis, and time valu		1120		0
COB	MGT	<b>SAM</b> ELIGIBLE GRA	3000	Managing Systems and Projects GEC1: A-F REQUISITE:	Jr or Sr	Lecture	3	0		N	U30		0
		COURSE DESC		GEC1: A-F REQUISITE: The course provides a broad view		ormation Systems (	MIS) by integrati	ng husiness a	nd information systems nersn	ectives. The cour	rse focuses on	the multitude of curre	nt information
		000.02 2200		systems types, associated issues,	-			-	na momacion systems persp		.50 1000505 011	the managed or carre	it illioinidaoi.
СОВ	MGT	SAM	3010	Managing Processes and Supply	Chains	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	(ACCT 1010 or	ATCH 1030 or SAN	1 1000) and Jr or	Sr					
		COURSE DESC	C:	The course will provide a concept	-	•			• • • • • • • • • • • • • • • • • • • •	on, and capacit	y planning. Th	e course will demonstr	ate how
				operations management provide	s a product or service		•		npetition.				
СОВ	MGT	SAM	3020	Consumer Marketing		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: The purpose of this course is to to	Jr or Sr	ective marketing to	ools for reaching	concumers 1	The course will focus on how n	nanagers use the	a markating m	iv to reach target mark	ats and position
		COOKSE DESC		products. The students will gain		-	_			ialiageis use tili	e marketing m	ix to reach target mark	ets and position
СОВ	MGT	SAM	3030	Introduction to the College of Bu	_	Lecture	1	0	•	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	This course introduces students t	•			•	,, ,	areer manageme	ent and experi	ential learning while ga	ining insight
				into the professional world. Stud	ents develop knowled	-			in the business industry.				
COB	MGT	SAM	3050	Supervision Management		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Supervisory Management is an in	Jr or Sr	ld of management	at the cupervicer	u lovol which	includes the functions and rel	as of manageme	ant in organiza	ations	
СОВ	MGT	SAM	3100	Foundations of Financial Manage		Lecture	3	0	includes the functions and for	N N	U30	ations.	0
СОВ	IVIGT	ELIGIBLE GRA		GEC1: A-F REQUISITE:		ATCH 1030 or SAN				N	030		O
		COURSE DESC		A corporate finance course which	•		,		and managerial decisions of a	firm. The princip	oles used apply	equally to not-for-pro	fit organizations
				and personal finances. Major top				-	-				-
СОВ	MGT	SAM	3250J	Strategic Managerial Communic	ation	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ENG 1510 and	,							
		COURSE DESC	<b>:</b>	Strategic managerial communica	-				·			•	ess. This course
		COURSE DESC			tion is a writing enric	hed course that pro			·			•	ess. This co

					JOINTED DT COILEGE	, Department, 3c	illoui, Fielix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Compor	ent Cred Hour	s Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MGT	SAM	3905	Internship and Career Preparation	Lecture	1	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course provides students with a skill development, and building profe			ning opportuniti	ies. Students focus on career	management, per	sonal and pro	fessional development,	self-reflection,
СОВ	MGT	SAM	3910	Internship Experience	Internsh	ip 1 to 3	6	BLD	N	U30		0
		ELIGIBLE GR COURSE DES		GEC6: CR, PR, F REQUISITE: This internship course provides struct supervisor. Students are responsible f		tial learning opportu	•				•	n-site
СОВ	MGT	SAM	3920	<b>Business Application Simulation</b>	Practicu	m 3	0	BLD	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Students operate a simulated compar geographic regions including Europe- respond to the actions of competitors plant operations, capacity expansion,	Africa, North America, Asia-Pa s, forging a long-term directio	l against companies acific, and Latin Ame n and strategy for th	in the same ind rica. The mana neir company, fo	ger(s) of each company are re precasting upcoming sales vol	esponsible for ass umes, and making	essing market g decisions inc	conditions, determining luding to workforce con	g how to
СОВ	MGT	SAM	4700	Managing Strategically in the Future	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F  The course is intended to be a capsto execute the game plan with proficien the tasks of strategic management, the factors at one time. The students will actions needed to take place in a busi	cy. The course will prove how ne course will integrate the kr be able to weigh the pros and	and why doing an e owledge students h	ffective job of s ave gained from	strategy formulation and strat n previous courses. Strategic r	egy implementati nanagement requ	on produces g iires dealing w	good business performa with many variables and	nce. In studying situational
СОВ	MGT	SAM	4900	Special Topics Science in Applied Ma		1 to 15	15		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Specific business course content will was a second of the content will was a second or second o	Jr or Sr	se.						

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asido
СОВ	MKT	мкт	2020	Marketing Principles		Lecture	3	0		N	U30	CORRESPOND	0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC1: A-F REQUISITE: Provides a broad understanding of m	,	•			NG: No credit for this course i ractices and problems of mar				vironment.
ОВ	MKT	МКТ	2400	Introduction to Marketing Managen	nent	Lecture	3	0		N	U30		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC1: A-F REQUISITE: Provides an introductory coverage of assignments designed to enhance CC		g. Offers an early fo			narketing mix to assist studen	ts when they tak	e the integrat	ed cluster. Also include	s specific
СОВ	MKT	МКТ	2900	Special Topics in Marketing		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC3: A-F, CR REQUISITE:  Specific course content will vary with	offering.								
ОВ	MKT	MKT	2971T	HTC Marketing Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE: PR	HTC								
		COURSE DESC:		HTC tutorial in Marketing									
СОВ	MKT	MKT	2981T	HTC Marketing Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:	HTC								
COD	NAIZT	COURSE DESC:	2020	HTC tutorial in Marketing		Lastina	3	0			1120		0
СОВ	MKT	MKT ELIGIBLE GRADE	3020 	Consumer Marketing GEC1: A-F REQUISITE:	Sonh or Ir or Sr	Lecture	3	ŭ	fter the following: MKT 4440	N	U30		0
		COURSE DESC:	Σ.	Provides a broad understanding of m Consumer research and environment	arketing principles	particularly as they			<u> </u>	w to adapt the m	arketing mix t	to effectively reach cons	sumers.
СОВ	MKT	MKT	3400	Non-Profit Marketing		Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC1: A-F REQUISITE: The course provides students the opportunity marketing contexts in order to make		arketing knowledge						eral marketing concepts	to nonprofit
СОВ	MKT	MKT	3440	Consumer Research		Tutorial	3	0		N	U30		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC1: A-F REQUISITE: The course provides a tutorial on pla course emphasizes practical applicati	-	-		ojects. The to	opics include consumer resea	rch design, meth	ods, data anal	lysis, and consumer insi	ghts. The
СОВ	MKT	МКТ	3580	Foundations of Professional Sales	ons an ough a nve	Lecture	3	0		N	U30		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Combines personal selling theory wit	h actual practice. S				s in sales and marketing.				
СОВ	MKT	MKT	3600	Entrepreneurial Sales		Lecture	3	0		N	U30		0
		ELIGIBLE GRADE: COURSE DESC:	S:	GEC1: A-F REQUISITE: This course develops students person evolutionary stages of a business ver	-	-			•		s divided into	three major themes ba	sed on the
					anal lactures and u	orkshops on the te	chniques of succ	essful selling		ferent types of e	ntrepreneuria		
				The course employs weekly instruction management and the successful evolution own your own business and the dy	ution to a growing			addition, the	e course introduces the world	of entrepreneur	ship, how to s	start your own business,	, what it's like
СОВ	MKT	мкт	3790	management and the successful evol	ution to a growing			addition, the	e course introduces the world	of entrepreneur	ship, how to s	start your own business,	, what it's like 0
СОВ	MKT	<b>MKT</b> ELIGIBLE GRADE: COURSE DESC:		management and the successful evol to own your own business and the dy	ution to a growing namics that make (MKT 2020 or 24	a good entreprene Lecture 400) and (QBA 1720	ur. 3 ) or 2010 or MA	0 FH 2500 or PS	SY 1110 or 2110)	N	U30		0
СОВ	MKT MKT	ELIGIBLE GRADE		management and the successful evol to own your own business and the dy Marketing Research GEC1: A-F REQUISITE:	ution to a growing namics that make (MKT 2020 or 24	a good entreprene Lecture 400) and (QBA 1720	ur. 3 ) or 2010 or MA	0 FH 2500 or PS	SY 1110 or 2110)	N	U30		0

						SORIEL	BY College, Dep	artment/scno	Repeat			Subsidy		
Part	College	Dept	Subj	Cat #	Title		Component	Cred Hours		General Education	Perm		eLearn Options	Majors Set Aside
Control   Cont	СОВ	MKT	МКТ	3919	Internship		Internship	1 to 3	3	BLD	N	U30		0
Substitution   Subs					GEC6: CR, PR, F REQUISITE:	Permission red	uired and 2.5 GPA							
MIT			COURSE DES	iC:		es opportunities to le	earn by participatin	ig in day-to-day a	ctivities of a	business concern for at least f	our consecutive v	weeks. Intende	ed for experience follow	ving the
Course   C	COR	MAKE	MAKT	20707			Tutorial	1+0.13	12		N	1120		0
Course   Test	СОВ	IVINI				HTC	Tutoriai	1 (0 12	12		IN	030		U
MIT			LEIGIBLE GIV	HDL3.		IIIC								
MICT			COURSE DES	ic:	HTC Marketing tutorial									
Procurs   Proc	СОВ	MKT	MKT	3980T	HTC Marketing Tutorial		Tutorial	1 to 12	12		N	U30		0
Math			ELIGIBLE GR	ADES:		HTC								
Mode			COLIBSE DES	·C·										
Course   Decide   D	COR	MKT			•	ement	Lecture	2	0		N	1130		0
MIT	СОВ	IVIIXI				ement	Lecture	3	O		14	030		o .
REQUISITE   REQU						cturer in establishin	g and maintaining e	effective distribut	tion system, o	concentrating on channel design	gn and strategies			
In this course, students inwestigate the overlap between marketing and sustainability in a positivational plus in a commiss. In envisione of successful marketing strategy. Finally, students discuss the role of personal beliefs and cultural norms in an interconnected, global consumity. The goal is to develop responsible, analytical, curious business-specify who are ready to tackle the issues of our changing plane.    Mark	СОВ	MKT	MKT	4100			-				-			0
examines the environmental, social, and economic principles of sustainability within a business context. Students learn to think critically and creatively to challenge assumptions and uncover bridges and ballering to successful marketing strategy. Finally, students discuss the ring of personal beliefs and cultural norms in an interconcented, lobal conservable analytical, and provided the interesting planet.  REGISTER OF Services Marketing strategy. Finally, students discuss the ring of personal beliefs and cultural norms in an interconcented, lobal conservable, analytical, and provided in the culture of the public conservable analytical, and provided in the culture of the public conservable analytical, and provided in the culture of the public conservable analytical, and provided in the culture of the public conservable is to do not sell a physical good as their main offering to the public are examined. These could include the recreations industry, government agencies, financial institutions, and professional (legal, medical) services.  REGISTER REQUISTE: MRT 2020 or 2400  RMT QUARTED SECTION			ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
Barries of successful marketing strategy. Finally, students discuss the role of personal beliefs and cultural norms in an interconnected, global economism. The goal is to develop responsible, analytical, curious business people who are results of touchanging plane.    Course   Description   Property   Pro			COURSE DES	C:			-	•	•					•
Corporation														
MKT					•				iers and cuito	arai norms in an interconnecte	eu, giobai econon	iy. The goal is	to develop responsible,	, allalytical,
FLIGIBLE GRADES: COURSE DESC:   GRECI: AF   REQUISITE:   MKT 202 or 2400   Letture   3   0   N   U30   0	СОВ	MKT	мкт	4200		,	•	• .	0		N	U30		0
COB   MKT   MKT   4250   Business to Business Marketing   Lecture   3   0   N   U30   O				ADES:		MKT 2020 or 2	400							
COB   MKT   MKT   450   Business to Business Marketing   Lecture   3   0   N   U30   0			COURSE DES	C:						hysical good as their main offe	ering to the publi	c are examine	d. These could include t	the recreations
ELIGIBLE GRADES: COURSE DESC: Introduces the field of business. However, the course is the field of business. How to design and execute digital marketing strategies.  Lecture 3 0 N U30 0 DISTRICT COURSE DESC: The course is designed to help students learn how to design and execute digital marketing strategies that will effectively reach target audiences, develop their attention, and convert them to customers. However, the course is the field of business environment. This course is designed to help students learn how to design and execute digital marketing strategies that will effectively reach target audiences, develop their attention, and convert them to customers. However, the course is the field of business environment. This course is designed to help students learn how to design and execute digital marketing strategies that will effectively reach target audiences, develop their attention, and convert them to customers. However, the course is the field that them to customers. However, the course is the field that them to customers. However, the course is the field that them to customers. However, the course is the field that them to customers. However, the course is the field that them to customers. However, the course is the field that them to customers. However, the course is the field that the international/global marketing and attention grantly, as they relate to marketing principles in the international/global business environment. This course along the field to the first course taken): MKT 3020 and the field that the field to the field to the field to						nancial institutions, a		•						
COURSE DESC: Introduces the field of business-to-business (2B) marketing. Answers the questions: What is business marketing? In what markets does it occur? Topics include: Organizational buyer behavior, methods of assessing business market upportunities, and business marketing strategies.  COB MKT MKT 4300 Digital Marketing and Sales Strategies   Lecture   3   0   N   U30   0    ELICIBLE GRADES: GEC1: AF REQUISITE: MKT 2020 or 2400   MKT 2020 or 2400   Course is designed to help students learn how to design and execute digital marketing strategies that will effectively reach target audiences, develop their attention, and convert them to customers. What is a provided to the position of the provided to help students learn how to design and execute digital marketing strategies that will effectively reach target audiences, develop their attention, and convert them to customers. What is a provided to help students learn how to design and execute digital marketing strategies that will effectively reach target audiences, develop their attention, and convert them to customers. What is a provided to help students to leave the near them to customers. What will effectively reach target audiences, develop their attention, and convert them to customers. What will effectively reach target audiences, develop their attention, and convert them to customers. What will effectively reach target audiences, develop their attention, and convert them to customers. What will effectively reach target audiences, develop their attention, and convert them to customers. What will effectively reach target audiences, develop their attention, and convert them to customers. What will effectively reach target audiences, develop their attention, and convert them to customers. What will effectively reach target audiences, develop their attention, and convert them to customers. What will effectively reach target audiences, develop their attention, and convert them to customers. What will effectively reach target audiences, develop their attention,	СОВ	MKT						3	0		N	U30		0
MKT 4400 Digital Marketing and Sales Strategies   Lecture   3   0   N   U30   0    ELIGIBLE GRADES: GCS AF   REQUISITE:   MKT 2020 or 2400 and WARNING: No Credit for both this course and the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications. Page 18   CCURSE DESC:   GCC1: AF   REQUISITE:   MKT 2020 or 2400   MKT 2020 or 2400    MKT 4400   Lecture   3   0   BDP   N   U30   0    BDP   N   U3					-			a augstians, Wh	at is business	markating) In what markata	doos it ossur Tr	nias inaludau	Organizational humar be	shaviar
MKT 4300 Digital Marketing and Sales Strategies			COURSE DES	C.		, ,	Ü	•	at is business	marketing: in what markets	does it occurr it	opics include:	organizational buyer be	eriavior,
COURSE DESC:  The course is designed to help students learn how to design and execute digital marketing strategies that will effectively reach target audiences, develop their attention, and convert them to customers.  MKT  MKT  4410  ELIGIBLE GRADES:  COURSE DESC:  MKT 2020 or 2400  COURSE DESC:  MKT  A440  Consumer Behavior  Lecture  3 0 BDP N U30 0  BDP N U30 0  COURSE DESC  BMT 2440  CORSUMER BEAVIOR  BLIGIBLE GRADES:  COURSE DESC  BLIGIBLE GRADES:  COURSE DESC  BLIGIBLE GRADES:  COURSE DESC  BLIGIBLE GRADES:  COURSE DESC  BMKT 2450  BMKT 2450  BMKT 2020 or 2400  Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COURSE DESC:  BMKT 2450  BMKT 2450  BMKT 2450  BMKT 2450  BMKT 2450  BMKT 2450  BMKT 2020 or 2400  Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COURSE DESC:  BMKT 2450  BMKT 2450  BMKT 2450  BMKT 2450  BMKT 2020 or 2400  Integrates communication and Service  Lecture 3 0 N 130  O N 130  O D BMT 1450  BMKT 2020 or 2400  Integrates communications.  BMKT 2020 or 2400  Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  BMKT 2	СОВ	MKT	мкт	4300	•				0		N	U30		0
MKT						· ·								
ELIGIBLE GRADES: COURSE DESC:  GEC1: A-F REQUISITE: MKT 2020 or 2400 Focuses on understanding the major issues facing international/global marketing managers today through the application of marketing principles in the international/global business environment. This course also builds awareness of ethical, international, and cross-cultural issues, primarily, as they relate to marketing decisions, encourages the search for cross-cultural contact, and creates cultural curiosity in the students to guide students to become Global Citizens.  COB MKT  MKT 4440 Consumer Behavior Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 and WARNING: No Credit for both this course and the following (always deduct credit for the first course taken): MKT 3020 illustrates the practical importance of understanding consumers' knowledge and attitudes, incorporating various approaches for assessing such knowledge and attitudes and behavior.  COB MKT  MKT 4500 BLIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  MKT 2020 or 2400  Alleving Customer Satisfaction and Service Lecture 3 0 N U30 0 N U30 0  Integrates communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0 N U30 0  Recture Satisfaction and Service Lecture 3 0 N U30 0 Recture Satisfaction and Service Lecture 3 0 N U30 0 Recture Satisfaction and Service Lecture 3 0 N U30 0 Recture Satisfaction and Service Lecture 3 0 N U30 0 Recture Satisfaction and Service Lecture 3 0 N U30 0 Recture Satisfaction and Service Lecture 3 0 N U30 0 Recture Satisfaction and Service Lecture 3 0 N U30 0 Recture Satisfaction and Service Reculsions.  Column Satisfaction and Service Recture Satisfaction and Service Rect			COURSE DES	C:	The course is designed to help stu	dents learn how to d	design and execute	digital marketing	strategies th	nat will effectively reach target	t audiences, deve	lop their atter	ntion, and convert them	n to customers.
COURSE DESC: Focuses on understanding the major issues facing international/global marketing managers today through the application of marketing principles in the international/global business environment. This course also builds awareness of ethical, international, and cross-cultural issues, primarily, as they relate to marketing decisions, encourages the search for cross-cultural contact, and creates cultural contact, and creates cultural curiosity in the students to guide students to become Global Citizens.  COB MKT MKT 4400 Consumer Behavior Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 and WARNING: No Credit for both this course and the following (always deduct credit for the first course taken): MKT 3020 or 2400 and was an influence on summer strong various approaches for assessing such knowledge and attitudes. Identifies major factors that influence how consumers process and learn marketing information and considers various techniques marketers can use to influence consumer attitudes and behavior.  COB MKT MKT 4500 Management of Promotion Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  MKT 2020 or 2400  MKT 2020 or 2400  MKT 2020 or 2400  MKT 2020 or 2400	СОВ	MKT	MKT	4410	International Marketing		Lecture	3	0	BDP	N	U30		0
COB MKT MKT 4500 Management of Promotion Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: CO														
COB MKT MKT 4440 Consumer Behavior Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 and WARNING: No Credit for both this course and the following (always deduct credit for the first course taken): MKT 3020 or 2400 and WARNING: No Credit for both this course and the following (always deduct credit for the first course taken): MKT 3020 or 2400 and WARNING: No Credit for both this course and the following (always deduct credit for the first course taken): MKT 3020 or 2400 and WARNING: No Credit for both this course and the following (always deduct credit for the first course taken): MKT 3020 or 2400 and WARNING: No Credit for both this course and the following (always deduct credit for the first course taken): MKT 3020 or 2400 and WARNING: No Credit for both this course and the following always deduct credit for the first course taken): MKT 3020 or 2400 and WARNING: No Credit for both this course and the following elements of research with index and behavior.  COB MKT MKT 4500 Management of Promotion Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 Integrates communication.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 Integrates Communication.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 Integrates Communication.			COURSE DES	iC:		-				•				
MKT MKT 4440 Consumer Behavior Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Uillustrates the practical importance of understanding consumers' knowledge and attitudes, incorporating various approaches for assessing such knowledge and attitudes. Incorporating various approaches for assessing such knowledge and attitudes and behavior.  COB MKT MKT 4500 Management of Promotion Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Untegrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  MKT 2020 or 2400  Lecture 3 0 N U30 0  N U30 0  N U30 0  N U30 0  ELIGIBLE GRADES: COURSE DESC: Untegrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400								issues, primarily,	as they relate	e to marketing decisions, enco	ourages the searc	II IOI CIOSS-CUI	turar contact, and creat	les culturai
ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: MKT 2020 or 2400 and WARNING: No Credit for both this course and the following (always deduct credit for the first course taken): MKT 3020 illilustrates the practical importance of understanding consumers' knowledge and attitudes, incorporating various approaches for assessing such knowledge and attitudes and behavior.  COB MKT MKT 4500 Management of Promotion Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  COURSE DESC: Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  EXECUTION OF A Chieving Customer Satisfaction and Service Lecture 3 0 N U30 0  EXECUTION OF A Chieving Customer Satisfaction and Service Lecture 3 0 N U30 0  EXECUTION OF A Chieving Customer Satisfaction and Service Lecture 3 N U30 0  EXECUTION OF A Chieving Customer Satisfaction and Service Lecture 3 N U30 0  EXECUTION OF A Chieving Customer Satisfaction and Service Lecture 3 N U30 0  EXECUTION OF A Chieving Customer Satisfaction and Service Lecture 3 N U30 0  EXECUTION OF A Chieving Customer Satisfaction and Service Lecture 3 N U30 0  EXECUTION OF A Chieving Customer Satisfaction and Service Lecture 3 N U30 0  EXECUTION OF A Chieving Customer Satisfaction of Service Servic					,									
COURSE DESC: lilllustrates the practical importance of understanding consumers' knowledge and attitudes, incorporating various approaches for assessing such knowledge and attitudes. Identifies major factors that influence how consumers process and learn marketing information and considers various techniques marketers can use to influence consumer attitudes and behavior.  COB MKT MKT 4500 Management of Promotion Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  COURSE DESC: Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  Excellence  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400	СОВ	MKT	MKT	4440	Consumer Behavior		Lecture	3	0		N	U30		0
COB MKT MKT 4500 Management of Promotion Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 Integrates communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400 Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  Excellence  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400														
COB MKT MKT 4500 Management of Promotion Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400    COURSE DESC: Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  Excellence  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400			COURSE DES	iC:		-		-		•	-	-		factors that
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  COURSE DESC: Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  Excellence  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400					influence now consumers process	and learn marketing	g information and c	onsiders various	techniques n	narketers can use to influence	consumer attitud	des and benav	ior.	
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400  COURSE DESC: Integrates communication theory, concepts and research with in-depth treatment of the following elements of the promotional mix: advertising, sales promotions, public relations, and point-of-purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  Excellence  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400	СОВ	MKT	мкт	4500	Management of Promotion		Lecture	3	0		N	U30		0
purchase communications.  COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0 Excellence  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400						MKT 2020 or 2								
COB MKT MKT 4550 Achieving Customer Satisfaction and Service Lecture 3 0 N U30 0  Excellence  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400					Integrates communication theory,			reatment of the f	ollowing eler	ments of the promotional mix:	: advertising, sale	es promotions	, public relations, and p	oint-of-
Excellence  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400					'									
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MKT 2020 or 2400	СОВ	MKT	MKT	4550	-	and Service	Lecture	3	0		N	U30		0
			FI IGIRI F GP	ADES:		MKT 2020 or 2	400							
					-			develop long-ter	m profitable	relationships with them.				

					SORTED	BY College, De	partment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MKT	МКТ	4580	Sales Management		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MKT 3580			_					
		COURSE DESC		Principles and practices in planni	ng, organizing, and cor	-			sating, supervising, and stime		•	sales potentials and cos	
COB	MKT	MKT	4600	Brand Management		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: The course provides an overview managing brand portfolios, cobra studies.		f brand building	-			-			
COB	MKT	MKT	4630	Marketing Strategy		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		3580 and 3790 an							
		COURSE DESC	C:	Capstone course focuses on the it to the complex dynamic environing	-	-		arketing major	r. Includes situation analysis	and development	t of strategic m	narketing plans. Consid	leration is given
СОВ	MKT	МКТ	4650	New Product Development	nent in which all mark	Lecture	ke piace. 3	0		N	U30		0
СОВ	IVIIXI	ELIGIBLE GRA		GEC1: A-F REQUISITE:	MKT 2020 or 24		3	O		.,	030		o .
		COURSE DESC		The course provides an overview propositions, product adoption,	of the key principles o	f new product de		-			-		uct value
COB	MKT	MKT	4680	Consultative Sales		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MKT 3580								
		COURSE DESC		Sales capstone course for college	seniors focused on se	-			ully match the selling process			g process.	
COB	MKT	МКТ	4700	Marketplace Analytics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Course provides opportunities to managerial decision-making with	understand the use of		cs tools, processe		ques for the purposes of gen	erating knowledge	e, developing b	ousiness intelligence, a	nd improving
СОВ	MKT	MKT	4780	Sales Strategy & Technology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores the strategy and science and how to use sales technology	-	arn how to analy	ze their customer	s' needs, how	to develop their selling oppo	ortunities, what co	ustomers want	t today from professior	nal salespeople
СОВ	MKT	МКТ	4900	Special Topics in Marketing		Seminar	3	6		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course covers special topics	Permission requ of interest in Marketin								
СОВ	MKT	MKT	4910	Sales Internship		Internship	1 to 3	12	BLD	N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Permission requ	iired							
		COURSE DESC		Sales Internship				_					_
COB	MKT	MKT	4919	Marketing Internship		Internship	1 to 3	6	BLD	N	U30		0
		COURSE DESC	C:	GEC5: CR, PR, F REQUISITE: Marketing internship	Permission requ		4						
COB	MKT	MKT	4930	Independent Study		Ind Study	1 to 3	12		N	U30		0
		ELIGIBLE GRA	C:	GEC2: A-F, PR REQUISITE: Readings in selected fields of ma	Permission requ keting. Topics selected	d by student in co		•					
COB	MKT	MKT	4940	Independent Research		Research	1 to 3	15	BLD	N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Permission requ								
СОВ	MKT	MKT	5 <b>900</b>	Research in selected fields of ma Special Topics in Marketing	rketing under direction	Seminar	er. 3	6		N	G40		0
СОВ	IVINI	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Permission requ		3	0		IN	G40		U
		COURSE DESC		PR This course covers special topics	·								
СОВ	MKT	MKT	6900	Special Topics in Marketing	or miterest in ivial ketill	g. Seminar	3	6		N	G40		0
COB	IVINI	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:		Schillal	J	U		IN	<b>U4</b> 0		U
		COURSE DESC	C:	Methodology, data analysis, and	preparation of researc	h findings.							

								.,					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	1	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	MKT	МКТ	6910	Internship	1	Field	1 to 6	6		N	G40		0
		ELIGIBLE GR COURSE DE		GEC6: CR, PR, F REQU Marketing internship	SITE:								
СОВ	MKT	MKT	6930	Independent Study		Ind Study	1 to 3	15		N	G40		0
		ELIGIBLE GR COURSE DE		GEC2: A-F, PR REQU Readings on topics selecte	SITE: Permission required in consultation with faculty me								
СОВ	MKT	MKT	6940	Independent Research	1	Research	1 to 12	12		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQU PR	SITE: Permission required	d							
		COURSE DE	SC:	Research under direction	faculty member.								

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	SA	SASM	1001	Inside the Business of Sports		Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:									
		COURSE DESC:		This course introduces students to									
				administrative aspects. Specific di sport management to an audience			elements of the	sport busines	ss will be nighlighted and endo	orsed by experts (	(via video). Thi	e purpose of the course	is introduce
СОВ	SA	SASM	1010	Introduction to Sport Manageme		Lecture	3	0		N	U30		75
200	371	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Fr or Soph	Eccture	3	Ü			030		,3
		COURSE DESC:		This course is an introduction to t		f the sport industry.	The knowledge g	gained in this	course will provide a foundat	ion for the future	study of the i	ndustry.	
СОВ	SA	SASM	2250	History of the Sport Industry		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	C or better in	SASM 1001 or 1010							
		COURSE DESC:		This course will follow key trends	in the development	of sport industry in	America from the	e early 19th (	Century through present day.				
СОВ	SA	SASM	2900	Special Topics in Sports Administ	ration/Sports	Lecture	1 to 15	999		N	U30		0
			=0	Management									
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC3: A-F, CR REQUISITE: Specific course content will vary w	vith offering								
СОВ	SA	SASM	2920	The Sport Experience: Practicum	itti onemig.	Practicum	1 to 6	6	BLD	N	U30		0
200	JA	ELIGIBLE GRAD		GEC6: CR, PR, F REQUISITE:	Sports Manag	ement Major only a		-	BLD	IN	030		U
		COURSE DESC:	LJ.	Practicum is a field experience that				•	sports and entertainment ind	ustry perform th	eir job respons	sibilities and relate that	to their
				individual career goals.					.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
СОВ	SA	SASM	2970T	Sport Management Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	HTC								
		COURSE DESC:		Individualized tutorial for HTC stu	dents only to introd	uce the sport mana	gement program	and sport in	dustry.				
СОВ	SA	SASM	2971T	Sport Management Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	HTC								
		COURSE DESC:		Tutorial course designed to be tak	en in Sport Manage								_
СОВ	SA	SASM	2980T	Sport Management Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Individualized tutorial for Sport M	HTC	donts							
СОВ	SA	SASM	2981T	Sport Management Tutorial	anagement nic stu	Tutorial	1 to 15	15		N	U30		0
200	JA	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	нтс	Tutoriai	1 (0 13	13		IN	030		O
		COURSE DESC:	LJ.	Individualized honors tutorial cou		ond vear Sport Mar	agement HTC stu	idents.					
СОВ	SA	SASM	3010	Sport Marketing		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	SASM 1001 or								
		COURSE DESC:		This course introduces basic sport			amateur and pro	ofessional sp	ort organizations. Topics inclu	de promotions a	nd public relat	ions, sport consumer be	ehavior,
				strategic marketing planning, mar	keting information	management, and n	narketing commu	nication.					
СОВ	SA	SASM	3120	Sports Governance and Ethics		Lecture	3	0	BER	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	SASM 1001 or								
		COURSE DESC:		This course focuses on governance	e structures in sport	t (e.g., professional,	collegiate, youth	, and Olympi	c), policy issues (e.g., hiring po	licies, eligibility i	ssues, rules co	mpliance), as well as sp	ortsmanship
СОВ	SA	SASM	3220	and ethical decision-making.		Losturo	3	0		N	U30		0
JUB	SA	ELIGIBLE GRAD		Leadership and Sport Manageme GEC1: A-F REQUISITE:	SASM 1001 or	Lecture	3	U		IN	030		U
		COURSE DESC:	ES.	This course focuses on the leaders			snort organizatio	ns including	leadershin theory ethical dec	ision-making and	d governance	nrocesses and practices	:
СОВ	SA	SASM	3300	Organization & Administration of		Lecture	3	0	reductions theory, ectinous dec	N	U30	processes and practices	0
200	371	575111	3300	Athletics	intersentiastic	Eccture	3	Ü			030		Ü
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	SASM 1001 or	SASM 1010							
		COURSE DESC:		This course introduces students to	-	-					n secondary e	ducation, review the ro	les and
				responsibilities of the interscholas					cholastic athletic departments				_
СОВ	SA	SASM	3400	Sport Data Strategy and Innovation		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	SASM 1001 or		ng compotitive -	duantaga th	rough loversains data and in a	wation across th	o organizatio	Ctudonts adont the	ocutivo's
		COURSE DESC:		This course is designed for today's vantage point as they address spo				-			-	·	
				driven culture, personnel manage				zamento in pe	copie, auta, systems, and orga	242101141 561 4666	c to support	Sport minovation. Deve	.op6 a aata

					<b>.</b> ,		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	SA	SASM	3500	External Relations in Sports	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: SASM 10 This course focuses on the job skills and compet	001 or SASM 1010	o industrula comm	aunication n	andia ralatione, community rale	tions and dayal	anment profe	ssionals. The samman t	broods of
		COURSE DESC.		external relations are information management differentiating special procedures required in ha	and relationship building	g. This class will sy	nthesize pub	olic relations, media relations, a	,			
СОВ	SA	SASM	3760	Sport Facility and Event Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: SASM 10 This course applies the functions of management use venues. Provides the foundations for event attendance at events outside of the normal class	nt to the development, o bidding and managemen	perations, and fina	ancing of spo			•		
СОВ	SA	SASM	3910	Internship in Sport Management	Internship	1 to 12	12	BLD	N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: SASM 29 This internship course provides structure to a mon-site supervisor. Students are responsible for must be related to the business side of the spor	securing their own inter	arning opportunity	y for student and complete	s to gain relevant experience in e a minimum of 1 credit hour, v				
СОВ	SA	SASM	3970T	Sport Management Tutorial	Tutorial	1 to 15	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: HTC Individualized tutorial for Sport Management H	TC students.							
СОВ	SA	SASM	4000	Diversity, Equity and Inclusion in Sport	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: SASM 10 Examines the role of sport in the lives of womer sport for these populations. It includes a discuss administrators within these populations.								
СОВ	SA	SASM	4010	Advanced Sport Event Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: SASM 3: This course will explore the process of the desig implementation of these events. Specific attent require additional student attendance at events	n and implementation of ion will be given to the ve	enue needs, finan						
СОВ	SA	SASM	4020	Advanced Sport Facility Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: SASM 3: This course is designed to apply best principles or responsibility. The course may require additional	of facility management to				upon operation	al efficiency, q	uality of service and fis	cal
СОВ	SA	SASM	4110	International Sport Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: SASM 10 This course provides relevant theoretical and pr organizations and business and the practice of b	-	-		•	ss and perspecti	ve in understa	nding international spo	ort
СОВ	SA	SASM	4130	The Business of Baseball	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: SASM 10 This course provides students the opportunity t Copperheads in Athens, Ohio. It combines class operations as a member of the Great Lakes Sum	room instruction with ha		-				•	
COB	SA	SASM	4140	The Business of Esports	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course provides students with an overview environment.	of the business of esport	ts. This course foc	uses on the h	nistory of video games from cre	ation to the dev	elopment of tl	ne modern, competitive	e gaming
660	SA	SASM				_						_
COB	3A	SASIVI	4180	Economics of Sport	Lecture	3	0		N	U30		0

					SOKIED B	sy College, Dep	partment/Schoo	-			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	SA	SASM	4200	Sport Analytics		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course introduces students to t on and off the field. Students explor contemporary software options as t	e how leveraging dat	cepts and tools n ta can create con	npetitive advanta			_			
СОВ	SA	SASM	4250	Financial Issues in Sport		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course examines and applies th	•	ial resource man	-			Concepts exami	ined include fo	rms of ownership, taxa	ation, financial
СОВ	SA	SASM	4300	analysis, feasibility studies, revenue Intercollegiate Athletics	generation, econom	ic impact studies Lecture	s, and current issu 3	es in sports f 0	inance.	N	U30		0
СОВ	3A	ELIGIBLE GRAD COURSE DESC:	DES:	GEC1: A-F REQUISITE: This course focuses on critically anal including financial trends, legislatior		ASM 1010 ercollegiate athle	tics in higher edu	cation. Partic		ters on the preva	iling contempo	•	-
СОВ	SA	SASM	4350	Sport Promotion and Sales Manage	ement	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course provides an overview of sponsors, and an introduction to the	•	rt promotion and	d sales. Content ir	ıcludes ratior	nale and benefits of promotion	n and sales, spon	sorship propos	als, licensing programs	s, solicitation of
СОВ	SA	SASM	4400	Sport Ticket Sales and Systems		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course introduces students to ti relocations, ticket transfers, the pro-		tudying policy de	evelopment and in			n solving, ticket te	echnology, will	call, seat improvemen	ts and
СОВ	SA	SASM	4450	Sport Ticket Sales and Revenue Stre	eams	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course examines the many sour on the process and implementation		drive the sport ir	ndustry at the pro	fessional and	l intercollegiate levels includin	ng media rights, s	ponsorships, st	adium game day, and	a specific focus
СОВ	SA	SASM	4500	<b>Bobcat Sport Consulting</b>		Seminar	3	0	3; BER; CAP	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course allows students to app managers. This course applies a var client in the continental United State	iety of key business	d concepts of s concepts toward	port managemen ds effective decisi	on-making in	the sports and entertainme	nt industry. This	capstone featu	res an industry project	•
COB	SA	SASM	4900	Special Topics in Sports Administrat Management	tion/Sports	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Specific course content will vary with	h offering								
СОВ	SA	SASM	4915	Sports Management Expedition	ir oriering.	Lecture	1 to 6	12	BLD	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Students participate in an experient	ial learning opportun	nity within the co	intext of sport and	d entertainme	ent management.				
СОВ	SA	SASM	4970T	Sport Management Thesis Tutorial		Tutorial	1 to 15	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: Individualized tutorial for HTC stude	HTC	tudents to condi	uct in denth reces	urch on a sno	rt husiness tonic. This is a the	sis tutorial			
СОВ	SA	SASM	4980T	Sport Management Thesis Tutorial	ints only to prepare s	Tutorial	1 to 15	15	it busiliess topic. This is a tiles	N	U30		0
005	57.	ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQUISITE: Individualized tutorial for HTC stude	HTC				rt business topic. This is a thes		030		v
СОВ	SA	SASM	5000	Diversity and Inclusion in Sport	,	Lecture	3	0	·	N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: This course examines the role of spo attitudes of sport for these populati- coaches, and administrators within t	ort in the lives of wor ons.It includes a disc	men, minorities,		ilities, and ga	ay, lesbian, bi-sexual, and tran				
СОВ	SA	SASM	5110	International Sport Management		Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: This course provides relevant theore organizations and business and the	etical and practical in	sights from whic	-	ate student ca	an develop a broader awarene	ess and perspecti	ve in understar	nding international spo	ort

				0.	artment/Scno	•					
College	Dept	Subj Ca	# Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	SA	SASM 51	D Economics of Sport	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								
			PR								
		COURSE DESC:	This course is designed to examine major economic is		•		nodology of economics that car		•	ies.	
СОВ	SA	SASM 59	9 Special Topics in Sports Administration/Sports Management	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADES:	· · · · · · · · · · · · · · · · · · ·	COB graduate or cer	tificate program	or permissio	n				
			PR								
		COURSE DESC:	Specific course content will vary with offering.			_					_
СОВ	SA	SASM 60	•	Lecture	1	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Admission to This class provides an overview of the various segmen	COB graduate or cer				iness concents a	nnlicable to si	nort organizations	
СОВ	SA	SASM 60	-	Lecture	1	0	oo iiiti oddccs iodiidatioilai bas	N	G40	Jort organizations.	0
	57.	ELIGIBLE GRADES:		COB graduate or cer		•	n		0.0		Ü
		COURSE DESC:	This class provides students with background knowle	-		•					
СОВ	SA	SASM 60	3 Professional Development Seminar	Lecture	1	0		N	G40		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Admission to	COB graduate or cer	tificate program	or permissio	n				
		COURSE DESC:	This class prepares students for a career in the sports	and entertainment	industry. Studen		p career-related tactics, as wel	I as goals and st	rategies for th	eir job search.	
СОВ	SA	SASM 60	•	Seminar	3	0		N	G40		0
		ELIGIBLE GRADES:		COB graduate or cer		•					
		COURSE DESC:	This course explores the various aspects of sports adr entertainment industry. Students have the opportuni						protessional o	pportunities in the spor	ts and
СОВ	SA	SASM 60	,	Seminar	1 to 6	12	remacs to examine carrent issu	N	G40		0
		ELIGIBLE GRADES:	·	COB graduate or cer		or permissio	n				
		COURSE DESC:	Students participate in an on-site experiential learnin	-		•					
СОВ	SA	SASM 60	Administration of Interscholastic Athletic Programs	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE: Admission to	COB graduate or cer	tificate program	or permissio	n				
		COURSE DESC:	Provides an overview of the roles and responsibilities conceptual requirements of athletic administrators.	of interscholastic at	thletic administra	ators. Particip	ants will discuss the philosoph	y of interscholas	stic athletics a	nd examine the technic	al, human, and
СОВ	SA	SASM 61	D Leadership in Sports Administration	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Admission to PR	COB graduate or cer	tificate program	or permissio	n				
		COURSE DESC:	This course applies contemporary management and I day-to-day leadership needs of sports organizations.	eadership theories t	o sport. This cou	rse also discu	sses leadership roles in the spo	orts industry and	d applying the	oretical knowledge to the	ne practical
СОВ	SA	SASM 61	Poundations of Sport Business	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Admission to PR	COB graduate or cer	tificate program	or permissio	n				
		COURSE DESC:	This course focuses on the multi-billion dollar sports i issues that impact each segment. The course also pro	•					e range of the	industry segments and	corresponding
СОВ	SA	SASM 62	Sport Governance and Policy Development	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Admission to This course provides an in-depth look at governance:	COB graduate or cer systems of sport org		•		process. The co	ourse addresse	s current issues faced b	y sport
			administrators and focuses on strategic decision-mak	•							
COB	SA	SASM 62	-	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	This course provides students with an understanding	-		•		tic administratio	on. Specific att	ention will be given to f	undamentals
СОВ	C A	CACAA GO	of risk management, negligence law, and liability law.		2	0		N	G40		0
COB	SA	SASM 63	Administration	Lecture	3	-		IN	G4U		U
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Admission to This course provides students with an overview of the athletic director, the purpose of education-based ath	COB graduate or cer e foundations of inte		•		nsibilities, and p	professional pr	eparation of the interso	cholastic

					SORTED	BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	SA	SASM	6330	Governance and Strategic Planning Athletics	g for Interscholastic	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course provides an in-depth lo local levels. Participants discuss cu planning for interscholastic athletic	ook at governance sys rrent issues in interso		anizations releva	nt to intersch	olastic athletic administrators, in		-		
СОВ	SA	SASM	6340	Data Analysis and Communication Athletics		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course provides an overview of primary data, and using statistical for the state of	of how to effectively	, , ,	analyze, and pres			his includes ide	entifying second	dary sources, methods	of collecting
СОВ	SA	SASM	6350	<b>Ticket Operations and Sales</b>		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: This course prepares students for s inside, group, special, premium and	port industry careers	•	ons, box office ma	anagement, in		porate ticket sa	ales. The course	discusses the ticket sa	ales process for
СОВ	SA	SASM	6350	<b>Ticket Operations and Sales</b>		Seminar	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: This course prepares students for s inside, group, special, premium an	port industry careers	•	ons, box office ma	anagement, in		porate ticket sa	ales. The course	discusses the ticket sa	ales process for
COB	SA	SASM	6351	Legal Foundations in Interscholast	ic Athletics	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course provides students with management, constitutional law, n	an understanding of		, ,			ttention is give	n to legal syste	m foundations, fundan	nentals of risk
СОВ	SA	SASM	6352	Facility and Event Management in Athletic Administration	Interscholastic	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course focuses on the theory a athletic facilities and stakeholder g renovation, maintenance of athleti interscholastic athletic events.	and practice of plann roups in the planning	g and execution of	facilities and events.	ents in interscl Topics covere	holastic athletics. The course cored in this course include the strat	tegic managen	ent of athletic	facilities, facility consti	ruction and
COB	SA	SASM	6353	Financial Administration in Interso	cholastic Athletics	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course introduces students to management in high school and m	issues and problems			•		The primary fo	cus of the cours	se is on planning and fi	nancial
СОВ	SA	SASM	6354	Human Resources Management in Athletics	Interscholastic	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course provides an overview of diversity/inclusion initiatives. This	of human resources re		d functions in inte	erscholastic at	thletic administration, including			f and best practices for	
СОВ	SA	SASM	6355	Marketing in Interscholastic Athle	tics	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course examines and applies t culminates with students developing	he fundamentals of r		scholastic athleti	cs. The course		ner behavior, b	oranding, the m	arketing mix, and spon	sorship, and
СОВ	SA	SASM	6356	Leadership and Ethics in Interscho Admin	lastic Athletic	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course applies contemporary applying theoretical knowledge to	management, leaders	•	eories to intersch	olastic athleti	ics. This course also discusses lea	adership roles	in interscholast	ic athletic administrati	on and
СОВ	SA	SASM	6380	Interscholastic Athletic Leadership	Seminar	Lecture	1	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course teaches students to lea creation and communication of a s Leadership Forum (on campus resi	nd an interscholastic a hared vision with sta	•	nt, specifically fo	cusing on pric	oritizing competing interests in in		. ,		

						SORTED	BY College, De	epartment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	-						,			General Education			cccam options	•
θB	SA	SASM	6390		thletic Administrat	•	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			ertificate program		n olastic athletic administration.	Students review	y and analyze a	scademic content and e	ynariantial
		COUNSE DESC	•	•	-					iletic Administration degree. Th				•
				0 0		,	•			tical application components is			,	
ОВ	SA	SASM	6410	Sport and Develo	opment		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	Admission to C	OB graduate or co	ertificate program	or permissio	n				
		COURSE DESC	:		•		•			sport-in-development initiative				
				-	neral quality of life.	This course discuss	•	•		Organizations (NGOs) and how	•		or community buildin	_
СОВ	SA	SASM	6420	Ethics in Sports			Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:		-	ertificate program	·					
		COURSE DESC	:							e a personal ethical philosophy es of conduct, and professional	•		naking and social respo	onsibility. This
СОВ	SA	SASM	6470	Athletic Fundrais		ty, ethical theories	Lecture	3	0	es of conduct, and professional	N	G40		0
СОВ	JA	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Admission to C		ertificate program		n	N	040		O
		LLIGIBLE GIVA	DLJ.	PR	REQUISITE.	Admission to C	Ob graduate or co	ertificate program	or permission	II				
		COURSE DESC	:	This course provi	ides an overview of	the concepts and	applications of fu	ndraising and deve	lopment for	the non-profit sector, focusing	on educational	and charitable	organizations in sport.	
СОВ	SA	SASM	6475	Applied Sports F	undraising and Dev	elopment in ICA	Seminar	2	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	Admission to C	OB graduate or co	ertificate program.	i					
		COURSE DESC	:	This course appli	es the principles an	d practices of spor	t business revenu	ue strategies as it re	elates directly	y to the intercollegiate athletic	s (ICA) fundraisi	ng and develop	oment aspect of revenu	ue generation.
							•			es and provide conceptual justi s student-led project is action-l		ommendations	using relevant sport bu	usiness revenue
СОВ	SA	SASM	6480	Public Assembly	Facility and Event I	Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:	Admission to C	OB graduate or co	ertificate program	or permission	n				
		COURSE DESC	:		nines the various as management, ever				s, including p	lanning and production, booking	ng and scheduli	ng, contracts, b	oudgeting, ticketing, see	curity, food and
СОВ	SA	SASM	6550	Sport Marketing			Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:		-	ertificate program	·					
		COURSE DESC	:		-		•			orts organizations and their var nsumer groups in sports and sp			cuses on the planning a	nd
COB	SA	SASM	6560	Applied Sports N	Narketing Project		Seminar	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		-	ertificate program.			_			
		COURSE DESC	i:	project to identif		rios for solutions/c	pportunities and	provide conceptua	al justification	y to the sports marketing asper n for recommendations using re sed.	_			
СОВ	SA	SASM	6570	Sponsorship in S	ports		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	Admission to C	OB graduate or co	ertificate program	or permissio	n				
		COURSE DESC	:		isses current factors sponsorship plan for			orship, including sp	onsorship pla	anning, sales and negotiations,	and sponsorshi	p proposals an	d evaluations. Student	s prepare a
COB	SA	SASM	6575	Applied Sports S	ponsorship Project		Seminar	2	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		project to identif	fy alternative scenar	d practices of spor rios for solutions/c	t business revenu opportunities and	provide conceptua	elates directly al justification	y to the sports sponsorship asp n for recommendations using r		-		
					e key issues and/or	opportunities of a				sed.				
СОВ	SA	SASM	6580	Revenue Genera	•		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:		-	ertificate program	·					
		COURSE DESC	:							nment industry. The course equind create a sponsorship plan fo			assess the value of spo	nsorship from

					SORTI	ED BY College, Dep	partment/Schoo	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОВ	SA	SASM	6585	Sport Business Revenue Strat	egies	Lecture	3 to 4	0		N	G40		0
		ELIGIBLE GRA	NDES:	GEC1: A-F REQUISIT	E: Admission to	o COB graduate or ce	rtificate program	or permissio	n				
		COURSE DESC	C:	This course provides a founda	tion in the principles a	and significance of sal	es and revenue ge	eneration in	the business of sport through a	mix of theoret	cal fundament	als and practical applica	ation. It covers
									nage business assets in areas s	•			
					raising, development,	and legalized gambli	ng. This course als	so introduce:	s students to the essential skills	s that lead to be	coming succes	sful revenue generators	s in the field of
СОВ	SA	SASM	6650	sport.  Governance in Intercollegiate	Athlatics	Lecture	3	0		N	G40		0
.ОВ	SA	ELIGIBLE GRA		GEC4: A-F, CR, REQUISIT			-		•	IN	G40		U
		ELIGIBLE GRA	NDES.	PR REQUISIT	E. Aumission to	o COB graduate or ce	rtilicate program	or permissio	II				
		COURSE DESC	C:		ly analyzing the role of	f intercollegiate athle	tics in higher edu	cation. Partio	cular focus and discussion cent	ers on the preva	iling contempo	orary issues in intercolle	egiate athletics
				including financial trends, legi	slation, conference ali	ignment, reform, gen	der equity, gradua	ation rates, g	ambling, violence, and diversit	y issues in coacl	ning and manag	gement hiring.	
СОВ	SA	SASM	6670	Human Resource Manageme	nt in Sport	Lecture	3	0		N	G40		0
				Organizations			_						
		ELIGIBLE GRA		GEC2: A-F, PR REQUISIT		o COB graduate or ce			n agerial functions in sport orgar	nizations			
СОВ	SA	SASM	6700	Financial Management for Sp		Lecture	3	0	ageriai iurictions in sport orgai	N	G40		0
СОВ	JA	ELIGIBLE GRA		GEC4: A-F, CR, REQUISIT		o COB graduate or ce	-		•	IN	040		O
		ELIGIBLE GRA	NDES.	PR	E. Aumission to	o COB graduate or ce	rtilicate program	oi periilissio	II				
		COURSE DESC	C:	This course introduces studen	ts to issues and proble	ems in finance and fir	nancial manageme	ent as they a	oply to sport and recreation or	ganizations. The	primary focus	of the course will be or	n planning and
				financial management.									
СОВ	SA	SASM	6800	Research Methods in Sports	Administration	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, REQUISIT	E: Admission to	o COB graduate or ce	rtificate program	or permissio	n				
		COLUDE DES	•	PR					to a final state of a constant of a				
		COURSE DESC	u:	address issues in sport.	applications and resea	arch in sport adminis	tration. Topics inc	lude foundat	ional statistical concepts, surv	ey design, prese	ntation of rese	arch results, and uses o	of research to
СОВ	SA	SASM	6850	Introduction to Sport Analytic	·s	Lecture	3 to 4	0		N	G40		0
,00	57.	ELIGIBLE GRA		GEC1: A-F REQUISIT		o COB graduate or ce			n		0.0		· ·
		COURSE DESC				-			nerging role of business analyt	tics for making b	etter decisions	to advance sport organ	nizations, both
				•					analytics language, gain exper	_			
				software options. Emphasis is	placed on applications	s, concepts, and intro	ductory level calc	ulations with	n the use of readily applicable a	analytics tools.			
СОВ	SA	SASM	6880	Contemporary Issues in Sport	Administration	Lecture	1 to 3	6		N	G40		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, REQUISIT	E: Admission to	o COB graduate or ce	rtificate program	or permissio	n				
		COURSE DESC	<b>~</b> .	PR	tration are discussed								
СОВ	SA	SASM	6900	Select issues in sports adminis  Special Topics in Sports Admi		Losturo	1 to 15	999		N	G40		0
COB	SA	SASIVI	6900	Management	nistration/sports	Lecture	1 (0 15	999		IN	G40		U
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, REQUISIT	E: Admission to	o COB graduate or ce	rtificate program	or permissio	n				
				PR									
		COURSE DESC		Specific course content will va	ry with offering.								
СОВ	SA	SASM	6910	Internship in Sports Administ	ration	Field	1 to 6	6		N	G40		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, REQUISIT	E: Admission to	o COB graduate or ce	rtificate program	or permissio	n				
		COURSE DESC	<b>-</b> .	PR	uidas appartupitias ta	a laara bu nartisiaatir	a in day to day a	ativities of a	sports and antartainment relat	tad arganization			
СОВ	SA	SASM	6920	Practicum	ovides opportunities to	Practicum	1 to 3	3	sports and entertainment-relat	ied organization N	G40		0
,OB	SA	ELIGIBLE GRA		GEC6: CR, PR, F REQUISIT	E: Admission to	o COB graduate or ce		-	•	IN	G40		U
		COURSE DESC		, ,		Ü		•	essionals perform their job res	nonsibilities and	I relate that to	their individual career	onals
СОВ	SA	SASM	6930	Guided Independent Study	. triat anomo staderito	Ind Study	1 to 3	3	essionals periorin their job res	N	G40	then marriadar career g	0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISIT	E: Admission to	o COB graduate or ce		-	n		0		-
				PR			P	. ,					
		COURSE DESC	C:	Specific independent study ar	ea in the sports and er	ntertainment industr	y will vary by stud	ent.					

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОВ	SA	SASM	6931	Special Problems	Ind Study	1 to 3	3		N	G40		0
		ELIGIBLE GR.	ADES:	GEC4: A-F, CR, REQUISITE: Admission to C	COB graduate or cer	rtificate program	or permissio	1				
		COURSE DES	SC:	Individual or group research on problems and/or issue	es affecting sport, w	ith a focus on de	veloping mar	agement-based solutions.				
СОВ	SA	SASM	6990	Capstone Seminar in Sports Administration	Seminar	1 to 3	0		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC2: A-F, PR REQUISITE: Admission to 0 This course provides a culminating and integrative exp	COB graduate or cer perience for student	, ,			rtfolio specif	ic to their own	career path.	

				9	SORTED BY College, Dep	oartment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	СОМ	сомм	1000	Using Communication Tools	Lecture	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F REQUISITE: Applie	d Communication major							
		COURSE DES		Hands-on exploration of the digital learning er		rientation to softv	vare tools us	ed to create communication pl	ans.			
COM	СОМ	сомм	1900	Learning Community Seminar	Lecture	2	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Must b	oe first-year freshman in Sc	ripps College of C	ommunicati	on				
		COURSE DES	C:	Seminar course associated with the Scripps Co	ollege of Communication ar	nd its five schools.	Topics inclu	de introduction to disciplinary	norms, academi	ic expectations	of specific schools and	programs,
				introduction to research of faculty, completion	n of original research proje	ct, and readings o	n the course	theme of rapidly changing me	dia technology a	and its effects.		
COM	COM	COMM	1920	Immersive Media Practicum	Practicum	1	3	BLD	N	U10		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:								
		COURSE DES	C:	In this course, students play an introductory re assigned semester.	ole on faculty-led immersiv	e media projects.	Students ar	e mentored by faculty, staff an	d advanced stu	dents to accom	plish project-specific go	oals during the
COM	СОМ	сомм	2400	Introduction to Communication Innovation	Lecture	1	0		1	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Permis	ssion required							
		COURSE DES	C:	The course serves Scripps College of Commun	•	and provides an	overarching	perspective on the breadth of o	communication	innovation, thr	ough the use of guest s	speakers,
				readings, and small team-based project work.	Guest speakers include fac	ulty, students and	d prominent	alumni on the cutting edge of i	nnovation as it	relates to comr	nunication. Students e	explore creative
				thinking through problem-solving exercises. It	, ,,							recepts of the
				OHIO Honors program (research and creative			**	fore reducing the need to take				
COM	COM	сомм	2420	Communication Innovation Studio	Lecture	1	0		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: COMN								
		COURSE DES	C:	Scripps College of Communication Innovation	Scholars will undertake dis	cipline-specific pr	ojects in a co	ollaborative environment. Stud	ents in this cour	se also earn an	OHP co-curricular for	mentorship of
COM	COM	CONANA	2000	first-year students.	Lastona	4 + - 45	000		N	1120		0
COM	СОМ	COMM	2900	Special Topics in Communication	Lecture	1 to 15	999		IN	U30		U
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:								
сом	6014		2920	Specific course content will vary with offering.		2	4	BLD	N	U30		0
COIVI	СОМ	COMM		Immersive Media Practicum	Practicum	2	4	BLD	IN	030		U
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: COMM This course teaches students to play an active		roduction projects	c Students n	lay a part in a production team	and are mente	ared by faculty	staff and advanced stu	ıdants
		COOKSE DES	С.	Students in this course work with their mento	·					nea by faculty,	stair and advanced sto	idents.
СОМ	СОМ	сомм	3250	Virtual Reality: Project Development	Lecture	3	0	s during the assigned semester	N	U30		0
COIVI	COM	ELIGIBLE GRA			1 1200 and permission	3	Ü		.,	030		•
		COURSE DES		In this course, students identify societal issues	•	h immersive med	ia technolog	ies (virtual reality and/or augm	ented reality).	Students devel	op project-based soluti	ons to these
				problems and design ways to implement these			U	, , ,	,,,			
				semester.		·						•
COM	COM	сомм	3400	Communication Innovation Studio II	Lecture	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F REQUISITE: COMM	1 2420							
		COURSE DES	C:	This is the second studio course in the Scripps		Innovation Schol	ars program	. Students complete discipline-s	specific projects	in a collaborat	ive environment that e	emphasizes
				innovation and contact with communication p	rofessionals.							
COM	COM	сомм	3800	Communication Industries and Organizations	<b>Abroad</b> Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Si								
		COURSE DES	C:	This course is a seminar approach to topical in		_	nizations th	roughout the world. Students c	ritically explore	the broader cu	Itural, political and soc	cioeconomic
				issues for a selected industry and region, and								
COM	COM	сомм	3900	Special Topics in Communication	Lecture	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Si								
		COURSE DES	C:	Covers a variety of topics in communication. T	•	gs based on facult	ty expertise/	research/creative area, availab	ility of visiting p	irofessionals, in	iterest of the student b	ody, and
6014	6014	CONANA	2020	demand based on current trends in communic		4 + - 2		DI D	N.	1120		0
COM	COM	COMM	3920	Immersive Media Practicum	Practicum	1 to 3	6	BLD	N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: COMN In this course, students play a key role on facu		rojects Students	are menters	d by faculty and staff, and will	also work indon	andantly to acc	complish project-specif	ic goals during
		COUNSE DES	С.	the assigned semester.	ncy ica illillersive illeula pi	ojects. Students	are mentore	a by faculty and stair, and will	aiso work indep	chacility to act	complish project-specif	ic godis dufflig
				doorganed derived tell								

				SORTED	) BY College, Dep	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
сом	сом	сомм	4000	Communication Capstone	Seminar	3	0	3: CAP	N	U30		0
COIVI	COIVI	ELIGIBLE GRA		•		-		uding COMS 3420 and Sr.	.,	030		· ·
		COURSE DES		Students apply communication strategies and create of					dents will synth	esize and integ	rate concents from mul	tiple areas of
				communication.	, , , , , , , , , , , , , , , , , , ,	.,					,	
СОМ	СОМ	сомм	4023	Storytelling, Technology and Digital Media in Theme	Laboratory	4	0	3; CAP	N	U30		0
				Parks	,			,				
		ELIGIBLE GRA		GEC1: A-F REQUISITE: 15 hours of CC	MS or ITS or JOUR	or MDIA or VICO	and Sr stand	ling				
		COURSE DES	C:	Examines media design, technology, and storytelling p			evelopment	of theme parks. Special empha	sis is placed on	the integration	of different forms of m	nedia into one
				cohesive immersive environment. Includes an off cam								
COM	COM	сомм	4023	Storytelling, Technology and Digital Media in Theme	Lecture	4	0	3; CAP	N	U30		0
		ELIGIBLE GRA	ADEC.	Parks GEC1: A-F REQUISITE: 15 hours of CC	MS or ITS or JOUR	or MDIA or VICO	and Cratand	ling				
		COURSE DES		Examines media design, technology, and storytelling p				•	sis is nlaced on	the integration	of different forms of m	nedia into one
		COOKSE DES	<b>C.</b>	cohesive immersive environment. Includes an off cam		. ,	evelopinent	or theme parks. Special empha	isis is placed off	the integration	r or different forms of fr	icula litto ofic
сом	сом	сомм	4260	Virtual Reality: Advanced Production	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: COMM 3210 o								
		COURSE DES		In this course, students produce advanced projects in		audio, 360-degre	ee video, mo	tion capture and digital imagin	g techniques th	at are used in t	he creation of virtual re	ality projects.
				In this course, special emphasis is placed on collaborate	tive team projects,	client work and d	distribution cl	hannels for virtual and augmer	ited reality proj	ects. This is a p	roduction intensive cou	rse.
COM	COM	сомм	4920	Immersive Media Practicum	Practicum	3 to 6	12	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: COMM 3920								
		COURSE DES	C:	In this course, students play a leadership role in imme			idents lead a	production team, and are mer	ntored by faculty	y and staff. Stu	dents in this course wo	rk
				independently to accomplish project-specific goals du	ring the assigned se	emester.						
COM	COM	сомм	5011	Crisis Communication Seminar	Seminar	1	0		N	G50		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:								
		COURSE DES	C:	Students learn to define a crisis and identify the four f	undamental catego	ories of crises; to	identify and i	understand the two major type	es of crises; and	to develop the	crisis communication p	lan as the key
6014	6014			component within the overall crisis plan.						650		
COM	СОМ	COMM	5012	Media for Non-Journalists Seminar	Seminar	1	0		N	G50		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: This seminar prepares students to use media to promo	ato a finding idea	or concent It are	widos an ovo	ruiou of modia modia mossar	ing translating	torms and find	ings mossaga daliyanya	and come host
		COURSE DES	C.	practices on how to give an effective interview.	ote a miung, idea,	or concept. It pro	viues all ove	Tview of ffiedia, ffiedia ffiessag	ilig, translating	terris and mid	ings, message delivery a	inu some best
сом	сом	сомм	5013	Media for STEM Professionals Seminar	Seminar	1	0		N	G50		0
		ELIGIBLE GRA		GEC6: CR. PR. F REQUISITE:	<b>5</b> c	-	ŭ			250		Ü
		COURSE DES		This seminar prepares STEM professionals to interact	with media to pron	note a finding, ide	ea, or grant-f	unded research. It provides an	overview of me	dia, media me	ssaging, translating rese	earch and
				research findings, message delivery and some best pra	actices on how to g	give an effective		,				
				interview.								
COM	COM	сомм	5014	Diversity, Ethics, and Social Responsibility in	Seminar	1	0		N	G50		0
		51101015 00		Communication Seminar								
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:  In this seminar students begin to consider the ethical,	aultural and cosio	tal cancaguances	of exection o	and delivering massages to veri	oue mublice. It s	vaminas tha in	manet of these masses	s on verious
		COURSE DES	C:	groups and introduces the concept of socially responsi		•	or creating a	ind delivering messages to vari	ous publics. It e	examines the ii	iipaci oi tiiose iiiessage	S OII Various
СОМ	сом	сомм	5018	Strategic Communication Seminar	Seminar	1	0		N	G50		0
COM	COIVI	ELIGIBLE GRA		GEC6: CR. PR. F REQUISITE:	Semman	-	· ·		.,	430		· ·
		COURSE DES		This seminar introduces students to the components of	of a strategic comm	nunication plan. F	ocus centers	on how to use strategic thinking	ng to assess goa	ls and objectiv	es, create messaging an	d plan for
				delivery of strategic communication content.					0		,	
СОМ	СОМ	сомм	5250	Virtual Reality: Project Development	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	In this course, students identify societal issues that car								
				problems and design ways to implement these project	ts. Special emphasi	is is placed on tea	m building ar	nd client-based research. The	research from tl	his class is ther	utilized in COMM 4250	the following
				semester.								

					SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		•				•			General Education			eceani Options	,
COM	COM	COMM	5300	Crisis Communication and Plann	•	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course prepares the student	COMM 5011 o		icate and enerate	within a cric	is to onsure resilionary and to r	acquar from a c	ricis The sense	ents are foundational a	nd follow
		COUNSE DES	С.	national standards. The focus is I		•			• • • • • • • • • • • • • • • • • • • •			•	
				communication plan and implem				-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
COM	COM	сомм	5310	Crisis Communication Strategy		Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course prepares the student with the truth in a crisis; and to p		-				ide credibility sl	kills in a crisis; t	o monitor information	and prevail
COM	COM	сомм	5320	Social Analytics in Crisis Commu	nication	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course prepares the student		nd present social d	ata from a crisis s	ituation to er	nsure resiliency and timely crisi	s management.	The focus is on	n analyzing online socia	l interactions
6014	6014		5400	in crisis situations using analytics	techniques.		3	0			050		0
COM	COM	COMM		Media Today and Tomorrow	CONANA FO12 /-	Lecture	3	U		N	G50		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  A retrospective of media introdu	COMM 5012 (d	,	of media and how	it is heing re	defined and traversed by busin	ness nrofessiona	als non-profits	and average citizens S	Students learn
		COUNSE DES	·.	how to be good sources for posit		0 0 1					, ·		
				future of media and the impact of	n society.								
COM	COM	сомм	5401	Introduction to Media for STEM		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	COMM 5013 (d	,							
		COURSE DES	C:	This course introduces students to related to STEM research and pro		•	-				-	•	
				are emphasized.	ojects and now to crea	ate their own unde	erstandable media	messages. N	nessage development and den	very for alleas re	lated to scienc	e, reciliology, Enginee	ering and iviatin
СОМ	СОМ	сомм	5410	Crafting a Positive Media Messa	ge	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	COMM 5400								
		COURSE DES	C:	Students learn how to take comp	lex business concepts	or personal mess	ages and synthesi	ze the inform	nation into cogent media messa	ages for public c	onsumption. M	lessage targeting, deliv	ery and
				personal branding skills are deve		-		-	ained on how to avoid traps fo				
COM	COM	сомм	5411	Crafting a Positive Media Messa	-	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	COMM 5401	h finalinan and date		L - ! £ 4!.		. f		- 1-4114411	
		COURSE DES	C:	Students learn how to take comp analyzed and strategies explaine						s for public cons	umption. Medi	a interviewing techniq	ues are
СОМ	СОМ	сомм	5420	Mastering the Media Interview	ar ocaderico rearriron	Lecture	4	0	macresonate martine passion	N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	COMM 5410								
		COURSE DES	C:	This course emphasizes best prac	tices for how to be in	terviewed. Topics	includes creating	sound bites,	elevator pitches and understar	ndable description	ons for the inte	rview. Through mock i	nterviews
				student learn to maximize messa	ging throughout the i	nterview process.							
COM	COM	сомм	5421	Mastering the STEM Media Inte		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		nd WARNING: No o							
		COURSE DES	C:	This course emphasizes best prac interviews student learn to maxi-			-		rom scientific research, intervi	ew preparation	and interview of	delivery techniques. Th	rough mock
СОМ	СОМ	сомм	5510	Short Form Video for Profession	-	Seminar	4	0		N	G50		0
COIVI	COIVI	ELIGIBLE GRA		GEC1: A-F REQUISITE:	ar communication	Semma	•	Ü			430		Ü
		COURSE DES		This course explores the creation	of short form video a	is a method for coi	mmunication in p	ofessional in	dustries. Examines tools and to	echnologies, cor	ntent productio	n and distribution stra	tegies.
				Consumer platforms are employed	ed to ensure flexible p	production practice	es.						
COM	COM	сомм	5520	Motion Graphics Elements for P	ofessional	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	NDEC:	Communication GEC1: A-F REQUISITE:									
		COURSE DES		This course is an introduction to	asset design and moti	on graphics. Stude	ents will learn gran	hic design pr	inciples for the ideation, devel	opment, and pr	oduction of mo	otion graphics. This cou	ırse
			-	emphasizes dynamic, thoughtful	J	0 1	٠.		,	оринана, ана р		8p	
COM	СОМ	сомм	5610	Assessing Digital Media Transfo	mation & Innovation	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES	C:	Prepares students to engage digi								•	alysis of new
				technologies and real-world ben	etits of disruptive med	dia. Special empha	sis is placed on ne	tworking, pe	er-evaluation, and media-cent	ric business mod	dei frameworks	i.	

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	COM	сомм	5800	Strategic Communication Fundamentals	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: The course introduces students to the field of strategic one of three courses which fulfill the requirements of the					employed ir	n a contempora	ry professional setting	. This course is
COM	COM	COMM	5830	Media Planning Fundamentals	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students identify and create the key components of a n assess comprehensive media plans in various profession		nts develop an int	egrative med	dia plan, drawing on both digital a	nd traditiona	ıl media. Studer	nts identify, prepare, c	ritique, and
COM	COM	COMM	6000	Introduction to Graduate Research in	Seminar	3	0		N	G50		0
		ELIGIBLE GRA		Communication GEC1: A-F REQUISITE: Students in MC5 This course provides an overview of the communication	,	ey research issues	and methods	s in different areas of the field.				
COM	COM	сомм	6960	Master's Capstone	Thesis	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: COMM 6000 an PR	id 20 hours in maj	or (MC5385)						
		COURSE DESC	C:	In consultation with an advisor and program committee	e, students select	and complete a ca	pstone expe	rience that fits with their profession	onal and aca	demic goals: ap	plied project or e-Port	folio.
COM	COM	POCO	4010	Seminar in Political Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: POCO 2010 Senior-level research course investigating selected aspe	ects of political co	mmunication.						

				SORIE	D BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS ELIGIBLE GRA COURSE DESC		Fundamentals of Human Communication  GEC1: A-F REQUISITE:  Introductory analysis of oral communication in huma	Lecture an relationships with	3 n focus on variety	0 of contexts in	2HL	N nd public comm	U10 unication expe	riences. Serves as surv	0 ey of human
				communication processes. Mass lecture.		,						-,
СОМ	COMS	COMS	1020	Introduction to Undergraduate Communication Studies	Lecture	1	0		N	U10		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: COMS major Introduces undergraduate COMS students to their m related to navigating the requirements of their major admitted to COMS.	najor and equips the							
СОМ	COMS	COMS	1030	Fundamentals of Public Speaking	Lecture	3	0	2HL; BDP; BER; BSL	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  The Fundamentals of Public Speaking course develop and rhetorical methods students understand meanin informed by and adapted to desired audiences.					•		•	
СОМ	COMS	COMS ELIGIBLE GRA COURSE DESC		Communication Among Cultures  GEC1: A-F REQUISITE:  The purpose of this course is to explore the role of country and the count		-		. •		,	• • • • • • • • • • • • • • • • • • • •	
СОМ	COMS	COMS	1100C	Communication Among Cultures	Lecture	3	0	2CP; BLD; FIE	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  The purpose of this course is to explore the role of countries but also issues such as gender, socioeconomic status bridging cultural differences.								
СОМ	COMS	COMS	1170	Beginning Forensics	Lecture	1 to 3	6		N	U10		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Permission re Students prepare for competition in oral interpretati to earn credit. Number of credits depends upon num	ion, public speaking,		•	Ohio University Forensics Team	ı. Travel to a wee	ekend tournam	nent at another univers	ity is required
СОМ	COMS	COMS	2020	Communication and Persuasion	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Process of communication and attitude change, surv		es and typical res	earch, and ar	nalysis of contemporary persua	sion problems.			
СОМ	COMS	COMS  ELIGIBLE GRA  COURSE DESC		Principles and Techniques of Interviewing GEC1: A-F REQUISITE: Soph or Jr or Methods used in two-party, face-to-face oral commu		3	0	anizational and professional on	N	U30	through role-playing a	0
				interviews in and out of class, emphasizing skills invo			_			ensive practice	tillough fole-playing a	nu real-ine
СОМ	COMS	COMS ELIGIBLE GRA	2050	Techniques of Group Discussion  GEC1: A-F REQUISITE:	Lecture	3	0		N	U30		75
		COURSE DESC		Study of structure and dynamics of small groups, nat	ture and functions o	f leadership, grou	p participatio	on, problem solving, and decision	on making; frequ	uent participati	on in group discussion	activities.
сом	COMS	COMS	2060	Communication in Interpersonal Relationships	Lecture	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Provides experience in study of communication in so	ocial interaction. Exp	loration of comm	unication var	riables and skill development ir	n message gener	ation in one-to	one informal settings.	
СОМ	COMS	COMS	2150	Argumentative Analysis and Advocacy	Lecture	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C or better in Basic principles of argumentative discourse including		nption, burden of	proof, rheto	rical forms of reasoning, and e	vidence. Practice	e in applying th	ese principles.	
сом	COMS	COMS	2170	Advanced Forensics	Lecture	1 to 3	9		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: COMS 1170 Students prepare for competition in one or more ind	lividual events and/o	or debate as part	of the Ohio U	University Forensics Team. Atte	ndance at tourn	aments is expe	ected.	

						0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
MC	COMS	COMS	2200	Oral Interpretation of Literature		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC		Techniques of oral interpretation and	•	•		•	ess to the meanings of literature.				
M	COMS	COMS	2350	Introduction to Communication Theo	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  To identify the purposes, history, and	COMS major and (		cal theories of co	mmunicatio	through reading and discussing o	lassic works	of communicat	tion theory. To underst	and issues of
				epistemology, ontology, and axiology					0 0			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
MC	COMS	COMS	2400	Communication for Innovation		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DESC	C:	In this course we explore the role con	. ,	•		, 0	,		•		
				sciences in order to demonstrate the ways to improve innovation in the org	•		ation are mextric	abiy intertwi	neu. Students analyze real-world (	lases that gr	e them the kn	owiedge and ability to	recognize
OM	COMS	COMS	2500	Organizational Communication for N	-	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	WARNING: Not BC	5363 or BC5364	and no credit for	this course	and COMS 3500				
		COURSE DESC	C:	It is through organizations that memb	•		•	-			-	-	
				communication is the study of how or organizational communication theory	-	-			•	ages. This co	urse provides s	students with a firm gro	ounding in
OM	COMS	COMS	2900	Special Topics in Communication Stu		Lecture	1 to 15	999	ilis elideavoi.	N	U30		0
5141	COIVIS	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	uics	Lecture	1 (0 15	333		.,	030		· ·
		COURSE DESC		Specific course content will vary with	offering.								
OM	COMS	COMS	2970T	<b>Communication Studies Tutorial</b>		Tutorial	1 to 14	14		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	HTC								
014	COME	COURSE DESC	C: <b>2971T</b>	A survey of topics and research tradit	ions in Communicati				the student's areas of interest.	N.	1120		0
OM	COMS	COMS ELIGIBLE GRA		Communication Studies Tutorial GEC2: A-F, PR REQUISITE:	нтс	Tutorial	1 to 14	14		N	U30		0
		COURSE DESC		In-depth study of a topic in Communi									
OM	COMS	COMS	2980T	Communication Studies Tutorial		Tutorial	1 to 14	14		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:	HTC								
		COURSE DESC		In-depth study of a topic in Communi	cation Studies.								
OM	COMS	COMS	2981T	Communication Studies Tutorial		Tutorial	1 to 14	14		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: In-depth study of a topic in Communi	HTC								
OM	COMS	COMS	3060	Interpersonal Conflict Management	cation studies.	Lecture	3	0		N	U30		0
0	0011.5	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr	200tai C	J	Ü		.,	030		· ·
		COURSE DESC		Analysis of the communication dynan	nics involved in mana	aging interpersor	nal and organizat	ional conflict	s. Examination of theory and rese	arch related	to conflict mar	nagement. Emphasis on	case studies
				and role-playing conflicts in various ir	nterpersonal and gro	up settings.							
COM	COMS	COMS	3200	Communication and New Technolog	v	Lecture	3	0		N	U30		0
,	001115	ELIGIBLE GRA		GEC1: A-F REQUISITE:	•	200tai C	J	Ü		.,	030		· ·
		COURSE DESC		This course explores the ways in which	•	facilitated by, in,	and through nev	v communic	ation technologies.				
COM	COMS	COMS	3250	Communication Technology and Org	anizing	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Soph or Jr or Sr								
		COURSE DESC	C:	•	• ,	•	-						
							• ,						
							-		•		-	s are cheodraged to die	on personal
сом		ELIGIBLE GRA COURSE DESC COMS	ADES: C: <b>3250</b> ADES:	GEC1: A-F REQUISITE: This course explores the ways in whic Communication Technology and Org	Soph or Jr or Sr h communication is: anizing Soph or Jr or Sr logy shifts traditiona olders, 2) Ways orgar ddress the social, ted	facilitated by, in, Lecture Il conceptions of nizations use tecl chnical, and psyc	and through nev  3  organizations and nology to facilitate hological factors	v communic 0 d organizing ate internal or related to th	Specifically, the course explores tommunication processes, and 3) vectors and adoption of communication processes.	N hree theme: Ways that te tion technol	U30 s: 1) Ways orga chnology creat ogies. Students	es and sustains new for	0 dia for rms of

	Repeat							Subsidy				
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS	3300	Environmental Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Introduces students to theories and concepts in env Greens, corporations and lobbyists, scientists, anti-e engineering and nanotechnology, mountaintop rem discourse, rhetoric, and communication practices; cinternational contexts; communication around envi decision-making; environmental risk communication communication constructs nature, threats to the na	ironmental communi environmentalists, pu oval, logging, endang ritical and cultural ap ronmental controvers n; environmental cam	blic officials and office and off	regulators, jou extinction). To conmental disc dialogue and conmental adv	urnalists) and a variety of envi opics might include the social course; communication abou conflict; public understanding vocacy, deliberation, and pub	ironmental issues I construction of r t environmental is s of environmenta lic relations. Main	(e.g., climate cl nature; human r ssues in organiz Il issues; public	hange, water and air of the second se	quality, genetic ure through political, and onmental
COM	COMS	COMS	3350	Managing Risk and Crisis Communication	Lecture	3	0		N	U30		25
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Junior Stand Communication plays a central role in crisis planning crisis communication. Students examine real-life cas course, students can strategize, plan, execute, and e	g, response, and resil se studies on organiza	ational crises, nat						-
COM	COMS	COMS	3400	Introduction to Health Communication	Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (C or better Concerned with issues in the theory and practice of communication in community/consumer health educommunication training for health care professional Writing is integrated into this course in several ways simultaneously attending to principles of writing. Se	cation; information t s. s. First, students will v	on. Topics include echnologies in he write regularly the	provider-pati alth commun	ient communication; organiza iication; communication in su term. Course assignments wil	pport systems for	the elderly, dis	sabled, and terminally	ill; and,
				issues in writing including ideas, organization, parag original writing. Fourth, students will revise and resu on writing assignments and will use the feedback fro	ıbmit at least one wr	iting assignment		•		-	•	
COM	COMS	COMS	3410	Women and Health Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr This course focuses on the unique communication is seekers, as well as the challenges of offering and see				nclude the accomplishment of	f relational, inforn	national, and m	nedical goals for wome	en health care
СОМ	COMS	COMS	3420	Qualitative Inquiry in Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr Discussion and application of communication data c studies.	ollection methods su	ch as focus group	and individua	al interviewing, participant ob	oservation, questi	onnaire design,	sampling procedures	, and case
СОМ	COMS	COMS	3500	Introduction to Organizational Communication	Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GRA COURSE DESC		_	in COMS 2350) and (I f communication in c	ontext of modern	complex orga	r Jr or Sr Warning: no credit fo anizations (government, indu	stry, education, e		ion and explication of	such pertinent
				Writing is integrated into this course in several ways simultaneously attending to principles of writing. Se issues in writing including ideas, organization, parag original writing. Fourth, students will revise and resu on writing assignments and will use the feedback from	cond, we will devote raphs, sentences, and ubmit at least one wr	class time to lear d grammar. Third iting assignment	ning about w , students will	riting via lectures, discussions I produce several short and/o	, and activities. W r one longer piece	riting topics wi e of writing that	ill focus on macro, me t comprises at least 10	zzo, and micro 0-15 pages of
СОМ	COMS	COMS	3501	Advanced Organizational Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: COMS 3500 This course builds upon, and extends, the conceptual advances in contemporary organizational communic	-			- ,	mination of case s	tudies. Student	ts will read, discuss, a	nd write about
СОМ	COMS	COMS	3520	Quantitative Inquiry in Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Soph or Jr or Students will apply statistical methods to critically a including data collection, analysis, and presentation	nalyze communicatio			develop basic proficiencies ir	n structuring desig	gns, basic to des	scriptive, and experim	nental studies,

						0-,		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS	3600	Introduction to Communication	ı in Public Advocacy	Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE	(C or better in	COMS 2350) and (	ENG 1510 or 151A	and Soph o	or Jr or Sr				
		COURSE DES		Introduces students to the theo						search. Aid in the	development	of students' understan	ding of those
				sources through readings, class	discussions, writing ass	signments, examin	ations, and presen	ntations. To	provide a theoretical and tech	nical vocabulary	of legal and po	olitical communication r	esearch that
				will establish a foundation for s	uccessful advancement	in the major.							
				Writing is integrated into this co	nurse in several ways F	irst students will	write regularly thr	oughout the	term Course Assignments wi	Il require that stu	idents engage	with the content of the	course and
				recognize their own positions a				-	•				
				through lectures, discussions, a				•				-	-
				idea generation, essay organiza	tion, use of divers sour	ces for support (in	cluding source cit	ations), and	ownership. Third, students wil	l write a maximu	m of 15 pages	of text, including three	four 2-3 page
				response essays and one 5-6 pa		rth, each assignm	ent will require stu	udents to rev	vise and resubmit their work, u	ising peer assess	ment and/or i	nstructor assessment pr	actices,
				depending on the nature of the	assignment.								
COM	COMS	COMS	3601	Courtroom Rhetoric		Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE									
		COURSE DES	C:	Famous cases and methods of o	ommunication of mast	ers of courtroom	and judicial orator	y. Cases and	trials including Cicero, Straffo	rd, Charles I, Ersi	kine, Hastings,	Marshall, Webster, Dar	row, Sacco-
6014	COMS	CONS	3602	Vanzetti. Political Rhetoric		Lastina	3	0	2SS	N	U30		0
COM	COIVIS	COMS ELIGIBLE GRA			In an Co	Lecture	3	U	255	IN	030		U
		COURSE DES		GEC1: A-F REQUISITE Rhetorical techniques found in		vamined Tonics	overed include sv	mholic noliti	cs the place of myth in politic	s and the nolitic	al alamants of	film literature and tele	vision
		COONSE DES	С.	Mictorical techniques found in	pontical discourse are c	.xamiinea. ropies e	overed include sy	inbone ponti	es, the place of myth in politic	s, and the politice	ai cicilicitis oi	min, incratare, and ten	24131011.
сом	COMS	COMS	3603	Contemporary Culture and Rhe	toric	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE	Soph or Jr or Sr	=							
		COURSE DES	C:	This course explores the relatio	nship between rhetoric	and contemporar	y culture. Student	s examine th	he role of rhetorical theory in t	understanding id	entity, power,	and communication in	our current
				world.									
COM	COMS	COMS	3610	Advanced Argument and Deba	te	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE		OMS 2150 and (Jr	,						
		COURSE DES		Advanced argumentation and o	_		_						
COM	COMS	COMS	3620	Rhetorical Inquiry and Criticisn		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE				1					
6014	60146	COURSE DES		Studies the approaches and me	thods of modern rheto			-	lls for a critical evaluation of rr				0
COM	COMS	COMS	3660	Cultural Studies and Beer		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE This course is designed to provi		proach to book a	common commod	lity in the Un	sited States and abroad Specif	ically this course	ovaminas ha	v communication influe	encor and is
		COURSE DES	C.	influenced by the production, c	·			•	· ·	• •			
				theoretical, conceptual and me						•		•	
				about their own and others' int	eraction with beer.								
COM	COMS	COMS	3920	Practicum in Communication E	ducation	Practicum	3	0	BLD	1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE		,	1010 or COMS ma	, ,					
		COURSE DES	C:	Students will receive instruction									
				hands-on activities, and providi undergraduate discussion leade	-	ack on their comn	nunication skills. Si	tudents enro	olled in this course will learn ge	eneral fundamen	tals of commu	nication pedagogy by se	erving as
СОМ	COMS	COMS	3970T	Communication Studies Tutori		Tutorial	1 to 14	14		N	U30		0
COIVI	COIVIS	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE		TULOTIAI	1 (0 14	14		IN	030		U
		COURSE DES		In-depth study of a topic in Con									
сом	COMS	COMS	3980T	Communication Studies Tutori		Tutorial	1 to 14	14		N	U30		0
	00.110	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE		racoriai	1.01.				000		· ·
		COURSE DES		In-depth study of a topic in Con									
СОМ	COMS	COMS	4030	Advanced Presentations		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE	C or better in C		OMS major and (Jr	or Sr)					
		COURSE DES	C:	This course will build on the known	wledge and skills deve	loped in COMS 10	30. Students will	learn how to	make presentations that requ	ire extensive res	earch, longer	presentation times, and	/or adaptation
				to diverse audiences. Particula	attention will be giver	to developing co	mpetence with pre	esentation to	echnology.				

6.11		6.11	6 . "	<del>-</del>			Repeat	0 151 1		Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
COM	COMS	COMS	4050	Meeting and Conference Planning	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C or better in Theoretical and methodological approaches to princi	•			it for this course if taken after s on leadership methods and			d conference situations.	
СОМ	COMS	COMS	4060	Advanced Interpersonal Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C or better in An examination of communication theories relevant disengaging from interpersonal relationships.		personal commur	nication. Atte	ention will be given to commu	nication involved	in initiating, o	developing, maintaining,	, repairing, and
COM	COMS	COMS	4061	Communication, Dialogue, and Creativity	Lecture	3	0		N	U30		55
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or This course investigates the theoretical, existential, p lives as creative communicative endeavors accomplis in personal, civic, and professional interactions.	oractical, and ethical				•			
COM	COMS	COMS	4070	Effective Classroom Communication for Teachers ar Trainers	nd Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Course focuses on interpersonal communication in c session.	lassroom environme	nt, with particula	r emphasis o	n communication between stu	udents and teach	ers. Taught in	intensive format only d	uring summer
СОМ	COMS	COMS	4071	Nonverbal Communication for Teachers and Trainer	rs Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Course focuses on the nonverbal behaviors used by session.	students and teacher	rs/trainers, and th	e impact of t	those behaviors on student/te	acher relationshi	ps. Taught in	intensive format only du	uring summer
СОМ	COMS	COMS	4072	Communication in Your Workplace: Strategies for Teachers and Administrators	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Course focuses on the organizational communication respond to the various organizational constituencies				• • • • • • • • • • • • • • • • • • • •		s of teachers	and administrators to u	nderstand and
СОМ	COMS	COMS	4073	Effective Listening and Small Group Communication for Teachers and Trainers	<b>1</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Course focuses on steps to more effective listening a group development and decline, how to manage gro				-				e stages of
COM	COMS	COMS	4074	Family Communication for Teachers and Trainers	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course explores issues of family communication and peer relationships are highlighted. Conflict, stres during summer session.		-						•
COM	COMS	COMS	4075	Instructional Communication Assessment for Teachers and Trainers	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Examination of test construction and grading practic objectives, testing practices, and evaluation procedu			, ,		es of assessment	in education.	Emphasis on the alignm	ent among
СОМ	COMS	COMS	4076	Children's Conflict and Mediation for Teachers and	-	3	0	36331011.	N	U30		0
		ELIGIBLE GRA		Trainers GEC1: A-F REQUISITE: This course focuses on the design and implementation communication development and development of cotraining youngsters in mediation and conflict managements.	onflict management	ability, the ration	ale underlyin	ng and challenges involved wit	h implementing p			

ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COURSE DESC: This course is designed to explore issues relevant to enhancing communication competence and effectiveness between individuals of diverse backgrounds. Specifically, the class will address in between people from a variety of backgrounds including gender, age, religious, geographical, ethnic or racial deficiences. The focus will be on examining the impact of variables such as comma apportmental on the proper state of the proper part of the college of the property of the property part of the prope	Majors Set Asi
COURS DISC: This course is designed to explore issues relevant to embarcing communication competency and effectiveness between individuals of disverse backgrounds. Specifically, the class will address in between people from a variety to background including gender, age, religious, geographical, embiror color, all discussions will be an explored the underlying patterns that influence their own, as well as others', communication behaviors and discuss strategies to improve understanding of, and approachasion for, differences. The many that influence their own, as well as others', communication behaviors and discuss strategies to improve understanding of, and approachasion for, differences. The many that influence their own, as well as others', communication behaviors and discuss strategies to improve understanding of, and approachasion for, differences. The many that is the contract of the class of the cl	0
between people from a variety of backgrounds including gender, age, religious, genging-indic, effective compared to variables such as comma apprehension. Suderths will have the poputating to be given the underlying patterns that influence their own, as well as others', communication behaviors and discuss strategies to improve understanding of, and appreciation for, differences. Taught in introsive format only during summer session.  1 COMS 4000 The Data's Gelf of Organizational Communication Lecture 3 0 N U30 (2.5.1.4.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
apprehension. Students will have the opportunity to explore the underlying patterns that influence their own, as well as others', communication behaviors and discuss strategies to improve understanding of, and appreciation for, differences. Table in intensive format only during summator only during summator. Students and summator to summator. Students are not summator to summator. Students in summator to summator to summator to summator to summator to summator to summator. Students in summator to summator. Students in summator to summator. Students in summator to summator to summator to summator to summator to summator to summator. Students to summator to	
CMS	
COMS COMS 4080 The Dark Side of Organizational Communication (Lecture 3 0 N U30 (Communication Lecture 3) This course provides an in-depth duty of the dominant thereines, principals, and practices of the dark side of communication within organizations. Students examine oppts such as toxic works personalized, bucktailabiling, possibly, international trained, stress and burnout, and dyd,functional uses of technology at work. Students learn how to survive and thrive when faced with toxic communication organizational situations. Additionally, this course offers a framework for thinking about organizations that are anonymous, hidden, or intentionally disruptive to society.  **Provided Communication and engagement of others, ladership as a collaborative and communication communication and engagement of others, ladership and communication communication and engagement of others, ladership and the communication and engagement of others, ladership and the communication and engagement of others, ladership and the communication and engagement and events and the communication and engagement and events and the communication and engagement and events and enga	
FLIGHIE GRADES   GCTL AF   REQUISTITE   (COMS 2500 or COMS major) and Life or S1)	0
COURSE DESC:  This course provides an in-depth study of the dominant theories, principals, and practices of the dark side of communication within organizations. Students examine topics such as toxic works, personalities, backstabling, easily, international turnol, stress and burnount, and dyfutune set of technology at work. Students learn how to survive and thrive when fraced with toxic organizational students. Additionally, this course offers a framework for thinking about organizations that are anonymous, hidden, or intentionally disruptive to society.  COUNSE ORS.  FLIGHIE GRADES:  COUNSE DESC:  Thorizone is dealership and the control of the communication of the communication or sold to the communication or sold to the communication mortwood and engagement of offers, leader-thing in engrence and development, power with inherent effects stills that are integral to ethical, effective leader-ship, Topics include communication mortwood and engagement of offers, leader-thing in engrence and development, power with inherent effects of stills that are integral to ethical, effective leader-ship, Topics include communication mortwood and engagement of offers, lead-engagement of offers, lead-engagement,	U
personalities, backstabbing, gossip, international turmoli, stress and burnout, and dysfunctional uses of technology at work. Students learn how to survive and thrive when faced with toxic organizational situations, and dischallorally, this course of fees a framework for thinking about any old and approaches to society.  M. COMS M. 4082 Communication this and Leadership Lecture 3 on N U30 Technology at work. Students the society of leadership, so as collaborative and communicative process with inherent ethical dimensions. Communication is integral to all aspects of leadership, to optical decommunication motivation and regagement of others, leadership emergence and development, prover and influence, communication is integral to all aspects of leadership. Topics include communication motivation and engagement of others, leadership emergence and development, prover and influence, communication is integral to all aspects of leadership. Topics include communication motivation and engagement of others, leadership emergence and development, prover and influence, communication in the communication motivation and engagement of others, leadership emergence and development, prover and influence, communication with the engagement of the leadership. Topics include communication motivation and engagement of others, leadership emergence and development, prover and influence, communication with the communication of the communication of the communication in communication approaches to the communication of the communication processes of exclusion (e.g., aggressions, harastened, distinctional activation practices at for the submitted of the communication and the communication of communication of the communication of the communication of communication of the comm	hnlare
organizational situations. Additionally, this course offers a framework for thinking about organizations that are anonymous, hidden, or intentionally disruptive to society.    Publistic GABADES:   ELIGIBLE GABDES:   COURS DESCTORE	piace
ELIGIBLE GRADES: COURSE DESC: Because of the process with intervent thick of dimensions. Communication is integral to all aspects of leadership, Topics include communication would be communication approaches and skills. This course examines concepts, frameworks, and theories related to skills that are integral to ethical, effective leadership. Topics include communication would not an engagement of others, leadership mergence and development of others, leadership are regions and development of others. Jeas and development of the process with intervent and influence, communication with diverse stakeholders, and ethical approaches to leading change.  COMS 408 Obvertly and Inclusion in Organizational Life Lecture 3 0 N U30  COMS COMS 4100 Conceived of broadly to include race, efficiently, national origin, gender, seasulity, and leadership, from a meaning-making perspective and explores the role of communication in fractering diversity and inclusion in organizational life. Difference, in this course, 1 include race, ethicis, reaching, gender, seasulity, fig. disability, class, and age. Topics to be discussed include communication processes of exclusion (e.g., aggressions, harassment, discrimination) and inclusive communication practices at four levels: within the organization, community, state/federal programs, and in transnational contexts.  COMS COMS 4100 Consociutaria Communication as affected by national cultures; effects of differences in language, values, meaning, perception, and thought.  COMS COMS 4100 Communication where the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and guest lecturers to give the student reasonable exposure to the disabled community.  COMS COMS 4200 Gender and Communication in Neglected Tropical Disease  COURSE DESC:  ELIGIBLE GRADES:  COURSE D	
COMS COMS 405 COMS 405 COMS 406 COMS 407 COMS 40	25
COMS 485 Description of Processes and subminishments of Communication is integral to eliable, if fetche leadership, so students must develop expertise concepts, frameworks, and theories related to skills that are integral to ethical, projects include communication methyston and ergagement of others, leadership emergence and development, power and influence, communicating with diverse stakeholders, and ethical approaches to leading change.  ELIGIBLE GRADES: GECL: AF REQUISITE: (COMS 1100 or 1100C) and (COMS 2500 or COMS Major) (RCS463, BCS564)) and pro SF COURSE DESC: This course heartest deversity from a meaning-making penspective and expension in fostering deversity and include communication processes of exclusion (e.g., ragsgessions, harsaxinent, discrimination) and inclusive communication processes of exclusion (e.g., ragsgessions, harsaxinent, discrimination) and inclusive communication processes of exclusion (e.g., ragsgessions, harsaxinent, discrimination) and inclusive communication practices at four levels: within the organization, community, state/federal programs, and in transantional contexts.  COMS 4100 Cross-Cultural Communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and organizations are processed and problems of communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and organizations exercises. Video presentations, field trips, and organizations extremely and the properties of the disabled community.  COMS COMS 4200 Communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and organizational setting. Communication organizational setting with the properties of programs and properties of pro	
More Compared to the Compared	
DOM COMS 405 Diversity and Inclusion in Organizational Life Lecture 3 0 N U30 ELIGIBLE GRADES: COURSE DESC: AF REQUISITE: Jr or S' Examines the implications of communication between the physically disabled and able-bodded individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and organizational settings.  COMS 430 Setting COURSE DESC: COURSE DESC: COURSE DESC: COURSE DESC: COURSE DESC: AF REQUISITE: Jr or S' Examines the implications of communication between the physically disabled and able-bodded individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and organizational settings.  COMS 4300 Setting COURSE DESC: COURSE D	on ethics,
ELIGIBLE GRADES: COURSE DESC: This course theorised diversity from a meaning-making perspective and explores the role of communication in fostering diversity and inclusion in organizational life. Difference, in this course, conceived of broadly to include race, ethnicity, antional origin, gender, sewalthy, religion, disability, class, and age. Topics to be discussed include communication in general description and inclusive communication in practices at four levels: within the organization, community, state/federal programs, and in transnational contexts.  COMS  COMS  COMS  4100 COMS-COMS  COMS  COM	
COMS DESC:  This course theorites diversity from a meaning-making perspective and explores the role of communication in fostering diversity and inclusion in organizational life. Difference, in this course, onceived of broadly to include race, ethnicity, national origin, gender, sexually, religion, disability, class, and age. Topics to be discussed include communication processes of exclusion (e.g., aggressions, harassment, discrimination) and inclusive communication practices at four levels: within the organization, community, state/federal programs, and in transnational contexts.  OM COMS DESC:  COMS 4100  COMS A110  COMMINICATION COMMUNICATION COMMUN	30
concelved of broadly to include race, ethnicity, national origin, gender, sexualtly, religion, disability, class, and age. Topics to be discussed include communication processes of exclusion (e.g., raggressions), harasxment, discrimination) and inclusive communications rectieves within the organization, community, state/federal programs, and in transational contexts.  COMS COMS 4100 Conscitural Communication  Eucliale GRADES: GEC1: AF RCQUISTTE: Ir or Sr  Eucliale GRADES: COURSE DESC: COUNSE DE	=
aggressions, harassment, discrimination) and inclusive communication practices at four levels: within the organization, community, state/federal programs, and in transnational contexts.  COMS 6 COMS 6 LIGIBLE GRADES: COURSE DESC: COURSE DESC: COURSE DESC: COURSE DESC: COMS 4110 Communicating with People with Disabilities Lecture 3 0 N U30 COMS 6 COMS 4110 COMMUNICATION OF SECURITY OF SEC	
COMS COMS 4100 Cross-Cultural Communication Lecture 3 0 N U30 ( ELIGIBLE GRADES: COUNSE DESC: Analysis of processes and problems of communication as affected by national cultures; effects of differences in language, values, meaning, perception, and thought.  COMS COMS 4110 Communicating with People with Disabilities Lecture 3 0 N U30 ( ELIGIBLE GRADES: COUNSE DESC: Examines the implications of communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and or guest lectures to give the student reasonable exposure to the disabled community.  OM COMS COMS 4200 Gender and Communication Lecture 3 0 N U30 ( ELIGIBLE GRADES: COUNSE DESC: Explores variations in communication Lecture 3 0 N U30 ( EXAMINED SECTION OF	, micro-
ELIGIBLE GRADES: COURSE DESC: Analysis of processes and problems of communication as affected by national cultures; effects of differences in language, values, meaning, perception, and thought.  COMS  COM	0
COMS COMS 410 Communicating with People with Disabilities Lecture 3 0 N U30 COMS ELIGIBLE GRADES: GECT: AF REQUISITE: Jr or Sr Examines the implications of communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and or guest lecturers to give the student reasonable exposure to the disabled community.  COMS COMS 4200 Gender and Communication Lecture 3 0 N U30 COMS ELIGIBLE GRADES: GECT: AF REQUISITE: COMS 1010 or C or better in 2060 Explores variational settings.  COMS COMS 4200 Gender and Communication Lecture 3 0 N U30 COMS ELIGIBLE GRADES: GECT: AF REQUISITE: COMS 1010 or C or better in 2060 or againzational settings.  COMS COMS 4300 Health Communication in Neglected Tropical Disease Lecture 3 0 N U30 COMS ELIGIBLE GRADES: GECT: AF REQUISITE: Jr or Sr Effective communication in Neglected Tropical Disease Lecture 3 0 N U30 COMS ELIGIBLE GRADES: GECT: AF REQUISITE: Jr or Sr Effective communication in Neglected Tropical Disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creations in communication in the Family Lecture 3 0 N U30 COMS ON N U30 COMS ON N U30 COMS ON N U30 COMS COMS ON N U30 COMS COMS COMS USE DESC: COMS 10TDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Communication in the family interaction in the family communication in the family. Consideration of verbal and nonverbal communication behaviors.  COMS COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N N U	U
COMS COMS 4110 Communicating with People with Disabilities Lecture 3 0 N U30 COMS COMS 4110 Communicating with People with Disabilities Lecture 3 0 N U30 COMS COMS 4110 Communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and or guest lectures to give the student reasonable exposure to the disabled community.  COMS COMS 4200 Gender and Communication  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COMS 1010 or C or better in 2060  COURSE DESC: Explores variations in communicative behaviors related to biological sex and psychological gender. Examines gender communication in intrapersonal, interpersonal, small group, public, and organizational settings.  COMS COMS 4300 Health Communication in Neglected Tropical Disease Lecture 3 0 N U30 Contexts  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Jr or Sr COURSE DESC: Effective communication is a core competence for responses to neglected tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease community listening and engagement, relationship building, creating and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creating and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creating approach and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes communities to reduce risk of exposure to tropical diseases communities to reduce risk of exposure to tropical diseases and properties of tropical diseases communication to rease sustainables social change that ameliorate in properties of tropical diseases communication to rease sustainabl	
ELIGIBLE GRADES: COURSE DESC: Examines the implications of communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and or guest lecturers to give the student reasonable exposure to the disabled community.  COMS  COMS  COMS  4200  Gender and Communication  ELIGIBLE GRADES: COURSE DESC:  Explores variations in communicative behaviors related to biological sex and psychological gender. Examines gender communication in intrapersonal, interpersonal, small group, public, and organizational settings.  COMS  COMS  COMS  COMS  4300  Health Communication in Neglected Tropical Disease  ELIGIBLE GRADES: COURSE DESC:  Effective communication in Neglected Tropical Disease  Eliciple GRADES: COURSE DESC:  Effective communication in Neglected Tropical Disease  Eliciple GRADES: COURSE DESC:  Effective communication in Neglected Tropical Disease  Eliciple GRADES: COURSE DESC:  Effective communication in Neglected Tropical Disease  Eliciple GRADES: COURSE DESC:  Effective communication in Neglected Tropical Disease  Eliciple GRADES: COURSE DESC:  Effective communication in Neglected Tropical Disease  Eliciple GRADES: COURSE DESC:  Effective communication in Neglected Tropical Disease  Eliciple GRADES: COURSE DESC:  Effective communication in Neglected Tropical Disease Communication that emphasizes community listening and engagement, relationship building, creas supportive environments, and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Communication in the Family  ELICIPLE GRADES: COURSE DESC:  Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Ex	
ELIGIBLE GRADES: COURSE DESC:  GEC1: A-F Examines the implications of communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and or guest lecturers to give the student reasonable exposure to the disabled community.  COMS  COMS  COMS  4200  Gender and Communication  Lecture  3  0  N  U30  COMS (COURSE DESC:  Explores variations in communicative behaviors related to biological sex and psychological gender. Examines gender communication in intrapersonal, interpersonal, small group, public, and organizational settings.  COMS  COMS  COMS  COMS  4300  Health Communication in Neglected Tropical Disease  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  Jr or Sr  COURSE DESC:  Effective communication in Neglected Tropical Disease  Lecture  3  0  N  U30  Contexts  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  Jr or Sr  COURSE DESC:  Effective communication in Neglected Tropical Disease  Lecture  3  0  N  U30  COMS  COMS  A100  Palath Communication in Neglected Tropical Disease  Lecture  3  0  N  U30  COMS  COMS  ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  Jr or Sr  COURSE DESC:  Effective communication in Neglected Tropical Disease  Lecture  3  0  N  U30  COMS  COMS  COMS  A101  COMS  COMS  COMS  A410  Communication in the Family  Lecture  3  0  N  U30  COMS  COMS  COMS  A410  Communication in the Family  Lecture  3  0  N  U30  COMS  COMS  COMS  A410  Communication in the Family  Lecture  3  0  N  U30  COMS  COMS  COMS  A410  Communication of the communication concepts basic to understanding interaction, into the family. Provides a framework for analysis of family communication. Explores communication is suses that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication in the family. Consideration of verbal and nonverbal communication in the family. Consideration of verbal and nonverbal c	0
COURSE DESC: Examines the implications of communication between the physically disabled and able-bodied individuals/groups. The course utilizes simulated exercises, video presentations, field trips, and or guest lecturers to give the student reasonable exposure to the disabled community.  COMS  COMS  COMS  COMS  COMS  COMS  COMS  COURSE DESC:  Explores variations in communication  COMS 100  COMS  CO	
COMS COMS 4200 Gender and Communication Lecture 3 0 N U30 COUNSE DESC:  COUNSE DESC: Explores variations in communicative behaviors related to biological sex and psychological gender. Examines gender communication in intrapersonal, small group, public, and organizational settings.  COMS COMS 4300 Health Communication in Neglected Tropical Disease Lecture 3 0 N U30 Contexts  ELIGIBLE GRADES: COUNSE DESC: ELIGIBLE GRADES: COUNSE DESC: EC: A-F REQUISITE: Jr or Sr  ELIGIBLE GRADES: COUNSE DESC: Effective communication in Neglected Tropical Disease Lecture 3 0 N U30 COUNSE DESC: Effective communication is core competence for responses to neglected tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creating as to recommunication and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorate and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorate and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorate and coordinating social changes that the properties of the properties o	J outside
ELIGIBLE GRADES: COURSE DESC: C	
ELIGIBLE GRADES: COURSE DESC: Explores variations in communicative behaviors related to biological sex and psychological gender. Examines gender communication in intrapersonal, interpersonal, small group, public, and organizational settings.  OM COMS 4300 Health Communication in Neglected Tropical Disease Lecture 3 0 N U30 Contexts  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Jr or Sr  COURSE DESC: Effective communication is a core competence for responses to neglected tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creat supportive environments, and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Communication in the Family Lecture 3 0 N U30 Communication in the Family Lecture 3 N U30 Communication in the family communication in the family. Consideration of verbal and nonverbal communication behaviors.  OM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N N U30 N U30	0
COURSE DESC: Explores variations in communicative behaviors related to biological sex and psychological gender. Examines gender communication in intrapersonal, interpersonal, small group, public, and organizational settings.  OM COMS 4300 Health Communication in Neglected Tropical Disease Lecture 3 0 N U30 Contexts  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Jr or Sr COURSE DESC: Effective communication is a core competence for responses to neglected tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creat supportive environments, and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Communication in the Family Lecture 3 0 N U30 Communication in the Family Lecture 3 0 N U30 Communication in the family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30 N U30 Communication in the family. Consideration of verbal and nonverbal communication behaviors.	0
organizational settings.  OM COMS COMS 4300 Health Communication in Neglected Tropical Disease Lecture 3 0 N U30 Contexts  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Jr or Sr COURSE DESC: Effective communication is a core competence for responses to neglected tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health or COMS 3400 - Introduction Health or COMS 3400 - Introd	
COMS COMS 4300 Health Communication in Neglected Tropical Disease Lecture 3 0 N U30 COntexts  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Jr or Sr COURSE DESC: Effective communication is a core competence for responses to neglected tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creat supportive environments, and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Comm OM COMS COMS 4410 Communication in the Family Lecture 3 0 N U30 COMS ELIGIBLE GRADES: GEC1: A-F REQUISITE: COMS 1010 or C or better in 2060 and (Jr or Sr)  Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication is sues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30 N U30 OR N U3	
Contexts  ELIGIBLE GRADES: COURSE DESC: Effective communication is a core competence for responses to neglected tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creat supportive environments, and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Communication in the Family  ELIGIBLE GRADES: GEC1: A-F  REQUISITE: COMS 1010 or C or better in 2060 and (Jr or Sr)  Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COM  COMS  CO	0
ELIGIBLE GRADES: COURSE DESC:  Effective communication is a core competence for responses to neglected tropical disease (NTD) threats. This course seeks to build capacity to allow systematic and coherent communication, and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creat supportive environments, and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Communication in the Family  Lecture 3 0 N U30 C  ELIGIBLE GRADES: COURSE DESC:  GEC1: A-F REQUISITE: COMS 1010 or C or better in 2060 and (Jr or Sr)  Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30 N U30	O
and management to NTDs. This course introduces a conceptual approach to tropical disease communication that emphasizes community listening and engagement, relationship building, creat supportive environments, and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Communication in the Family Lecture 3 0 N U30 C ELIGIBLE GRADES: GEC1: A-F REQUISITE: COMS 1010 or C or better in 2060 and (Jr or Sr)  COURSE DESC: Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30 C	
supportive environments, and coordinating with other social and knowledge communities to reduce risk of exposure to tropical diseases and to create sustainable social change that ameliorat impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Comm COM COMS COMS 4410 Communication in the Family Lecture 3 0 N U30 COMS ELIGIBLE GRADES:  COURSE DESC: GEC1: A-F REQUISITE: COMS 1010 or C or better in 2060 and (Jr or Sr)  Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30 COMS N U30 CO	
impacts of NTDs on individuals and communities. Students may benefit from having already completed HLTH 2000 - Introduction to Public Health or COMS 3400 - Introduction to Health Communication in the Family Lecture 3 0 N U30 ( ELIGIBLE GRADES: GEC1: A-F REQUISITE: COMS 1010 or C or better in 2060 and (Jr or Sr)  COURSE DESC: Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30 (Communication & Nonproft Organi	-
COM COMS COMS 4410 Communication in the Family Lecture 3 0 N U30 COMS ELIGIBLE GRADES: GEC1: A-F REQUISITE: COMS 1010 or C or better in 2060 and (Jr or Sr)  COURSE DESC: Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30 COMS	
ELIGIBLE GRADES: GEC1: A-F REQUISITE: COMS 1010 or C or better in 2060 and (Jr or Sr)  COURSE DESC: Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  COM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30	
COURSE DESC: Examination of the communication concepts basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  OM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30	U
family interaction, including conflict, power, intimacy, and the development of relationships. Presents a model of effective communication in the family. Consideration of verbal and nonverbal communication behaviors.  OM COMS COMS 4501 Communication & Nonproft Organizing Lecture 3 0 N U30	ut relate to
communication behaviors.  OM COMS <b>COMS 4501 Communication &amp; Nonproft Organizing</b> Lecture 3 0 N U30 C	
	ai .
FLIGIBLE GRADES: GEC1: A-F REQUISITE: (COMS 2500 or COMS major) and (Jr or Sr)	0
COURSE DESC: This course explores how membership is created, lived, and understood in non-profit organizations. We also discuss the unique communication challenges and opportunities in the non-profit	
Possible topics include: paid vs. unpaid labor, socialization, volunteer management, interorganizational collaboration, identification, corporatization of the nonprofit, and professionalism, amo others.	iongst

						0-, -1	•	·					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS	4510	Instructional Training and Development	opment in	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Provides opportunity to design in presentations.		MS and (Jr or Sr) programs beginning	with the needs a	ssessment ar	nd continuing through the eva	aluation phase. C	ombination of	lecture/discussion and	student
COM	COMS	COMS	4530	Communication and the Campai	gn	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Theory and practice of persuasio campaigns, or do an in-depth res	-		ns (political, relig	ious, informa	ition, fund-raising, advertisinį	g, etc.). Students	may participat	te in local, state, or natio	onal
СОМ	COMS	COMS	4604	Responsibilities and Freedom of Communication	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Ethical and rhetorical implication	Jr or Sr s of constitutional gu	arantees on politic	al, social, and reli	gious speech	; analysis of effects of famous	s legal cases on fr	eedom of spe	ech.	
СОМ	COMS	COMS	4630	Rhetoric and Electronic Media		Seminar	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Examines meaning-making via th Web and stored on CD-ROM), en	, ,	0 1			,	close examinatio	n of radio, hyբ	pertext (online via the W	orld Wide
СОМ	COMS	COMS	4800	Capstone Seminar in Communica		Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course presents a seminar tr synthesize and integrate concept	eatment of current o	•	communication		,	expertise and res	search interest	ts. During the seminar, s	tudents will
сом	COMS	COMS	4900	Topics in Communication Studie	·	Seminar	. 3	9		N	U30		0
	333	ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE: Course structure varies by instruc	Jr or Sr				tanding through written worl	k is typical.	030		· ·
COM	COMS	COMS	4910	Communication Studies Internsh	ip	Internship	1 to 15	15	BLD	1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Supervised practical training and website) about the courses requi	experience in selecte	•	ronments for CO	MS undergra	duate students. Students sho	uld consult with	the Internship	Coordinator (or refer to	the COMS
СОМ	COMS	COMS	4911	Health Communication Internsh	р	Internship	3	0		1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course will provide students		quired and COMS muided practical expe			n Communication concentrati	on.			
COM	COMS	COMS	4912	Organizational Communication I	•	Internship	3	0		I	U30		0
		ELIGIBLE GRA COURSE DESC	C:	GEC1: A-F REQUISITE: This course will provide students	with a supervised, gu		erience relevant t	o their Organ	izational Communication cor	centration.			
COM	COMS	COMS	4913	Communication in Public Advoca		Internship	3	0		ı	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course will provide students		quired and COMS m			nunication and Public Advoca	cv concentration.			
сом	COMS	COMS	4920	Practicum in Communication Stu	, , ,	Practicum	3	0	BLD		U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students assume roles in an inter		r 3500 or 3600) and ization and engage			ject with an external client. O	pportunity to ap	oly theories ar	nd skills developed in ma	ajor.
COM	COMS	COMS	4930	Independent Study		Ind Study	1 to 3	9		1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Content varies. Individual contrac	Permission red at between student a		red. May be repe	ated for max	kimum of 9 hours; 3 may be c	ounted for COMS	Electives.		
COM	COMS	COMS	4970T	Communication Studies Tutorial		Tutorial	1 to 14	14		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Thesis in Communication Studies	HTC								
COM	COMS	COMS	4980T	Communication Studies Tutorial		Tutorial	1 to 14	14		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Thesis in Communication Studies	HTC								

				SORTED E	3Y College, Dep	partment/Scho	ol, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS	5070	Effective Classroom Communication for Teachers and Trainers	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:  Course focuses on interpersonal communication in class session.	room environme	ent, with particula	r emphasis o	on communication between stude	ents and teach	ners. Taught in	intensive format only d	uring summer
COM	COMS	COMS	5071	Nonverbal Communication for Teachers and Trainers	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Covers nonverbal behavior of teachers and trainers in th covered. Small group activities to develop greater sensit		0	,			•	0.1	s are also
COM	COMS	COMS	5072	Communicating in Your Workplace: Strategies for	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		Teachers and Administrators GEC2: A-F, PR REQUISITE: Focuses on the problems of communication within an ec	ducation-oriente	d organization Pa	ırticular emr	hasis on elements that help or de	elay the adont	ion of change	conflict management	and practical
				knowledge and skill for communicating successfully in a		-			,		,	
COM	COMS	COMS	5073	Effective Listening and Small Group Communication for Teachers and Trainers	Seminar	4	0		N	G50		0
	ELIGIBLE GRADES: COURSE DESC:			GEC2: A-F, PR REQUISITE:  Course focuses on steps to more effective listening and group development and decline, how to manage groups	-			•			-	e stages of
COM	COMS	COMS	5074	Family Communication for Teachers and Trainers	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: This course explores issues of family communication for and peer relationships are highlighted. Conflict, stress, d during summer session.		-						•
СОМ	COMS	COMS	5075	Instructional Communication Assessment for Teachers and Trainers	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Examination of test construction and grading practices, objectives, testing practices, and evaluation procedures.	•	•			of assessment	in education.	Emphasis on the alignm	ent among
СОМ	COMS	COMS	5076	Children's Conflict and Mediation for Teachers and Trainers	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE:  This course focuses on the design and implementation of communication development and development of conflict training youngsters in mediation and conflict management communication skills. Taught in intensive for the communication skills.	ict management	ability, the ration	ale underlyii					
COM	COMS	COMS	5077	Communicating with Diverse Students for Teachers	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		and Trainers GEC2: A-F, PR REQUISITE: This course is designed to explore issues relevant to enh interactions between people from a variety of backgrou communication. Students will have the opportunity to explore the underlying patterns that influ those differences. Taught in intensive format only during	nds, including ge uence their own,	nder, age, religion	ıs, geograph	ical, ethnic, or racial differences.	The focus will	be on examini	ng the impact of variab	les such as
COM	COMS	COMS	5100	Field Research Methods in Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Development of research methods such as content analysis.	ysis, participant o	observation, Q-an	alysis, quest	ionnaire design, sampling proced	ures, case stu	dies, and unob	trusive measures.	
COM	COMS	COMS	5200	Cross-Cultural Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Analysis of processes and problems of communication a	s affected by nat	ional cultures; eff	ects of diffe	rences in languages, values, mear	ning, perception	on, and though	t.	

							Donnest			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ОМ	COMS	COMS	5220	Facilitating Difficult Conversations	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course examines communication theory and pra	ctice to help prepar	e students to faci	litate convers	sations about contentious, pot	entially divisive t	opics. The co	urse draws on concepts	from group,
				organizational, and political communication to explai	n why conversation	s about difference	e often devel	op into polarizing and dehuma	anizing discourse,	and how pra	ctices of public dialogue	e and
				deliberation offer alternative ways to communicate.	Students explore ho	ow some nonprofi	t and commu	unity organizations use delibera	ative civic engage	ement to imp	rove creative problem so	olving, conflict
				transformation, and rigorous, respectful group discus	ssions. Students lea	rn group facilitation	on skills and e	engage in a series of activities t	that help them fa	cilitate mean	ingful public conversation	ons in their
				own lives.								
COM	COMS	COMS	5300	Communication and the Campaign	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Processes of communication as applied in a campaign			oriented effo	ort designed to influence behav	iors of identifiab	le population	. Emphasizes theory app	plication in
	60146		F240	nonclassroom campaign situations (political, fund-rai						050		
СОМ	COMS	COMS	5310	Theories of Argument	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:				1				
		COURSE DES		Relationship between formal logic and rhetorical syst	•	•		a experimental findings related				
СОМ	COMS	COMS	5320	Responsibilities and Freedom of Speech in	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	IDEC:	Communication GEC2: A-F, PR REQUISITE:								
		COURSE DES		Ethical and rhetorical implications of constitutional g	uarantees on politic	al social and reli	gious sneech	· analyses of significant legal c	ases on freedom	of expression	ì.	
ОМ	COMS	COMS	5630	Rhetoric and Electronic Media	Seminar	4	0 0	, unaryses or significant regard	N	G50	!•	0
.0101	COIVIS	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	Schilla	7	O		14	<b>G</b> 50		O
		COURSE DES		This course examines meaning-making via the electron	onic symbol, verbal	and granhic Class	os will altorn	iste hetween the analyses of th	heary and close e	vamination o	fradio hypertext (onlin	e via the World
		COUNSE DES	С.	Wide Web and stored on CD-ROM), E-mail, word pro				•	neory and close e	xammation o	i radio, nypertext (omin	ie via trie vvoriu
сом	COMS	COMS	5900	Topics in Communication Studies	Lecture	1 to 15	999	init and specom	N	G50		0
20111	COIVIS	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Lecture	1 10 15	333		.,	<b>G</b> 50		Ü
		ELIGIBLE GRA	NDES.	PR								
		COURSE DES	C:	Course structure varies by instructor, but readings, cl	assroom discussion	. and demonstrat	on of unders	standing through written work	is typical.			
СОМ	COMS	COMS	6000	Introduction to Graduate Study	Seminar	4	0	0 0	,, N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Definition of field of communication, methods of stru	acturing field, and re	esearch concerns	within areas	of field. Examination of theory	and function of	research. Ana	lysis of representative t	vpes and
				methods of research.	<b>6</b> - 1, 1			· · · · · · · · · · · · · · · · · · ·			,	71
сом	COMS	COMS	6010	Theories of Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Survey of contemporary communication theory, emp	hasizing cross-disci	plinary contribution	ons to such th	heory.				
сом	COMS	COMS	6020	Language and Symbol Systems	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES		Role of verbal and nonverbal signs and symbols in co	mmunication. Empl	nasizes human syr	nbolizing cap	abilities and relationships bety	ween symbolic st	ructures and	physical reality.	
ОМ	COMS	COMS	6100	Measurement Methodology in Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F. PR REQUISITE:								
		COURSE DES	C:	Measurement principles, instruments, and technique	s in communication	; problems and p	rocedures in	testing, measuring, and evalua	ating communicat	tive attitudes	and skills; development	t and
				availability of relevant standardized tests.				G. G.	•			
ОМ	COMS	COMS	6150	Corporate Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	This course will provide students with an overview of	strategies for the n	nanagement of co	mmunication	n within corporate settings. Stu	udents will gain a	n understand	ling of the relationship b	etween theory
				and practice, with an emphasis on how theory serves	as a framework for	the evaluation o	f communica	tive strategies. The topics will	vary, but could in	clude the role	e of communication in c	reating
				corporate identity, handling crises and repairing image	ges, managing inter	cultural communi	cation, decisi	on-making strategies and use	of technology in r	managing con	nmunication.	
COM	COMS	COMS	6200	Communication in Social Conflict	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Roles of communication in conflict and conflict in cor	nmunication. Comn	nunication strateg	ies for reduc	ing or managing conflict in soc	ial situations.			
MO	COMS	COMS	6209	Communicating and Organizing	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Communicating and Organizing provides a broad ove			-	•	-	-	-	
				classic theories describing functionalist approaches to	o organizing and co	mmunicating as w	ell as conten	nporary theories exploring orga	anizational comm	nunication fro	m interpretive and critic	cal
				perspectives.								
					Office of the	University Registrar						

				SUKI	ED BY College, Del	Jai tillelit/ Stilo						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS	6210	Negotiation and Mediation	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F. PR REQUISITE:								
		COURSE DESC		Explores communication dynamics involved in nego	otiating and mediating	interpersonal an	d organizatio	nal disputes. Examines researc	h and ethical iss	ues relevant t	o communication within	n the contexts
				of negotiation and mediation.								
COM	COMS	COMS	6220	Nonverbal Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Survey of major theories and research areas in field	d of nonverbal commu	nication. In-depth	n analysis of r	esearch in areas of student int	erest.			
COM	COMS	COMS	6230	Gender and Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Explores variations in communicative behaviors relative organizational settings.	ated to biological sex	and psychological	gender. Exa	mines female and male commu	inication in intra	personal, inte	rpersonal, small group,	public, and
COM	COMS	COMS	6240	Communication in the Family	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Examination of the communication concepts that a relate to conflict, power, intimacy, and the develop		-					•	
COM	COMS	COMS	6250	Seminar in Instructional Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	This course provides graduate students with an over	•				cuses on the dy	namics of com	munication and how th	is influences
				student outcomes (e.g., learning, motivation) as we				ion).				
COM	COMS	COMS	6260	Communication Audits in Organizations	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	:	Examination and discussion of literature covering n	nethods of assessing o	ommunication in	organization	s. Designed to give students pr	actical skill deve	lopment throu	igh actual assessment,	data analysis
6014	60146		5270	and interpretation, and client report preparation.	6		•			050		
СОМ	COMS	COMS	6270	Instructional Training and Development in Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Includes philosophies of organizational developmen	nt; theories of instruc	tional design, em	hasizing stag	ges of planning implementation	n, and evaluation	n; and commu	nication training skills, i	ncluding needs
				assessment and evaluation, writing objectives, app								
				governmental organizational contexts.								
COM	COMS	COMS	6300	Communication and Persuasion	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Process of communication and attitude change, sur	rvey of general theorie	es and typical rese	earch, analysi	s of contemporary persuasion.				
COM	COMS	COMS	6320	Rhetoric, Culture, and Social Critique	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Course takes a specific theoretical approach to the	•			,	•			
				lives. The reading list will encompass such topics as	•							tino cultures.
6014	60146		5220	Student projects will focus on one or more of the a		goai of understan 4	_	iquing the role of rhetoric in th			of a culture.	
COM	COMS	COMS	6330	Modern Rhetoric	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Aims, tasks, and significance of rhetoric in relation	ta human sammunisa	tion processes Di	istinations on	and anoquilative exiting annu	aical and norfor	mativa navana	etivos in whotovical in a	i.i.e.
сом	COMS	COMS	6340	Religious Rhetoric	Seminar	4	0	iong speculative, critical, cano	N	G50	ctives in metorical inqu	0
COIVI	COIVIS	ELIGIBLE GRA		_	Seminar	4	U		IN	G50		U
		COURSE DESC		GEC2: A-F, PR REQUISITE: Pulpit oratory examined through analyses of select	ed clerics including Lu	ther Wesley Wh	itafiald Raac	her Brooks Fosdick Sunday (	Sraham and oth	ers Rhetorica	l analysis of revivalism	camn
		COUNSE DESC	•	meetings, social gospel, and ecclesiastical and pole		ther, westey, with	itericia, becc	ner, brooks, rosuick, suriday, k	Ji anami, ana om	Crs. Miletorica	i analysis of revivalisin,	camp
сом	COMS	COMS	6341	The Rhetoric of Protest and Reform	Seminar	4	0		N	G50		0
- •	· <del>-</del>	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:			-					•
		COURSE DESC		Rhetorical analysis and criticism of speaking during	reform and revolution	nary protest move	ements. Selec	ted areas include American Re	volution, antisla	very debates.	Populists, Progressives	, labor unrest,
				women's rights, and civil rights agitation.					,	,	. , ,	•
	COMS	COMS	6342	The Rhetoric of the World Wars	Seminar	4	0		N	G50		0
COM	COIVIS					•	U		• • •			•
COM	CONIS	ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:		•	Ü		.,			· ·

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ОМ	COMS	COMS	6343	Analysis and Criticism of Legal Rhetoric	Seminar	4	0		N	G50		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	:	Analysis and criticism of principal modes, types, an communication studies as unique mode of rhetori								ern legal
СОМ	COMS	COMS	6344	Analysis and Criticism of Political Rhetoric	Seminar	4	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: Analysis and criticism of principal modes, media to	echniques, and effects of	of western politic	al rhetorical o	communication. Theory and pr	actice as reflect	ed in major ca	mpaigns, administratio	ns, and
				movements in both open and closed societies.								
СОМ	COMS	COMS	6350	Foucault, Discourse, and Social Change	Seminar	4	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQUISITE: The overarching goal of this seminar is to develop bears on the themes of discourse, knowledge/pov			rhetorical a	gency in a postmodern world.	In moving towa	rd that goal, w	e will interrogate Fouc	ault's work that
сом	COMS	COMS	6900	Special Topics in Communication Studies	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Specific course content will vary with offering.								
COM	COMS	COMS	6910	Internship	Field	1 to 12	12		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Experience in communication-related activities in	organizational environs	ments. Written p	oposal requi	red.				
СОМ	COMS	COMS	6930	Independent Study	Ind Study	1 to 8	8		N	G50		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:								
6014	COMS	COURSE DESC		Readings on special problems under planned prog		•		I prior to registration.	N	CEO		0
СОМ	COMS	COMS ELIGIBLE GRAI	6940	Research GEC4: A-F, CR, REQUISITE:	Research	.5 to 12	12		N	G50		0
		LEIGIBLE GRAI	JLJ.	PR								
		COURSE DESC		Individual research on special problems. Projects i		-						
СОМ	COMS	COMS	6950	Thesis	Thesis	.5 to 12	36		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Independent research as part of completion of ma	aster's degree.							
СОМ	COMS	COMS	6960	Master's Capstone Course	Thesis	6	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: Permission		rata mastani af t	hoorotical m	anthodological concentual and	d nenamatic mat	arial fram this	saursa la sansultation	with an
		COURSE DESC	•	COMS 6960, the Master's Capstone Course, enabl adviser, students will select a capstone experience		•						WILII ali
СОМ	COMS	COMS	7000	Professional Seminar in Communication Studies:		1	2	, , , , , , , , , , , , , , , , , , , ,	N	G50		0
		FLICIBLE CDA	DEC.	Pedagogy								
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: COMS maj The professional seminar serves to orient student:		d provide forums	to discuss w	hat it means to be a scholar. te	eacher, citizen, a	ınd/or commu	nication practitioner.	
СОМ	COMS	COMS	7001	Professional Seminar in Communication Studies:	-	1	2	,	N	G50	,	0
		51101515 0511		Scholarly Writing								
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: COMS maj The professional seminar serves to orient student:		d provide forums	to discuss w	hat it means to be a scholar te	acher citizen a	ınd/or commu	nication practitioner	
сом	COMS	COMS	7002	Professional Seminar in Communication Studies:	-	1	2	nac it means to be a soliolar, to	N	G50	modition productioners	0
				Service								
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: COMS maj The professional seminar serves to orient student:		d provide forums	to discuss w	hat it means to he a scholar to	acher citizen a	ınd/or commu	nication practitioner	
сом	COMS	COMS	7003	Professional Seminar in Communication Studies:	•	1	5	nat it ineans to be a scrioiar, te	N	G50	ilication practitioner.	0
-				Advanced Pedagogy			-		• •			-
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: COMS maj		d neguid - f - ···	to dia	hat it magneta be executed.	aabar ciri	.nd/or.c=	niention pro-titi *	ll itarations -f
		COURSE DESC		The professional seminar serves to orient student the course will instruct graduate students on appr	-	•						
				Interviewing, Argumentation, Interpersonal, Healt		-					• • • • • • • • • • • • • • • • • • • •	• •

				JORIED	BY College, De	par timenty sent	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS	7005	Introduction to Graduate Study in Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	C:	In this course, students explore the discipline of Commu defined, methods of structuring the field, and the roles						ents learn abo	ut how the field of con	nmunication is
COM	COMS	COMS	7010	Research Designs in Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Nature and selection of communicative research proble procedures.	ms; developmen	t of strategies, te	chniques, and	d appropriate designs, critical e	valuation and de	evelopment of	experimental and desc	criptive
COM	COMS	COMS	7020	Communication Inquiry I	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: COMS 7020 (and its companion course, 7030) provides	studonts with a b	road based intro	dustion to ou	ad aritical avamination of some	munication than	m. Ctudonto vo	ad primary causes mat	torials sounlad
		COURSE DES	iC.	with contemporary texts that develop, apply, and/or te			duction to, ar	nu critical examination of, comi	nunication theo	ry. Students re	au primary source ma	teriais coupieu
сом	COMS	COMS	7030	Communication Inquiry II	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE: COMS 7020								
		COURSE DES	iC:	COMS 7030 (and its companion course, 7020) provides that develop, apply, and/or test communication theory.		road-based intro	duction to, ar	nd critical examination of, comr	nunication theo	ry. The course	also examines contem	porary texts
COM	COMS	COMS	7040	Research Design and Analysis I	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	COMS7040 (and its companion course COMS 7050) intri will learn theoretical principles and research skills assoc mixed-method design.								
СОМ	COMS	COMS	7050	Research and Design and Analysis II	Lecture	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES	ic:	COMS 7050 (and its companion course COMS 7040) intr will learn theoretical principles and research skills assoc mixed-method design.								
COM	COMS	COMS	7100	Introduction to Qualitative Methods in Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Students learn fundamental principles of research desig			ative researc	h methods. Students learn met	atheoretical ass	umptions that	frame qualitative resea	arch projects as
сом	COMS	COMS	7110	well as introductory strategies of collecting and analyzin	ng qualitative data Seminar	a. 4	0		N	G50		0
COIVI	COIVIS	ELIGIBLE GRA		Communication Historiography I  GEC2: A-F, PR REQUISITE:	Seminar	4	U		IN	G50		U
		COURSE DES		Bibliographic, analytical, and interpretive skills for dealing students become skillful library users, situate a research					d audiovisual red	cordings in thei	ir historical contexts. D	esigned to help
сом	COMS	COMS	7120	Communication Historiography II	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE: COMS 7110								
		COURSE DES	C:	Techniques for research using archival material: transcr historical philosophies. Students research an original pr skills introduced in 7110 by developing the ability to crit	oblem of their ov	vn definition with	in the theme	of the semester; the writing of				
сом	COMS	COMS	7130	Language and Social Interaction Research Methods in		4	0		N	G50		0
				Communication								
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	dat	tion recented need	ioata usina tu	o avalitativo rocaarah mathada	logics from a la	naugas and sa	aial interaction traditio	on that stress
		COOKSE DES	C.	Provides students with an understanding of how to con the collection and analysis of naturalistic data, including				•	-		ciai iiiteraction trauitic	on that stress
СОМ	COMS	COMS	7140	Qualitative Analysis in Communication	Seminar	4	0	, , , , ,	N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This class engages students in the practice of doing qua course covers many different approaches to coding ran memoing, create a codebook, and craft a methods secti	ging from the ger	, neral (e.g., descrip	otive coding)	•		, 0	, ,	

				SOF	RTED BY College, Dep	oartment/Scho						
College	Dept	Subi	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS	7170	Contemporary and Critical Approaches to Ethnographic Methods	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: An advanced qualitative methods seminar focusir about mainstream, marginalized, de-colonial, indiparticipants, researcher subjectivity and positiona such as experimental and performative writing, eobservation, interviewing, analysis, and writing.	genous, transnational, ality, cultural translation	and feminist apports, the crises of rep	roaches to et oresentation,	hnographic practices. Students ex and ethnographic claims to know	plore the cru ledge. Stude	cial relationship ents are exposed	between researchers d to critical writing epi	and stemologies
СОМ	COMS	COMS  ELIGIBLE GRA COURSE DESC		Advanced Topics in Qualitative Communication Research GEC1: A-F REQUISITE: Advanced seminar focusing on qualitative researc	Seminar	4	12	tor. Students may reneat course a	N	G50	12 cradits Students sl	0 nould have
				some background in qualitative research prior to	taking this course.	·		tor. Students may repeat course t	·		12 creatts. Stauents si	
СОМ	COMS	COMS ELIGIBLE GRA COURSE DESC		Introduction to Relating and Organizing GEC2: A-F, PR REQUISITE: This course is the first in a series of courses design Particular attention will be paid to how individual				•		G50 anizational and	societal structures and	0 d influences.
СОМ	COMS	COMS	7210	Communication Process in Small Groups	Seminar	4	0	ensions in their enorts to relate a	N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Theory and research in group social system, group and learning groups.	o modification of individ	lual judgment, le	adership style	es, group vs. individual goals, and	intragrou	up lines of comr	nunication in small pro	oblem-solving
СОМ	COMS	COMS	7220	Communicative Process in Organizations	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Interaction between organizational structure and	communication within	organizations. En	nphasis on th	eoretical and methodological ana	lysis. Primary	focus on cond	ucting major research	project.
COM	COMS	COMS	7230	<b>Communication and Information Diffusion</b>	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Analysis of major approaches to data and informa including critical points of interface and interactic	,	, ,	, national, and	d international levels. Emphasis o	n acquisition	analysis and dis	ssemination of data as	information,
СОМ	COMS	COMS  ELIGIBLE GRA COURSE DESC		Organization Communication Consulting: Foundational Perspectives GEC2: A-F, PR REQUISITE: A focus on theoretical perspectives to organizatio	Seminar nal communication con	4 sulting and orgar	0 nizational dev	elopment. Review of theory and r	N research on o	G50 communication	training, consulting pr	0 ractices,
				communication variables involved in the client/co	• • • • • • • • • • • • • • • • • • • •			ues.				
СОМ	COMS	COMS  ELIGIBLE GRA  COURSE DESC		Introduction to Rhetoric and Public Culture  GEC2: A-F, PR REQUISITE:  An introductory survey of ideas theorizing the relations.	Seminar	4	0	many of those ideas offer critical	N and analytic	G50	udants will also loarn l	0
		COOKSE DESC	<b>.</b> .	in critical analysis of the relationships between rh cultural studies, post-colonial studies, feminist stu	etoric and public cultur	e. Likely theories,		•				
COM	COMS	COMS	7320	Communication Historiography Methods	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students develop bibliographic, analytical, and int speech texts, and audiovisual recordings in their h historical materials.	•							-
СОМ	COMS	COMS ELIGIBLE GRA COURSE DESC		Narrative Approaches to Rhetorical Criticism GEC1: A-F REQUISITE: This rhetorical methods class explores narrative a story-telling. Examples of narrative approaches to	o rhetorical criticism inc	lude Kenneth Bu	rke's dramati	stic approach, Ernest Bormann's r	hetorical visi	on/fantasy ther		
СОМ	COMS	COMS	7350	narrative perspective. These approaches tend to Advanced Techniques in Rhetorical Criticism	Seminar	ourse as involvin 4	g heroes/villa 12	iins (protagonist/antagonist), con	flict, and eve N	nts (a plot). G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  The course offers an in-depth study of the theore scholars will vary by instructor, each seminar will							scholar or school of rh	etorical

				SORTE	D BY College, De	partment/Scho	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
COM	COMS	COMS	7370	Performance Methods in Communication Studies	•	4	0	General Education	N	G50	czeam options	0
COIVI	COIVIS	ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: This course focuses on performance as a paradigm fo	Seminar or the study of comm	•	-	defined. Performance is approa			metaphor, and subject	
				course is both conceptual and practical. It introduces and performance process. Students gain experiential organizing and performance, and performative writin performance and everyday life.	training in perform	ance ethnography	, ethnograph	ny of performance, autobiograp	hical performa	nce, autoethno	graphic performance, s	ocial justice
СОМ	COMS	COMS	7400	Introduction to Health Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Survey of the wide range of topics within the area of health promotion campaigns, harm reduction campaigns.					-		itient interaction, socia	l support,
СОМ	COMS	COMS	7510	Quantitative Research Design in Communication	Seminar	4	0	imanication, and nearth related	N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course focuses on practical and conceptual skills particularly relevant to communication studies.	necessary for cond	ucting high-qualit	y quantitativ	e research in communication. T	he course cove	rs survey and e	xperimental designs th	at are
СОМ	COMS	COMS	7520	Quantitative Measurement and Preliminary Analysis in Communication	s Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course covers measurement of quantitative data of the course focuses on decision making and technic will explore statistical techniques for assessing measu diagnosis and resolution of missing data issues, item-	ques for producing a urement including re	and working with eliability and expl	quantitative o	data, focusing in particular on c r analyses. The preliminary ana	onceptualizing lysis portion of	and operationa the course expl	Ilizing quantitative varia	ables. Students
СОМ	COMS	COMS	7530	Mediation and Moderation in Quantitative Methods		4	0	,	N	G50		0
		ELIGIBLE GRA COURSE DESC		in Communication GEC1: A-F REQUISITE: This course provides an introduction to the quantitat variables, and a mediator variable is one that explain: moderation analyses vs. mediation analyses and how techniques (SPSS, PROCESS, and AMOS).	s the relationship be	etween the two o	ther variable	s. This course is both conceptua	ıl and analytica	l. Students lear	n how to theoretically p	propose
СОМ	COMS	COMS ELIGIBLE GRA	<b>7540</b> .DES:	Methods of Content Analysis in Communication Studies GEC1: A-F REQUISITE:	Seminar	4	0		N	G50		0
		COURSE DESC	C:	Students learn theory and methods of quantitative co	ontent analysis of te	exts. Texts include	interview tra	anscripts, letters, social media c	ontent, visual o	ommunication,	, and traditional media	ted texts.
COM	COMS	COMS	7590	Topics in Quantitative Methods in Communication	Seminar	4	12		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course focuses on particular quantitative methor offered courses. Topics will vary and the course may		-		ata, longitudinal analysis, grow	th curve model	ing, network ar	nalysis, etc.) not covere	ed by regularly
СОМ	COMS	COMS ELIGIBLE GRA		Topics in Communication Studies I  GEC2: A-F, PR REQUISITE:	Seminar	4	24	:	N	G50		0
СОМ	COMS	COURSE DESC	.: <b>7901</b>	Seminars focused on a special topic with a COMS fact Interdisciplinary Seminar	Seminar	iting faculty mem	per, or a visit	ing professional.	N	G50		0
CON	COIVIS	ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: Seminar contents vary.	Semman	-	20		.,	<b>Q</b> 30		Ü
СОМ	COMS	COMS	7940	Research	Research	1 to 12	12		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: Permission re	•							
		COURSE DESC		Individual research on special projects. Projects must								
СОМ	COMS	COMS ELIGIBLE GRA	8200	Foundations of Organizational Communication GEC2: A-F, PR REQUISITE:	Seminar	4	0		N	G50		0
		COURSE DESC		This course is designed to provide an introduction to organizational communication. Students in this cours and present scholarly trends guide our field.	-		• • • • • • • • • • • • • • • • • • • •					

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ОМ	COMS	COMS	8210	Foundations of Interpersonal Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES		This course is designed to provide an introduction t	o interpersonal comm	unication. Specif	ically, this co	urse covers both foundational	and contempora	ary theory, res	search and practice relat	ted to
				interpersonal communication. The course will study	•		•				•	
				critically about core research programs that have go	uided our field.							
СОМ	COMS	COMS	8220	Public Deliberation	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	Course addresses theoretical and practical dimension	ons of the public, priva	ate, civil, and tech	nnical sphere	s of human discourse, with an	emphasis on the	content, stru	cture, suasiveness, and	social cultural
				implications of the speech and action emerging from				ŕ	·	•	,	
СОМ	COMS	COMS	8230	Integrated Research in Communication Studies	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES		This course is designed to provide advanced studen	ts with an opportunity	y to apply commi	unication the	ory in exploring questions and	or addressing p	roblems that	connect the realms of in	terpersonal
				communication studies and organizational commun		, ,,,		, , , , ,				•
				graduate students from other programs in the univ	ersity contingent on ir	structor permiss	ion. The prec	ise questions explored and me	thods employed	in that explo	ration will vary accordin	g to instructor
				interests and background.								
СОМ	COMS	COMS	8240	Communication and Identity	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course is designed to provide an introduction t	o identity and commu	nication related	specifically to	interpersonal, intergroup and	l/or organization	nal communica	ation contexts. Specifica	lly, this course
				covers both foundational and contemporary theory	, research and practic	e related to iden	tity and ident	ification in at least one of thes	e substantive ar	eas. Students	study multiple theoretic	cal, conceptual
				and methodological approaches to understanding of	ommunication and id-	entity. The cours	e requires stu	idents to think critically about	core research pr	ograms that h	nave guided our field.	
COM	COMS	COMS	8250	Communication in Personal & Social Relationships	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	The formation, maintenance, and dissolution of rela	ationships comprises a	a large portion of	our commun	ication. These relationships m	ay include roma	ntic partnersh	ips, friendships, family r	elationships,
				work relationships, and caregiver relationships, to r	name a few. In this cla	ss, students will	investigate co	ommunication processes prese	ent in these relat	ionships as we	ell as relevant construct	s, theories, and
				topics in order to gain a more complete and advanc	ed understanding of i	nterpersonal con	nmunication	at both the abstract (theories,	empirical resear	ch) and concr	ete (conducting their ov	vn research)
				levels.								
COM	COMS	COMS	8260	Communication, Innovation, and Organizational	Seminar	4	0		N	G50		0
				Change								
		ELIGIBLE GR		GEC1: A-F REQUISITE:					16 111.			
		COURSE DES	sC:	Advanced seminar in organizational communication		•		-		-		course
				highlights communication between individual organ		•		ganizational units, and betwee	•		munities.	_
СОМ	COMS	COMS	8270	Dialogue, Narrative, and Communication	Seminar	4	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course is an advanced seminar focusing on dial	•			•	U		,	
				examines in-depth dialogical communication, narra				in composing the practices of i	•	-	I communication contex	
COM	COMS	COMS	8280	Topics in Advanced Interpersonal Communication	Seminar	4	12		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course is an advanced seminar focusing on the	,	•	mmunication	employed across a range of pe	ersonal and publ	lic relationship	os and contexts. Topic va	aries with
				instructor. Students may repeat course as topics ro	tate for a total of 12 c	redits.						
COM	COMS	COMS	8285	Topics in Advanced Organizational Communication	n Seminar	4	12		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course is an advanced seminar focusing on the	•							
				range of organizational contexts. Topic varies with i	nstructor. Students m	ay repeat course	as topics rot	ate for a				
				total of 12 credits.								
COM	COMS	COMS	8290	Topics in Relating and Organizing	Seminar	4	12		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	Advanced seminar focusing on the role and dynami	cs of communication e	employed in the p	processes of	relating and organizing. Topic v	varies with instru	uctor. Course t	topics will vary; may rep	eat course as
				topics rotate for a total of 12 credits.								
COM	COMS	COMS	8300	Rhetorical Theory	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES		Covers main concepts and principal figures in the hi	story of rhetorical the	ory. Begins with	classical Gree	ece and ends with postmodern	ity.			
					,	,			•			

				301	I ED BY College, Dep	Jai tillellity Jello	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
сом	COMS	COMS	8310	Rhetoric and Popular Culture	Seminar	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	This course introduces students to major works in				•				
				programming, popular novels, etc.) are social artifa world. Thus, this course will help graduate student					•			
				in specific historical and geographical contexts.	s to develop a set of the	icorculat, metilo		a analytical resources for reset	ii ciiiig aiia iiicc	. premilig and pe	isaasive randelons of p	opaiai caitai c
COM	COMS	COMS	8320	Rhetorical and Communicative Functions of	Seminar	4	0		N	G50		0
		ELIGIBLE GR	ADES:	Technology GEC2: A-F, PR REQUISITE:								
		COURSE DES		This course examines the creation of meaning in ve	erbal and graphic texts	in speech, print.	and electron	nic environments, with emphas	is on the cultura	ıl significance o	f various communication	on
				technologies. In addition to discussions of theory,	the course includes ha	inds-on explorati	ons of electro	onic examples (including radio,		-		
				to print and speech, and consideration of social, ed				ure.				
СОМ	COMS	COMS	8330	Feminist Rhetorical Theory	Seminar	4	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISITE: This course will begin with an examination of what	it means to 'write wo	men into the hist	ory of rhetor	ic' This examination will provid	le the hackdron	for an initial hi	storiographical approa	ch to women's
		COUNSE DE	JC.	contributions to rhetorical theory. Beyond this init								
				course cuts across both historical and theoretical b	oundaries mapping th	e space for a fem	inist rhetorio	2.			-	
COM	COMS	COMS	8340	Rhetorical Criticism	Seminar	4	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
6014	COMC	COURSE DES	SC: <b>8350</b>	Theories and methodologies of selected modern of		terdisciplinary dii 4	mensions in o	criticism of rhetorical interactio	ns. Class and in		S.	0
COM	COMS	ELIGIBLE GR		Studies in American Rhetoric GEC1: A-F REQUISITE:	Seminar	4	U		IN	G50		U
		COURSE DES		This course surveys examples of American rhetoric	. broadly construed to	include rhetorica	al traditions o	of native peoples before Europe	ean contact as w	vell as genres o	f public address and ot	her rhetorical
				forms in many media across the political, social, ar						-	•	
				traditions of American rhetoric are central to the c	-		esearch in bo	th historical and contemporary	American rheto	oric, especially	as manifestations of th	e ancient
6014	COMC	CONS	0250	rhetorical principle of kairosappropriateness to ti			12		N	CEO		0
COM	COMS	COMS ELIGIBLE GR	8360	Topics in Communication and Cultural Critique  GEC1: A-F REQUISITE:	Seminar	4	12		N	G50		0
		COURSE DE		This course addresses the convergent aims of rhet	oric and cultural studie	s, viewing both t	raditions as t	theoretical invitations to politic	al and cultural o	ritique. It ackno	owledges the rich and o	contested
				histories of both intellectual traditions and engage				·		•	-	
				understandings of communicative practices and be	-				-			lies so that
6014	COMC	CONS	0200	they may more productively engage in scholarship		e critique of publi 4		pics vary. Students may repeat			dits.	0
COM	COMS	COMS ELIGIBLE GR	8390	Topics in Rhetoric and Culture  GEC2: A-F. PR REQUISITE:	Seminar	4	12		N	G50		U
		COURSE DES		This course provides a specific focus in a topic area	related to Rhetoric ar	nd Culture. Topics	will vary and	d the course may be repeated t	hree times.			
сом	COMS	COMS	8400	Health Communication in Organizing	Seminar	4	0	, , , , , , , , , , , , , , , , , , , ,	N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	SC:	This course introduces students to research on hea					-		-	g and
6014	COMC	COME	0430	assignments is the assumption that health, wellnes			through sym	bolic interactions located with			nd cultural structures.	0
СОМ	COMS	COMS ELIGIBLE GR	8420	Health Communication and Culture  GEC2: A-F, PR REQUISITE:	Seminar	4	U		N	G50		0
		COURSE DE		The purpose of this course is to examine the influe	nce of culture on com	municative aspec	ts of patient	and public health. The course of	explores theorie	s of communic	ation medical anthropo	logy, and
				health education to understand the conceptual for		•		,	•			011
				how public health strategies can be designed for s	pecific cultural context	s. The larger purp	oose of this c	ourse is to train graduate stude	ents to commun	icate more effe	ctively with patients, p	roviders, and
6014	COMC	CONS	0420	the public in multicultural health care settings.	Camalana	4	0		N	CEO		0
СОМ	COMS	COMS ELIGIBLE GR	8430	Relational Issues in Health Communication  GEC2: A-F. PR REQUISITE:	Seminar	4	0		N	G50		0
		COURSE DE		This course provides an overview of theory and res	search within the broad	d scope of relatio	nships and h	ealth communication. Specifica	ally, students ga	in an understar	nding of health commu	nication in
				personal, peer, and provider/caregiver relationship		•	•	•			-	
				relationships influences health.								

College							Repeat			Subsidy		
	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	COMS	COMS	8440	Health Communication and Society	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Seminar exploring the relationships among comm	unication, public culture	e, and public perc	eptions of he	alth and wellness. Surveys the	oretical approac	ches (i.e., cultu	ral studies, rhetorical a	nalysis) and
				emphasizes the application of theory through writ	ing and criticism. There	is a strong emph	asis on explo	ring current issues and challen	ges facing the h	ealth care indu	stry and the public's u	nderstanding
				of health and wellness.								
COM	COMS	COMS	8450	Health Communication Campaigns	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course explores the theory and practice of co								
				and research that inform the development, impler	nentation, and evaluati	on of campaigns	with an empl	nasis on practical implications.	The course also	focuses on val	ues and ethical dilemm	nas in the
6014	60146		0450	design and conduct of campaigns.	6		•			650		
COM	COMS	COMS	8460	Persuasion and Social Influence in Communicatio	<b>n</b> Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Landa Landa Barbara						6.1	1 1 . 1 .
		COURSE DES	C:	This course focuses on the processes through which persuasion as well as analysis of contemporary examples.			naped, reinfo	rced, and changed via commu	lication. The col	urse provides a	survey of theories and	research in
сом	COMS	COMS	8470			4	0		N	G50		0
COIVI	COIVIS			Communication and Uncertainty in Health and III	ness Seminar	4	U		IN	G50		U
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Uncertainty is common in diagnosis, prognosis, an	d treatment for many il	Inaccae and in re	lationshins a	mong nationts, care providers	and family mer	obare where il	Inaccas avnariances are	a addressed
		COOKSE DES	С.	Communication is a source of illness-related uncer					•		•	
				constructed. This course examines the nature of il	• •	-	•		-		-	•
				management; it examines these issues in contexts					•		• • • • • • • • • • • • • • • • • • • •	
				including end-of-life care, and social support.								
COM	COMS	COMS	8480	<b>Environmental Communication</b>	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course focuses on how we communicatively of	onstruct and affect the	environment. Stu	idents analyz	e and critique a wide range of	voices (e.g., citi	zen and comm	unity groups, Greens, c	orporations
								-				
				and lobbyists, scientists, anti-environmentalists, p	-		on a variety	·	idents learn abo	ut environmer	tal decision making an	d conflict
				resolution, advocacy, climate and environmental j	ustice movements, scie	nce communicati	on a variety on, and risk o	ommunication in the context of	idents learn abo of current enviro	ut environmer onmental issue	ital decision making and s. The course is designed	d conflict ed to
				resolution, advocacy, climate and environmental j accommodate primarily communication studies do	ustice movements, scie octoral students, but it r	nce communicati reviews foundation	on a variety on, and risk on onal theories	ommunication in the context on sufficient detail to equip stu	idents learn abo of current enviro idents from othe	ut environmer onmental issue	ital decision making and s. The course is designed	d conflict ed to
COM	COMS	COMS	8490	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er	ustice movements, scie octoral students, but it i ovironmental communic	nce communicati reviews foundation cation and to eng	on a variety on, and risk on onal theories age in activis	ommunication in the context on sufficient detail to equip stu	idents learn abo of current environ idents from othe and exigencies.	ut environmer onmental issue er programs to	ital decision making and s. The course is designed	d conflict ed to The course
СОМ	COMS	COMS	8490	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication	ustice movements, scie octoral students, but it r	nce communicati reviews foundation	on a variety on, and risk on onal theories	ommunication in the context on sufficient detail to equip stu	idents learn abo of current enviro idents from othe	ut environmer onmental issue	ital decision making and s. The course is designed	d conflict ed to
сом	COMS	ELIGIBLE GRA	ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication GEC1: A-F REQUISITE:	ustice movements, scie octoral students, but it i nvironmental communio Seminar	nce communicati reviews foundatio cation and to eng 4	on a variety on, and risk c onal theories age in activis	ommunication in the context on the context of the sufficient detail to equip stund as appropriate to interests a	dents learn abo of current enviro idents from othe and exigencies. N	ut environmer onmental issue er programs to G50	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course
сом	COMS		ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication	ustice movements, scie octoral students, but it i nvironmental communio Seminar	nce communicati reviews foundatio cation and to eng 4	on a variety on, and risk c onal theories age in activis	ommunication in the context on the context of the sufficient detail to equip stund as appropriate to interests a	dents learn abo of current enviro idents from othe and exigencies. N	ut environmer onmental issue er programs to G50	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course
		ELIGIBLE GRA	ADES: C:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er <b>Special Topics in Health Communication</b> GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.	ustice movements, scie octoral students, but it i ivironmental communio Seminar	nce communicati reviews foundatio cation and to eng 4	on a variety on, and risk o onal theories age in activis 12 a range of he	ommunication in the context on the context of the sufficient detail to equip stund as appropriate to interests a	dents learn abo of current environdents from othe and exigencies. N	ut environmer onmental issue er programs to G50 dents may repe	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course 0 rotate for a
сом	COMS	ELIGIBLE GRA COURSE DES	ADES: C: <b>8900</b>	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er <b>Special Topics in Health Communication</b> GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II	ustice movements, scie octoral students, but it i nvironmental communio Seminar	nce communicati reviews foundatic cation and to eng 4 employed across a	on a variety on, and risk c onal theories age in activis	ommunication in the context on the context of the sufficient detail to equip stund as appropriate to interests a	dents learn abo of current enviro idents from othe and exigencies. N	ut environmer onmental issue er programs to G50	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course
		ELIGIBLE GRACOURSE DESI COMS ELIGIBLE GRA	ADES: C: <b>8900</b> ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE:  Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE:	ustice movements, scie octoral students, but it i ivironmental communio Seminar nics of communication e Lecture	nce communicati reviews foundation cation and to eng 4 employed across	on a variety on, and risk conal theories age in activis 12 a range of he	ommunication in the context of in sufficient detail to equip stund as appropriate to interests a sufficient detail to equip stund as appropriate to interests and the contexts. Topic varies with	dents learn abo of current environdents from othe and exigencies. N	ut environmer onmental issue er programs to G50 dents may repe	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course 0 rotate for a
СОМ	COMS	ELIGIBLE GRACOURSE DESI  COMS  ELIGIBLE GRACOURSE DESI	ADES: C: 8900 ADES: C:	resolution, advocacy, climate and environmental j accommodate primarily communication studies de equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for the role and	ustice movements, scie octoral students, but it i invironmental communion Seminar nics of communication e Lecture aculty instructor, a visit	nce communicati reviews foundation cation and to eng 4 employed across a 4	on a variety on, and risk o onal theories age in activis 12 a range of he 24 per, or a visiti	ommunication in the context of in sufficient detail to equip stund as appropriate to interests a salth contexts. Topic varies with	dents learn abo of current environdents from othe and exigencies. N n instructor. Stud	ut environmer onmental issue er programs to G50 dents may repa	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course  0 rotate for a
		COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI COMS	ADES: C: 8900 ADES: C: 8950	resolution, advocacy, climate and environmental j accommodate primarily communication studies de equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation	ustice movements, scie octoral students, but it i ivironmental communio Seminar nics of communication e Lecture	nce communicati reviews foundation cation and to eng 4 employed across	on a variety on, and risk conal theories age in activis 12 a range of he	ommunication in the context of in sufficient detail to equip stund as appropriate to interests a salth contexts. Topic varies with	dents learn abo of current environdents from othe and exigencies. N	ut environmer onmental issue er programs to G50 dents may repe	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course 0 rotate for a
СОМ	COMS	ELIGIBLE GRACOURSE DESI  COMS  ELIGIBLE GRACOURSE DESI	ADES: C: 8900 ADES: C: 8950	resolution, advocacy, climate and environmental j accommodate primarily communication studies de equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for the role and	ustice movements, scie octoral students, but it i invironmental communion Seminar nics of communication e Lecture aculty instructor, a visit	nce communicati reviews foundation cation and to eng 4 employed across a 4	on a variety on, and risk o onal theories age in activis 12 a range of he 24 per, or a visiti	ommunication in the context of in sufficient detail to equip stund as appropriate to interests a salth contexts. Topic varies with	dents learn abo of current environdents from othe and exigencies. N n instructor. Stud	ut environmer onmental issue er programs to G50 dents may repa	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course  0 rotate for a
сом	COMS	COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI COMS	ADES: C: 8900 ADES: C: 8950 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits. Special Topics in Communication Studies II GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation GEC4: A-F, CR, REQUISITE:	ustice movements, scie octoral students, but it i invironmental communic Seminar nics of communication e Lecture faculty instructor, a visit Thesis	nce communicati reviews foundation cation and to eng 4 employed across a 4	on a variety on, and risk o onal theories age in activis 12 a range of he 24 per, or a visiti	ommunication in the context of in sufficient detail to equip stund as appropriate to interests a salth contexts. Topic varies with	dents learn abo of current environdents from othe and exigencies. N n instructor. Stud	ut environmer onmental issue er programs to G50 dents may repa	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course  0 rotate for a
СОМ	COMS	ELIGIBLE GRACOURSE DESC COMS ELIGIBLE GRACOURSE DESC COMS ELIGIBLE GRACOURSE	ADES: C: 8900 ADES: C: 8950 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits. Special Topics in Communication Studies II GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation GEC4: A-F, CR, REQUISITE: PR	ustice movements, scie octoral students, but it i invironmental communic Seminar nics of communication e Lecture faculty instructor, a visit Thesis	nce communicati reviews foundation cation and to eng 4 employed across a 4	on a variety on, and risk o onal theories age in activis 12 a range of he 24 per, or a visiti	ommunication in the context of in sufficient detail to equip stund as appropriate to interests a salth contexts. Topic varies with	dents learn abo of current environdents from othe and exigencies. N n instructor. Stud	ut environmer onmental issue er programs to G50 dents may repa	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course  0 rotate for a
сом	COMS	COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COMS ELIGIBLE GRA COURSE DESI	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits. Special Topics in Communication Studies II GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of	ustice movements, scie cotoral students, but it i nvironmental communic Seminar nics of communication e Lecture faculty instructor, a visit Thesis  f the doctoral degree.	nce communicati reviews foundation cation and to engular employed across of 4 sing faculty memb .5 to 12	on a variety on, and risk o onal theories age in activis 12 a range of he 24 ber, or a visiti 48	ommunication in the context of in sufficient detail to equip stund as appropriate to interests a salth contexts. Topic varies with	dents learn abo of current enviro idents from othe and exigencies. N n instructor. Stud N	ut environmer onmental issue er programs to  G50  dents may repe  G50  G50	ital decision making an s. The course is designe participate effectively.	d conflict ed to The course  0 rotate for a  0
сом	COMS	COMS ELIGIBLE GRA COURSE DESC COMS ELIGIBLE GRA COMS ELIGIBLE GRA COURSE DESC COMS ELIGIBLE GRA COURSE DESC	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies de equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation  GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of Introduction to Political Communication	ustice movements, scie octoral students, but it i nvironmental communic Seminar nics of communication e Lecture aculty instructor, a visit Thesis f the doctoral degree. Lecture	nce communicati reviews foundation action and to engular employed across and design faculty members of the foundation of	on a variety on, and risk o onal theories age in activis 12 a range of he 24 ber, or a visiti 48	ommunication in the context of in sufficient detail to equip sturn as appropriate to interests a lath contexts. Topic varies with a professional.	ndents learn abo of current environdents from other ind exigencies. Non instructor. Students Non Non Non Non Non Non Non Non Non Non	ut environmer onmental issue er programs to  G50  dents may repe  G50  G50  U10	eat the course as topics	d conflict ed to The course  0 rotate for a  0  0
сом	COMS	COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI POCO ELIGIBLE GRA	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies de equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation  GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of Introduction to Political Communication  GEC1: A-F REQUISITE:	ustice movements, scie cotoral students, but it i nvironmental communic Seminar nics of communication e Lecture aculty instructor, a visit Thesis f the doctoral degree. Lecture the interactions among	nce communicati reviews foundatio cation and to eng 4 employed across a 4 ting faculty memb .5 to 12  3 g political figures,	on a variety on, and risk o onal theories age in activis 12 a range of he 24 per, or a visiti 48  0 political inte	ommunication in the context of in sufficient detail to equip sturn as appropriate to interests a salth contexts. Topic varies with any professional.	ndents learn abo of current environ idents from othe ind exigencies.  N n instructor. Stud  N  N  N  N  N  C. Against the ba	ut environmer onmental issue er programs to  G50  dents may repe  G50  G50  U10	eat the course as topics	d conflict ed to The course  0 rotate for a  0  0
сом	COMS	COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI POCO ELIGIBLE GRA	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies de equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation  GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of Introduction to Political Communication  GEC1: A-F REQUISITE: Overview of the realm of political communication,	ustice movements, scie cotoral students, but it i nvironmental communic Seminar nics of communication e Lecture aculty instructor, a visit Thesis f the doctoral degree. Lecture the interactions among	nce communicati reviews foundatio cation and to eng 4 employed across a 4 ting faculty memb .5 to 12  3 g political figures,	on a variety on, and risk o onal theories age in activis 12 a range of he 24 per, or a visiti 48  0 political inte	ommunication in the context of in sufficient detail to equip sturn as appropriate to interests a salth contexts. Topic varies with any professional.	ndents learn abo of current environ idents from othe ind exigencies.  N n instructor. Stud  N  N  N  N  N  C. Against the ba	ut environmer onmental issue er programs to  G50  dents may repe  G50  G50  U10	eat the course as topics	d conflict ed to The course  0 rotate for a  0  0
сом	COMS	COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI POCO ELIGIBLE GRA	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies de equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation  GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of Introduction to Political Communication  GEC1: A-F REQUISITE: Overview of the realm of political communication,	ustice movements, scie cotoral students, but it i nvironmental communic Seminar nics of communication e Lecture aculty instructor, a visit Thesis f the doctoral degree. Lecture the interactions among	nce communicati reviews foundatio cation and to eng 4 employed across a 4 ting faculty memb .5 to 12  3 g political figures,	on a variety on, and risk o onal theories age in activis 12 a range of he 24 per, or a visiti 48  0 political inte	ommunication in the context of in sufficient detail to equip sturn as appropriate to interests a salth contexts. Topic varies with any professional.	ndents learn abo of current environ idents from othe ind exigencies.  N n instructor. Stud  N  N  N  N  N  C. Against the ba	ut environmer onmental issue er programs to  G50  dents may repe  G50  G50  U10	eat the course as topics	d conflict ed to The course  0 rotate for a  0  0
COM COM	COMS	ELIGIBLE GRACOURSE DESCOMS	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010 ADES: C: 2900 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits. Special Topics in Communication Studies II GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of Introduction to Political Communication GEC1: A-F REQUISITE: Overview of the realm of political communication, investigation of those involved in that process, the Special Topics in Political Communication GEC3: A-F, CR REQUISITE:	ustice movements, scie- cotoral students, but it it nvironmental communic Seminar nics of communication e Lecture aculty instructor, a visit Thesis f the doctoral degree. Lecture the interactions among it relationships, and the	nce communicati reviews foundatio cation and to eng 4 employed across : 4 ting faculty memb .5 to 12  3 g political figures, e role of mass and	on a variety on, and risk o onal theories age in activis 12 a range of he 24 ber, or a visiti 48  0 political inter	ommunication in the context of in sufficient detail to equip sturn as appropriate to interests a salth contexts. Topic varies with any professional.	ndents learn about current environments from other and exigencies.  Non instructor. Study  Non	ut environmer onmental issue er programs to  G50  dents may repo  G50  G50  U10  ckground of th	eat the course as topics	d conflict ed to The course  0 rotate for a  0  0  occess, an
COM COM	COMS	COMS ELIGIBLE GRA COURSE DESI COMS ELIGIBLE GRA COURSE DESI POCO ELIGIBLE GRA COURSE DESI POCO	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010 ADES: C: 2900 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies de equips students to conduct original research on er Special Topics in Health Communication  GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits.  Special Topics in Communication Studies II  GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation  GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of Introduction to Political Communication  GEC1: A-F REQUISITE: Overview of the realm of political communication, investigation of those involved in that process, the	ustice movements, scie- cotoral students, but it it nvironmental communic Seminar nics of communication e Lecture aculty instructor, a visit Thesis f the doctoral degree. Lecture the interactions among it relationships, and the	nce communicati reviews foundatio cation and to eng 4 employed across : 4 ting faculty memb .5 to 12  3 g political figures, e role of mass and	on a variety on, and risk o onal theories age in activis 12 a range of he 24 ber, or a visiti 48  0 political inter	ommunication in the context of in sufficient detail to equip sturn as appropriate to interests a salth contexts. Topic varies with any professional.	ndents learn about current environments from other and exigencies.  Non instructor. Study  Non	ut environmer onmental issue or programs to G50 dents may report G50 G50 U10 ckground of the	eat the course as topics	d conflict ed to The course  0 rotate for a  0  0  occess, an
сом	COMS	ELIGIBLE GRACOURSE DESCOMS	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010 ADES: C: 2900 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits. Special Topics in Communication Studies II GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of Introduction to Political Communication GEC1: A-F REQUISITE: Overview of the realm of political communication, investigation of those involved in that process, the Special Topics in Political Communication GEC3: A-F, CR REQUISITE:	ustice movements, scie- cotoral students, but it it invironmental communic Seminar  nics of communication e  Lecture  aculty instructor, a visit Thesis  f the doctoral degree. Lecture  the interactions among it relationships, and the	nce communicati reviews foundatio cation and to eng 4 employed across : 4 ting faculty memb .5 to 12  3 g political figures, e role of mass and	on a variety on, and risk o onal theories age in activis 12 a range of he 24 ber, or a visiti 48  0 political inter	ommunication in the context of in sufficient detail to equip sturn as appropriate to interests a salth contexts. Topic varies with any professional.	ndents learn about current environments from other and exigencies.  Non instructor. Study  Non	ut environmer onmental issue or programs to G50 dents may report G50 G50 U10 ckground of the	eat the course as topics	d conflict ed to The course  0 rotate for a  0  0  occess, an
COM COM COM	COMS  COMS  COMS	ELIGIBLE GRACOURSE DESCOMS	ADES: C: 8900 ADES: C: 8950 ADES: C: 2010 ADES: C: 2900 ADES: C: 4900 ADES:	resolution, advocacy, climate and environmental j accommodate primarily communication studies do equips students to conduct original research on er Special Topics in Health Communication GEC1: A-F REQUISITE: Advanced seminar focusing on the role and dynam total of 12 credits. Special Topics in Communication Studies II GEC2: A-F, PR REQUISITE: Seminars focused on a special topic with a COMS for Dissertation GEC4: A-F, CR, REQUISITE: PR Independent research leading to the completion of Introduction to Political Communication GEC1: A-F REQUISITE: Overview of the realm of political communication, investigation of those involved in that process, the Special Topics in Political Communication GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	ustice movements, scie cotoral students, but it i invironmental communic Seminar  nics of communication e Lecture faculty instructor, a visit Thesis  If the doctoral degree. Lecture  the interactions among ir relationships, and the	nce communicati reviews foundatio cation and to eng 4 employed across a 4 eing faculty memb .5 to 12  3 g political figures, e role of mass and	on a variety on, and risk o onal theories age in activis 12 a range of he 24 per, or a visiti 48  0 political inter d interperson	ommunication in the context of in sufficient detail to equip sturn as appropriate to interests a salth contexts. Topic varies with any professional.	ndents learn abo of current environments from other and exigencies.  N n instructor. Students N N N N N N N N N N N N N N N N N N N	ut environmer onmental issue or programs to G50 dents may repe G50  G50  U10  ckground of th	eat the course as topics	d conflict ed to The course  0 rotate for a  0  0  0  cocess, an

					· .	=	Popost			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	ECT	ECT	1210	Understanding Virtual Reality Technology	Laboratory	4	0	2AS; BER	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	,			-,				
		COURSE DESC		Students examine the history, theory, science, ar	nd technology hehind vir	tual mixed and	augmented re	eality (these are collectively u	nderstood as cro	ss reality or X	R) The hurgeoning noss	sibilities of VR
		COUNSE DESC	<b>.</b> .	MR, and AR are introduced in a variety of contex	•		-			• • • • • • • • • • • • • • • • • • • •		
				operate in conjunction with these new technolog		•				•	•	-
				centered interaction. Students engage with scien						•	o the societal effects of t	naman
СОМ	ECT	ECT	1210	Understanding Virtual Reality Technology	Lecture	4	0	2AS; BER	N	U30		0
COIVI	LCI			, ,,	Lecture	4	O	ZAS, BEN	IN	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE:				15. 61		11.	n\ = 1 .	II III CAR
		COURSE DESC	u:	Students examine the history, theory, science, ar	•		-			• • • • • • • • • • • • • • • • • • • •		
				MR, and AR are introduced in a variety of contex		•				•	•	•
				operate in conjunction with these new technolog						•	the societal effects of i	numan-
				centered interaction. Students engage with scien				opnicai, and technical aspects				
COM	ECT	ECT	1700	Foundations of Virtual Reality and Game Design	Lecture	3	0		N	U10		50
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Introduction to the foundational concepts requir	ed to develop and desig	n virtual reality, v	ideo games,	and other emerging commun	ication technolog	gies that highli	ght concepts of human (	centered
				interaction. Students learn to communicate story		-	digital images	s and sound in a virtual enviro	nment utilizing tl	he effects of a	rea, color, motion, conv	ergence and
				formas well as time, space, proprioception, and	l way findingto influen	ce the end user.						
COM	ECT	ECT	1710	Digital Tools for Virtual Reality and Game	Laboratory	2	0		N	U10		50
				Development								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	The course introduces the tools required to prote		op virtual reality,	video games	, and other emerging commu	nication technolo	ogies. Students	s apply the digital tools o	essential for
				success in virtual reality and video game product	ion.							
COM	ECT	ECT	2210	Introduction to VR Production	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: ECT 1210	1							
		COURSE DESC	C:	ECT 2210 introduces the processes, production, a	and emerging technolog	ies within the fiel	ds of virtual,	mixed, and augmented reality	. Students exam	ine the fundar	nentals of immersive an	d emerging
				media production within video, audio, and intera	ctive design/animation.							
COM	ECT	ECT	2210	Introduction to VR Production	Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ECT 1210								
		COURSE DESC	C:	ECT 2210 introduces the processes, production, a			ds of virtual,	mixed, and augmented reality	. Students exam	ine the fundar	nentals of immersive an	id emerging
				media production within video, audio, and intera	ictive design/animation.							
сом	ECT	ECT	2401	Digital Game Design: Concepts	Seminar	3	0		N	U30		0
	20.	ELIGIBLE GRA			or (MDIA 1020 and MD		-	ort \	.,	030		· ·
		COURSE DESC		Students explore the game design process. Stud	•	•		•	and research			
6014	FCT	ECT ECT	2411		·	3	oorved iii gaii O	ie design tinough discussion a	N	U30		0
COM	ECT			Digital Game Design: World Creation	Lecture	3	U		N	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Students explore the creation of digital worlds for	r games and virtual real			gn, develop, and iterate digita			tual worlds.	
COM	ECT	ECT	2750	New Media Storytelling	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	This course explores the process of conceptualizi	ng, writing and critiquin	g singular stories	across multip	ole digital formats and platfor	ms. This is a writi	ing intensive c	ourse.	
COM	ECT	ECT	2900	Special Topics in VR and Game Development	Lecture	1 to 6	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: ECT 1210								
		COURSE DESC	C:	Students explore special topics in VR and game d	evelopment. Course co	ntent will vary wi	th offering.					
сом	ECT	ECT	3005	Esports Seminar	Seminar	1	0		N	U30		0
	20.	ELIGIBLE GRA		•	and SASM 1010	-	· ·		.,	030		· ·
		COURSE DESC		This course is designed for students in the esport		n anvone interest	ed in evolori	ng the various aspects of the	scharte environm	ont We revie	w technology requirem	ents sports
		COUNSE DESC	<b>.</b> .	and event management, game design, and on-lin	•	o arryone interest	eu iii expioiii	ing the various aspects of the c	esports environin	ient. We revie	w technology requirem	ents, sports
сом	ECT	ECT	3210	Virtual Reality Production: Immersive Audio	Lecture	3	0		N	U30		0
COIVI	LCI			•		3	U		IN	030		U
		ELIGIBLE GRA		· · · · · · · · · · · · · · · · · · ·	, 1710, 2210	ad dictribution :	marcina au-li	o ovnorionese se stand al	projects and in -	ombination	ith vicual accets such	digital
		COURSE DESC	٠.	This course explores the process of designing, proportion ments and 360 degree stories	e-producing, creating, ar	iu distributing im	mersive audi	o experiences as stand-alone	projects and in c	W northernann	iui visuai assets such as	uigildi
				environments and 360-degree stories.								

					SORTED	BY College, Dep	artment/Scho						
College	Dept	Subi	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•			i			0	General Education		U30	ezeum Options	0
COM	ECT	ECT ELIGIBLE GRA	3220	Virtual Reality Production GEC1: A-F REQU		Lecture	3	U		N	030		U
		COURSE DESC					istributing 360-d	egree virtual	reality stories for both fiction	and non-fiction	venues.		
ОМ	ECT	ECT	3230	Virtual Reality Production		Lecture	3	0	., .,	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQU		). 2210							
		COURSE DESC	C:	This course explores the p	ocess of designing, creating	, testing and distrib	outing interactive	virtual conte	nt.				
COM	ECT	ECT	3260J	Virtual Reality Critical Ana	lysis and Evaluation	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU Students develop analytica		ENG 1510 or 1610) evaluation of a vari		ity media pro	ducts (e.g.: fiction, non-fictio	n and educationa	al media produ	cts). Students utilize al	ternative
					-		•		hnologies through the writte			•	
СОМ	ECT	ECT	3401	Game Development I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU	ISITE: ECT 1710 and 2	2401							
		COURSE DESC	C:		pects of 3D game developme asics, and scripting fundame		nd project manag	gement, terrai	n modeling and painting, into	erior and object n	nodeling and a	nimating, character int	egration, GUI
СОМ	ECT	ECT	4110	Augmented Reality Develo	· -	Lecture	3	0		N	U30		0
COIVI	ECI	ELIGIBLE GRA		GEC1: A-F REQU	•	Lecture	3	U		IN	030		U
		COURSE DESC		·		oing, testing, and d	istributing augme	ented reality a	applications and tools. This c	ourse will focus o	n creating for	multiple AR platforms.	
сом	ECT	ECT	4250	Transmedia Storytelling	0,1,,	Lecture	3	0	,,	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQU	ISITE: ECT 2750								
		COURSE DESC	C:	The course explores the procourse requires extensive	, -	iting and critiquing	stories for digita	al media that a	are interactive and incorpora	te two-way comr	nunication bet	ween creator and cons	umer. This
СОМ	ECT	ECT	4401	Game Development II		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQU	ISITE: C or better in N	/IDIA 3401							
		COURSE DESC	C:		ed aspects of 3D game develond and music techniques, an			anagement, t	errain modeling and painting	g, interior and obj	ect modeling a	nd animating, characte	er integration,
СОМ	ECT	ECT	4440	Lifecycle Management in	Emerging Communication	Lecture	3	0	3; BLD; CAP	N	U30		0
				Systems									
		ELIGIBLE GRA		GEC1: A-F REQU			T!!			/ ! - <b>t</b> - ! - !			ali sata.
		COURSE DESC	J:		-			-	, implementing, and operatin d budgets; applying cost anal	-			•
СОМ	ECT	ECT	4900	Topical Seminar	a periorilling tradeon analys	Lecture	3	0	a baagets, applying cost anal	N	U30	and responding to Ki	0 0
COIVI	201	ELIGIBLE GRA		GEC1: A-F REQU	ISITE: FCT 2210 or 24	01 and (Jr or Sr)	3	Ü		.,	030		Ü
		COURSE DESC			topics in Emerging Commun	, ,	gy.						
СОМ	ECT	ECT	4910	Internship		Internship	1 to 12	12	BLD	1	U30		0
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F REQU	ISITE: Permission req	uired							
		COURSE DESC	C:	<b>Emerging Communication</b>	Technology internship with	an approved comp	any, agency, or o	rganization. A	An application is required.				
COM	ECT	ECT	4920	Practicum		Practicum	1 to 6	12	BLD	I	U30		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQU									
		COURSE DESC	C:		am for emerging and immers on to accomplish project-spec		at Ohio Universi	ty. Students v	vork with other undergradua	te and graduate s	students, indus	try professionals, facul	ty, and staff as
СОМ	ECT	ECT	5110	Augmented Reality Develo		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQU	•								
		COURSE DESC				oing, testing, and d	istributing augme	ented reality a	applications and tools. This c	ourse will focus o	n creating for	multiple AR platforms.	
COM	ECT	ECT	5210	Virtual Reality Production	: Immersive Audio	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQU									
		COURSE DESC	C:	This course explores the penvironments and 360-deg	0 0,1 1	ducing, creating, ar	d distributing im	mersive audio	o experiences as stand-alone	projects and in co	ombination wit	th visual assets such as	digital
COM	ECT	ECT	5220	Virtual Reality Production	: cineVR	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQU									
		COURSE DESC	C:	Students explore the proce	ess of designing, pre-produci	ing, creating, and d	istributing 360-d	egree virtual	reality stories for both fiction	and non-fiction	venues.		

				JUNIED	BY College, Dep	ar tillerit/scho	oi, Pielix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
сом	ECT	ECT	5230	Virtual Reality Production: Interactive	Lecture	4	0		N	G50		0
		ELIGIBLE GRADE		GEC1: A-F REQUISITE:								
		COURSE DESC:		This course explores the process of designing, creating	, testing and distri	buting interactive		ent.				
COM	ECT	ECT	5250	Transmedia Storytelling	Lecture	4	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: The course explores the process of conceptualizing, wr	iting and critiquing	g stories for digita	I media that	are interactive and incorporate	two-way comr	nunication bet	ween creator and cons	umer. This
				course requires extensive writing.	0	,						
COM	ECT	ECT	5401	Game Development I	Lecture	4	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Students examine basic aspects of 3D game developme	-	nd project manag	ement, terra	in modeling and painting, inter	ior and object r	nodeling and a	nimating, character int	egration, GUI
6014	FOT			editing, sound and music basics, and scripting fundame			•			650		
СОМ	ECT	ECT	5402	Game Development II	Lecture	4	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE: MDIA 5401		Dia d i d						
		COURSE DESC:		Students examine advanced aspects of 3D game develor GUI editing, advanced sound and music techniques, an			anagement, t	errain modeling and painting, i	nterior and obj	ect modeling a	ind animating, characte	er integration,
СОМ	ECT	ECT	5440	Lifecycle Management in Emerging Communication	Lecture	4	0		N	G50		0
				Systems								
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Students explore lifecycle management for IT, software		•	-		_			•
				generating alternatives and performing tradeoff analys				d budgets; applying cost analys			g and responding to KFI	
COM	ECT	ECT	5900	Topical Seminar	Lecture	4	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: Seminar covers specialized topics in Emerging Communications.	aisations Tochnolo	· · · · ·						
сом	ECT	ECT	6200	Virtual Reality Studio	Studio	1 to 6	12		N	G50		0
	20.	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	Staaro	1100				250		v
		COURSE DESC:	J.	Advanced study in immersive audio, 360-degree video,	. motion capture a	nd/or digital imag	ing techniqu	es used in the creation of virtua	al reality projec	ts. Initial emph	nasis on equipment and	software
				knowledge; followed by workflow processes, team buil	•							
COM	ECT	ECT	6501	MFA Teaching Practices I	Seminar	2	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE: MFA in Commu	ınication Media Ar	ts students only						
		COURSE DESC:		The course introduces MFA students to the techniques	and practices of o			raduate courses in the Scripps (	College of Comr			
COM	ECT	ECT	6502	MFA Teaching Practices II	Seminar	2	0		N	G40		0
		ELIGIBLE GRADE	S:		ınication Media Ar							
		COURSE DESC:		The course continues the introduction to course design				udents will also consider strate	gies for the suc		an academic career.	
СОМ	ECT	ECT	6910	Experiential Learning in Emerging Communication Technologies	Field	1 to 12	24		ı	G50		0
		ELIGIBLE GRADE	ς.	GEC4: A-F, CR, REQUISITE: Permission req	uired							
		ELIGIBLE GIVIDE	J.	PR	uncu							
		COURSE DESC:		Project-based experiential learning opportunities lead	by faculty. Project	parameters and i	milestones fo	r the course are based upon cli	ent needs and	individualized	project specifics.	
COM	ECT	ECT	6925	Graduate Seminar for the MFA in Communication	Seminar	1 to 2	8		N	G40		0
		ELIGIBLE GRADE	۲.	Media Arts GEC6: CR. PR. F REQUISITE: MFA in Commu	ınication Media Ar	to students only						
		COURSE DESC:	3.	Seminar addressing current trends in the communicati		,	the structure	es and nolicies of the MFA nrog	ram			
СОМ	ECT	ECT	6960	MFA Production Thesis in Scripps College of	Thesis	.5 to 12	36	23 and policies of the Wit A prog	I	G40		0
COIVI	LCI	LCI	0300	Communication	1110313	.5 to 12	30			040		O
		ELIGIBLE GRADE	S:	GEC5: CR, PR, F REQUISITE:								
		COURSE DESC:		The course fulfills the project-based thesis requiremen	t for the MFA in Co	ommunication Me	edia Arts. Stu	dents demonstrate mastery of	two media pro	duction areas v	within a contextual field	l.
COM	ECT	ITS	1010	Consumer Issues in Telecommunication	Lecture	3	0	2AS	N	U10		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE: Non-ITS major								
		COURSE DESC:		Provides a broad overview of issues in voice, data, and	image communica	ations. Topics focu	us on consum	er issues, technological advanc	ements, and th	e impact of co	mmunication systems	on society.

Note					SORTED	BY College, Dep	artment/Scho	ol, Prefix					
Fig.   15	College	Dent	Suhi	Cat #	Title	Component	Cred Hours	•	General Education	Perm		el earn Ontions	Majors Set Aside
Property colors   Property c		•				·			General Education			eceani Options	•
Part   Course   Cou	COM	ECI				Lecture	3	0		N	030		0
Section   Sect						eating small comp	uter programs of	r "scrints" in a	loss formal context than tradit	tional computer	r programming	Scripts are typically us	ed in various
Part			COOKSE DESC	<b>.</b> .				•					eu III various
Column   FCT     EVICE   EVIC						• • •	•		'	٠.			-and-drop
Recount   Reco					scripting environment to practice this process before n	noving to the pyth	on scripting lang	uage. Through	out the course students focus	on creating use	eful solutions ac	cross a a number of disc	ciplines.
COUNSE DESC.  Students surrey the technologies that connect users to information, viewers to content, and customers to merchandance. Togics covered include a review. With a point or several percentage of percenta	сом	ECT	ITS	2010	Understanding Internet Technology	Lecture	3	0	2AS	N	U10		0
Section 1.													
According to the product of the pr			COURSE DESC	C:									
Column   Fig.										rganizations are	e leveraging Inf	ormation Technology (I	I) to speed up
Substitution   Subs	COM	ECT	ITC	21.40	•		,	0,	•	N	1110		0
Course   Pict	COIVI	ECI	113	2140		Lecture	3	U		IN	010		U
Section   Sect			ELIGIBLE GRA	DES:	•								
Paramorphis			COURSE DESC	C:	Students develop an understanding of the systems and	services that prov	ride the compute	power for wo	orkloads in modern information	n technology er	nvironments an	d Internet based servic	es. Students
Solid   Foundation   Foundati					· · · · · · · · · · · · · · · · · · ·	•							•
FURBILE GRADES:   COURSE DESCRIPTION   COURSE DES						•			places feed back into the deve	•		, software, and services	
COURSE DESC.   Students develop an understanding of the principles of network technologies that enable modern information and telecommunication systems. The course begins with an examination of the physical layer and various transmission media. Suddents also subty the link and network layers and gain an understanding of the principles of alexamental evaluation. Students seamine the trasport layer allow with a description of typical networking applications, with an emphasis on the use of these technologies and consideration of the physical layer and various transmission media. Students develop an understanding of the principles of network technologies that enable modern information and telecommunication systems. The course begins with an examination of the physical layer and various transmission media. Students also study the link and network layers and gain an understanding of the principles of data networking, virtual circuits, packet switching, and routing. Students examine the trasport layer and various transmission media. Students also study the link and network layers and spinal and an understanding of the principles of data networking, virtual circuits, packet switching, and routing. Students examine the trasport layer and various transmission media. Students also study the link and networking applications, with an emphasion on the perinciples of data networking, virtual circuits, packet switching, and routing. Students examine the transport layer and various transmission media. Students also study the link and networking applications, with an emphasion on the principles of data networking. Provinciples of data networking applications, with an emphasion on the principles of data networking. Virtual circuits, packet switching, and routing students and packet switching and routing students. Provinciples of the transport layer and various transmission media. Students also study the link and networking applications, with an emphasion on the principles of data networking. Virtual circuits, packet switching,	COM	ECT			· ·	Laboratory	4	0		N	U30		75
Supplied						f naturali tashnala	gios that anabla	madarn inform	matian and talacammunicatio	n sustanas. Tha	saures bagins	with an avamination of	the physical
Students examine the transport layer along with a description of typical networking applications, with an emphasis on the use of these technologies and creoplored in handso in allo exercises receptor in the Internet. These topics are further expected in the Internet. The Internet in the Internet. These topics are further expected in the Internet. These topics are further topics and understanding of the principles of the Expected in the Internet. These topics are further expected in the Internet. These topics are further topics are further topics. The Internet			COOKSE DESC	J.			-			•	-		
Fig.													
ELICIBLE GRADES: COURSE DESC: Students develop an understanding of the principles of network technologies that enable modern information and telecommunication systems. The course begins with an examination of the physical layer and various transmission media. Students also study the link and network layers and gain an understanding of the principles of data networking, virtual circuits, packet switching, and routing.  Students examine the transport layer along with a description of typical networking applications, with an emphasis on the use of these technologies and concepts in the internet. These topics are further explored in hands—on lab exercises.  Lecture 3 0 N N J30 0  TELIGIBLE GRADES: COURSE DESC: COUR					explored in hands-on lab exercises						·		•
COURSE DESC.   Students develop an understanding of the principles of network technologies that enable modern information and telecommunication systems. The ourse begins with an examination of the physical layer and various transmission media. Students also study the link and network layers and gain an understanding of the principles of data networking applications, with an emphasis on the use of these technologies and concepts in the Internet. These topics are further examine. The course polyton in the physical layer and various standards of the principles of t	COM	ECT	ITS	2300	Data Networking	Lecture	4	0		N	U30		75
Algar and various transmission media. Students alos study the link and network layers and gain an understanding of the principles of data networking, virtual circuits, packet switching, and routing. Students examine the transport layer along with a description of the principle in the transport layer along with a description of the principle in the transport layer along with a description of the principle in the transport layer along with a description of the principle in the principle. Students without this experience with studient in the principle in the principle in the principle. Students without this expe			ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
Students examine the transport layer along with a description of typical networking applications, with an emphasis on the use of these technologies and concepts in the Internet. These topics are further explored in hands-on lab sercises:  ELIGIBLE GRADES:  COURSE DESC:  The propietal REQUISITE:  COURSE DESC:  The propietal problems across various disciplines. Throughout the course, best practices for code version management using git are introduced. In the second practice of the process of creating small computer programs or "scripts" in a less formal context than traditional computer programming. Scripts are typically used in various data analysis systems, the creation of simple web and mobile applications, the automation of repetitive computer tasks, and the creation of graphics and animations. This course is designed for students who have some prior epicine. Students without this experience should task for 15 180 if first, in this course, python is used to develop solutions to practical problems across various disciplines. Throughout the course, best practices for code version management using git are introduced. In the second half of the semester, students have the option to expand beyond python to learn scripting in either bash or PowerShell.  ELIGIBLE GRADES:  COURSE DESC:  Special Topics in Information and Telecommunications Policy in Ecture 3 0 0 N J J30 0 O  ELIGIBLE GRADES:  Special Course content will vary with offering.  Information and Telecommunications Policy in Lecture 3 0 N J J30 O  ELIGIBLE GRADES:  COURSE DESC:  Special Course content will vary with offering.  ELIGIBLE GRADES:  Special Course content will vary with offering.  Information and Telecommunications Policy in Lecture 3 0 N J J30 O  ELIGIBLE GRADES:  COURSE DESC:  Special Course content will vary with offering.  ELIGIBLE GRADES:  COURSE DESC:  Special Course content will vary with offering.  Information and Telecommunications Policy in Lecture 3 0 N J J30 O  Information and Telecommunications Policy in Lecture 3 0 N J J30 O  Informa			COURSE DESC	C:			-			•	-		
ECT   TS   201   Scripting Projects   Lecture   3   0   N   U30   0					•	•	•	-		-			-
COM					, , ,	cription of typical i	ietworking applic	Lations, with a	in emphasis on the use of thes	e technologies	and concepts if	i the internet. These to	pics are further
ELIGIBLE GRADES: COURSE DESC: FREQUISITE: The terms scripting or coding refer to the process of creating small computer programs or "scripts" in a less formal context than traditional computer programming. Scripts are typically used in various data analysis systems, the creation of simple web and mobile applications, the automation of repetitive computer tasks, and the creation of graphics and animations. This course is designed for students who have some prior experience with scripting. Students without this experience should take ITS 1801 first. In this course, python is used to develop solutions to practical problems across various disciplines. Throughout the course, best practices for code version management using git are introduced. In the second half of the semester, students have the option to expand beyond python to learn scripting in either bash or PowerShell.  COM  ECT  ITS  290  Special Topics in Information and Telecommunication  Systems  ELIGIBLE GRADES:  COURSE DESC:  Specific course content will vary with offering.  COURSE DESC:  Specific course content will vary with offering.  ECC ITS  3019  Information and Telecommunications Policy I Lecture 3 0 N U30 0  ELIGIBLE GRADES:  COURSE DESC:  Students without this experience should take ITS 1801 first. In this course, python is used to develop solutions to practices for code version management using git are introduced. In the second half of the semester, students have the option to expand beyond python to learn scripting in either bash or PowerShell.  ECT  ITS  3019  Information and Telecommunications Policy I Lecture 3 0 N U30 0  ELIGIBLE GRADES:  COURSE DESC:  Specific course content will vary with offering.  COM ECT  ITS  3021  Information and Telecommunications Policy I Lecture 3 0 N U30 0  ELIGIBLE GRADES:  COURSE DESC:  Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM	COM	ECT	ITS	2801	•	Lecture	3	0		N	U30		0
COURSE DESC:  The terms scripting or coding refer to the process of creating small computer programs or "scripts" in a less formal context than traditional computer programming. Scripts are typically used in various data analysis systems, the creation of simple web and mobile applications, the automation of repetitive computer tasks, and the creation of graphics and animations.  This course is designed for students who have some prior experience with scripting. Students without this experience should take ITS 1801 first. In this course, python is used to develop solutions to practical problems across various disciplines. Throughout the course, best practices for code version management using git are introduced. In the second half of the semester, students have the option to expand beyond python to learn scripting in either bash or PowerShell.  ECGM  ECT  ITS  300  Special Topics in Information and Telecommunications  ECGE: AF, CR  REQUISITE:  ECON 1030 and C or better in ITS 2140  Scripts Desc:  COURSE DESC:  CO better in ITS 3010  Information and Telecommunications Policy II  Lecture  3 0 N U30  OR  COURSE DESC:  COURSE DESC:  COURSE DESC:  COURSE DESC:  CO better in ITS SUPPLIED TO BE A DESC SUPPLIED													
This course is designed for students who have some prior experience with scripting. Students without this experience should take ITS 1801 first. In this course, python is used to develop solutions to practical problems across various disciplines. Throughout the course, best practices for code version management using git are introduced. In the second half of the semester, students have the option to expand beyond python to learn scripting in either bash or PowerShell.  COM PECT ITS 2900 Special Topics in Information and Telecommunication Systems  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.  COURSE DESC: Specific course content will vary with offering.  COURSE DESC: Specific course content will vary with offering.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Second to specific course content will vary with offering.  COURSE DESC: Specific course content will vary with offering.  COURSE DESC: Specific course content will vary with offering.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Second 1030 and C or better in ITS 2140 COURSE DESC: Study of regulatory; systems and policy issues with a focus on U.S. markets. Topics covered include the institutions associated with government oversight of markets and policy making; basic policy development at state and federal levels; service quality: universal connectivity; interconnectivity; interconnectivit						eating small comp	uter programs or	"scripts" in a	less formal context than tradit	tional computer	r programming.	Scripts are typically us	ed in various
Practical problems across various disciplines. Throughout the course, best practices for code version management using git are introduced. In the second half of the semester, students have the option to expand beyond python to learn scripting in either bash or PowerShell.    COM					· · · · · · · · · · · · · · · · · · ·			•	•				
COM ECT ITS 2900 Special Topics in Information and Telecommunication Systems  ELIGIBLE GRADES: GEC1: AF, CR REQUISITE: Specific course content will vary with offering.  COM ECT ITS 3019 Information and Telecommunications Policy I Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: Specific course content will vary with offering.  COM ECT ITS 3019 Information and Telecommunications Policy I Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Specific course content will vary with offering.  COM ECT ITS 3019 Information and Telecommunications Policy I Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Study of regulatory systems and policy issues with a focus on U.S. markets. Topics covered include the institutions associated with government oversight of markets and policy making; basic policy development at state and federal levels; service quality; universal connectivity; interconnectivity; interconnectivity; interconnectivity; interconnectivity and spectrum management.  COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: C or better in ITS 3019 Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 0 N U30 75									•			•	
COM ECT ITS 2900 Special Topics in Information and Telecommunication Systems  ELIGIBLE GRADES: GEC3: AF, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.  COM ELIGIBLE GRADES: GEC1: AF REQUISITE: Second 1030 and C or better in ITS 2140 COURSE DESC: Study of regulatory systems and policy issues with a focus on U.S. markets. Topics covered include the institutions associated with government oversight of markets and policy making; basic policy development at state and federal levels; service quality; universal connectivity; interconnection issues; and spectrum management.  COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 0 N U30 0  COURSE DESC: GEC1: AF REQUISITE: C or better in ITS 3019 COURSE DESC: GEC1: AF REQUISITE: GEC1: AF REQU							t practices for co	ide version ma	inagement using git are introd	ucea. In the sec	cond hair of the	semester, students na	ve the option
Systems  ELIGIBLE GRADES: GEC3: AF, CR REQUISITE: Specific course content will vary with offering.  COM ECT ITS 3019 Information and Telecommunications Policy I Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: ECON 1030 and C or better in ITS 2140  COMSE DESC: Study of regulatory systems and policy issues with a focus on U.S. markets. Topics covered include the institutions associated with government oversight of markets and policy making; basic policy development at state and federal levels; service quality; universal connectivity; interconnection issues; and spectrum management.  COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: C or better in ITS 3019  COURSE DESC: Subject of the materials learned in 3019. Topics include the Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 0 N U30 75					to expand beyond python to learn scripting in either be	asii oi Fowersiieii.							
ELIGIBLE GRADES: COURSE DESC: Specific course content will vary with offering.  COM ECT ITS 3019 Information and Telecommunications Policy I Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Study of regulatory systems and policy issues with a focus on U.S. markets. Topics covered include the institutions associated with government oversight of markets and policy making; basic policy development at state and federal levels; service quality; universal connectivity; interconnection issues; and spectrum management.  COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F. REQUISITE: C or better in ITS 3019  COWNSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75  ELIGIBLE GRADES: GEC1: A-F. REQUISITE: C or better in (ITS 2140 and 2300)	COM	ECT	ITS	2900	Special Topics in Information and Telecommunication	Lecture	1 to 15	999		N	U30		0
COM ECT ITS 3019 Information and Telecommunications Policy I Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Study of regulatory systems and policy issues with a focus on U.S. markets. Topics covered include the institutions associated with government oversight of markets and policy making; basic policy development at state and federal levels; service quality; universal connectivity; interconnection issues; and spectrum management.  COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: SCURSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)					Systems								
COM   ECT   ITS   3019   Information and Telecommunications Policy I   Lecture   3   0   N   U30   0					*								
ELIGIBLE GRADES: COURSE DESC: Study of regulatory systems and policy issues with a focus on U.S. markets. Topics covered include the institutions associated with government oversight of markets and policy making; basic policy development at state and federal levels; service quality; universal connectivity; interconnection issues; and spectrum management.  COM ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ITS 3019  COURSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)													
COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)	COM	ECT			•			0		N	U30		0
development at state and federal levels; service quality; universal connectivity; interconnection issues; and spectrum management.  COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ITS 3019  COURSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)								d include the i	institutions associated with so		sight of market	s and nation making ha	sia naliau
COM ECT ITS 3021 Information and Telecommunications Policy II Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ITS 3019  COURSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)			COOKSE DESC	u:	, , , , , ,		•		•	vernment over	signt of market	s and policy making; ba	sic policy
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ITS 3019 COURSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75 ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)	COM	ECT	ITS	3021		•	• •		and spectrum management.	N	U30		0
COURSE DESC: Provides applications of the materials learned in 3019. Topics include the Network Neutrality, advocacy and policy reform, international telecommunications, antitrust, and regulation of emerging technologies, among others.  COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)					•								
COM ECT ITS 3100 Internet Applications and Network Systems Laboratory 4 0 N U30 75  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)							Network Neutra	ality, advocacy	and policy reform, internation	nal telecommun	nications, antitr	ust, and regulation of e	merging
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (ITS 2140 and 2300)					··	•			• •		•	-	- <b>-</b>
	COM	ECT	ITS	3100	Internet Applications and Network Systems	Laboratory	4	0		N	U30		75
COURSE DESC: Principles of operation and design of typical voice and data communication systems. Includes switching, routing, transmission, and broadband networks, with an emphasis on network applications													
			COURSE DESC	C:	Principles of operation and design of typical voice and	data communication	on systems. Inclu	ides switching,	, routing, transmission, and br	oadband netwo	orks, with an en	nphasis on network app	lications

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asi
COM	ECT	ITS	3100	Internet Applications and Network	Customs	Lecture	4	0	General Eddeation	N	U30	CECUITI OPTIONS	75
COIVI	ECI	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Principles of operation and design of	C or better in (IT	TS 2140 and 2300)			routing transmission and hro			anhasis on network an	
сом	ECT	ITS	3110	Technical Foundations for Commun		Laboratory	4	0	, routing, transmission, and bro	N	U30	ipilasis oli lietwork app	0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Foundational experience in electroni propagation, digital logic, and signal implementation, and safety practice:	processing. Labora	sics for students in tory aspects includ	le circuit compor	nents, analog	and digital circuit construction				-
COM	ECT	ITS	3110	Technical Foundations for Commun	ications	Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Foundational experience in electroni propagation, digital logic, and signal implementation, and safety practice:	processing. Labora	tory aspects includ	le circuit compor	nents, analog	and digital circuit construction				-
COM	ECT	ITS	3430	Switched Carrier Networks		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES	C:	GEC1: A-F REQUISITE: Examination of the technical comport and their utilization, and to intergrat Frame Relay, and ISDN.			lic switched netv	vork and PSN					
СОМ	ECT	ITS	3790	Geographic Analysis of Telecommur	•	Lecture	3	0		N	U30		50
		ELIGIBLE GRA	C:	GEC1: A-F REQUISITE: Encourages students to consider the discussions to explore various issues divide. Students apply their knowled	associated with tel ge through class ac	ecommunications tivities.	technologies, in	cluding broad		cations tower s	iting, cellular c		e spatial digital
СОМ	ECT	ITS  ELIGIBLE GRA	4000	Management and Policy for Emergin Communication Technologies		Lecture	3	0		N	U30		0
		COURSE DES		GEC1: A-F REQUISITE: The course examines market and pol makers respond in these dynamic madigital rights management, cryptocu	arkets. The empha	ed with emerging o	arket and policy	issues and ch			0,	Ü	
СОМ	ECT	ITS	4020	Strategic Decision Making in Inform Telecommunication Industries	ation and	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students analyze challenges facing fi effects, two-sided markets, positive	rms in information		cation industries						n, network
СОМ	ECT	ITS	4050	Competition and Market Structure i Telecommunications Industries	n	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  An in-depth analysis of policy and market benefits to the consumers, m			•		•		ch issues could	include monopoly and	competitive
COM	ECT	ITS	4070	International Communication Netwo	orks	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: A study of international communicat course will explore current issues in	-	nd standards setti			•			-	
СОМ	ECT	ITS	4110	Pricing of Telecommunications Serv	ices	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Examination of pricing, price-setting pricing; pricing of equipment; pricing	,			0 1		, 0,		ng; flat-rate and measu	ired service
сом	ECT	ITS	4290	Communication Network Analysis a		Lecture	3	and the prici	ing or mobile and internet-base	a telephone sel N	U30		0
COIVI	LCI	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: The study and use of methodology for modeling of voice, data, and video so	ITS 3110 or 330 or analysis, specification	ation, and design o	of communication	n networks. I		es derive requi		statistical traffic charac	· ·

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Comp	onent Cred Hou		General Education	Perm	Level	eLearn Options	Majors Set Asi
СОМ	ECT	ITS	4310	Privacy in the Inte	ernet Age	Lectu	re 3	0	BER	N	U30		50
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE: Jr o	or Sr							
		COURSE DES	C:			,		_	ies on the ability of individua				
						•	0	, ,	nd laws and policies that reg	,		,	
									gies such as mobile phones,			al media, predictive a	lgorithms, and
					J	J	•	•	Edward Snowden and Wikilea				
СОМ	ECT	ITS	4320		mation Technology	Lectu	re 3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DES	C:			0,			issue of gender. Men and w			•	0,
									e has been strongly associate technologies (telegraphy, te		•	, -	-
сом	ECT	ITS	4330	IT Compliance and	-	Lectu		0	recombiosies (telegraphy, te	N	U30	Will also be alseassed	. 0
	20.	ELIGIBLE GRA		GEC1: A-F	· ·	r better in ITS 2300		· ·			030		· ·
		COURSE DES					npliance requirement	s and manageme	ent strategies to meet those i	requirements. Alter	native IT compl	iance frameworks are	considered.
								-	ategic IT planning process.				
СОМ	ECT	ITS	4370	Wireless Telecom	munications	Lectu	re 3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE: C o	r better in (ITS 2300 o	r 330)						
		COURSE DES	C:	Covers wireless co	mmunications principles	as well as a study of	nodern commercial v	vireless systems.	Starts with a discussion on tl	he challenges inher	ent to wireless o	communications and	the proceeds
				with a study of RF	propagation over noisy of	channels, S/N ratio, ar	tennas and frequenc	y assignment. Dis	cusses satellite communicat	ions basics: compo	nents, operatior	ns, orbits, frequencies	and Earth
							-	-	and 4G broadband systems p			-	nd limitations
					and legacy systems. Loc				, with an overview or their st			ent planning process.	
COM	ECT	ITS	4410	Voice over IP		Labor	atory 4	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F		r better in ITS 3100 or							
		COURSE DES	C:	,		•			er-oriented services such as \	0 0	,		,
				as a tool for conne and distributed vo		enterprise, E911 and v	oiP, use of VoiP proto	COIS: H.323, SIP,	Megaco, and others. Specia	lized voice applicat	ions such as call	centers, voice enable	ed web sites,
СОМ	ECT	ITS	4410	Voice over IP	ice systems.	Lectu	re 4	0		N	U30		75
.0111	LCI	ELIGIBLE GRA		GEC1: A-F	REQUISITE: C o	r better in ITS 3100 or		· ·		.,	030		,,
		COURSE DES						include: consum	er-oriented services such as \	Vonage or Digital Vo	nice use of VolE	to replace traditiona	al PBX's VoIP
		0001102 220	<b>.</b> .						Megaco, and others. Specia				
				and distributed vo			,	,	,			, , , , , , , , , , , , , , , , , , , ,	,
COM	ECT	ITS	4510	Cybersecurity for	Network and Informatio	n Systems Lectu	re 3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE: C o	r better in ITS 2300							
		COURSE DES	C:	Course examines i	nformation network secu	urity. Theoretical aspe	cts covered include ri	sk as a basis for s	security planning, taxonomy	of exploits (such as	malware, Phish	ing, or social enginee	ring), and the
					0,		•	exploiting and d	efending common attack ved	ctors, penetration t	esting, and the	application of other le	egacy or cloud-
					ated with implementing		•						
COM	ECT	ITS	4530	Encrypted Commu	unication	Labor	atory 3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F		r better in (ITS 2300 o	,						
		COURSE DES	C:		•	-			g hash functions, symmetric			•	lability,
				**			·		Gerberos. A key topic will be F		•	ems.	
COM	ECT	ITS	4530	Encrypted Commu		Lectu		0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F		r better in (ITS 2300 o	•	:	-			-£-l-t	Intelligent
		COURSE DES	u:			-		, ,	g hash functions, symmetric l Cerberos. A key topic will be F				lability,
СОМ	ECT	ITS	4750	Internet Engineeri		Labor	·	30, VPN, IPSEC, N ()	erberos. A key topic will be i	N	ucture - syst U30	ems.	75
COIVI	ECI			GEC1: A-F	· ·		•	-	. f-11ii			C	
		ELIGIBLE GRA				,			e following is taken (keeps cr te. Router configuration and			, , ,	: CS 4750
	ECT	ITS	4750	Internet Engineeri		Lectu		ng and tracerout	.c. nouter configuration and	N	U30	JOVV3.	75
	CUI	113	4/30	miternet Engineeri	mg.	Lectu	C 4	U		IN	030		13
COM		ELIGIBLE GRA	DEC:	GEC1: A-F	REQUISITE: (ITS	2100 or 220) and 141	DNING: No anadit for	this course if the	e following is taken (keeps cr	adit for the falle!	an course as -1-	finad by dangetons -+1	· CC 47E0

								Popost			Subsidy		
ollege	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set A
OM	ECT	ITS	4900	Topical Seminar		Lecture	1 to 3	12		N	U30		75
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:	ITS 3100, 4020								
				PR			6			1001			
OM	гст	COURSE DESC ITS	.: 4900L	Specialized topics taught by facul	y or J. Warren McClui	•	isiting Professor.	Illustrative e	xampies nave included privacy	and GIS in telec	communication U30	15.	75
JIVI	ECT	ELIGIBLE GRA		Special Topics Lab  GEC1: A-F REQUISITE:	ITS 3100 or 330	Laboratory	1	4		IN	030		75
		COURSE DESC		Lab offered in conjunction with a									
OM	ECT	ITS	4910	Internship in Communication		Internship	1 to 12	12	BLD	1	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Permission requ								
		COURSE DESC	C:	Internship with approved compar	y, agency, or organiza	tion. Application	necessary; compr	ehensive par	oer required. Students may not	t apply both 491	.0 and 4920 to	ward ITS elective requi	rement.
M	ECT	ITS	4920	Practicum in Communication Sys	tems	Practicum	1 to 3	12	BLD	1	U30		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Faculty-supervised first-hand exp	Permission requerience with installing		uring, maintainin	g, or otherwi	se managing communication s	ystems. A writte	en report is req	uired. Students may n	ot apply both
				4910 and 4920 toward ITS electiv	e requirement.								
M	ECT	ITS	4930	Special Studies		Ind Study	1 to 3	12		I	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Permission requ	iired							
	FCT	COURSE DESC		Independent study, supervised by	•						640		0
M	ECT	ITS	5019	Information and Telecommunica	tions Policy I	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Study of regulatory systems and p development at state and federal	,		•		•	vernment overs	sight of market	s and policy making; ba	asic policy
M	ECT	ITS	5020	Strategic Decision Making in Info		Lecture	4	0		N	G40		0
				Telecommunication Industries									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	2:	Students analyze challenges facin effects, two-sided markets, positi				-					n, network
DM	ECT	ITS	5050	Competition and Market Structu		Lecture	4	0 0	pricing strategies, rights manag	N	G40	and antiti ast.	0
				Telecommunications Industries									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ITS 5020								
		COURSE DESC	C:	An in-depth analysis of policy and					•		ch issues could	include monopoly and	l competitive
				market benefits to the consumers					her government remedies for i	•			
M	ECT	ITS	5070	International Communication Ne	tworks	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	antian arganizations a	and standards satt	ing hadias /Furan	oon Commis	sion the ITII Internet Enginee	ring Took Force	IEEE intornati	anal catallita arganizat	ions ats \ The
		COURSE DESC	J.	A study of international communicourse will explore current issues	-							-	
M	ECT	ITS	5110	Pricing of Telecommunications S		Lecture	4	0	e internet on international con	N	G40	and government pond	0
	LCI	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Vices	Lecture	•	Ü		.,	<b>G</b> 40		Ü
		COURSE DESC		Examination of pricing, price-sett	ng and price changes	for telecommunic	ation services. Pr	icing topics e	xamined include: competitive	market pricing;	regulated prici	ng; flat-rate and measi	ured service
				pricing; pricing of equipment; pric	ing of local, interconn	ection, and long-	distance services;	and the prici	ng of mobile and Internet-base	ed telephone se	rvices.	O,	
M	ECT	ITS	5290	Communication Network Analysi	s and Design	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	ITS 6250								
		COURSE DESC	<b>:</b>	The study and use of methodolog modeling of voice, data, and vide					• •		rements from	statistical traffic charac	cterization and
M	ECT	ITS	5310	Privacy in the Internet Age		Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	<b>:</b>	The course examines the impact of		•		-	•				
				and surveillance, surveillance tecl	-		-			•			
				surveillance technologies and the									

					SORTED BY College, Dep	oartment/Scho	ool, Prefix					
							Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
COM	ECT	ITS	5320	Gender and Information Technology	Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Examines the impact of information technol								
				different ways. For example, computing has	•			<b>.</b>		•	, -	-
				difference, focusing on feminist theories and	,			i technologies (telegraphy, telep	, ,	*	) will also be discussed	
COM	ECT	ITS	5330	IT Compliance and Planning	Lecture	4	0		N	G40		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE:	l :						-l:	:
		COURSE DES	SC:	Students examine various federal, state, and Students also examine the IT planning cycle	•		-		uirements. Aite	rnative II com	pliance frameworks are	considered.
СОМ	ECT	ITS	5370	Wireless Telecommunications	Lecture	A	nce in the 3th	ategic ii piaiiiiiig process.	N	G40		0
COIVI	ECT	ELIGIBLE GR		GEC1: A-F REQUISITE: ITS 6		4	U		IN	<b>G</b> 40		U
		COURSE DES		Covers wireless communications principles		commercial wirel	less systems	Starts with a discussion on the	challenges inhe	rent to wireless	s communications and	the proceeds
		COOKSE DES		with a study of RF propagation over noisy ch								
				stations. A detailed discussion of wide area			-					
				of diverse modern and legacy systems. Loca	I and personal area networks	discussions are	also included,	, with an overview or their struc	cture, security a	nd the deployn	nent planning process.	
COM	ECT	ITS	5390	Communication Technology Lab Practicum	Laboratory	4	0		I	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: Pern	nission required							
		COURSE DES	SC:	An extensive hands-on experience in voice a		Ü	, ,	· ·				
				hands-on experience in posing, validating, a	nd analyzing problems in swi	tching and transr	mission techn	nologies; network design, intern	etworking, prot	ocol issues, dis	tributed databases, an	d network
6014	FCT	ITS	5390	management.	l	4	0			C40		0
COM	ECT			Communication Technology Lab Practicum	Lecture	4	U		ı	G40		U
		ELIGIBLE GR.		GEC1: A-F REQUISITE: Pern An extensive hands-on experience in voice a	nission required	unalogias Studan	nts analyze nr	oblems of both a managerial an	ud a tachnical na	ature through e	vtanciva lah avarcicas	Involves
		COUNSE DES	JC.	hands-on experience in posing, validating, a		-		•		-		
				management.						,	,	
СОМ	ECT	ITS	5410	Voice over IP	Laboratory	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: ITS 6	5250							
		COURSE DES	SC:	Study of transmission of voice information u	ising Internet Protocol techni	ques. Topics incl	ude: consum	er-oriented services such as Vor	nage or Digital \	oice, use of Vo	IP to replace traditiona	I PBX's, VoIP
				as a tool for connectivity in the corporate er	nterprise, E911 and VoIP, use	of VoIP protocol	s: H.323, SIP,	Megaco, and others. Specialize	ed voice applica	tions such as ca	all centers, voice enable	ed web sites,
				and distributed voice systems.								
COM	ECT	ITS	5410	Voice over IP	Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: ITS 6			1		B: :: 13		In	L DDVI LV LD
		COURSE DES	sC:	Study of transmission of voice information u as a tool for connectivity in the corporate er								
				and distributed voice systems.	iterprise, E311 and voir, use	of voir protocois	5. п.э <b>2</b> э, эг,	iviegaco, and others. Specialize	eu voice applica	tions such as co	an centers, voice enable	eu web sites,
СОМ	ECT	ITS	5510	Cybersecurity for Network and Information	Systems Lecture	4	0		N	G40		0
00	20.	ELIGIBLE GR		GEC1: A-F REQUISITE: ITS 6	•	·	· ·			0.0		Ü
		COURSE DES		Course examines information network secur		red include risk a	as a basis for s	security planning, taxonomy of e	exploits (such a	s malware. Phis	shing, or social enginee	ring), and the
				evolution of strategy when defending netwo	, ,			, ,		,	O, O	0,,
				based tools associated with implementing re	obust information security so	lutions.						
COM	ECT	ITS	5530	Encrypted Communication	Laboratory	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: ITS 6	5250							
		COURSE DES	SC:	The basic principles and technology of teleco								lability,
				confidentiality, authentication, non-repudia		topics are: SSH,		Kerberos. A key topic will be PKI	•		stems.	
COM	ECT	ITS	5530	Encrypted Communication	Lecture	4	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: ITS 6								t tale.
		COURSE DES	sC:	The basic principles and technology of teleco								iability,
сом	гст	ITC	F7F0	confidentiality, authentication, non-repudia		topics are: SSH,	VPN, IPsec, K	kerberos. A key topic will be PKI	- Public Key Inti	rastructure - sy G40	Steriis.	0
COIVI	ECT	ITS	5750	Internet Engineering	Laboratory	· ·	•	one are dit for the fellende			.). C C F.7FO	0
		ELIGIBLE GR.		GEC1: A-F REQUISITE: WAF Internet status and future, including IP addr				eeps credit for the following cou			•	
		COUNSE DES	ж.	internet status and ruture, including ir duur	coonig. Divo, Direct, and utilit	ica aucii aa piilg d	ana tracerout	ic. Nouter configuration and op	crating systems	s, Linux and Wil	iiuows.	

				SORTE	D BY College, Deլ	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
СОМ	ECT	ITS	5750	Internet Engineering	Lecture	4	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:					eps credit for the following cou				
СОМ	ECT	ITS	5900	Topical Seminar	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specialized topics taught by faculty or J. Warren McC	lure Distinguished V	isiting Professor.	Illustrative e	xamples have included privacy	and GIS in telec	ommunication	S.	
СОМ	ECT	ITS	6000	Research Methods in Information and Telecommunication Systems	Lecture	4	0		I	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Permission re Provides an overview of the field and introduces the selection of appropriate research methodologies, acc quantitative and qualitative.	students to the fund			•			•	
COM	ECT	ITS	6030	Advanced Policy and Regulation for ICT Networks	Lecture	4	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE: ITS 5019								
		COURSE DESC:		An exploration of advanced topics in telecommunical court decisions, and other documents. This elective w reform, regulation of broadband services, and spectr	vill build on the four						•	
COM	ECT	ITS	6090	Telecommunications and Economic Development	Lecture	4	0		I	G40		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE: Permission re	quired							
		COURSE DESC:		An examination of economic development issues and well as the potential impact of communication network developed countries and will explore the potential rodevelopment of global markets in the service sector of the control of the	orks and services on the of communication and the impact of the	development in one networks to implies trend on both of	undeveloped plement solut developed an	pockets of the developed work tions to those urban ills. Will al	ld. Will also exam	nine urban ills i otential role of	that exist in the develo	ped areas of orks on the
COM	ECT	ITS	6250	Information Networks	Lecture	4	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Introduction to the architecture of information netwood transmission systems, protocols, and distributed app				•		communication	n networks, switching t	echniques,
COM	ECT	ITS	6440	Strategic Issues in Information and Telecommunication Systems Technology and Policy	Lecture	4	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: ITS 6000 and Employs extensive readings and illustrative case stud within user organizations, service providers, and ven- concerns, policy considerations, markets and human, management, and information and telecommunication	ies in the analysis of dor enterprises. The /social issues. Provid	e successful deplo des students with	yment of thes	se technologies and services re	equires an unders	standing of the	e interplay of an array of	of technical
COM	ECT	ITS	6790	Theory of Communication Networks	Lecture	4	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: ITS 6250 Intensive study of communications networks organiz and error detection; network addressing and routing background includes probability and statistics; class i	; and end-to-end tra	ansport mechanis	ms. Special er	mphasis on traffic characteriza		-	•	
COM	ECT	ITS	6900	Topical Seminar	Lecture	1 to 4	12		N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: ITS 6000 and PR	6250							
		COURSE DESC:		A focused, in-depth analysis of a significant current or historical context for the issue under discussion, and		•						velop a
COM	ECT	ITS	6910	Internship in the Management of Information and Telecommunications Systems	Internship	2 to 4	8		I	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC1: A-F REQUISITE: Permission re This course provides academic credit during an interr permission is required. Students may use ITS 6910 to	nship with an approv							nced
сом	ECT	ITS	6930	Independent Study	Ind Study	1 to 4	.ne ivii 13 degi 16	cc. Students may not apply II	J JJIO LOWAIU IV	G40	.quirements.	0
COIVI	LCI	ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE: Permission re	•	1 10 4	10		ı	<b>G40</b>		Ü
		COURSE DESC:		Independent study, supervised by faculty.								

					3011122	or concec, bep	ar timerry series	,,					
								Repeat			Subsidy		
ollege	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OM	ECT	ITS	6935	Advanced Readings in Communicati and Policy	on Technology	Ind Study	1 to 9	54		1	G40		0
		ELIGIBLE GR COURSE DES		GEC5: CR, PR, F REQUISITE: Extensive reading, selected by the fa management areas. Readings may a		n for the Comprel		-	e assigned from the current res	earch literatur	e in the technic	al, public policy, and p	roject
MO	ECT	ITS	6940	Research in Communication Techno	logy and Policy	Research	1 to 6	36		1	G40		0
		ELIGIBLE GR COURSE DES		GEC5: CR, PR, F REQUISITE: Independent research on Communic	Permission requation Technology or		Policy issues.						
OM	ECT	ITS	6945	Professional Project		Research	1 to 9	54		1	G40		0
		ELIGIBLE GR COURSE DES		GEC5: CR, PR, F REQUISITE: Requires students to complete an ap program. Required to complete the		the supervision		a faculty con	nmittee, as a demonstration of	the student's i	mastery of the s	skills and knowledge co	vered in the
OM	ECT	ITS	6950	Thesis		Thesis	.5 to 9	54		1	G40		0
		ELIGIBLE GR COURSE DES		GEC5: CR, PR, F REQUISITE: Requires students to identify a probl advisor and a faculty committee, wit		eld, conduct rele			sis resulting from this work. The	thesis provide	es students, wo	rking under the superv	ision of an
ОМ	ECT	Т3	4380	Women in the Information Age		Lecture	3	0	3	N	U30		0
		ELIGIBLE GR COURSE DE		GEC1: A-F REQUISITE: Examines the effects of the "informa women differently, however. Discuss technologies: the telephone and the the typewriter, video games, the Inte	es the information computer. The obje	n's lives. Telepho age and its impac ective is to explore	nes, computers, a ct on domestic an e the ways in whi	and the Inter d work life. It ch these tech	net have revolutionized the way pays special attention to the re	lationship bet	ween women a	ind two of the main inf	ormation

				9	SORTED BY College, Dep	artment/Schoo	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	JOUR	JOUR	1010	The Future of Media	Discussion	3	0		N	U30		0
		ELIGIBLE GRAI	DES:		IING: no credit if JOUR 1050	or MDIA 1010 or	1091					
		COURSE DESC		An introduction to the role, function and future								
COM	JOUR	JOUR	1010	The Future of Media	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: WARN	IING: no credit if JOUR 1050	or MDIA 1010 or	1091					
		COURSE DESC	:	An introduction to the role, function and future	re of mass media and strate	gic communicatio	n.					
COM	JOUR	JOUR	1050	Introduction to Mass Communication	Lecture	3	0	2SS	N	U10		0
		ELIGIBLE GRAI		· · · · · · · · · · · · · · · · · · ·	IING: no credit if JOUR 1010		- 1 1 - 1 - 1 - 1 - 1 - 1			-li Ali-	-f	
		COURSE DESC	•	All forms of mass communication, including no media career opportunities.	ewspapers, magazines, broa	lucast, offilite, bot	ok publisiili	g, public relations, advertising	g, and photojourn	ialisiii. Alialysis	or communication pro	cess and
СОМ	JOUR	JOUR	1330	Precision Language for Journalists	Lecture	3	0		N	U30		25
	300	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	2000010	3	· ·			030		23
		COURSE DESC		Intensive instruction grammar, punctuation, s	yntax, and usage in contexts	s designed especi	ally for futur	e journalists. Extensive atten	tion to media exa	imples.		
СОМ	JOUR	JOUR	1890	Journalism Workshop	Lecture	1 to 3	6	,	N	U30		0
		ELIGIBLE GRAI	DES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC	:	Workshop on selected topics of journalism an	d mass communication.							
COM	JOUR	JOUR	1890	Journalism Workshop	Practicum	1 to 3	6		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:								
		COURSE DESC		Workshop on selected topics of journalism an								
COM	JOUR	JOUR	2050	News and Information Literacy	Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	21 - 6							1
		COURSE DESC	:	Encourages critical analysis of media content introduces theoretical approaches for underst		rategic communic	cation. Exam	ines historical, economic, soc	iai, and political c	contexts of me	dia messages and forms	s, and
СОМ	JOUR	JOUR	2150	Mass Media Writing Principles	Lecture	3	0		N	U30		0
COIVI	JOON	ELIGIBLE GRAI			1050 or MDIA 1091 or VICO		-			030		· ·
		COURSE DESC		Overview of news journalism and strategic co			Jik iliajoi					
СОМ	JOUR	JOUR	2210	Graphics of Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Creative and practical aspects of typography,	layout, and design of printed	d communication						
COM	JOUR	JOUR	2230	Podcasting Survey	Seminar	3	0	2SS	N	U30		25
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	-6.46			di- ili 6				
		COURSE DESC	:	This course provides a comprehensive review and purposes of journalistic podcasts and con			t with a focus	s on audio journalism. Course	topics include tr	ne platform's e	mergence and develop	ment, tenets
СОМ	JOUR	JOUR	2310	Introduction to Multiplatform Reporting and		3	0		N	U30		75
COIVI	JOOK	ELIGIBLE GRAI			,		•	or C or better in JOUR 1330 a				73
		COURSE DESC		Basics of information gathering, reporting, wr	-	-					ore requirements.	
				3 3, 1 3,	· .		· ·			•	·	
COM	JOUR	JOUR	2310	Introduction to Multiplatform Reporting and	Writing Lecture	3	0		N	U30		75
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: Grade	of 75% or higher on School	of Journalism gra	mmar exam	or C or better in JOUR 1330 a	and WARNING: no	ot JOUR 2311		
		COURSE DESC	:	Basics of information gathering, reporting, wr	iting, and multiplatform pub	lication of news	and strategic	communications. Either 23	10 or 2311 satisfi	es journalism o	ore requirements.	
COM	IOLID	IOLID	2211	Introduction to Multipletform Depositing and	Muiting Inharatory	3	0	11. 5010/	N	U30		0
COM	JOUR	JOUR	2311	Introduction to Multiplatform Reporting and	,	_	-	1J; FAW	IN	030		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: C or be This course provides a foundation for journalis	etter in JOUR 1330 and WAF			atform publication of news a	nd strategic com	munication con	itent	
сом	JOUR	JOUR	2311	Introduction to Multiplatform Reporting and	-	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRAI			etter in JOUR 1330 and WAF		2310	<del>,</del> ,				-
		COURSE DESC		This course provides a foundation for journalis				atform publication of news a	nd strategic comr	munication con	itent.	
СОМ	JOUR	JOUR	2500	Introduction to Advertising and Public Relation	-	3	0	•	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Introduction to advertising and public relation	s and overview of related p	rofessions.						

			301	KIED BY College, Dep	partment/scho					
College	Dept	Subj Cat	t Title	Component	Cred Hours	Repeat  Hours General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	JOUR	JOUR 290	Special Topics in Journalism	Lecture	1 to 15	999	N	U30		0
		ELIGIBLE GRADES:	GEC3: A-F, CR REQUISITE:							
		COURSE DESC:	Specific course content will vary with offering.							
COM	JOUR	JOUR 297	T Journalism Tutorial (Core Tutorial)	Tutorial	1 to 15	999	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: HTC PR							
		COURSE DESC:	Individualized core tutorial for HTC students only	. Topics include media e	thics, communica	ation law, journalism history, and m	nass communication the	ory.		
COM	JOUR	JOUR 297	T Journalism Tutorial (Core Tutorial)	Tutorial	1 to 15	999	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: HTC PR							
		COURSE DESC:	Individualized core tutorial for HTC students only	. Topics include media e	thics, communica	ation law, journalism history, and m	nass communication the	ory.		
COM	JOUR	JOUR 298	T Journalism Tutorial (Core Tutorial)	Tutorial	1 to 15	999	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: HTC PR							
		COURSE DESC:	Individualized core tutorial for HTC students only.	. Topics include media e	thics, communica	ation law, journalism history, and m	nass communication the	ory.		
СОМ	JOUR	JOUR 298	T Journalism Tutorial	Tutorial	1 to 15	999	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: HTC PR							
		COURSE DESC:	Individualized advanced tutorial for HTC students	only. Advanced tutoria	ls focus on specia	lized issues, topics, and concepts o	f journalism.			
COM	JOUR	JOUR 310	Communication Law	Lecture	3	0	N	U30		75
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: C or bette	er in JOUR 2311 or concu	urrent					
		COURSE DESC:	Principles and case studies in communication law	ı, constitutional guarant	ees, libel, privacy	, contempt, privilege, copyright, an	d government regulator	y agencies.		
СОМ	JOUR	JOUR 311	History of American Journalism	Lecture	3	0	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: C or bette	er in ((JOUR 231A and 23	33) or (231 and 23	33) or 2310 or 2311)				
		COURSE DESC:	Development of newspaper, magazine, and broad	dcast journalism from co	olonial period to p	**	and mechanical aspects			
COM	JOUR	JOUR 314	Fundamentals of Online Journalism	Lecture	3	0	N	U30		50
		ELIGIBLE GRADES:		**	, ,	33) or 2310 or 2311) OR (JOUR Min		150) and soph or	jr or sr	
		COURSE DESC:	Selecting, editing, writing, and formatting conten		-		es.			
COM	JOUR	JOUR 320	,,	Lecture	3	O BER	N	U30		0
		ELIGIBLE GRADES:	AND Soph	n or higher)		Minor and JOUR 1050 and 2150) (				
		COURSE DESC:	This course teaches social responsibility to journa economic pressures. Students practice confronting			•		media for social cl	hange, and reaction to	political and
сом	JOUR	JOUR 331	·	Lecture	3	0 1JE	i case studies.	U30		0
COIVI	JOOK	ELIGIBLE GRADES:		1A and 233) or (231 and		0 132	IN	030		U
		COURSE DESC:	Learning to research, report, and write in-depth,		•	-	airs for print and online	media.		
							p			
СОМ	JOUR	JOUR 333	Editing	Lecture	3	0	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: C or bette	er in ((JOUR 231A and 23	33) or (231 and 23	33) or 2310 or 2311)				
		COURSE DESC:	Preparing and packaging content for online and p	orint media: proofreadin	g, copy editing, h	eadline and caption writing, editing	g photos and infographic	s, and layout.		
COM	JOUR	JOUR 338	Graphics and Audiences	Lecture	3	0	N	U30		75
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: C or bette Ways mass media visually target audiences havin	er in ((JOUR 231A and 23 g specific demographic			or, and type. Includes so	me instruction in	graphics software.	
СОМ	JOUR	JOUR 340	Advertising and Public Relations Research and	Lecture	3	0	N	U30		75
			Theory							
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: JOUR 270		togio con	tian rasaarah				
6014	IOLID	COURSE DESC:	Introduction to advertising and public relations th		-		N.	1120		75
СОМ	JOUR	JOUR 350		Lecture	3	0 1JE	N 050 d 2450)	U30		75
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: (JOUR 23: Development of writing and reporting skills for au		233) or 2310 or 3	2311) OR (JOUR Minor and JOUR 1	usu and 2150)			

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	JOUR	JOUR	3620	Community Journalism			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD			UISITE:		IOUR 231A and 23		3) or 2310 or	r 2311)				
СОМ	JOUR	COURSE DESC	: 3630	Journalistic and business  Reviewing and Criticism		nd practices specif	ic to community n Lecture	nedia. 3	0	1JE	N	U30		0
COIVI	300K	ELIGIBLE GRAD		· ·	UISITE:	ENG 1510 and (		-	ŭ	r 2311 and JOUR major	IN.	030		Ü
		COURSE DESC				,		, ,	,	or of artistic works for lay aud	dience.			
COM	JOUR	JOUR	3700	Advertising and Public F	Relations Wri	•	Lecture	3	0	1JE	N	U30		75
		ELIGIBLE GRAD		GEC1: A-F REC Focuses on writing and t	UISITE: echniques fo					233) or (2310 or 2311) and (2 controlled media.	270 or 2500) and 3	3400 and Soph	or Jr or Sr	
COM	JOUR	JOUR	3750	Advertising Media Plani		•	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REC Strategy, techniques, an	(UISITE: d problems o	JOUR 270 or 25 of planning and buy	,	ng use of syndica	ted sources o	of media information.				
СОМ	JOUR	JOUR	3920	Reporting Practice			Practicum	1	3	BLD	N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REC Students develop news	UISITE: stories as ass	•	l 233) or (231 and rce.	233) or 2310 or 2	311					
COM	JOUR	JOUR	3921	<b>Editing Practice</b>			Practicum	1	3	BLD	N	U30		0
		ELIGIBLE GRAD		,	(UISITE:	JOUR 3330	wire conv. and no	an loveve						
сом	JOUR	COURSE DESC	3922	Copyediting, working wi Broadcast News Practice		iters, dealing with	Practicum	ge iayouts. 1	3	BLD	N	U30		0
COIVI	30011	ELIGIBLE GRAD			UISITE:	JOUR 350 or 35		-	3	525	.,	030		Ü
		COURSE DESC						om of WOUB-AM	1, FM, TV or,	by special arrangement and p	permission, in oth	ner station new	rsrooms.	
COM	JOUR	JOUR	3970T	Journalism Tutorial (Adv	vanced Tutor	ial)	Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		PR	QUISITE:	HTC								
		COURSE DESC				ITC students only.				copics, and concepts of journa				
COM	JOUR	JOUR	3980T	Journalism Tutorial (Res	•	LITC	Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REC	QUISITE:	HTC								
		COURSE DESC	:			TC students only. 1	his tutorial prepa	res students to pu	irsue researc	ch for their honors thesis and	guides them thro	ough the proce	ss of finding a topic, an	advisor, and
COM	JOUR	JOUR	4130	Gender, Race, and Class	in Journalis	n and Mass	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRAD	nes.	Media GEC1: A-F REC	UISITE:	IOUR 2311 or 2	150 or (BC5374, B	C5381 or BI6910	maior AND i	unior or greater)				
		COURSE DESC		The course explores the	portrayals of	women, people o	f color, gender ide	ntity, religion, po	litics and the	ways they intersect in all for		-	nunication content. Stu	dents examine
				issues of diversity and in	CIUSION IN THE	e production and t	ne consumption o	i journalistic cont	ent, as wen a	as the content itself and those	e who produce it.			
COM	JOUR	JOUR	4150	<b>Environmental and Scie</b>	nce Journalis	m	Seminar	3	0		N	U30		0
		ELIGIBLE GRAD			QUISITE:		OUR 2310 or 2311		P	P - P - P - P - P - P - P - P - P - P -				1.1
		COURSE DESC	:	provides students with p		•		,	,	on an interdisciplinary approa	ich and experient	iai learning thr	ough field trips and wo	rksnops. It also
сом	JOUR	JOUR	4180	Digital Information and			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REC	UISITE:	C or better in (J	OUR 2310 or 2311	) and JOUR 3140						
		COURSE DESC				on and manageme			-	ess of websites; and strategie	·		ment.	
COM	JOUR	JOUR	4190	Legal Issues of Online Jo			Lecture	3	0		N	U30		0
		COURSE DESC		GEC1: A-F REC Legal issues as they appl	(UISITE: v to online ic	JOUR 3100								
СОМ	JOUR	JOUR	4200	Podcasting and Audio Jo		arridisiii.	Seminar	3	0		N	U30		0
		ELIGIBLE GRAD		-	UISITE:	JOUR 2230		-	-		••			-
			:	This course takes an exp										

ns Majors Set Aside  0  oday's global and  75  ulas, issue planning,  0
oday's global and 75 ulas, issue planning,
75 ulas, issue planning,
75 ulas, issue planning,
ılas, issue planning,
ılas, issue planning,
0
0
0
0
economy in a
75
e tools and
a tools and
0
O
0
ness of the creative
0
he business cycle.
ie busiliess cycle.
0
· ·
ss ethics and
nsidering current
0
· ·
0
on the students'
50
50
со

ollege	Dept	Subj	Cat #	Title	С	omponent	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set A
ОМ	JOUR	JOUR	4650	Opinion Writing	Le	ecture	3	0	1JE	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:					OUR major) or (JOUR minor and				
		COURSE DESC		Analysis of content, selection, and p						_		persuasive editorials a	
MC	JOUR	JOUR	4660	International Mass Media		ecture	3	0	3; CAP	N	U30		75
		ELIGIBLE GRA COURSE DESC	<b>:</b> :	GEC1: A-F REQUISITE:  Development and operations of wor		channels and a	gencies. Compa	rative analys		and flow of new	•	he world.	
M	JOUR	JOUR	4670	Foreign Correspondence		ecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Role of foreign correspondent in nev	(JOUR 231A and 233 ws gathering. History, sc				m around the world.				
M	JOUR	JOUR	4700	Sportswriting	Le	ecture	3	0	1JE	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Learning sports reporting from the fi	,	,	•	3) or 2310 or	2311 and JOUR major				
M	JOUR	JOUR	4710	Public Relations Planning	Le	ecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Using contemporary case studies, all	l aspects of public relation	ons are studied	and analyzed in	group discu	ssions and written projects.				
DM	JOUR	JOUR	4790	Data Journalism	Le	ecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	C or better in (JOUR	2311 or 2310)							
		COURSE DESC	<b>:</b>	Class designed to introduce fundame	entals of computer-assis	ted reporting, s	pecifically using	database ar	nalysis.				
MC	JOUR	JOUR	4810	News Media Management	Le	ecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Leadership, finance, and planning sk	•		•		JR Minor and JOUR 1050 and 2 n will be given to the various sy		produce a finis	hed product.	
DM	JOUR	JOUR	4820	Strategic Communication Managem Advertising and PR Professionals	nent for Le	ecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses on how to manage a strateg	gic communication accou	unt.							
M	JOUR	JOUR	4840	Supervising School Publications		ecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: For prospective advisors of school no advertising, photography, and busin		nagazines, and o	other publicatio	ns. Purposes	and functions, legal aspects, s	staff selection, o	content, copy, l	ayout, production, prin	nting,
M	JOUR	JOUR	4850	Journalism in the Secondary School		ecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Intensive study and analysis of appro	6 Hours in JOUR opriate content for high	school journalis	m courses. Plan	ning course	outlines and curricula.				
M	JOUR	JOUR	4860	Advertising and Public Relations Ca	pstone Le	ecture	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: The capstone course for the Strategi production skills, as well as critical a		provides a camp	aign developm						riting and
M	JOUR	JOUR	4870	News and Information Capstone	_	ecture	3	0	3; BLD; CAP	NI	U30	igii.	75
) IVI	100K	ELIGIBLE GRA		GEC1: A-F REQUISITE:			-		4410J or 4790 or 4920 or 4921	) and Sronly	030		73
		COURSE DESC		The capstone course for News and II and research and theory knowledge	nformation track studen	ts, is a multimed	dia project-base	d experienc			kills, critical th	inking, writing and pro	duction skills,
M	JOUR	JOUR	4900	Special Issues and Topics in Journali	ism So	eminar	3	9		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Advanced issues-related topics in joi	(JOUR 231A and 233				rical knowledge to provide an	in-denth exami		ic selected by the instr	uctor
М	JOUR	JOUR	4901	Topical Journalism		ecture	3	9	ricar kilotricage to provide air	N	U30	io serected by the moti	0
	300K	ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Lecture and hands-on skills approach	(JOUR 231A and 233	) or (231 and 23	3) or 2310 or 23	311	est to students. Tonics selecte				Ü
M	JOUR	JOUR JOUR	 4902	Semester in DC: Seminar I		areas or journar eminar	3	0	est to students. Topics selecte	a by matructor.	U30		0
7141	JOOK	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission required		J	U		ı	USU		U
		COURSE DESC		Part of Scripps in DC Semester, this s via the Office of Global Opportunitie	seminar explores a singu	lar aspect of ho		-	DC. Students must apply for a	cceptance to So	cripps in DC Ser	mester, which involves	an application

						JORILD	BY College, Dep	ar tillerity School	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
COM	JOUR	JOUR	4903	Scripps in DC Seme	ester: Seminar II		Seminar	3	0		1	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Permission requ								
		COURSE DESC						sual communicati	on topic spe	cific to the nation's capital. S	students must app	ly for acceptar	nce to Scripps in DC Ser	nester, which
				involves an applica	tion via the Office	of Global Opportu	nities (OGO) and i	nterviews with So	ripps in DC	directors.				
СОМ	JOUR	JOUR	4904	Scripps in DC Seme	ester: Seminar III		Seminar	3	0		1	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Permission requ								
		COURSE DESC	C:				•			cific to the nation's capital. S	students must app	ly for acceptar	nce to Scripps in DC Ser	nester, which
				involves an applica	tion via the Office	of Global Opportu	, ,							
СОМ	JOUR	JOUR	4910	Internship	DE OLUCITE		Internship	1 to 3	12	BLD	ı	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:		ired before begin		nuicion of in	dustry professionals.				
СОМ	JOUR	JOUR DESC	4920	Advanced Multime	•	-	Practicum	3	0	BLD	N	U30		0
COIVI	JOOK	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		((3310 or 3500 or	•	U	BLD	IN	030		U
		COURSE DESC					**	. "	king under r	eal deadlines producing mate	erial for existing n	rofessional me	dia outlets	
сом	JOUR	JOUR	4921	Advanced Multime			Practicum	3	0	BLD	N	U30	dia oddicts.	0
COIVI	300K	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	JOUR 3140 and		3	Ü		.,	030		· ·
		COURSE DESC						ne media. Workir	ng under rea	deadlines producing materia	al for existing pro	fessional media	outlets.	
СОМ	JOUR	JOUR	4922	Seminar in Broadc	ast News		Seminar	3	0	, ,	N N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	(JOUR 231A and	l 233) or (231 and	233) or 2310 or 2	311					
		COURSE DESC	C:	Discussion of issue	s and problems: o	perational, social, o	economic, legal, ar	nd ethical, faced b	y broadcast	and electronic media journal	lists.			
СОМ	JOUR	JOUR	4923	Seminar in Online	Journalism		Seminar	3	0		N	U30		0
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:	C or better in (J	OUR 2310 or 2311	) OR BC5374						
		COURSE DESC	C:			nd societal issues	of the Internet and	d online journalisr	n. Digital div	ide and diversity, social impa	ct of the Internet	, and communi	cators' new roles in a g	lobally
				networked society.										
COM	JOUR	JOUR	4926	Scripps in DC Seme			Practicum	1 to 4	0	BLD	I	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Permission requ								
		COURSE DESC	J:		,				•	d with a media outlet or in a unities (OGO) and interviews		' '	0	nust apply for
сом	JOUR	JOUR	4930	Independent Study		ester, willen illvolv	Ind Study	1 to 3	12	unities (OGO) and interviews	S with the 3thpps N	U30	unectors.	0
COIVI	JOOK	ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:	Written propos	•	1 10 3	12		IN	030		U
		COURSE DESC		Content varies.	REQUISITE:	written propos	dl							
сом	JOUR	JOUR	4940	Research in Journa	lism and Commu	nications	Research	1 to 3	6	BLD	N	U30		0
COIVI	300K	ELIGIBLE GRA		GEC6: CR, PR, F	REQUISITE:		I 233) or (231 and		-		.,	030		· ·
		COURSE DESC		Topical independer				255) 01 2510 01 2	J11					
сом	JOUR	JOUR	4970T	Journalism Tutoria			Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
		COURSE DESC	C:	Individualized thes	is tutorial for HTC	students only. This	tutorial guides st	udents through th	ne research a	nd writing process of their h	onors thesis.			
COM	JOUR	JOUR	4980T	Journalism Tutoria	l (Thesis Tutorial)		Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR,	REQUISITE:	HTC								
			_	PR										
		COURSE DESC				students only. This	•	_		nd writing process of their h				
COM	JOUR	JOUR	5010	Introduction to Gr	•		Lecture	1	0		N	G50		0
		ELIGIBLE GRA		GEC6: CR, PR, F	REQUISITE:	io University re-	ired of all now	duato studant-						
COM	IOLID	COURSE DESC	5020	Introduction to gra	iduate study at Oh	io University, requ	_	duate students.	0		N	C40		0
COM	JOUR	JOUR		Thesis Proposal	DEOLUCITE.		Tutorial	1	0		IN	G40		U
		ELIGIBLE GRA		GEC5: CR, PR, F	REQUISITE:					proposal. Student must enro				

				SOF	RTED BY College, Dep	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ОМ	JOUR	JOUR	5100	Communication Law	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Principles and case studies in communication law	, constitutional guarant	ees, libel, privacy,	, contempt, p	orivilege, copyright, and govern	nment regulator	y agencies.		
ОМ	JOUR	JOUR	5130	Gender, Race, and Class in Journalism and Mass	Lecture	3	0		N	G50		0
		FLICIDIE CD	ADEC.	Media GEC1: A-F REQUISITE:								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  The course explores the portrayals of women, per issues of diversity and inclusion in the production						-	nunication content. Stud	dents examine
СОМ	JOUR	JOUR	5140	Fundamentals of Online Journalism	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Selecting, editing, writing, and formatting content	t for Web-based media.	Evaluating and c	riticizing onl	ine journalistic practices.				
СОМ	JOUR	JOUR	5150	Environmental and Science Journalism	Seminar	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	iC:	Provides students with practical and conceptual s practices the ability to translate complex issues in				on an interdisciplinary approac	th and experient	ial learning thi	ough field trips and wo	rkshops. It also
СОМ	JOUR	JOUR	5180	Digital Information and Innovation	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Permissio	n required							
		COURSE DES	C:	A problem-solving approach to creation and man	agement of interactive	features; evaluati	ng effectiver	ess of websites; and strategies	s and problems of	of site develop	ment.	
СОМ	JOUR	JOUR	5190	Legal Issues of Online Journalism	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Legal issues as they apply to online journalism.								
COM	JOUR	JOUR	5230	International and Cross-Cultural Advertising	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	International and cross-cultural advertising conce multicultural environment.	epts, strategies, and exe	cutions. Sociocult	ural, politica	I-legal, economic, and technol	ogical issues suri	ounding adve	rtising practice in today	's global and
СОМ	JOUR	JOUR	5300	Magazine Editing and Production	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:								
		COURSE DES	iC:	Theory and techniques of magazine editing and p article selection, layout, illustration, typography,			industry an	d of specific magazines and au	diences they ser	ve. Editorial ol	ectives and formulas,	issue planning,
СОМ	JOUR	JOUR	5310	Reporting Public Issues	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Learning to research, report, and write in-depth,	interpretive, and analyt	ical stories on cur	rent social p	roblems and public affairs for p	orint and online	media.		
СОМ	JOUR	JOUR	5320	Specialized Business Media	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:		_						
		COURSE DES		In-depth study of professional, business, industria				publishing problems.				
СОМ	JOUR	JOUR	5350	Advanced Editing	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Advanced management and production of conter	•							
СОМ	JOUR	JOUR	5380	Graphics and Audiences	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Ways mass media visually target audiences having				stics. Using images, color, and t	• •		in graphics software.	
СОМ	JOUR	JOUR	5390	Storytelling on Business and the Economy	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		and the state of the state of	Alexandria de la compansión de la compan		da	Haba az	f hardware 191	
		COURSE DES	C:	Students examine the roles of business, finance, s variety of formats, using analysis of documents at			-	iarketpiace and economy. Stu	dents learn to te	iii the stories o	T business and the ecor	iomy in a

			SURI	ED BY College, De	partment/Scho						
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
COM	JOUR	JOUR 5400	Advertising and Public Relations Theory and	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	Research GEC4: A-F, CR, REQUISITE:								
		LEIGIBLE GNADES.	PR								
		COURSE DESC:	Introduction to strategic communication theories a	ınd applied research i	n advertising and	public relation	ons.				
COM	JOUR	JOUR 5410		Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Students learn the research and writing techniques technologies to present images and information eff			•	, -			s apply appropriate too	ols and
СОМ	JOUR	JOUR 5420		Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Writing and marketing feature articles. Emphasis or	n long-form magazine	journalism.						
COM	JOUR	JOUR 5490	Economics Reporting	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:	W 11.61						1 - 1 - 1 - 1 - 1 - 1	
		COURSE DESC:	Mastering the techniques surrounding how to cove Students will research and write stories requiring the	hem to make sense of	government stat	istics such as	. ,	tarts, and unen	nployment clai		•
COM	JOUR	JOUR 5500 ELIGIBLE GRADES:	Radio and Television Reporting and Writing GEC4: A-F, CR, REQUISITE:	Lecture	3	0		N	G50		0
		COLUBER DECC	PR	P 1 • 1 ·							
		COURSE DESC:	Development of writing and reporting skills for aud	lio and video news.							
СОМ	JOUR	JOUR 5510	Corporate Social Responsibility	Seminar	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:	Focuses on understanding corporate social respons regulations, and specific programs of various indust social and environmental issues in the U.S. and abru	tries and companies.							
СОМ	JOUR	JOUR 5520	Radio and Television Producing	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Learning the art and science of bringing together al	II elements of radio, to	elevision, and onli	ine news prog	gramming.				
СОМ	JOUR	JOUR 5530	Strategic Social Media	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Course focuses on understanding why and when to basic foundation of how to use social media tools,			Ü	,		,		ne students'
СОМ	JOUR	JOUR 5630	Media and Conflicts	Seminar	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Explores media coverage of conflicts and crises, inc	luding how conflicts a	and crises occur a	nd how they	are mediated, peace journalism	, securitization	, and conflict n	nanagement.	
COM	JOUR	JOUR 5650	Opinion Writing	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Analysis of content, selection, and presentation of	opinion in print and o	nline media. Stud	y of columnis	sts, past and present, with exter	nsive writing of	analytical and	persuasive editorials a	nd columns.
COM	JOUR	JOUR 5660		Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:		d C					h = = al al	
CONA	IOLIB	COURSE DESC:	Development and operations of world mass commu				rsis of media, media practices, a		•	ne world.	0
СОМ	JOUR	JOUR 5670 ELIGIBLE GRADES:	Foreign Correspondence GEC4: A-F, CR, REQUISITE:	Lecture	3	0		N	G50		0
		COURSE DESC:	PR	listony scope and tos	hniques for ronor	ting nows fro	around the world				
		COURSE DESC:	Role of foreign correspondent in news gathering. H	iistory, scope, and tec	illiques for repor	ung news tro	in around the world.				

#### SORTED BY College, Department/School, Prefix

					SORTED BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	JOUR	JOUR	5700	Sportswriting	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Learning sports reporting from the field to t	he locker roomfrom the sta							
COM	JOUR	JOUR	5710	Public Relations Planning	Lecture	3	0		I	G50		0
		ELIGIBLE GRAD		PR	nission required							
		COURSE DESC:		Using contemporary case studies, all aspects	s of public relations are studi	ed and analyzed i	n group discu	issions and written projects.				
сом	JOUR	JOUR	5790	Data Journalism	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Class designed to introduce fundamentals o	f computer-assisted reporting	g specifically usin	g datahase a	nalysis				
сом	JOUR	JOUR	5810	News Media Management	Lecture	3	0	nary 515.	N	G50		0
COIVI	30011	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Lecture	3	Ü		.,	430		Ü
		COURSE DESC:		Leadership, finance, and planning skills requ	ired to manage the business	side of a media fi	rm. Attentio	n will be given to the various sy	stems used to	produce a finis	shed product.	
COM	JOUR	JOUR	5812	Promoting Digital Media Transformation &	-	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	Innovation GEC1: A-F REQUISITE: COM	1M 5611 or MDIA 5611							
		COURSE DESC:		Testing the essential components of promot		tion within a syste	em. Emphasis	s is placed on understanding rea	ctions to the p	roposed trans	formation and the deve	elopment of
сом	JOUR	JOUR	5820	strategies to successfully market the idea to Strategic Communication Management for		3	0		N	G50		0
COIVI	JOOK	JOOK	3820	Advertising and PR Professionals	Lecture	3	U		IN	<b>G</b> 50		O
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Focuses on how to manage a strategic comr	nunication account.							
СОМ	JOUR	JOUR	5840	Supervising School Publications	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR For prospective advisers of school newspape	ers vearhooks magazines ai	nd other publicati	ons Purnose	s and functions legal aspects s	taff selection (	ontent conv	layout production prin	nting
		COUNSE DESC.		advertising, photography, and business.	ers, yeurbooks, magazines, ar	na other publicati	ons. rarpose	s una runctions, regar aspects, s	turi scicction, c	ontent, copy,	rayout, production, prin	TCI116,
COM	JOUR	JOUR	5850	Journalism in the Secondary School Curricu	lum Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Intensive study and analysis of appropriate of	content for high school journ	alism courses. Pla	nning course	outlines and curricula.				
СОМ	JOUR	JOUR	5860	Advertising and Public Relations Capstone	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		The capstone course for the Strategic Comm	nunication track provides a ca	ampaign developn	nent experie	nce. Developing an advertising o	or public relation	ons campaign	synthesizes research, w	riting and
				production skills, as well as critical and creat	=			a client to produce the advertis			aign.	
COM	JOUR	JOUR	5870	News and Information Capstone	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	ion trock students is a multi-	madia praiast bas	ad avaarians	o Ctudanta sunthasiza informa	ian gatharing (	المواجعة والناء	hinking writing and are	duation skills
		COURSE DESC:		The capstone course for News and Informat and research and theory knowledge as they				•	ion gathering s	skilis, critical ti	ninking, writing and pro	duction skills,
СОМ	JOUR	JOUR	5900	Special Issues and Topics in Journalism	Seminar	3	9		N	G50		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Advanced issues-related topics in journalism	and mass communication.	Combines theoret	ical and histo	orical knowledge to provide an i	n-depth exami	nation of a top	oic selected by the instr	uctor.
COM	JOUR	JOUR	5901	Topical Journalism	Lecture	3	9		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
6014	10110	COURSE DESC:		Lecture and hands-on skills approach to the	, ,	•	•	rest to students. Topics selected	by instructor.			
COM	JOUR	JOUR	<b>5920</b>	Advanced Multimedia Reporting Practicum		3	0		I	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Pern Reporting experience producing stories for I	nission required proadcast and/or print_and c	online media Wo	rking under r	eal deadlines producing materi	al for existing n	rofessional m	edia outlets	
СОМ	JOUR	JOUR	5921	Advanced Multimedia News Editing Practic		3	0	ca. acadimics producing materi	or existing p	G50	ca.a outicts.	0
		ELIGIBLE GRAD		•	nission required	-	-		•	-30		-
		COURSE DESC:		Editing, design and layout experience for bro	oadcast and/or print, and onl		ng under rea	I deadlines producing material f	or existing pro	fessional med	ia outlets.	
					Office of the	University Registrar						

Office of the University Registrar September 12, 2023 Page **436** of **975** 

				55	RTED BY College, Dep	ar timenty school	, FICHA					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	JOUR	JOUR	5922	Seminar in Broadcast News	Seminar	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Discussion of issues and problems: operational, s	social economic legal ar	nd ethical faced h	ov broadcast	and electronic media iournalist	·s			
OM	JOUR	JOUR	5923	Seminar in Online Journalism	Seminar	3	0	and electronic media journance	.s. I	G50		0
	700	ELIGIBLE GRA	ADES:		on required	-	m. Digital divi	de and diversity, social impact	of the Internet,		cators' new roles in a g	
СОМ	JOUR	JOUR	6010	Graphics and Editing	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Creative and practical aspects of typography, lay	out, and design of multin	nedia communica	tion. Copywr	iting, headline writing, news se	election, and lay	yout of news m	aterial.	
СОМ	JOUR	JOUR	6010	Graphics and Editing	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Creative and practical aspects of typography, lay	out, and design of multin	nedia communica	tion. Copywr	iting, headline writing, news se	election, and lay	yout of news m	aterial.	
СОМ	JOUR	JOUR	6011	Writing and Reporting	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Methods of gathering and evaluating news and v	vriting typical news storie	es. Practice work	in covering a	ssignments and preparing copy	. Does not cour	nt toward MS o	r PHD degree requiren	nents.
СОМ	JOUR	JOUR	6011	Writing and Reporting	Lecture	3	0	ongents and proparing copy	N	G50	ucg. cc require	0
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:  Methods of gathering and evaluating news and v				signments and preparing copy			or PHD degree requiren	
СОМ	JOUR	JOUR	6650	Professional Project	Tutorial	1 to 12	12	gggp	N	G50		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITE: Professional project for students not choosing to								
СОМ	JOUR	JOUR	6750	Readings	Tutorial	1 to 12	12		N	G50		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: In-depth analysis of readings related to mass cor	nmunication. Fulfills part	of Readings caps	tone option r	equirements.				
СОМ	JOUR	JOUR	6890	Journalism Workshop	Lecture	1 to 3	6		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Workshop on selected topics of journalism and n	nass communication.							
COM	JOUR	JOUR	6890	Journalism Workshop	Practicum	1 to 3	6		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Workshop on selected topics of journalism and n	nass communication.							
СОМ	JOUR	JOUR ELIGIBLE GRA	<b>6900</b> ADES:	Special Topics in Journalism  GEC4: A-F, CR, REQUISITE: PR	Lecture	1 to 15	999		N	G50		0
		COURSE DESC	C:	Specific course content will vary with offering.								
СОМ	JOUR	JOUR	6910	Graduate Internship	Internship	1 to 12	12		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Practical experience at an approved professional	media or research outlet	t.						
СОМ	JOUR	JOUR	6940	Research in Journalism and Communications	Research	1 to 3	6		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC		Topical independent research in journalism and								
COM	JOUR	JOUR ELIGIBLE GRA	6950	Thesis GEC5: CR, PR, F REQUISITE:	Thesis	.5 to 9	10		N	G40		0

				SOR	TED BY College, Dep	oartment/Scho	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	JOUR	JOUR	7200	Ethics, Mass Media, and Society	Seminar	4	0		N	G50	•	0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Teaches social responsibility to journalists and other		ore Discusses pro	faccional ath	ical codes, responsibility of me	dia for social ch	ange, and read	tion to political and ec	onomic
		COOKSE DESC.		pressures.	er media communicato	ns. Discusses pro	ressional eth	ical codes, responsibility of file	ula loi social cii	ange, and read	ctorr to political and ec	onomic
COM	JOUR	JOUR	7900	Seminar in Special Topics	Seminar	3	9		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
COM	IOLID	COURSE DESC: JOUR	7930	Advanced topics in journalism and mass communic		retical and praction 1 to 3	ai knowledge 12	e to provide an in-depth exami	nation of a topic	c selected by ti G50	ne instructor.	0
СОМ	JOUR	ELIGIBLE GRAD		Independent Study  GEC4: A-F, CR, REQUISITE:	Ind Study	1 (0 3	12		IN	G50		U
		COURSE DESC:		PR Content varies.								
сом	JOUR	JOUR	7950	Journalism Teaching Seminar	Seminar	1	3		N	G50		0
COIVI	100K	ELIGIBLE GRAD		GEC5: CR, PR, F REQUISITE:	Serimai	1	3		IN	<b>G</b> 50		U
		COURSE DESC:		Study of teaching theories and methods applicable semester of teaching. PHDs who are Scripps Howa	•	,		•	udents and MSJ	students who	teach, sign up for 7950	in their first
СОМ	JOUR	JOUR	8030	Seminar in Mass Communication Theory	Seminar	4	0	,	N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Mass communication processes, structures, function including administrative, critical, and cultural. Onto				•			e from major paradign	ns in the field,
СОМ	JOUR	JOUR	8060	Research Methods	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Techniques for study of communication content, n	nessage sources, audie	nces, and effects	•					
COM	JOUR	JOUR	8080	Legal Research	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: JOUR 5100 The study of the legal literature relative to First Am legal reporters and documents. Electronic searchin of interest.	nendment, including th							
COM	JOUR	JOUR	8110	Historical Research in Journalism	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Research in mass communication history, individua	al projects and reading	s, application of h	nistoriograph	ic methods.				
COM	JOUR	JOUR	8130	Ethics, Internet, and Society	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: Directed research and reading in the context of eth	hics, Internet, and soci	ety. Emphasis on	communicati	ion theoretical, media critical, a	and ethical anal	yses of the Inte	ernet, and on Internet s	specific
				research strategies and methods.								
СОМ	JOUR	JOUR ELIGIBLE GRAD	8140 )FS:	Literature of Journalism  GEC4: A-F, CR, REQUISITE:	Lecture	4	0		N	G50		0
				PR								
		COURSE DESC:		Directed reading and discussion of literature cover	ing major themes critic	cal and/or explan	atory of med	ia performance, chiefly from 2	Oth- and 21st- c	enturies.		
СОМ	JOUR	JOUR	8150	Seminar in Theory of Freedom of the Press	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	JEJ.	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Historical and philosophical development of conce Implications of these theories in contemporary sta		nd its relationshi	o to developr	ment of Anglo-American systen	n of information	flow. Contras	ting ideologies and the	ir evolution.
COM	JOUR	JOUR	8160	Seminar in Mass Media Research	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: JOUR 8060								
		COURSE DESC:		Students present research ideas to seminar, discus of theory in mass communication research, and iss							evelopment, the nature	e and function

					JORILL	o bi College, Dep	ai tillellt/ Still	UI, FICIIX					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	JOUR	JOUR	8210	Seminar in Content Analysis		Seminar	4	0		N	G50		0
COIVI	30011	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		Schillar	•	Ü		.,	<b>G</b> 50		Ü
		COURSE DESC		Methods of designing studies of		hniques of quantita	itive content ana	vsis and stat	istical-analysis software; indiv	idual research pi	ojects and rela	ated readings.	
сом	JOUR	JOUR	8300	Seminar in Magazine Research	•	Seminar	4	0	,	N	G50	Ü	0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC	C:	Investigation into and seminar omagazine industry in U.S. Majo		. ,	•	s in America	n society. Problems of magazir	ne publishing and	d magazine edi	ting, and structure and	nature of
COM	JOUR	JOUR	8500	Seminar in Advertising Copywr	ting	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	C:	Graduate seminar examining th	e research on strategio	c advertising messa	ging and persuasi	ve communi	cation.				
COM	JOUR	JOUR	8660	Seminar in International Mass	Media	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	C:	Directed research and reading a	pplied to problems of	international comn	nunication and co	mparative fo	oreign journalism. Each studen	nt writes an origi	nal research pa	aper.	
COM	JOUR	JOUR	8710	<b>Public Relations Problems and</b>	Programs	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	C:	Overall planning and operation institutions. Case method used						nalysis and semi	nar discussion	of problems and polici	es in such
COM	JOUR	JOUR	8900	Advanced Research Topics Sem	inar	Seminar	4	9		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC		Seminar treatment of areas of o	urrent or topical inter	•			varies with instructor expertis	se and research i			
COM	JOUR	JOUR	8950	Dissertation		Thesis	.5 to 12	15		I	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR	Permission red	quired							
		COURSE DESC	٠.	Research work on dissertation.									
СОМ	JOUR	T3	4360	Mass Political Communication		Lecture	3	0	3	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Sr only		_	•	-				-
		COURSE DESC		Brings into focus the relationshi	/	d the media in the U	Inited States and	examines th	e implications of this for the m	nedia, the politic	ians, and the p	ublic.	
СОМ	JOUR	Т3	4361	Gender Roles and Global Media	 1	Lecture	3	0	3	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	6 Hours in Tier	r II Social Science ar	d Sr only						
		COURSE DESC	C:	Draws on mass media studies, i	nternational studies, a	nd women's studie	s to gain insight ir	nto gender ro	oles portrayed in other nations	s' mass media.			
COM	JOUR	Т3	4362	<b>Examining Internet Myths</b>		Lecture	3	0	3	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Examines the phenomenon of r the "urban legend" goes digital.		Social Sciences and ternet and how the			•	nd gain credibility	with very little	e substance or sourcing	g. A look at how

College   Dept   Subj   Cat # Title   Component   Cred Hours   Repeat   R	Majors Set Aside  0  0 ectronic
EUGIBLE GRADES:   COURSE DESC:   C	0
COUNSE DESC: COUNS	
Mode	
ELICIBLE GRADES: COURSE DESC: This is an introduction to basic principles of scriptwriting for electronic media distribution. The content focuses on methods and techniques of preparing and writing media copy for various emedia applications:    COM	
COURSE DESC: This is an introduction to basic principles of scriptwriting for electronic media distribution. The content focuses on methods and techniques of preparing and writing media copy for various en media applications.  ELIGIBLE GRADES: COURSE DESC: Develope of responsibilities required for radio, television and new media amount oring. Develops performance skills proficiency through opportunities in performance situations.  ELIGIBLE GRADES: COURSE DESC: Detection in Media Workshop-Non-Najors Seminar 1 2 2 month subjects as visual composition, camcorder operations, video editing, lighting, audio edit media digitization. Intended for non-majors.  ELIGIBLE GRADES: COURSE DESC: Introduction to techniques of electronic media analysis and criticism. Development of critical skills in the analysis of messages and the audiences interpretation of them in varying cultural set of the subject set of	ectronic
Modia   File	ectronic
ELIGIBLE GRADES: COUNSE DESC: C	
COM MDIA EM 1890 Electronic Media Analysis / Criticism   Lecture   3   0   N   U20	0
MDIA   EM   1890   Electronic Media Workshop-Non-Majors   Seminar   1   2   N   U20	
ELIGIBLE GRADES: COUNSE DESC: Short course in specific topics in electronic media applications. Emphasizes hands-on practice on such subjects as visual composition, camcorder operations, video editing, lighting, audio editing, lighting, ligh	
COM MDIA EM 2010 CECT: A-F REQUISITE: COVERS DESC: COVERS	0
MDIA   FM   2010   Electronic Media Analysis/Criticism   Lecture   3   0   N   U20	
ELIGIBLE GRADES: COURSE DESC: Introduction to techniques of electronic media analysis and criticism. Development of critical skills in the analysis of messages and the audiences interpretation of them in varying cultural set of them. In varying cultural set of the	ng, and
COM MDIA EM 2011 Electronic Media as Business Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Overview of business practices and techniques in the electronic media.  COM MDIA EM 2080 Topics in Electronic Media Technologies Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Overview of business practices and techniques in the electronic media.  COM MDIA EM 2080 Topics in Electronic Media Technologies Lecture 3 6 N U20  ELIGIBLE GRADES: COVERS DESC: Oversiew arisely of technical topics in the fast changing field of electronic media. Faculty and visiting professionals address current trends in technology such as: digital transitions, knowing wind upgrade, integrating new and old equipment, forward thinking and future trends.  COM MDIA EM 2090 Special Topics in Electronic Media - Video Lecture 3 6 N U20  ELIGIBLE GRADES: COVERS DESC: Covers a variety of technical topics in the fast changing video production field. Faculty and visiting professionals address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COMES DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audio production such as: live event s	0
COM MDIA EM 2011 Electronic Media as Business Lecture 3 0 N U20  MDIA EM 2080 Topics in Electronic Media as Business Lecture 3 0 N U20  ELIGIBLE GRADES: COURSE DESC: Overview of business practices and techniques in the electronic media.  COM MDIA EM 2080 Topics in Electronic Media Technologies Lecture 3 6 N U20  ELIGIBLE GRADES: COURSE DESC: Covers a variety of technical topics in the fast changing field of electronic media. Faculty and visiting professionals address current trends in technology such as: digital transitions, knowing we upgrade, integrating new and old equipment, forward thinking and future trends.  COM MDIA EM 2090 Special Topics in Electronic Media - Video Lecture 3 6 N U20  ELIGIBLE GRADES: COVERS a variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: COVERS DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: COVERS DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audio production field. Faculty and visiting p	
ELIGIBLE GRADES: COURSE DESC: Overview of business practices and techniques in the electronic media.  COM MDIA EM 2080 Topics in Electronic Media Technologies Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: AF REQUISITE: COVER'S DESC: Covers a variety of technical topics in the fast changing field of electronic media. Faculty and visiting professionals address current trends in technology such as: digital transitions, knowing was upgrade, integrating new and old equipment, forward thinking and future trends.  COM MDIA EM 2090 Special Topics in Electronic Media - Video Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: AF REQUISITE: Covers a variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: AF REQUISITE: C or better in EM 2110  Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COMES DESC: GEC1: AF REQUISITE: C or better in EM 2110  Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audion matering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: AF REQUISITE:	tings.
COM MDIA EM 2080 Topics in Electronic Media Technologies Lecture 3 6 N U20  ELIGIBLE GRADES: COURSE DESC: COVER a variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110  COURSE DESC:	0
MDIA EIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: Course dequipment, forward thinking and future trends.  COM MDIA EIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: Covers a variety of technical topics in the fast changing field of electronic media. Faculty and visiting professionals address current trends in technology such as: digital transitions, knowing we upgrade, integrating new and old equipment, forward thinking and future trends.  COM MDIA EM 2090 Special Topics in Electronic Media - Video Lecture 3 6 N U20  ELIGIBLE GRADES: COVERS DESC: COVERS a variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE DESC: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COVINSE	
ELIGIBLE GRADES: COURSE DESC: Covers a variety of technical topics in the fast changing field of electronic media. Faculty and visiting professionals address current trends in technology such as: digital transitions, knowing we upgrade, integrating new and old equipment, forward thinking and future trends.  COM MDIA EM 2090 Special Topics in Electronic Media - Video Lecture 3 6 N U20  ELIGIBLE GRADES: COURSE DESC: Covers a variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Corporate media and marketing video for the web.  COURSE DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audion mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	
COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  MDIA EM 2100 Special Topics in He fast changing video production field. Faculty and visiting professionals address current trends in technology such as: digital transitions, knowing we upgrade, integrating new and old equipment, forward thinking and future trends.  COM MDIA EM 2090 Special Topics in Electronic Media - Video Lecture 3 6 N U20  ELIGIBLE GRADES: COURSE DESC: COVERS DESC: COVERS DESC: COVERS DESC: COVERS DESC: COVERS A variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: COVERS DESC: COVERS DESC: COVERS A variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audion and production such as: live event sound reinforcement, audion and production to Audio Production Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Lecture 3 0 N U20	0
upgrade, integrating new and old equipment, forward thinking and future trends.  COM MDIA EM 2090 Special Topics in Electronic Media - Video Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Covers a variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110  COURSE DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audio mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	
COM MDIA EM 2090 Special Topics in Electronic Media - Video Lecture 3 6 N U20  ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COVERS DESC: COVERS a variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation deliting, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110  COVERS DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, au mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20	nen to
ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COVERS a variety of topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110  COURSE DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audio mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	
COM MDIA EM 2100 Special Topics in the fast changing video production field. Faculty and visiting professionals will address current trends in video such as: new technologies, 2D/3D camera operation deliting, sports production, changes in the ever changing corporate media and marketing video for the web.  Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110  COURSE DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, au mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	0
editing, sports production, changes in the ever changing corporate media and marketing video for the web.  COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110  COURSE DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, au mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	
COM MDIA EM 2100 Special Topics in Audio Production Lecture 3 6 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110  COURSE DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, au mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	1 and
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110 COURSE DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, au mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20 ELIGIBLE GRADES: GEC1: A-F REQUISITE:	0
COURSE DESC: Covers a variety of topics in the fast changing audio production field. Faculty and visiting professionals address current trends in audio production such as: live event sound reinforcement, audio mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	O .
mastering, sound design television and film, new media and non-terrestrial programming and more.  COM MDIA <b>EM 2110 Introduction to Audio Production</b> Lecture 3 0 N U20  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	dio
COM MDIA EM 2110 Introduction to Audio Production Lecture 3 0 N U20 ELIGIBLE GRADES: GEC1: A-F REQUISITE:	
	0
COURSE DESC: Introduces the terminology and procedures used in audio production. Instruction in the use of audio production equipment and the techniques used in producing various types of audio production.	
	uctions.
COM MDIA <b>EM 2120 Introduction to Multimedia Production Design</b> Lecture 3 0 N U20	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:	
COURSE DESC: Use of software applications on both the Mac and PC to design, create and edit multimedia for desktop publishing, interactive presentations, television/video, and website content.	
COM MDIA <b>EM 2140 Advanced Audio Production</b> Lecture 3 0 N U20	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2110	
COURSE DESC: Experience with innovative techniques for production and performance of audio materials. Investigation and analysis of audio production development and individual problems during production	ctions.
COM MDIA <b>EM 2150 Introduction to Website Design</b> Lecture 3 0 N U20	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:	
COURSE DESC: Webpage creation and Internet functioning, using HTML, integrating media into Webpages, posting pages to the Web, and server functions.	
COM MDIA EM 2160 Introduction to Video Production Lecture 3 0 N U20	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:	
COURSE DESC: Principles of basic video production and development of criteria for evaluation of video production.	
COM MDIA EM 2170 Advanced Video Production Lecture 3 0 N U20	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EM 2160	
COURSE DESC: Applications of studio and field production with emphasis on innovative techniques. Pre-production, production and post production advanced techniques explored.	

COM MDIA EM 220 Aesthetics in Digital Media Lecture 3 0 N U20 0  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: Photography and videography design basics through development and integration into current digital media applications.  COM MDIA EM 220 Aesthetics in Digital Media Lecture 3 0 N U20 0  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: Photography and videography design basics through development and integration into current digital media applications.  COM MDIA EM 220 Aesthetics in Digital Media Lecture 3 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Introduces the importance of aesthetics in new high quality sound, video and graphics. Explores the theory of light and color, line, space, motion and sound, then implement these into the creative process.  COM MDIA EM 2500 News Distribution Platforms Lecture 3 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: ENG 2800 or JOUR 1330										Repeat			Subsidy		
ELIGIBLE GRADES: COURSE DESC:  Below MDIA  COM MDIA  EM 2220  Aesthetics in Digital Media  Lecture 3 0 N U20 0  ELIGIBLE GRADES: COURSE DESC:  Introduces the importance of aesthetics in new high quality sound, video and graphics. Explores the theory of light and color, line, space, motion and sound, then implement these into the creative process.  COM MDIA  EM 2500  News Distribution Platforms  Lecture 3 0 N U20 0  N U20 0  N U20 0  ELIGIBLE GRADES: COURSE DESC: Introduces the importance of aesthetics in new high quality sound, video and graphics. Explores the theory of light and color, line, space, motion and sound, then implement these into the creative process.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: ENG 2800 or JOUR 1330	ollege Dept	pt Sul	bj	Cat #	Title			Component	Cred Hours	•	General Education	Perm		eLearn Options	Majors Set Aside
COM MDIA EM 2220 Aesthetics in Digital Media Lecture 3 0 N U20 0 ELIGIBLE GRADES: COURSE DESC: Introduces the importance of aesthetics in new high quality sound, video and graphics. Explores the theory of light and color, line, space, motion and sound, then implement these into the creative process.  COM MDIA EM 2500 News Distribution Platforms Lecture 3 0 N U20 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: ENG 2800 or JOUR 1330	OM MDIA	IA <b>EM</b>	1	2180	Introduction to D	igital Media Desig	n	Lecture	3	0		N	U20		0
COM MDIA EM 2220 Aesthetics in Digital Media Lecture 3 0 N U20 0  ELIGIBLE GRADES: COURSE DESC: Introduces the importance of aesthetics in new high quality sound, video and graphics. Explores the theory of light and color, line, space, motion and sound, then implement these into the creative process.  COM MDIA EM 2500 News Distribution Platforms Lecture 3 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: ENG 2800 or JOUR 1330				S:											
ELIGIBLE GRADES: COURSE DESC: Introduces the importance of aesthetics in new high quality sound, video and graphics. Explores the theory of light and color, line, space, motion and sound, then implement these into the creative process.  COM MDIA EM 2500 News Distribution Platforms Lecture 3 0 N U20 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: ENG 2800 or JOUR 1330		СО	URSE DESC:		Photography and	videography desig	n basics through de	evelopment and in	tegration into cur	rent digital n	nedia applications.				
COURSE DESC: Introduces the importance of aesthetics in new high quality sound, video and graphics. Explores the theory of light and color, line, space, motion and sound, then implement these into the creative process.  COM MDIA EM 2500 News Distribution Platforms Lecture 3 0 N U20 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: ENG 2800 or JOUR 1330	OM MDIA	IA <b>EM</b>	1	2220	Aesthetics in Digi	tal Media		Lecture	3	0		N	U20		0
process.  COM MDIA EM 2500 News Distribution Platforms Lecture 3 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: ENG 2800 or JOUR 1330				S:											
ELIGIBLE GRADES: GEC1: A-F REQUISITE: ENG 2800 or JOUR 1330		СО	URSE DESC:			portance of aesthe	etics in new high qu	iality sound, video	and graphics. Exp		eory of light and color, line, sp	pace, motion and	sound, then in	nplement these into the	e creative
	AIDM MC								3	0		N	U20		0
				S:					1			1.21 12			
COURSE DESC: Explores the process of newsgathering, writing, and reporting with an emphasis on new distribution platforms, including the Internet, mobile media and blogs.  COM MDIA EM 2570 Advertising in the Broadcast and Cable Media Lecture 3 0 N U20 0	014 14014			2570		_		-			ittorms, including the interne		_		0
COM MDIA <b>EM 2570 Advertising in the Broadcast and Cable Media</b> Lecture 3 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	JM MDIA				•		ible Media	Lecture	3	U		N	020		U
COURSE DESC: Introduction to principles and practices of advertising and selling of time in electronic media situations. Format includes substantial instruction and interaction with individuals employed in station sa				.5.			ces of advertising a	and selling of time	in electronic med	ia situations.	Format includes substantial i	instruction and in	teraction with	individuals employed i	n station sales
departments, and preparation of materials for sales strategies and campaigns.			01.02 5200.				-	-		ia sicaacionisi	Torride morades substantial	sc. decion and	icci decioni wici	marriadas employea i	station sales
COM MDIA EM 2670 International Media Systems Lecture 3 0 N U20 0	OM MDIA	IA <b>EM</b>	1	2670	International Med	dia Systems		Lecture	3	0		N	U20		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:		ELI	GIBLE GRADE	S:	GEC1: A-F	REQUISITE:									
COURSE DESC: Surveys the role of the media in representative foreign countries. Media are examined relative to their structure, function, patterns of use, regulation and control and relationship to other systems.		CO	URSE DESC:		•		-					of use, regulatior	and control a	nd relationship to othe	r systems.
Media's role in influencing culture, politics, history, economics, geography and educational levels of these countries examined.  COM MDIA EM 2700 Introduction to Sports Production Laboratory 4 0 N U20 0	014 14514			2700			oolitics, history, eco				ese countries examined.	N.	1120		0
COM MDIA <b>EM 2700 Introduction to Sports Production</b> Laboratory 4 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	JIVI IVIDIA							Laboratory	4	U		IN	020		U
COURSE DESC:  This is an introduction to theory, evolution and practice of multi-camera sports remote production for mass distribution. The content involves analyzing, evaluating and participating in multi-camera				.5.			olution and practice	e of multi-camera	snorts remote pro	duction for r	mass distribution. The conten	t involves analyzi	ng evaluating	and participating in mu	ılti-camera
remote sports productions.			01.02 5200.			• • • • • • • • • • • • • • • • • • • •	oracion and practice	or main camera :	ports remote pre		nass alstribation the conten	t involves unaryzi		and participating in me	arer currier a
COM MDIA <b>EM 2700 Introduction to Sports Production</b> Lecture 4 0 N U20 0	AIDM MC	IA <b>EM</b>	1	2700	Introduction to S <sub>I</sub>	oorts Production		Lecture	4	0		N	U20		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:				S:											
COURSE DESC: This is an introduction to theory, evolution and practice of multi-camera sports remote production for mass distribution. The content involves analyzing, evaluating and participating in multi-camera		CO	URSE DESC:				olution and practice	e of multi-camera	sports remote pro	duction for r	mass distribution. The conten	t involves analyzi	ng, evaluating	and participating in mu	ulti-camera
remote sports productions.  COM MDIA <b>EM 2880 Electronic Media Workshop-Multimedia</b> Seminar 1 999 N U20 0	014 14514			2000				Caralinan	1	000		N.	1120		0
	JIVI IVIDIA					•	iedia	Seminar	1	999		IN	020		U
ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE:  COURSE DESC: Production of multimedia related assignments, monitored and supervised by electronic media faculty. Requires minimum number of assigned tasks per week during the semester.				.5:	, -		signments, monitor	red and supervised	d by electronic me	edia faculty. F	Requires minimum number of	f assigned tasks n	er week during	the semester.	
COM MDIA <b>EM 2890 Media Workshop</b> Seminar 1 4 N U20 0	OM MDIA			2890										,	0
ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: Electronic media major		ELI	GIBLE GRADE	S:	•		Electronic medi	a major							
COURSE DESC: Production of technically related assignments monitored and supervised within broadcast related services of electronic media department. Requires minimum number of assigned hours of tasks per		CO	URSE DESC:		Production of tecl	nnically related ass	signments monitore	ed and supervised	within broadcast	related servi	ces of electronic media depar	tment. Requires	minimum num	ber of assigned hours of	of tasks per
week during school terms. Requires contract of duties and time commitment between instructor and student. Written evaluation required for course completion.					Ü		contract of duties a				tudent. Written evaluation re-	•			
COM MDIA <b>EM 2900 Special Topics in Electronic Media</b> Lecture 1 to 15 999 N U20 0	OM MDIA							Lecture	1 to 15	999		N	U20		0
ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.				S:	,		h offering								
COURSE DESC: Specific course content will vary with offering.  COM MDIA EM 2910 Radio-Television Internship Internship 1 0 BLD N U20 0	OM MDIA			2010		•	n oriening.	Internship	1	0	BI D	N	1120		0
ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: Electronic media major	JIVI IVIDIA					•	Flectronic medi	•	1	U	BLD	IN	020		0
COURSE DESC: Approved assignments in area radio, television, cable, or multimedia production facilities. Requires contract of duties and time commitment between coordinator, student and employer. Written					,			•	duction facilities.	Requires con	tract of duties and time comr	nitment betweer	coordinator,	student and employer.	Written
evaluation required for course completion.					evaluation require	ed for course comp	oletion.			·					
COM         MDIA         EM         2921         Video Practicum 1         Practicum         1 to 3         3         BLD         N         U20         0	OM MDIA	IA <b>EM</b>	1	2921	Video Practicum	1		Practicum	1 to 3	3	BLD	N	U20		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:				S:											
COURSE DESC: The course is designed to provide students with applied experience creating video productions with instructor supervision. Students complete weekly assignments consistent with the responsibilities		СО	URSE DESC:			•		•			tructor supervision. Students	complete weekly	assignments (	consistent with the res	ponsibilities
outlined in the contract with their instructor. A written evaluation is required for course completion.  COM MDIA EM 2922 Video Practicum 2 Practicum 1 to 3 3 BLD N U20 0	OM MDIV	IΔ ENA	1	2922			isti uctor. A written	•			RLD	N	1120		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:	JIVI IVIDIA					='		FIACUCUIII	1103	J	DLU	IN	020		U
COURSE DESC: The course is designed to provide students with applied experience creating video productions with instructor supervision. Students will complete weekly assignments consistent with the responsibility				. <b></b> .			udents with applied	d experience creat	ing video product	ions with ins	tructor supervision. Students	will complete we	ekly assignme	nts consistent with the	responsibilities
outlined in the contract with their instructor. A written evaluation is required for course completion.						•		•			,		, 5		•

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
сом	MDIA	EM	2923	Audio Practicum 1	Practicum	1 to 3	3	BLD	N	U20		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	The course is designed to provide students v				structor supervision. Students	complete weekl	y assignments	consistent with the res	oonsibilities
СОМ	MDIA	EM	2924	outlined in the contract with their instructor  Audio Practicum 2	r. A written evaluation is requ Practicum	1 to 3	ompletion. 3	BLD	N	U20		0
COIVI	IVIDIA	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Practicum	1 10 3	3	BLU	IN	020		U
		COURSE DESC		The course is designed to provide students v	with applied experience creat	ing audio produc	tions with in	structor supervision. Students	complete weekl	v assignments	consistent with the res	oonsibilities
		000.02 5250		outlined in the contract with their instructor				or actor supervision stadents	complete week	, 455.6	oonsistent with the res	301.3.2
СОМ	MDIA	EM	2925	Media Design Practium 1	Practicum	1 to 3	3	BLD	N	U20		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	The course is designed to provide students v	with applied experiences proc	lucing multimedi	a with instru	ctor supervision. Students are	expected to con	nplete assignm	ents weekly.	
СОМ	MDIA	EM	2926	Media Design Practium 2	Practicum	1 to 3	3	BLD	N	U20		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: The course is designed to provide students v	with applied experiences prod	lucing multimedi	a with instru	ctor supervision. Students are	expected to con	nnlete assignm	ents weekly	
СОМ	MDIA	EM	2930	Independent Study	Ind Study	1 to 3	999		N	U20	,.	0
	=	ELIGIBLE GRAI			tronic media major							-
		COURSE DESC		Research projects requiring self-directed stu	•	or production re	elating to ele	ctronic media.				
сом	MDIA	MDIA	1010	The Evolution of Media	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: WAF	RNING: no credit if JOUR 1010	ı						
		COURSE DESC	:	Investigate the history of the media from its	inception in the 1840s to the	convergence of	digital media	. Emphasis on the evolution of	f a mediated soc	iety and cultur	e.	
COM	MDIA	MDIA	1020	Media Storytelling and the Creative Proces	<b>s</b> Discussion	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: MDI Students learn the fundamental aspects of s	,	•	,	OR Applied Communication Man contemporary media format	,	industries.		
СОМ	MDIA	MDIA	1020	Media Storytelling and the Creative Process	· · · · ·	3	0	, , , , , , , , , , , , , , , , , , , ,	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: MDI	A major or OR5375 minor and	d (C or better in N	ИDIA 1010) С	R Applied Communication Ma	jor			
		COURSE DESC	:	Students learn the fundamental aspects of s	successful storytelling, creativ	e practice and co	llaboration in	n contemporary media format	s, platforms and	industries.		
COM	MDIA	MDIA	1091	Introduction to Mass Media	Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRAI			RNING: no credit if JOUR 1010							
		COURSE DESC	:	Overview of American media industries from	n economic and cultural-critic	al perspectives. I	Examines org	anizational structures, deliver	y systems, progr	amming, gover	nment regulation, tech	nological
COM	MADIA	MADIA	1100	functions, and social impact of media.	Seminar	1	0		N	1120		0
СОМ	MDIA	MDIA ELIGIBLE GRAI	1100	Introduction to Digitality GEC6: CR. PR. F REQUISITE:	Seminar	1	U		IN	U30		0
		COURSE DESC		Deep exploration of the digital environment	including hardware and soft	ware tools used:	to manipulat	e digital media in the compute	rized production	nrocess		
СОМ	MDIA	MDIA	1250	Audio Production Basics	Lecture	3	0	e algital media in the compate	N	U30		50
		ELIGIBLE GRAI			A Major and C or better in MI	DIA 1010						
		COURSE DESC	:	This course introduces students to basic aud	•		audio produ	iction, editing and mixing thro	ugh a variety of	exercises and s	tudies.	
СОМ	MDIA	MDIA	1300	Digital Media Production Basics	Lecture	1.5	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: C or	better in MDIA 1010 and MD	IA Major.						
		COURSE DESC		Introduce students to basic digital media the	eory and production.							
СОМ	MDIA	MDIA	1350	Animation Foundation	Lecture	3	0		N	U30		50
		ELIGIBLE GRAI			A Major or OR5375 Minor and							100
		COURSE DESC	:	This course is an exploration of 2D digital grand of design and a creative approach to problem		on. Students exp	lore basic coi	ncepts of typography, compos	ition, color theo	ry, illustration a	and motion. Projects to	cus on quality
сом	MDIA	MDIA	1450	Video Production Basics	Seminar	3	0		N	U30		50
COIVI	IVIDIA	ELIGIBLE GRAI			A Major or OR5375 Minor and	9	•		IN	030		30
		COURSE DESC		This course introduces students to basic vide	,			ction and editing exercises, as	well as relevant	readings and s	tudies in the history an	d current
				practices in the video production industries.		0 0		,		Ü	,	
СОМ	MDIA	MDIA	1500	Non-fiction Screenwriting Basics	Lecture	1.5	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: C or	better in MDIA 1010 and MD	IA Major.						
		COURSE DESC		This course provides an introduction to non-	fiction coroonwriting and pro	ducing Emphasi	is is alared or	n research methods writing ac	tivities and crea	tivo ovorcicos r	elevant to non-fiction	tory

College Dept Subj Cat # Title Component Cred Hours Hours General Education Perm Level eLearn Options Majors Set Aside							SORTED	BY College, De	partment/Scno	Repeat			Subsidy		
Column	College	Dept	Subj	Cat #	Title			Component	Cred Hours		General Education	Perm	,	eLearn Options	Majors Set Aside
March   Marc	сом	MDIA	MDIA	2010	Media Analysis a	nd Criticism		Lecture	3	0		N	U30		75
No.   Mode   M			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	C or better in N	MDIA 1010							
Mode			COURSE DES	C:			•	, ,	•		•	or the messages emb	pedded within	them, the different into	erpretations
ELICINE COUNTS DESC.   Rectal Counts Service   Recta							users take away fro			•	not in a global culture.				
Provide complement of the provide complement of the providence of those pulsarious is complement of complement of the providence of those pulsarious is complement of the providence of those pulsarious is the product of the providence of the pro	COM	MDIA							3	0		N	U30		0
Companies   Comp															6 11
Mode			COURSE DES	C:							•			,	re of media
Mail	СОМ	MDIA	MDIA	2012	• •							•			0
Mail			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	-								
MDIA   MDIA   MDIA   2100   Extentament Media Law and Prainage   Lecture   3   0   N   U3   O			COURSE DES	C:	Introduces the hi	story, principles, s	strategies, and pract	tice of using media	and other forms	of communic	cation to promote social ch	nange and support so	ocial change pro	ograms. Focus primaril	y on social
MINA					change programs	in the United Sta	tes, but internation	al applications will	also be considere	ed. This cours	se will serve as a foundatio	n for a media and so	cial change are	ea of emphasis.	
MDIA	COM	MDIA	MDIA	2100	Entertainment N	edia Law and Fin	ance	Lecture	3	0		N	U30		0
MDIA					GEC1: A-F	REQUISITE:	C or better in N	MDIA 2011							
MDIA			COURSE DES	C:			0 1	0 0	reation, promotio	on, sales, and	distribution of entertainm	ent content. Becom	e familiar with	industry economic stru	uctures as well
ELIGIBLE GRADES: CURSE DESC: C						-	uments and practice		_	_					_
COURSE DESC.   Focus on the schools of thought that have shaped the study of media throughout the ZOURS on the Course of the C	COM	MDIA			•				3	0		N	030		0
Part											1.0 - 0 2 - 0 - 0 - 0 - 0 - 0				
We appreciate the Interdisciplinary nature of medial studies, we will also have to consider what distinguishes our field from others: what constitutes a well-will What is communication? What is call which is communication? What is communication? What is call which is c			COURSE DES	C:											
MDIA MDIA MDIA 213 Social Media Introduction   Lecture   3   0   2SS   N   U30   0												•			
For the Course Course   Cour						, ,									
COM NO	COM	MDIA	MDIA	2113	Social Media Inti	oduction		Lecture	3	0	2SS	N	U30		0
The column of t															
MDIA   MDIA   ELIGIBLE GRADES   ELIGIBLE GRADES   ELIGIBLE GRADES   ELIGIBLE GRADES   ELIGIBLE GRADES   ELIGIBLE GRADES   GEC1: AF   REQUISITE:   Soph or Jr or Sr   Provides an examination of the evolution of of television genes. Provide an aesthetic, historic, and critical underpinning that informs the production of new genre formations, even as the historic programmatic flow has become increasingly niche driven. As such, the course triangulates media studies with political economy of television and audience and textual analysis.    MDIA   MDIA   2131   TV and Film Comedy   ELIGIBLE GRADES:   GEC1: AF   REQUISITE:   GUISTE			COURSE DES	C:			vation and analysis o	of diverse social m	edia texts. Partici	pants, forms,	, and consequences of soci	al media come into	full view. The co	ourse lays the groundw	ork for a new
ELIGIBLE GRADES: COUNSE DESC: Provides an examination of the evolution of or ledvision genres. Provide an aesthetic, historic, and critical underpinning that informs the production of new genre formations, even as the historic programmatic flow has become increasingly niche driven. As such, the course triangulates media studies with political economy of television and audience and textual analysis.  COM MDIA 2131 TV and Film Comedy Lecture 3 0 N U30 0  ELIGIBLE GRADES: COUNSE DESC: Analyzes media comedy, including theories of humor and types, styles, techniques, and varieties of television and film comedy from the silent movie greats through comedy teams, slapstick, sentimental, screwball, and situation comedies.  COM MDIA 2132 Contemporary American Documentary Lecture 3 0 25S N U30 0  ELIGIBLE GRADES: COUNSE DESC: COUNSE DES						•			_	_					_
COURSE DESC:	COM	MDIA							3	0		N	U30		0
NDIA NDIA 2131 TO And Film Come by Lecture 3 0 N J30 O Analyzes media community of Elevision and audience and textual analysis.    COURSE DESC:   SECI: A-F   REQUISITE:   COURSE DESC:													-6 6		Linkania
MDIA DIA 2131 TV and Film Comedy Lecture 3 0 N U30 0  REQUISITE: COURSE DESC: COURS			COURSE DES	C:				-					-		HISTORIC
ELIGIBLE GRADES: COURSE DESC: C	COM	MDIA	MDIA	2131			creasingly mene and		•		es with political economy t			adi dilaiysis.	0
COM MDIA 2132 Contemporary American Documentary Lecture 3 0 2SS N U30 0  The Contemporary American Documentary looks at contemporary issues in American life through the work of distinguished non-fiction filmmakers. Documentaries dealing with all aspects of American society are screened and discussed. Politics, race, poverty, religion, big business and war are among the issues dealt with. The aim of this course is to illuminate and examine the issues, and to develop critical viewing skills so that students become savy consumers of such media.  COM MDIA 2135 Documentary Genze Licigible GRADES:  COURSE DESC:  COURSE DESC:  COURSE DESC:  COURSE DESC:  COURSE DESC:  Analyzes media comedy, including theories of humor and types, styles, techniques, and varieties of television and film comedy from the silent movie greats through comedy teams, slapstick, senting and situation comedies.  COURSE DESC:  COURSE DESC:  COURSE DESC:  COURSE DESC:  Analyzes media comedy, including theories of humor and types, styles, techure 3 0 2SS N U30 0  Contemporary American Documentary looks at contemporary issues in American life through the work of distinguished non-fiction filmmakers. Documentaries dealing with all aspects of American is society are screened and discussed. Politics, race, poverty, religion, big business and war are among the issues dealt with. The aim of this course is to illuminate and examine the issues, dealt with. The aim of this course is to illuminate and examine the issues, dealt with. The aim of this course is to illuminate and examine the issues, and to all the issues dealt with. The aim of this course is to illuminate and examine the issues, dealt with. The aim of this course is to illuminate and examine the issues, dealt with. The aim of this course is to illuminate and examine the issues, dealt with. The aim of this course is to illuminate and examine the issues, dealt with. The aim of this course is to illuminate and examine the issues dealt with. The aim of this course is to illuminate and examine the is	COIVI	WIDIN				•		Lecture	3	· ·		.,,	030		Ŭ
Sentimental, screwball, and situation comedies.  COM MDIA MDIA 2132 Contemporary American Documentary Lecture 3 0 25S N U30 0  ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COURSE DESC: COURSE DESC: CONTEMPORARY CONT							theories of humor a	and types styles to	echniques and va	arieties of tele	evision and film comedy fro	om the silent movie	greats through	comedy teams, slansti	ick
ELIGIBLE GRADES: COURSE DESC: COURSE DESC: CONTEMPORARY American Documentary looks at contemporary issues in American life through the work of distinguished non-fiction filmmakers. Documentaries dealing with all aspects of American society are screened and discussed. Politics, race, poverty, religion, big business and war are among the issues dealt with. The aim of this course is to illuminate and examine the issues, and to develop critical viewing skills so that students become savy consumers of such media.  COM MDIA MDIA 2135 Documentary Genres Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Investigates the construction of nonfiction film and televisual documentary imagery, from the inception of motion pictures (ca 1895) through the current postmodern American landscape. In the course, a representative sampling of the documentary film canon by historical figures is screened, which will assist in gaining understanding of the contemporary context within which these documentary constructions were assembled. Because this course is taught within the School of Telecommunications, the second part of the course necessarily moves toward examining the influences American network television, cable, and video technology have had on the form.  COM MDIA 1910 Information & Communication Technologies and Lecture 3 0 N U30 0  Social Change ELIGIBLE GRADES: COURSE DESC: ELIGIBLE GRADES: COURSE DESC: EXAMINED THE REQUISITE: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, filber optics, satellites and digital devices in the empowerment of			000.02 220	<b>.</b> .	•			( , , , , , , , , , , , , , , , , ,	comiques, and re		evision and initi comedy in	om the shelle movie	g. cats till oug.	comedy teams, suppor	ion,
COURSE DESC:  CO	сом	MDIA	MDIA	2132	Contemporary A	merican Documei	ntary	Lecture	3	0	2SS	N	U30		0
Society are screened and discussed. Politics, race, poverty, religion, big business and war are among the issues dealt with. The aim of this course is to illuminate and examine the issues, and to develop critical viewing skills so that students become savvy consumers of such media.  COM MDIA 2135 Documentary Genres Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Soph or Jr or Sr COURSE DESC: Investigates the construction of nonfiction film and televisual documentary imagery, from the inception of motion pictures (ca 1895) through the current postmodern American landscape. In the course, a representative sampling of the documentary film canon by historical figures is screened, which will assist in gaining understanding of the contemporary context within which these documentary constructions were assembled. Because this course is taught within the School of Telecommunications, the second part of the course necessarily moves toward examining the influences American network television, cable, and video technology have had on the form.  COM MDIA MDIA 2140 Information & Communication Technologies and Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of			ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	,								
Issues, and to develop critical viewing skills so that students become savvy consumers of such media.    MDIA   MDIA   2135   Documentary Genres   Lecture   3   0   N   U30   0			COURSE DES	C:	Contemporary A	nerican Documen	tary looks at conten	nporary issues in A	American life thro	ugh the work	of distinguished non-fiction	on filmmakers. Docu	mentaries deal	ing with all aspects of	American
MDIA MDIA 2135 Documentary Genres Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Investigates the construction of nonfiction film and televisual documentary imagery, from the inception of motion pictures (ca 1895) through the current postmodern American landscape. In the course, a representative sampling of the documentary film canon by historical figures is screened, which will assist in gaining understanding of the contemporary context within which these documentary constructions were assembled. Because this course is taught within the School of Telecommunications, the second part of the course necessarily moves toward examining the influences American network television, cable, and video technology have had on the form.  COM MDIA 2140 Information & Communication Technologies and Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of										-	e issues dealt with. The ain	n of this course is to	illuminate and	examine the	
ELIGIBLE GRADES:  COURSE DESC:  Investigates the construction of nonfiction film and televisual documentary imagery, from the inception of motion pictures (ca 1895) through the current postmodern American landscape. In the course, a representative sampling of the documentary film canon by historical figures is screened, which will assist in gaining understanding of the contemporary context within which these documentary constructions were assembled. Because this course is taught within the School of Telecommunications, the second part of the course necessarily moves toward examining the influences American network television, cable, and video technology have had on the form.  COM MDIA MDIA 2140 Information & Communication Technologies and Lecture 3 0 N U30 0  Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of					issues, and to de	elop critical view	ing skills so that stud	dents become sav	vy consumers of s	such media.					
COURSE DESC: Investigates the construction of nonfiction film and televisual documentary imagery, from the inception of motion pictures (ca 1895) through the current postmodern American landscape. In the course, a representative sampling of the documentary film canon by historical figures is screened, which will assist in gaining understanding of the contemporary context within which these documentary constructions were assembled. Because this course is taught within the School of Telecommunications, the second part of the course necessarily moves toward examining the influences American network television, cable, and video technology have had on the form.  COM MDIA MDIA 2140 Information & Communication Technologies and Lecture 3 0 N U30 0 Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of	COM	MDIA	MDIA	2135	Documentary Ge	nres		Lecture	3	0		N	U30		0
a representative sampling of the documentary film canon by historical figures is screened, which will assist in gaining understanding of the contemporary context within which these documentary constructions were assembled. Because this course is taught within the School of Telecommunications, the second part of the course necessarily moves toward examining the influences American network television, cable, and video technology have had on the form.  COM MDIA MDIA 2140 Information & Communication Technologies and Lecture 3 0 N U30 O Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of															
constructions were assembled. Because this course is taught within the School of Telecommunications, the second part of the course necessarily moves toward examining the influences American network television, cable, and video technology have had on the form.  COM MDIA MDIA 2140 Information & Communication Technologies and Lecture 3 0 N U30 O Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of			COURSE DES	C:	-										
network television, cable, and video technology have had on the form.  COM MDIA MDIA 2140 Information & Communication Technologies and Lecture 3 0 N U30 0 Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of					•		,	, ,			0 0		,		,
COM MDIA MDIA 2140 Information & Communication Technologies and Lecture 3 0 N U30 0  Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of								-	scribol of Telecon	imunications	, the second part of the co	urse necessarily mov	ves coward exa	mining the influences A	American
Social Change  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of	COM	MDIA	MDIA	2140					3	0		N	U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Examines the ways Information and Communication Technologies (ICTs) are being used to bring about social change. In an age when digital networks and social media interlink individuals, groups and community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of	2011	MUNA		-140			oiobics and	Lecture	3	J		14	030		J
community organizations, students are asked to research, write about, and discuss the role played by the Internet, wireless media, fiber optics, satellites and digital devices in the empowerment of			ELIGIBLE GRA	ADES:	•	REQUISITE:									
			COURSE DES	C:											
citizens. Historical, economic, cultural, and programmatic analysis of case studies will be used as a basis for understanding theory.					, -								ites and digital	devices in the empower	erment of
					citizens. Historica	I, economic, cultu	iral, and programma	atic analysis of cas	e studies will be ι	ised as a basi	s for understanding theory	<i>1</i> .			

						SORTED	BY College, De	partment/Scho	-					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
COM	MDIA	MDIA	2150	Media Globaliza	tion		Seminar	3	0		N	U30		0
COIVI	WIDIA	ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F Highlights fundar excerpts from managlobalization ove	REQUISITE: mental issues and de otion pictures, web-l er time, at various ge	based content, mu ographic scales, ac	IDIA 2010 ne relationships be usic, etc.), student cross a range of na	etween media and s explore and eva	d globalizatio luate various	n. Through lectures, readings, perspectives regarding media orted stakeholders' perspective	and critically exa	mining media n. Examines re	lationships between m	ns (e.g. edia and
сом	MDIA	MDIA	2160	History of Broad	ultural linkages betw cast Media	reen media and gio	Lecture	3	0		N	U10		0
		ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F Investigates the of broadcast rad	REQUISITE: history of the U. S. bı	osequent rise of ra	om the inception o	of telegraphy (18	44), through	transition periods that encom velopment (1928-1939), and t	pass radiotelegra	phy and radio		, the beginning
COM	MDIA	MDIA	2161	History of Prime	Time Television I		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		The class follows	program trends, dev	velopments, and ir	ent, expansion, a nnovations. Partic	ular attention is p	laced on eac	I) of our broadcast television s h broadcast year, contextualiz ms) from kinescopes to high d	ring the impact of	new technolo		
COM	MDIA	MDIA	2162	•	Time Television II		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC					of our broadcast r	-		s of public broadcasting, cable vision-Internet convergence.	networks, the cr	eation of new	distribution platforms	(e.g. Fox CNBC,
COM	MDIA	MDIA	2170	Media and Ident	tity		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC			REQUISITE: nts to the way the me ognizing how we per				ral identities.	It begins with the premise tha	at understanding	the way media	a represent individuals a	and groups is
COM	MDIA	MDIA	2171	African-America	n Televisual Images		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F Investigates the	REQUISITE: construction of telev	Soph or Jr or Sr risual imagery, ster		nter-images of Af	rican-Americ	an people from the inception (	of the television a	age (1948) to t	he present.	
СОМ	MDIA	MDIA	2200	Script Analysis a	nd Production Plann	ning	Laboratory	3	0		N	U30		75
		ELIGIBLE GRAI COURSE DESC			REQUISITE: creenwriting procedure roduce scripts for pro					ts for their production potenti tion plans.	ial. Selected scrip	ts are used as	examples to teach stud	lents how to
COM	MDIA	MDIA	2200	Script Analysis a	nd Production Plann	ning	Lecture	3	0		N	U30		75
		ELIGIBLE GRAI COURSE DESC		-	REQUISITE: creenwriting procedure roduce scripts for pro-			•		ts for their production potenti	ial. Selected scrip	ts are used as	examples to teach stud	lents how to
COM	MDIA	MDIA	2201	Short Form Med	ia Scriptwriting		Lecture	3	0		N	U30		75
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Writing for a vari	REQUISITE: iety of short form bro					eps credit for the following co		by department	t): FILM 3430	
СОМ	MDIA	<b>MDIA</b> ELIGIBLE GRAI	2202	Non-Traditional GEC1: A-F	Storytelling REQUISITE:		Lecture	3	0		N	U30		75
		COURSE DESC			•	story creation prod	cess including writ	ting non-linear or	interactive st	cories for entertainment and in	nstructional appli	cations.		
СОМ	MDIA	MDIA	2300	Music Productio	n and Technology I	, .	Seminar	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		Digital Audio Wo	-	d practical techniq re covered. The co	urse culminates in	ne successful reco	rd producer.	EM 2111) Audio basics, microphones (ty structor-led recording, during			-	-
COM	MDIA	MDIA	2303	Live & Remote N	Ausic Recording		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC								n a traditional recording studi oth School of Music and comm				

						SORTED	BY College, Dep	partment/Schoo	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	,								General Education			cecam options	<i>'</i>
СОМ	MDIA	MDIA	2303	Live & Remote Music	_	MADIA 2200	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:	MDIA 2300	recording music o	n location in venu	use other tha	n a traditional recording stud	lia Students rece	ive instruction	through lectures and n	ractical hands-
		COOKSE DESC	٠.			-	-			oth School of Music and com				
				lab.	.or.de experie		. cameres in the arre			oth seniosi of masic and conn		case note that		es a reganica
COM	MDIA	MDIA	2305	Recording Industry S	urvey		Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	Provides a real world	overview of th	ne recording industr	ry as it has come to	exist in the 21st	century, incli	uding the historical, social, te	chnological, and	creative factor	s that have contributed	to its current
				state.										
COM	MDIA	MDIA	2400	Introduction to Digit			Seminar	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:	MDIA 1020								
		COURSE DESC			rocesses and to	ools involved in the		. ,	Ü	ound and moving images.				
COM	MDIA	MDIA	2500	Animation I			Seminar	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:	•	MDIA 1300) or (BC	•						lin animakad
		COURSE DESC	J:	storytelling.	duction to the	tundamentais of a	nimation, with em	ipnasis on the cre	ative process	and character design. Stude	nts gain an under	standing of too	ois and techniques used	i in animated
сом	MDIA	MDIA	2700	Video and Audio Fiel	d Production		Lecture	3	0		N	U30		0
COIVI	Wibirt	ELIGIBLE GRA			REQUISITE:	MDIA 1450 or E		3	Ü		.,	030		· ·
		COURSE DESC			-			e in the field. Stud	dents utilize a	variety of concepts related	to camera operati	ion and compo	sition, sound recording	, as well as
				lighting for video.	•	•	0 1			, ,	·		,	
COM	MDIA	MDIA	2701	Visual Storytelling			Lecture	3	0	2FA	N	U30		0
		ELIGIBLE GRA			REQUISITE:									
		COURSE DESC	C:						isualize and e	emphasize narrative stories a	s they move from	script to scree	en. Students consider th	ne ways in
				which these element	•		•							
COM	MDIA	MDIA	2702C	Media Production fo		ity	Lecture	3	0	BLD	N	U30		75
		ELIGIBLE GRA			REQUISITE:	omico loorning thre	augh producing an	d disacting single	aamara uida	productions for non-profit	organizations Ct.	udants laarn as	neate of production in	luding comore
		COURSE DESC	٠.				0 1	0 0		develop the skills necessary	· ·			· ·
										e quality of the process.	to work comason	actively 5.1 p. 5.	ects that benefit hon p	
СОМ	MDIA	MDIA	2800	Digital Video Postpro	duction		Seminar	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	MDIA 1450 or N	MDIA 1350 or EM2	160						
		COURSE DESC	C:	Students examine an	d apply proces	ses and tools used	with digital nonline	ear editing. Stude	ents engage t	hrough a series of demonstra	ations, tutorials, a	ind hands-on te	echnical exercises.	
COM	MDIA	MDIA	2900	Special Topics in Me	dia Arts and St	udies	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:									
		COURSE DESC		Specific course conte	nt will vary wit	h offering.								
COM	MDIA	MDIA	2930	Independent Study			Ind Study	1 to 6	12		N	U20		0
		ELIGIBLE GRA	DES:		REQUISITE:									
		COURSE DESC	٠.	PR Independent study										
сом	MDIA	MDIA	2970T	Media Tutorial			Tutorial	1 to 15	999		N	U30		0
COIVI	WIDIA	ELIGIBLE GRA			REQUISITE:	нтс	ratoriai	1 (0 15	333		.,	030		O
		LLIGIBLE GIVA	IDLJ.	PR	ALQUISITE.	IIIC								
		COURSE DESC	C:	Individualized tutoria	l for HTC stude	ents only.								
COM	MDIA	MDIA	2971T	Media Tutorial			Tutorial	1 to 15	999		N	U10		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
		COURSE DESC		Individualized tutoria	I for HTC stude	ents only.			_					_
COM	MDIA	MDIA	2980T	Media Tutorial			Tutorial	1 to 15	999		N	U10		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, I	REQUISITE:	HTC								
		COURSE DESC	٠.	Individualized tutoria	I for HTC stude	ents only								
		COUNSE DESC	٠.	maividualized tutoria	i ioi iiic stuut	anto only.								

C-II									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
сом	MDIA	MDIA	2981T	Media Tutorial			Tutorial	1 to 15	999		N	U10		0
		ELIGIBLE GRADES	S:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
CO14	AADIA	COURSE DESC:	2000	Individualized tutorial		nts only.	Lastina	2	0			1120		0
COM	MDIA	MDIA ELIGIBLE GRADES	3080	Technical Bases of M		Carbattaria	Lecture	3	0		N	U30		0
		COURSE DESC:	5:		REQUISITE: 'tools of the tra	C or better in N de" in electronic m		ields. The course	examines ele	ctronic principles that are em	ploved by audio	and video equ	inment in general use t	odav
		COOKSE DESC.		emphasizing hardwar					examines ele	caronic principles that are em	pioyea by addio	ana viaco equ	ipiniene in general ase e	ouuy,
СОМ	MDIA	MDIA	3100	Media Management			Lecture	3	0		N	U30		0
		ELIGIBLE GRADES	S:	GEC1: A-F	REQUISITE:	MDIA 2011								
		COURSE DESC:			-				_	nd characteristics necessary				
				case studies, and con- information managen		professional leade	ers, explore decision	n-making; leadin	g the workfor	ce; motivation; managing inn	ovation; ethics; r	marketing and	promotion; budgeting;	and
сом	MDIA	MDIA	3102	Media Content Mana			Lecture	3	0		N	U30		0
COIVI	IVIDIA	ELIGIBLE GRADES			REQUISITE:	C or better in M		3	U		N	030		O
		COURSE DESC:	J.					distribute. schedu	le. promote.	and market media content to	various audienc	es.		
СОМ	MDIA	MDIA	3105	Audience Research	,		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES	S:	GEC1: A-F	REQUISITE:	MDIA 2011 or E	3C5374							
		COURSE DESC:		Examines some of the	e ways we both	count the audienc	e and understand	their interests. In	addition to e	xploring the current rating se	rvices, focus on t	the basics of s	urvey research and focu	us groups.
				Review product sales.										
COM	MDIA		3110	Advanced Media Crit			Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GRADES	S:		REQUISITE:		IDIA 2010 and (Jr	,			+l			
		COURSE DESC:		· ·		, ,	,	,		ed environment and it require different media genres (sitcor		0 0	,	
					perspectives (iv	iai xisiii, sciiiiotics,	iciiiiiiiiiiii, ctc., ai	a now to use the	ii to anaiyze	anici citt micala geni es (siteoi	iis, icality silow,	•	airias, websilows, viace	garries, etc.j.
				Writing is incorporate	ed into this cou	rse in several ways	including critical e	ssays, class writing	g exercises, a	and revision and critique culm	inating in a final	paper.		
СОМ	MDIA	MDIA	3111	Writing is incorporate  Media Phenomenolo		rse in several ways	including critical of Lecture	ssays, class writii 3	ng exercises, a	and revision and critique culm	inating in a final N	paper. U30		0
СОМ	MDIA	MDIA ELIGIBLE GRADES		Media Phenomenolo		rse in several ways Jr or Sr	_		-	and revision and critique culm	inating in a final N			0
СОМ	MDIA			<b>Media Phenomenolo</b> GEC1: A-F R Provides a framework	<b>Pgy</b> REQUISITE: k through which	Jr or Sr n students can inve	Lecture estigate the ways in	3 n which people ex	0 perience med	dia through their stories. Inve	N	U30	as theory and methodo	-
		ELIGIBLE GRADES COURSE DESC:	S:	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied	<b>Pgy</b> REQUISITE: k through which	Jr or Sr n students can inve	Lecture estigate the ways in ating the value and	3 n which people ex d utility of herme	0 perience med neutics, semic		N stigates how phe	U30 enomenology,	as theory and methodo	ology, can
СОМ	MDIA MDIA	ELIGIBLE GRADES COURSE DESC:	S: <b>3122</b>	Media Phenomenolo GEC1: A-F R Provides a framework effectively be applied Content Curation	PBY REQUISITE: k through which I in a range of c	Jr or Sr n students can inve ontexts, demonstra	Lecture estigate the ways in ating the value and Seminar	3 n which people ex	0 perience med	dia through their stories. Inve	N	U30	as theory and methodo	-
		ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES	S: <b>3122</b>	Media Phenomenolo GEC1: A-F R Provides a framework effectively be applied Content Curation GEC1: A-F R	ogy REQUISITE: k through which I in a range of co	Jr or Sr n students can inve ontexts, demonstra MDIA 2113 and	Lecture estigate the ways in ating the value and Seminar I (Jr or Sr)	3 In which people ex I utility of hermen 3	0 perience med neutics, semid 0	dia through their stories. Inve otics, and deconstruction.	N stigates how phe N	U30 enomenology, U30	,	ology, can
		ELIGIBLE GRADES COURSE DESC:	S: <b>3122</b>	Media Phenomenolo GEC1: A-F R Provides a framework effectively be applied Content Curation GEC1: A-F R This class leads stude	oby  REQUISITE:  k through which if in a range of co  REQUISITE:  ents through an	Jr or Sr n students can inve ontexts, demonstra MDIA 2113 and emergent and inte	Lecture estigate the ways in a ting the value and Seminar I (Jr or Sr) ensifying field whe	3 n which people extended utility of hermen 3 re practitioners in	0 perience med neutics, semid 0 novatively fili	dia through their stories. Inve otics, and deconstruction. eter, organize, present, and ma	N stigates how phe N sintain aggregate	U30 enomenology, U30 ed web conten	t. As industries and con	ology, can 30 sumers
		ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES	S: <b>3122</b>	Media Phenomenolo GEC1: A-F R Provides a framework effectively be applied Content Curation GEC1: A-F R This class leads stude	ogy  REQUISITE: k through which d in a range of co  REQUISITE: ents through an e, the glut of int	Jr or Sr n students can inve ontexts, demonstra MDIA 2113 and emergent and inte formation that is p	Lecture estigate the ways in a ting the value and Seminar I (Jr or Sr) ensifying field whe resent on the Inte	3 n which people extended utility of hermen 3 re practitioners in	0 perience medieutics, semid 0 novatively fili	dia through their stories. Inve otics, and deconstruction. ter, organize, present, and ma ngfully in order to be useful. T	N stigates how phe N sintain aggregate	U30 enomenology, U30 ed web conten	t. As industries and con	ology, can 30 sumers
		ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC:	S: <b>3122</b>	Media Phenomenolo GEC1: A-F R Provides a framework effectively be applied Content Curation GEC1: A-F R This class leads studel increasingly recognize	ogy  REQUISITE: k through which d in a range of co  REQUISITE: ents through an e, the glut of int s and enthusiast	Jr or Sr n students can inve ontexts, demonstra MDIA 2113 and emergent and inte formation that is p	Lecture estigate the ways in a ting the value and Seminar I (Jr or Sr) ensifying field whe resent on the Inte	3 n which people extended utility of hermen 3 re practitioners in	0 perience medieutics, semid 0 novatively fili	dia through their stories. Inve otics, and deconstruction. ter, organize, present, and ma ngfully in order to be useful. T	N stigates how phe N sintain aggregate	U30 enomenology, U30 ed web conten	t. As industries and con	ology, can 30 sumers
СОМ	MDIA	ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC:	3122 S: 3150	Media Phenomenolo GEC1: A-F R Provides a framework effectively be applied Content Curation GEC1: A-F R This class leads stude increasingly recognize work of professionals Global Media System	ogy  REQUISITE: k through which d in a range of co  REQUISITE: ents through an e, the glut of int s and enthusiast	Jr or Sr n students can inve ontexts, demonstra MDIA 2113 and emergent and inte formation that is p	Lecture estigate the ways in a ting the value and Seminar I (Jr or Sr) ensifying field whe resent on the Inte ion of the everyda	a which people extended utility of hermer 3 re practitioners in the things of the pressure of general section of general must be pressured to the pressure of	0 perience medicentics, semid 0 novatively fileented meanical and highly	dia through their stories. Inve otics, and deconstruction. ter, organize, present, and ma ngfully in order to be useful. T	N  N  N  Inintain aggregate this specialized for	U30 enomenology, U30 ed web conten orm of social n	t. As industries and con	ology, can 30 sumers es both the
СОМ	MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA	3122 S: 3150	Media Phenomenolo GEC1: A-F R Provides a framework effectively be applied Content Curation GEC1: A-F R This class leads stude increasingly recognize work of professionals Global Media System GEC1: A-F R	oby  REQUISITE:  k through which  d in a range of co  REQUISITE:  ents through an  e, the glut of int  s and enthusiast  ns  REQUISITE:	Jr or Sr n students can inve- ontexts, demonstra MDIA 2113 and emergent and inte formation that is p is in the presentati	Lecture estigate the ways is ating the value and Seminar is (Ir or Sr) ensifying field whe resent on the Intecture	3 n which people extended utility of hermer 3 re practitioners in the must be pressy content of gene 3	0 perience medicultics, semid 0 novatively filiented meanical and highly 0	dia through their stories. Inve otics, and deconstruction. ter, organize, present, and ma ngfully in order to be useful. T	N  N  N  Inintain aggregate this specialized fo	U30 enomenology, U30 ed web conten	t. As industries and con nedia practice constitut	ology, can 30 sumers es both the
СОМ	MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:	3122 S: 3150	Media Phenomenolo GEC1: A-F R Provides a framework effectively be applied Content Curation GEC1: A-F R This class leads stude increasingly recognize work of professionals Global Media System GEC1: A-F R	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int s and enthusiast ns REQUISITE: ader cultural, po	Jr or Sr n students can inve- ontexts, demonstra MDIA 2113 and emergent and inte formation that is p is in the presentati	Lecture estigate the ways is ating the value and Seminar is (Ir or Sr) ensifying field whe resent on the Intecture	3 n which people extended utility of hermer 3 re practitioners in the must be pressy content of gene 3	0 perience medicultics, semid 0 novatively filiented meanical and highly 0	dia through their stories. Inve otics, and deconstruction. ter, organize, present, and ma ngfully in order to be useful. T targeted Websites.	N  N  N  Inintain aggregate this specialized fo	U30 enomenology, U30 ed web conten	t. As industries and con nedia practice constitut	ology, can 30 ssumers es both the
СОМ	MDIA MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES	3122 S: 3150 S: 3160	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads studei increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broa	REQUISITE: k through which d in a range of control ents through an e, the glut of int s and enthusiast s REQUISITE: ader cultural, po Graphics REQUISITE:	Jr or Sr n students can invector texts, demonstrated MDIA 2113 and emergent and interformation that is properties in the presentation.  Jr or Sr Dittical and socioect	Lecture estigate the ways is ating the value and Seminar is (Ur or Sr) ensifying field whe resent on the Inte ion of the everydal Lecture enomic issues that Lecture	3 n which people exit utility of hermer 3 re practitioners in renet must be press y content of gene 3 shape global me 3	0 perience medicular perience medicular perience of onovatively filtented meanical and highly odia systems, and of the systems	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. To targeted Websites.	N  Stigates how phe  N  Inintain aggregate his specialized fo  N  urrent media tre  N	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S	t. As industries and con nedia practice constitut	ology, can 30 sumers es both the
сом	MDIA MDIA MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC:	3122 S: 3150 S: 3160 S:	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads studei increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broa History of Computer GEC1: A-F Investigates the histo	REQUISITE: k through which d in a range of content of the ents through an e, the glut of int s and enthusiast s REQUISITE: ader cultural, por Graphics REQUISITE: ory of special eff	Jr or Sr n students can invector texts, demonstrated MDIA 2113 and emergent and interformation that is properties in the presentation.  Jr or Sr Dittical and socioect	Lecture estigate the ways in ating the value and Seminar if (Jr or Sr) ensifying field wheresent on the Interesent on the Interesent on the Curre conomic issues tha Lecture Melies to ILM, with	a which people exit utility of hermer 3  The practitioners in the met must be press y content of gene 3  at shape global me 3  an emphasis on response	perience medicularities, semido 0 novatively filiented meanical and highly 0 dia systems, a	dia through their stories. Inve otics, and deconstruction. ter, organize, present, and ma ngfully in order to be useful. T targeted Websites.	N  Stigates how phe  N  Inintain aggregate his specialized fo  N  urrent media tre  N	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S U30	t. As industries and con nedia practice constitut	ology, can 30 sumers es both the 0
сом	MDIA MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA	3122 S: 3150 S: 3160 S: 3171	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads studei increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broa History of Computer GEC1: A-F Investigates the histo Children, Youth, and	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int s and enthusiast s REQUISITE: ader cultural, po Graphics REQUISITE: ory of special eff Media	Jr or Sr n students can invector texts, demonstrated MDIA 2113 and emergent and interformation that is properties in the presentation.  Jr or Sr Dittical and socioect	Lecture estigate the ways is ating the value and Seminar is (Ur or Sr) ensifying field whe resent on the Inte ion of the everydal Lecture enomic issues that Lecture	3 n which people exit utility of hermer 3 re practitioners in renet must be press y content of gene 3 shape global me 3	0 perience medicular perience medicular perience of onovatively filtented meanical and highly odia systems, and of the systems	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. To targeted Websites.	N  Stigates how phe  N  Inintain aggregate his specialized fo  N  urrent media tre  N	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S	t. As industries and con nedia practice constitut	ology, can 30 sumers es both the
сом	MDIA MDIA MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES	3122 S: 3150 S: 3160 S: 3171	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads stude increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broa History of Computer GEC1: A-F Investigates the histo Children, Youth, and GEC1: A-F	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int s and enthusiast ns REQUISITE: ader cultural, po Graphics REQUISITE: ory of special eff Media REQUISITE:	Jr or Sr n students can invector texts, demonstrate, demonstrate  MDIA 2113 and emergent and interformation that is prosentation in the presentation of the presentati	Lecture estigate the ways in ating the value and Seminar if (Ir or Sr) ensifying field whe resent on the Inte ion of the everydal Lecture conomic issues that Lecture Melies to ILM, with Lecture	a which people exit utility of hermer 3  The practitioners in the met must be press y content of gene 3  at shape global me 3  an emphasis on m 3	perience medicular perience medicular, semido 0 novatively filiented meaniral and highly 0 dia systems, 1 0 narrative integ	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. Totargeted Websites.  Stern down they compare with co	N stigates how phe N intain aggregate his specialized fo N urrent media tre N ment.	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S U30	t. As industries and con nedia practice constitut	ology, can 30 ssumers es both the 0 0
сом	MDIA MDIA MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA	3122 S: 3150 S: 3160 S: 3171	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads studer increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broat History of Computer GEC1: A-F Investigates the histo Children, Youth, and GEC1: A-F Explores the many iss	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int s and enthusiast as REQUISITE: ader cultural, po Graphics REQUISITE: bry of special eff Media REQUISITE: sues that define	Jr or Sr n students can invector texts, demonstrated and interformation that is presented in the presentation of the presentat	Lecture estigate the ways in ating the value and Seminar If (Ir or Sr) ensifying field whe resent on the Inte ion of the everydal Lecture conomic issues that Lecture Melies to ILM, with Lecture estween children, yethers	a which people exit utility of hermer 3  The practitioners in the must be press of content of gene 3  at shape global me 3  an emphasis on m3  couth, and their m	perience medicular perience perience medicular perience pe	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. The targeted Websites.  Sternard how they compare with compare wit	N stigates how phe N initain aggregate his specialized fo N urrent media tre N ment. N	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S U30 U30 through Web	t. As industries and con nedia practice constitut	ology, can 30 sumers es both the 0 0 0 the role of
сом	MDIA MDIA MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES	3122 S: 3150 S: 3160 S: 3171	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads stude increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broa History of Computer GEC1: A-F Investigates the histo Children, Youth, and GEC1: A-F Explores the many iss social networking; the	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int s and enthusiast ns REQUISITE: ader cultural, po Graphics REQUISITE: bry of special eff Media REQUISITE: sues that define e consequences	Jr or Sr n students can invector texts, demonstration and interformation that is possible to the presentation of the presentat	Lecture estigate the ways in ating the value and Seminar If (Ir or Sr) ensifying field whe resent on the Interion of the everydal Lecture conomic issues that Lecture Melies to ILM, with Lecture estween children, or young children, or young children; a	a which people exit utility of hermer 3  The practitioners in the must be press of content of gene 3  at shape global me 3  an emphasis on m3  couth, and their m	perience medicular perience perience medicular perience pe	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. Totargeted Websites.  Stern down they compare with co	N stigates how phe N initain aggregate his specialized fo N urrent media tre N ment. N	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S U30 U30 through Web	t. As industries and con nedia practice constitut	ology, can 30 sumers es both the 0 0 0 the role of
сом	MDIA MDIA MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC:	3122 S: 3150 S: 3160 S: 3171	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads studer increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broat History of Computer GEC1: A-F Investigates the histo Children, Youth, and GEC1: A-F Explores the many iss	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int s and enthusiast as REQUISITE: ader cultural, po Graphics REQUISITE: bry of special eff Media REQUISITE: sues that define e consequences industry, the g	Jr or Sr n students can invector texts, demonstrate, demonstrate and interformation that is presentation of the presentation o	Lecture estigate the ways in ating the value and Seminar If (Ir or Sr) ensifying field whe resent on the Interion of the everydatecture conomic issues that Lecture Melies to ILM, with Lecture estween children, or young children, youn	a which people exit utility of hermer 3  The practitioners in the must be press of content of gene 3  at shape global me 3  an emphasis on m3  couth, and their m	perience medicular perience perience medicular perience pe	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. The targeted Websites.  Sternard how they compare with compare wit	N stigates how phe N initain aggregate his specialized fo N urrent media tre N ment. N	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S U30 U30 through Web	t. As industries and con nedia practice constitut	ology, can 30 sumers es both the 0 0 0 the role of
сом	MDIA  MDIA  MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC:	3122 S: 3150 S: 3160 S: 3171 S:	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads stude increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broa History of Computer GEC1: A-F Investigates the histo Children, Youth, and GEC1: A-F Explores the many iss social networking; the responsibilities of the Public Media: Past, P	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int s and enthusiast as REQUISITE: ader cultural, po Graphics REQUISITE: bry of special eff Media REQUISITE: sues that define e consequences industry, the g	Jr or Sr n students can invector texts, demonstrate, demonstrate and interformation that is presentation of the presentation o	Lecture estigate the ways in ating the value and Seminar If (Ir or Sr) ensifying field whe resent on the Inte ion of the everydal Lecture conomic issues that Lecture Melies to ILM, with Lecture estween children, or young children; adults.	a which people exit utility of hermer 3  The practitioners in the prest was to be prest of content of general 3  It shape global me 3  It shape	perience medication perience medication of the perience medication of the perience medication of the perience medication of the perience of th	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. The targeted Websites.  Sternard how they compare with compare wit	N stigates how phe N sintain aggregate his specialized fo N urrent media tre N ment. N th as consumers discussed will be	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S U30  U30 through Web	t. As industries and con nedia practice constitut	ology, can 30 sumers es both the 0 0 0 the role of tedia and the
сом	MDIA  MDIA  MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC:	3122 S: 3150 S: 3160 S: 3171 S:	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads stude increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broa History of Computer GEC1: A-F Investigates the histo Children, Youth, and GEC1: A-F Explores the many iss social networking; the responsibilities of the Public Media: Past, P	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int is and enthusiast as REQUISITE: ader cultural, po Graphics REQUISITE: ory of special eff Media REQUISITE: sues that define e consequence e industry, the g Present, and Fut REQUISITE:	Jr or Sr n students can inveontexts, demonstra  MDIA 2113 and emergent and inte formation that is p is in the presentati  Jr or Sr olitical and socioec  Jr or Sr fects in film from M is the relationship b is of screen time for overnment, and acture  Jr or Sr	Lecture estigate the ways in ating the value and Seminar if (Ur or Sr) ersifying field whe resent on the Inte ion of the everydal Lecture conomic issues that Lecture Melies to ILM, with Lecture esteween children, young children, and dults. Lecture	3 n which people exit utility of hermer 3 re practitioners in renet must be press y content of gene 3 st shape global me 3 an emphasis on r 3 routh, and their n nd the unique pe	perience medication perience medication of the perience medication of the perience medication of the perience medication of the perience of th	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. The targeted Websites.  Sternard how they compare with compare wit	N stigates how phe N sintain aggregate his specialized fo N urrent media tre N ment. N th as consumers discussed will be	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S U30  U30 through Web	t. As industries and con nedia practice constitut	ology, can  30 sumers es both the  0  0  the role of tedia and the
COM COM COM	MDIA  MDIA  MDIA	ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC:  MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC: MDIA ELIGIBLE GRADES COURSE DESC:	3122 S: 3150 S: 3160 S: 3171 S:	Media Phenomenolo GEC1: A-F Provides a framework effectively be applied Content Curation GEC1: A-F This class leads studee increasingly recognize work of professionals Global Media System GEC1: A-F Critically explore broat History of Computer GEC1: A-F Investigates the histo Children, Youth, and GEC1: A-F Explores the many iss social networking; the responsibilities of the Public Media: Past, P GEC1: A-F	REQUISITE: k through which d in a range of co REQUISITE: ents through an e, the glut of int is and enthusiast as REQUISITE: ader cultural, po Graphics REQUISITE: ory of special eff Media REQUISITE: sues that define e consequences e industry, the g Present, and Fut REQUISITE: ent, current stat	Jr or Sr n students can invector texts, demonstrates, demonstrates and interference of the presentation of	Lecture estigate the ways in ating the value and Seminar if (Ur or Sr) ersifying field whe resent on the Inte ion of the everydal Lecture conomic issues that Lecture Melies to ILM, with Lecture esteween children, young children, and dults. Lecture	3 n which people exit utility of hermer 3 re practitioners in renet must be press y content of gene 3 st shape global me 3 an emphasis on r 3 routh, and their n nd the unique pe	perience medication perience medication of the perience medication of the perience medication of the perience medication of the perience of th	dia through their stories. Inventics, and deconstruction.  Ster, organize, present, and mangfully in order to be useful. The targeted Websites.  Sternard how they compare with compare wit	N stigates how phe N sintain aggregate his specialized fo N urrent media tre N ment. N th as consumers discussed will be	U30 enomenology, U30 ed web conten orm of social n U30 ends in the U.S U30  U30 through Web	t. As industries and con nedia practice constitut	ology, can  30 sumers es both the  0  0  the role of tedia and the

College	Dept	Subj	Cat #	Title		SORTED	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
СОМ	MDIA	MDIA	3201	Screenwriting: the Ada	ptation		Seminar	3	0	1JE	N	U30		50
		ELIGIBLE GRA	DES:	· ·	•	MDIA 2200 or 2	2201 or 2202 or FIL	M 3430) and co	mpletion of Tie	er I English				
		COURSE DESC						,		sed on pre-existing materia	al such as short stor	ries, plays, new	s articles, etc. Students	then learn the
				proper business proced	dure required to ol	otain legal perr	nission to adapt th	ie work before v	vriting, critiqui	ng and rewriting a screenp	olay based on the w	ork. This is a w	riting intensive course.	
COM	MDIA	MDIA	3202	Screenwriting for Telev	vision		Seminar	3	6	1JE	N	U30		50
		ELIGIBLE GRA	DES:	GEC1: A-F RE	QUISITE: (N	MDIA 2200 or 2	2201 or 2202 or FIL	.M 3430) and co	mpletion of Tie	er I English				
		COURSE DESC	<b>:</b>	-			pitching script idea	s for current te	levision progra	ms; students then write, cr	ritique and rewrite	spec scripts for	r television scripts for t	he professional
				arena. This is a writing										
COM	MDIA	MDIA	3300	Music Production & Te	• • • • • • • • • • • • • • • • • • • •		Seminar	3	0		N	U30		0
		ELIGIBLE GRA				1DIA 220 or 230		in specific nonul	ar music multi	track recording techniques	· (drume quitare ka	avhoards and a	additional acquetic inst	rumentation)
		COOKSE DESC	··	•						ement. Also covered are pra				• • • • • • • • • • • • • • • • • • • •
СОМ	MDIA	MDIA	3303	Sound for Moving Imag	ge.		Seminar	3	0		N	U30		0
COIVI	WiDir	ELIGIBLE GRA			_	1DIA 1200 and	(MDIA 1300 or 140	_		M 2111)	.,	030		· ·
		COURSE DESC					•	, ,		e, SMPTE synchronization t	to video, Foley, sou	nd effects, dial	ogue replacement, and	l music for
				picture will all be cover				0 0	0 ,	,	, ,,	ŕ		
COM	MDIA	MDIA	3305	Music Production: Mix	ing and Delivery		Seminar	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F RE	QUISITE: N	1DIA 3300								
		COURSE DESC	<b>:</b> :	generate final mixes of	the tracks they ha ented (including "ir	ive produced. ( n-the-box," ste	Comparison of stud m and analog tech	dent work to sin	nilar commerci	udents take projects initiate ally released work and criti and tools are used by stud	ical listening are co	vered. Varying	mixdown formats and	media are
COM	MDIA	MDIA	3306	The Music Industry: Ur	nderstanding Reve	enue Streams	Lecture	3	0		N	U30		50
		511CID15 CD4	DEC	and Systems	OLUGITE A	4DIA 2205								
		ELIGIBLE GRA				1DIA 2305	stems of the music	industry This i	ncludes sonaw	riter, publisher, record lab	al live performanc	e managemen	t and marchandising re	NANIA
СОМ	MDIA	MDIA	3306A	Honors Experience: The	J	•	Ind Study	0	O	inter, publisher, record labo	N	U30	t and merchandising re	0
COIVI	WIDIA	ELIGIBLE GRA		•		Ü	current and studen	-	-	1	14	030		O
		COURSE DESC		OHIO Honors curricular				it iii tiic omo m	onors program	•				
сом	MDIA	MDIA	3307	Music Publishing and L			Lecture	3	0		N	U30		50
				Productions	ŭ									
		ELIGIBLE GRA				1DIA 2305								
		COURSE DESC					•			as they relate to media pro				
COM	MDIA	MDIA	3308	Record Labels, Music D		ist Marketing	Lecture	3	0		N	U30		50
		ELIGIBLE GRA				1DIA 2305								
		COURSE DESC	<i>:</i> :	processes involving ma					bels, distributi	on, and music release entit	ties in the music in	dustry. Studen	ts explore artist team r	oles and
сом	MDIA	MDIA	3380	Technical Bases of Elec	•	•	Laboratory	3	0		N	U30		0
COIVI	IVIDIA	ELIGIBLE GRA				•	WARNING: not ME	_	U		IN	030		U
		COURSE DESC		Intended to provide pro	actical workbench	experience in	design and constru	iction of electro		used in electronic media, bechnology, this course aims				
				to use in the constructi			-				p		, , , , , , , , , , , , , , , , , , , ,	
COM	MDIA	MDIA	3380	Technical Bases of Elec	tronic Media Labo	oratory	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		Intended to provide pro 3080. Unlike 3080, which	actical workbench ch is intended to d	experience in d levelop a gener	ral understanding o	iction of electro		used in electronic media, bechnology, this course aims	•		0 0	
сом	MDIA	MDIA	3500	to use in the constructi  Animation II	on or devices emp	noyeu iii iiiedia	Lecture	3	0		N	U30		0
COIVI	IVIDIA				QUISITE: C	or bottor in A4		3	U		IN	U3U		U
		ELIGIBLE GRA			uction to the basic	or better in MI principles of 3		eling and animat	ion, and a con	tinuation of animation fund	damentals introdu	ced in Animatio	on I. Students are introd	duced to the

						30K125	BY College, Dep	our time it, sens	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
сом	MDIA	MDIA	3600	Producing for Vide	0		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MDIA 2100 or N								
		COURSE DESC			•	r in the video and filr			•	veloping marketable ideas, re			udgeting, and pitching.	
СОМ	MDIA	MDIA	3602	Production in Los	-		Lecture	3	0		D	U30		0
		ELIGIBLE GRAI COURSE DESC		(camera suppliers) (e.g., camera/lighti	, and post-produing, on-set profe	ction facilities (e.g.,	cion techniques in sound mixing, vid- udents acquire sk	eo post). The cou ills in budgeting,	rse also includ location scou	e industries. Students attend des guest speakers (e.g., prod ting, production permits, equ am.	uction executives	s, line produce	rs, assistant directors)	and workshops
COM	MDIA	MDIA	3700	Intermediate Vide	o Production		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Prepares students abilities.	REQUISITE: for work in the v	MDIA 2700 ideo production prof	fession and furthe	er their knowledg	e of single-ca	mera video, field production t	echniques. Stude	ents will develo	op their creative voice a	and storytelling
СОМ	MDIA	MDIA	3701	Directing the Narra and Pre-Visualizat		ctor Preparation	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Combines element television producti		MDIA 2200 nera work, and editin	ng with concepts o	of blocking and di	recting actors	to inform choices when direc	cting a narrative s	scene for single	e camera or multicame	ra narrative
СОМ	MDIA	MDIA	3701	Directing the Narra	ative Scene: Dire	ctor Preparation	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F	REQUISITE: s of lighting, cam	MDIA 2200 nera work, and editin	ng with concepts o	of blocking and di	recting actors	to inform choices when direc	cting a narrative s	scene for single	e camera or multicame	ra narrative
COM	MDIA	MDIA	3702	Multicamera Prod	ucing and Direct	ing	Seminar	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F An intensive, pract scripted shows and		to multi-camera stu	EM 2110 and EM 2 dio directing. All s	,	producing an	d directing skills through a va	riety of program	formats includ	ing interviews, demons	strations,
COM	MDIA	MDIA	3705	Podcasting Produc	tion Essentials		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Students explore the	REQUISITE: ne process of wri	Jr or Sr ting, pre-producing,	creating, and dist	ributing a multi-e	episodic podc	ast series for client-based pro	jects.			
СОМ	MDIA	MDIA	3800	The Craft of Editin	g 🗆 🗆		Seminar	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MDIA 2800	rationales and co	onventions of var	ious editing st	ryles. Includes dialogue, action	n, chases and figh	nts, comedy, do	ocumentary, and music	: video.
СОМ	MDIA	MDIA	3807	The Art of Editing			Lecture	3	0	,	N	U30	,,	0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Move beyond the	REQUISITE: echnical, button	-pushing side of film		g to explore the a		storytelling choices faced by t ntributes to the storytelling p	-		existing films, theoretic	al exercises
СОМ	MDIA	MDIA	3810	Women and the M	٠.	ctitioners, students	Lecture	3	0	intributes to the storytelling p	N	U30		0
COIVI	WIDIA	ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	Soph or Jr or Sr women and the med				nd their access to positions wi				Ü
				<b>,</b>						·	,			
COM	MDIA	MDIA	3910	On-Campus Praction			Internship	1	6	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC6: CR, PR, F Practical experienc	REQUISITE: e in Ohio Univer	MDIA majors on sity media facilities.	ıly							
COM	MDIA	MDIA	3911	Off-Campus Practi	cum		Internship	1	6	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC6: CR, PR, F Practical experienc	REQUISITE: e in off-campus	MDIA majors on media facilities. May	•	oreaks or in sumn	ner. Students	are required to submit a prop	oosal and work at	t least 40 hours	s.	
COM	MDIA	MDIA	3912	Social Media Pract	icum		Internship	1	3	BLD	1	U30		0
		ELIGIBLE GRAI COURSE DESC				Permission requ arn practical experied Certificate students	nce in the field wi	th employer supe	ervision. Pract	ica may be on or off-campus,	local or out of to	wn, in person	or remote. Students m	ust work a

						SOKIED	BY College, Dep	artment/Scno						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
сом	MDIA	MDIA	3970T	Media Tutorial			Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:			torial for HTC stude	ents only.								
СОМ	MDIA	MDIA	3980T	Media Tutorial			Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:		Individualized tut	torial for HTC stude	ents only.								
COM	MDIA	MDIA	4011	Media and the D	•		Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:							new technologies throughout Digital Divide as it shapes and				
СОМ	MDIA	<b>MDIA</b> ELIGIBLE GRADE	<b>4012</b> ES:	Broadcasting for Broadcasting and Present). GEC1: A-F	Social Justice: A H d U.S. Social Move	istory of ments (1930- Jr or Sr	Lecture	3	0	· ·	N	U30		0
		COURSE DESC:		rights in 20th and feminist, environ Fedration of Com	d 21st century Ame mental, and anti-gl nmunity Broadcaste	erica. Conduct a deta lobalization moveme	iled historical survents. Of particular tion consortia, the	vey of social mov interest will be a Cable Access Mo	ements, begi focus on me ovement, me	e sought to employ the reach o nning in the Depression-era, ex dia examples (Broadcast Refor dia activism on the Internet in	xpanding throug m Movement, e a continuation c	th the birth of ducational/pure of the struggle	the civil-rights movemobile blic broadcasting, Paci	ent, anti-war, fica radio, Nat'l ticipation.
COM	MDIA	MDIA	4015	Media and Devel	•		Seminar	3	0		N	U30		75
		ELIGIBLE GRADE COURSE DESC:	ES:	motion pictures,	community radio,	television, and 'new	media' such as the	e Internet. Incor	porates a ser	development. These relationsl ies of readings and case studie illy, at various geographic scale	s situated in diff	erent parts of	the world, including La	atin America,
COM	MDIA	MDIA	4100	Communications	Media Law and Re	egulations	Lecture	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F Sociopolitical con	REQUISITE:	Jr or Sr nications; effects of	law and regulation	ns upon telecom	munications	policy and operation.				
COM	MDIA	MDIA	4120	Advanced Social	Media		Seminar	3	0	, ,	N	U30		50
		ELIGIBLE GRADE COURSE DESC:	ES:			MDIA 2113 and idents to apply the bigital and cultural liter	asic social media l	,		d to an advanced professional n media.	and critical stud	y of social net	works. The seminar bu	ilds high-level
COM	MDIA	MDIA	4122	Social Media Ind	ustries		Lecture	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F In this course stu literacy.	REQUISITE: dents investigate d	MDIA 2113 dynamic spaces when	re social networks	are becoming do	ominant dete	rminants of cultural interaction	n. The course als	so introduces	students to vital skills i	n social media
сом	MDIA	MDIA	4130	Social Media Ana	alutics		Lecture	3	0		N	U30		0
COIVI	IVIDIA	ELIGIBLE GRADE COURSE DESC:		GEC1: A-F	REQUISITE:	MDIA 2113			-	on collection, analysis, and visu				U
сом	MDIA	MDIA	4132	Visual Analytics	uuces concepts, to	ois, and best practic	Lecture	апатунсь, стірпа З	sis is piaceu (	on conection, analysis, and visc	N	U30	i	0
COIVI	IVIDIA	ELIGIBLE GRADE		GEC1: A-F	REQUISITE:	Jr or Sr	Lecture	3	U		IN	030		U
		COURSE DESC:	<b>L3.</b>	Students work wi	ith interactive visua	al interfaces that sup		-		tionable insights. Students examples to creations to creating the control of the			•	llytics as they
сом	MDIA	MDIA	4140		Communication Te	_	Lecture	3	0	,	N	U30	,	0
		ELIGIBLE GRADE COURSE DESC:	ES:	•		Jr or Sr es the role of digital ng, Internet, and mu	-		orks in the ir	nplementation of modern med	lia and communi	ication service	s. Emerging application	ns in telephony,
сом	MDIA	MDIA	4141		ınd Communicatio	,	Lecture	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:		GEC1: A-F	REQUISITE:	Jr or Sr				d programmatic perspectives.		233		-

RTED BY College, Department/School, Prefix	SORTED BY College, Department/School, Prefix	
Repeat	·	bsidy
Component Cred Hours Hours	Component Cred Hours Hours General Education Perm Lo	vel eLearn Options Majors Set Aside
Lecture 3 0	Lecture 3 0 N	J30 0
2000.0	or Sr	
e developments of animated film throughout the world	rrative developments of animated film throughout the world, including issues related to race, gender, technolo	ey, culture, history and art.
Lecture 3 0		J30 0
	ours in (MDIA or JOUR) and Sr only	50
t in the uses of media in and about the Muslim world. E	terest in the uses of media in and about the Muslim world. Examines controversial issues regarding how Islam	as been and continues to be negatively
ent media practitioners are working to change that image	different media practitioners are working to change that image.	
Lecture 3 0	Lecture 3 0 3; CAP N	J30 0
,	ours in (MDIA or COMS) and Sr	
exuality, gender, and eroticism, and how their represer	es of sexuality, gender, and eroticism, and how their representations reflect the imperatives of culture, the eph	meralities of fashion, the limitations of law.
Lecture 3 0	Lecture 3 0 3; CAP N	J30 0
	only	
ogies shape and structure a culture and also ways in wh	chnologies shape and structure a culture and also ways in which a culture, in turn, uses those technologies to s	abilize itself and to discover meaning.
Lecture 3 0	Lecture 3 0 1JE N	J30 50
201 or 2202 or FILM 3430) and completion of Tier I Engl	DIA 2201 or 2202 or FILM 3430) and completion of Tier I English and Jr or Sr standing	
	several ways including original treatments and scripts, class writing exercises, and revision and critique culminal hort stories and original concepts.	ng in a final screenplay. Students write short
	·	J30 75
, semma s	in the Schiller 5	75
01 or 3202 or 4201	DIA 3201 or 3202 or 4201	
ne students), this course leads the students through an	by the students), this course leads the students through an analysis and peer critique process allowing screen	riters to re-examine their script in an effort to
Lecture 3 0	Lecture 3 0 3; CAP N	J30 0
200 and (COMM3210 or COMM3220 or COMM3230 or	MM1200 and (COMM3210 or COMM3220 or COMM3230 or COMM3250 or COMM3260 or COMM3920) and Si	
* * * * * * * * * * * * * * * * * * * *	nt experts and virtual reality production teams to implement previously designed immersive media projects in v erative design practices.	tual reality and/or augmented reality. Special
Seminar 3 0		J30 0
	01A 2300 and MDIA 3080	50
	itment to a deeper understanding of the inner workings of a professional recording studio. Explores the design	nd unkeen of a studio. Tonics will include hasic
, ,	are design, troubleshooting, analog tape machine maintenance and alignment, use of test equipment, equipment,	
5-19-17 - 1-1-1-18-1-19-1-19-1-19-1-19-1-19-1-1		
e Seminar 3 0	stone Seminar 3 0 3; CAP N	J30 0
		30 0
,	· ·	al communication, video production, and
		· · · · · · · · · · · · · · · · · · ·
		- · · · · · · · · · · · · · · · · · · ·
	d deploy a social media strategy, and successfully manage a final release show.	7,7
Seminar 3 6	Seminar 3 6 BLD; CAP N	J30 0
00 and (MDIA 4500 or MDIA 4905) and Ir or Sr	old 3500 and (MDIA 4500 or MDIA 4905) and Ir or Sr	
	ge, creative interests, and skillsets to develop and create a semester-long portfolio project. Students create pro	ects that utilize animation, going through all
.,	,	
Seminar 3 0	Seminar 3 0 N	J30 0
	r better in MDIA 3500	
		rigging, texturing, lighting, and animation.
Recording Industry students and students with related in the knowledge of this emphasis area through the product supervise post production manufacturing, develop and it poloy a social media strategy, and successfully manage and Seminar and (MDIA 4500 or MDIA 4905) and Jir or Sir eative interests, and skillsets to develop and create a second service of the service	Seminar 3 6 BLD; CAP N  PlA 3500 and (MDIA 4500 or MDIA 4905) and Jr or Sr  ge, creative interests, and skillsets to develop and create a semester-long portfolio project. Students create pro  Seminar 3 0 N	udents scout and sign artists nent promotional materials, pure growth and sign artists growth growth artists growth gro

					SOR	TED BY College, Dep	artment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	MDIA	MDIA	4600	The Business of Hollywo	od	Lecture	3	0		D	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQ	JISITE: Permission	n required							
		COURSE DES	C:	•	•	, ,	-	•	ood works from a business pers		•		•
					,		, ,		s to succeed in Hollywood. Insi	•		,	Ü
					•	•			nts/managers, producers, write	ers, casting dire	ctors, entertair	nment attorneys, union	
				representatives, audience		•			industries.				
СОМ	MDIA	MDIA	4601	The Development Proces			3	0		D	U30		0
		ELIGIBLE GRA			JISITE: Permission	- 1							
		COURSE DES	C:		•		•		ries. Focuses on how ideas are				
									ew media. Emphasis placed on s cutives, showrunners, agents, b				
				development/creative pr						Jusiness arrairs,	etc.) snare care	er patris and perspect	ves on the
СОМ	MDIA	MDIA	4700	Nonfiction Storytelling a			3	0	ionywood.	N	U30		0
COIVI	WIDII	ELIGIBLE GRA			•	0 and (MDIA 2135 or 21		Ü		.,	030		· ·
		COURSE DES				•	,	e of nonfictio	on video production techniques	s that might he i	ound in docum	nentary corporate/indi	istrial videos or
		000.102.020	··	reality television product		•	-			o tride ringrie de l	cana in accan	remaily, corporate, ma	sociiai viacos o.
сом	MDIA	MDIA	4705	Media and Web Delivery		Seminar	3	0	· ·	N	U30		0
		ELIGIBLE GRA		•	JISITE: MDIA 370								
		COURSE DES					ed for consumer	web-based m	nedia sites. This has created a r	new phenomeno	on in the realm	s of blogging, webcasti	ng, podcasting.
				and viral video. Examines		-							G/
СОМ	MDIA	MDIA	4706	Podcasting Production II	Series Development	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQ	JISITE: Tier 1 ENG	and MDIA 3705 and JC	OUR 4200 and (Jr	or Sr)					
		COURSE DES							course material draws heavily o	on ideation strat	egies for conce	ept development, scrip	twriting and
				editorial resources, as we	II as access to digital reso	ources for applied techr	nical skills and dis	tribution stra	ategies. Marketing and busines	ss consideration	s are incorpora	ated into the latter port	ion of the
					sidering tangential assets	s for the series including	g title, logo devel	opment, aud	ience research, marketing to th	neir consumers,	as well as best	practices for episode a	ccess and
				distribution.									
COM	MDIA	MDIA	4719	Advanced Narrative Proc		Seminar	3	6		N	U30		0
		ELIGIBLE GRA				3 or 3600 or 3700 or 37	01 or 4201 or 420	02 or 4800					
		COURSE DES		Students work in product	-								
COM	MDIA	MDIA	4800	Advanced Digital Video F	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRA				r in MDIA 2800							
		COURSE DES	C:	•			•	ction student	ts work with pre-existing mater	rial. The focus is	strategies rath	ner than new tools, but	expanded use
				of software applications f	rom previous courses. O								
COM	MDIA	MDIA	4801	Motion Graphics		Seminar	3	0		N	U30		75
		ELIGIBLE GRA				r in MDIA 2800			A.C				
		COURSE DES	C:		-	• .	using Apple Mot	ion, Live I ype	e, After Effects and a little Photo	oShop. Compos	tion, moving c	omposition, typograph	y, color, and
CO14	AADIA	MADIA	4000	other digital image design			2	0			1120		75
COM	MDIA	MDIA	4802	Interactive Video Author	· ·	Seminar	3	0		ı	U30		75
		ELIGIBLE GRA			JISITE: Permission	•	nrafassianal auth	oring coftus	re. Compression, interactivity,	carinting and al	amont docion		
CO14	AADIA				ins in authorning interact		professional auth	O O	re. compression, interactivity,	N	U30		0
COM	MDIA	MDIA	4805	Compositing	UCITE C. I. II.	Seminar		U		IN	030		U
		ELIGIBLE GRA				r in (MDIA 2800 or 3500	•	digital imago	s through layering effects invol	luina nhotoaran	his imagas ma	tion graphics and anin	atad alamanta
6014	AADIA				ents in a deep exploratio	•	•		is through layering effects invol	iving photograp	uso mages, mo	ntion graphics, and anim	0
COM	MDIA	MDIA	4860	Colloquium in Media		Lecture	1 to 4	18		ı	030		Ü
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQI	JISITE: Permission	n required							
		COURSE DES	C·	Intensive study of special	tonics in field of media								
сом	MDIA	MDIA	4900	Special Topics in Media	•	Lecture	1 to 15	999		N	U30		0
COIVI	IVIDIA			•		Lecture	1 (0 15	333		IN	030		U
		ELIGIBLE GRA		GEC3: A-F, CR REQI Specific course content w	JISITE:								
		COURSE DES	С.	specific course content w	iii vary With Offering.								

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
OM	MDIA	MDIA	4901	Special Topics in Media and Soc	al Change	Lecture	3	9		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	MDIA 2010 and	d (MDIA 2112 or 4	150)						
		COURSE DESC	):	Cover a variety of ever-changing	•	-	se will be special	offerings base	d on faculty expertise/resear	ch/creative area	, availability of	visiting professionals, i	nterest of the
				student body, and demand base									
OM	MDIA	MDIA	4902	Special Topics in Screenwriting	•	Lecture	3	12		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:		2201 or 2202 or 27							
		COURSE DESC		Covers a variety of ever-changin the student body, and demand by	ased on current trend	s in such areas as	recording industr	y, Web media	, , ,	the creative tea	m, media leade	, ,,	Ç
СОМ	MDIA	MDIA	4903	Special Topics in Music Product Industry	on and Recording	Lecture	3	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	MDIA 1200 or	MDIA 2305							
		COURSE DESC		Covers a variety of ever-changin			ording Industry.	These will be	special offerings based on fac	ulty expertise/re	search/creative	e area, availability of vi	siting
				professionals, interest of the stu	dent body, and demar	nd based on currer	nt trends in such a	reas as recor	d production, audio engineer	ing and producin	g, technical ad	vances, etc.	•
СОМ	MDIA	MDIA	4904	Special Topics in Integrated Me	lia	Lecture	3	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	MDIA 1010 and	d (MDIA 1200 or 1	300 or 1400)						
		COURSE DESC	<b>:</b> :	Covers a variety of ever-changin the student body, and demand by		•		-				y of visiting profession	als, interest of
СОМ	MDIA	MDIA	4905	Special Topics in Games and An	mation	Lecture	3	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	MDIA 2401 or 3	2500							
		COURSE DESC	<b>:</b> :	This course overs a variety of ev	r-changing topics in G	iames and Animat	ion. These will be	special offeri	ngs based on faculty expertis	e/research/creat	tive area, availa	bility of visiting profes	sionals, interest
				of the student body, and deman	d based on current tre	nds in such areas	-	nimation, spe	cial effects, technical advanc	es, etc.			
COM	MDIA	MDIA	4910	Internship in Media		Internship	1 to 15	15	BLD	I	U30		0
		ELIGIBLE GRAI		GEC6: CR, PR, F REQUISITE:	Permission req								
		COURSE DESC		Media experience under auspice	s of cooperating organ		•			•		1DIA major.	
COM	MDIA	MDIA	4911	Los Angeles Internship		Field	3 to 6	12	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC6: CR, PR, F REQUISITE: The OHIO-in-LA Program require in Los Angeles in preparation for academic credit upon completio	a career in the media	e one internship a							
COM	MDIA	MDIA	4930	Special Problems		Ind Study	1 to 3	12		1	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Seminar contents varies based of	Permission req n individual student in		al of study.						
СОМ	MDIA	MDIA	4931	Independent Production Projec	s	Ind Study	1 to 3	15		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR	MDIA major								
		COURSE DESC	<b>:</b>	Independent projects in media p	roduction.								
COM	MDIA	MDIA	4932	Independent Readings in Media		Ind Study	1 to 3	999		1	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Seminar contents varies.	Permission req	uired							
СОМ	MDIA	MDIA	4970T	Media Tutorial		Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR	HTC								
		COURSE DESC	<b>:</b>	Honors Tutorial on topics in Med	ia.								
COM	MDIA	MDIA	4980T	Media Tutorial		Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR	HTC								
		COURSE DESC		Honors Tutorial on topics in Med	ia.								
COM	MDIA	MDIA	5011	Media and the Digital Divide		Seminar	4	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:									
		COURSE DESC	<b>:</b> :	Steeps the student in some of the these technologies and who is la									owledge about

				SORTE	D BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	MDIA	MDIA	5012	Broadcasting for Social Justice: A History of Broadcasting and U.S. Social Movements (1930-Present).	Lecture	4	0		N	G50	·	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Historical analysis of the manner in which committed				. ,				
				rights in 20th- and 21st-century America. Conduct a feminist, environmental, and anti-globalization move Fedration of Community Broadcasters, minority proc	ements. Of particula	r interest is a focu	ıs on media e	xamples (Broadcast Reform Mov	ement, educa	ational/public b	oroadcasting, Pacifica ra	adio, Nat'l
СОМ	MDIA	MDIA	5015	Media and Development	Seminar	4	0		N	G50	To Breater paone part	0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Examines relationships between media and socioeco digital divide, gender, and representations of poverty television, radio, the Internet, motion pictures, and pworld, including Latin America, Asia, Africa, and parts	y in mainstream me participatory media.	dia. Connections l Relationships are	between med also examin	lia and development are assesse ed at different scales, such as the	d through con global, nation	sidering media nal, and local s	in a variety of forms, i cales, as well as in vario	ncluding
COM	MDIA	MDIA  ELIGIBLE GRA	5100	Studio Basics for Animation, Games and Video/Aud Post-Production GEC1: A-F REQUISITE:		4	8	<b>0</b> 7	N	G50		0
		COURSE DES		An introductory course for graduate students lacking areas; either: Animation and Game Design or Video a							al skills in two of the fol	lowing content
COM	MDIA	MDIA	5111	Media Phenomenology	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Provides a framework through which students can in effectively be applied in a range of contexts, demons					s how phenon	nenology, as th	neory and methodology	, can
СОМ	MDIA	MDIA	5122	Social Media Industries	Lecture	4	0	•	N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Graduate Sta In this course students investigate dynamic spaces w literacy.		s are becoming d	ominant dete	erminants of cultural interaction.	The course a	lso introduces :	students to vital skills i	n social media
СОМ	MDIA	MDIA	5135	Documentary Genres	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Investigates the construction of nonfiction film and t Examines the influences American network television networks, and media activism.								
COM	MDIA	MDIA	5140	New Media and Communication Technologies	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Examines the role of digital technologies and broadb broadcasting, Internet and multimedia are highlighte		e implementation	of modern m	edia and communication service	s. Emerging a	pplications in to	elephony, cable, wirele	ss, satellite,
сом	MDIA	MDIA	5141	Satellite Media and Communication	Lecture	4	0		N	G50		0
COIVI	IVIDIA	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: An overview on the role of space satellites in global r				al, regulatory, economic, cultural			ives.	Ü
СОМ	MDIA	MDIA ELIGIBLE GRA COURSE DES		Media and Globalization  GEC1: A-F REQUISITE: This course highlights fundamental issues and debate (e.g. excerpts from motion pictures, web-based cont media and globalization over time, at various geograpolitical, economic, and cultural linkages between m	ent, music, etc.), stu phic scales, across a	udents explore and range of national	d evaluate va	rious perspectives regarding me	dia and global	ization. The co	urse examines relations	ships between
СОМ	MDIA	MDIA	5160	History of Computer Graphics	Lecture	4	0		1	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Permission re Investigates the history of special effects in film from	•	n an emphasis on	narrative inte	egration and technical achieveme	ent.			

								•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ОМ	MDIA	MDIA	5170	Media and the Mu	ıslim World		Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:									
		COURSE DESC	<b>:</b>	Introduces student	ts to topics relate	d to the growing in	terest in the uses o	f media in and al	out the Mus	lim world. Examines controve	rsial issues regar	rding how Islan	n has been and continu	es to be
				depicted in the U.S	6. media, as well a	s how different me	edia practitioners a	re working to cha	nge that ima	ge.				
OM	MDIA	MDIA	5172	Public Media: Past	t, Present, and Fu	ture	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	Historical develop	ment, current stat	us, and challenges	to public media.							
COM	MDIA	MDIA	5175	Media & Sexual Re	epresentation		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC	<b>:</b>	•	at media shape te	emplates of sexuali	ty, gender, and ero	ticism, and how t	heir represer	ntations reflect the imperative	es of culture, the	ephemeralitie	s of fashion, and the lin	nitations of
				law.										
MO	MDIA	MDIA	5176	Technology, Comn	nunication, and C	ulture	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC	2:		which communica	tion technologies	shape and structure	e a culture, and a	so ways in w	hich a culture, in turn, uses th	iose technologie	s first to stabili	ze itself and second to	discover
				meaning.				_	_					
СОМ	MDIA	MDIA	5301	Music Production			Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MDIA 5100 or		:						- DAM
		COURSE DESC	J.				-			rds, and additional acoustic in Ich as producer/artist agreem			ind sampling technique	s, DAW
СОМ	MDIA	MDIA	5302	Music Production:			Seminar	4	0	cii as producer/artist agreem	N	G50		0
CIVI	IVIDIA	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MDIA 5301	Seminar	4	U		IN	030		U
		COURSE DESC					lds on the material	covered in that o	ourse Stude	nts take projects initiated in "	Music Prod & Te	ch" and annly	nost production techni	nues and
		COONSE DESC				0,				milar commercially released w				•
								•		techniques and tools are used		-		
				Internet, software	and "hard copies	") are generated a	nd discussed.							
СОМ	MDIA	MDIA	5405	Animation Capsto	ne		Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	MDIA 5502								
		COURSE DESC	C:	Students build upo steps of the creation	_	nowledge, creative	interests, and skills	sets to develop a	nd create a se	emester-long portfolio project	t. Students create	e projects that	utilize animation, going	g through all
COM	MDIA	MDIA	5501	Animation			Discussion	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	MDIA 5100 or	permission							
		COURSE DESC		Processes and tool				volving sound ar	d animated r	moving images. Exploration of	f the topics of te	xturing, lightin	g, and animation riggin	g and
				modeling.		_		_						
COM	MDIA	MDIA	5501	Animation			Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	MDIA 5100 or	permission							
		COURSE DESC	<b>:</b>		s involved in the	production of digit	al media projects ir	volving sound ar	d animated r	moving images. Exploration of	f the topics of te	xturing, lightin	g, and animation riggin	g and
				modeling.										
COM	MDIA	MDIA	5502	Animation II			Discussion	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MDIA 5501								
		COURSE DESC			the advanced prin	ciples of computer	-		the topics of	rigging, texturing, lighting, an	d animation.			
COM	MDIA	MDIA	5502	Animation II			Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MDIA 5501								
		COURSE DESC		A continuation of t	the advanced prin	ciples of computer	0	nation. Builds on	•	rigging, texturing, lighting, an				
COM	MDIA	MDIA	5505	Compositing			Discussion	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MDIA 5100 or								
		COURSE DESC			n a deep explorat	ion of the design a				yering effects involving photog	• . • .	• .	s, and animated eleme	
COM	MDIA	MDIA	5505	Compositing			Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	MDIA 5100 or	normicsion							
		COURSE DESC								vering effects involving photog				

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ОМ	MDIA	MDIA	5540	Personal Values in Telecommun	ications	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES	C:	Explores the nature of personal American culture.	values and surveys the va	alues that have s	haped and are sh	naping Ameri	can culture. Examines the role c	t the individual	within media	institutions and of the	media within
MO	MDIA	MDIA	5601	Media Financial Management		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES		Consideration of fiscal problems					policies and economic factors.				
OM	MDIA	MDIA	5611	Leading Digital Media Transforn in Organizations		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MDIA 5610 or CO							1. 100 1	1.1
		COURSE DES	C:	Digital transformation is an exan ability to transform business mo	•					• •		, ,	
				audience or user demands. This	· ·	-				-	•	·	-
				innovation. Particular attention			•					-	
				organization and with external c	onstituencies; and the fu	undamentals of a	ssessing readine	ss for digital r	media transformation.				
COM	MDIA	MDIA	5680	Action Research		Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DES	C.	PR An experiential and interactive a	nnroach to the systemat	tic use of media i	resources by grou	ing organizat	tions and communities in devel	onment and hu	siness to pror	note produce and sup	nort social
		COOKSE DES	С.	change.	pproden to the systemat	tic use of filedia i	codices by groc	ips, organizar	tions and communities, in devel	opinent and bu	3111C33, to proi	note, produce, and sup	port social
COM	MDIA	MDIA	5700	Single Camera Video Field Prode	uction	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MDIA 5100 or VI								
		COURSE DES	C:	Prepares students for work in th storytelling abilities.	e video production profe	ession and furthe	er their knowledg	e of single-ca	mera video and field production	n techniques. St	tudents will de	velop their creative voi	ce and
СОМ	MDIA	MDIA	5701	Producing for Video, Web and N	lew Media	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Warning: No cred	dit for this course	e if taken after the	e following: N	ADIA 3600				
		COURSE DES	C:	Focuses on the role of the produ	-			-		ole ideas, resear	rch, production	n planning, budgeting, a	and pitching.
COM	MDIA	MDIA	5702	Multicamera Producing and Dire	ecting	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	•			-	it if taken after MDIA 4800				
		COURSE DES	C:	An intensive, practical introducti		lio directing. All s	tudents develop	producing an	d directing skills through a varie	ety of program	formats includ	ing interviews, demons	trations,
6014	AADIA	MADIA	F70F	scripted shows and live current a	•	C	4	0		N	G50		0
COM	MDIA	MDIA	5705	Podcasting Production Essential		Seminar	4	-	CTATCO) LIVADAUNG N	**		_	U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students explore the process of					r CTMTCG) and WARNING: No o		ter MDIA 3705	)	
СОМ	MDIA	MDIA	5706	Nonfiction Video and Television		Seminar	4	o 0	ast series for chefit-based proje	N	G50		0
JOIVI	WIDIA	WIDIA	3700	Production	1 Story terming	Schillar	7	Ü		14	<b>G</b> 50		Ü
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MDIA 5100 or VI								
		COURSE DES	C:	Prepares students for work in th			U			that might be fo	ound in docum	nentary, corporate/indu	istrial videos or
0014	AADIA	MDIA	5750	reality television production. The	rough this process stude	•	their creative void	ce and storyto  0	elling abilities.	N	G50		0
СОМ	MDIA	ELIGIBLE GRA		Politics and Electronic Media GEC1: A-F REQUISITE:		Seminar	4	U		IN	G50		U
		COURSE DES		GEC1: A-F REQUISITE: Explores the complex interaction	among the media citize	ens noliticians a	and other politica	Lactors inclu	iding how politicians use media	in election cam	naigns and ho	w citizens and activists	use media in
		COOKSE DES	<b>c</b> .	the political process.	ramong the media, citize	eris, porticiaris, c	ina otner pontica	r decors, mere	iding now pointerans use media	iii ciccuoii caiii	paigns, and ne	W chizens and activists	ase media m
СОМ	MDIA	MDIA	5801	Sound for Moving Image		Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MDIA 5100 or VI								
		COURSE DES	C:	Explores the technical and aesth picture will all be covered.	etic aspects of sound as	it relates to the	moving image. M	ixing to pictu	re, SMPTE synchronization to vi	deo, Foley, sou	nd effects, dia	logue replacement, and	d music for
СОМ	MDIA	MDIA	5802	Video Editing Aesthetics		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MDIA 5100 or VI								
		COURSE DES		Move beyond the technical side			and storytelling o	hoices faced	by the editor. Through analyses	of existing digi	ital programmi	ing, theoretical exercise	es and research
				on current editing practitioners,						5 0	. 5	-	

					SORTED	BY College, Dep	artment/Scho	ol, Pretix					
6.11		6.1.	6 . "	T:11			6 111	Repeat	0 - 151 - 15		Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
COM	MDIA	MDIA	5803	Media and Web Delivery		Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MDIA 5100 or \		P 141 . 1	6 11					.1
		COURSE DESC	u:	This course examines the design podcasting, viral videos, etc.).	and production issues	or web-based med	dia and the busin	ess of online	distribution within the context	of traditional d	istribution char	nneis (e.g.: blogging, w	ebcasting,
СОМ	MDIA	MDIA	5804	Motion Graphics		Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	VICO 5400 or M								
		COURSE DESC	C:	Deep exploration of the design at other digital image design elements		graphic elements	using Apple Motion	on, LiveType,	After Effects and a little Photo	Shop. Composit	tion, moving co	mposition, typography	, color, and
COM	MDIA	MDIA	5805	Advanced Digital Video Postprod	luction	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	MDIA 5100 or \								
		COURSE DESC	C:	Work individually and in collabor of software applications from pre				ction studen	ts work with pre-existing mater	rial. The focus is	strategies rath	er than new tools, but	expanded use
COM	MDIA	MDIA	5810	Media and Identity		Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Introduces the students to the wa as feminist theory, race theory, a	•	d represent social	and cultural iden	tities such as	race, class, gender, age, and s	exual orientatio	n. Considers va	arious theories of repre	esentation such
СОМ	MDIA	MDIA	5900	Special Topics in Media Arts and		Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:									
				PR									
		COURSE DESC		Specific course content will vary	•								
COM	MDIA	MDIA	5937	Independent Production Project:		Ind Study	1 to 12	999		I	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Permission requ								
		COURSE DESC		Independent production projects	under the supervision	•		•					
СОМ	MDIA	MDIA	6000	Introduction to Graduate Study		Seminar	1	2		N	G50		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	C:	Prepares students for graduate st	tudy through analysis	and discussion of r	esearch and teac	ching.					
COM	MDIA	MDIA	6010	Introduction to Mass Communic	ation Research	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Concerned with basic principles of communication, and each is response.				-		employed in th	e main researc	h methodologies of ma	ass
COM	MDIA	MDIA	6020	Quantitative Comm Research		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:			_						
		COURSE DESC	C:	Emphasizes the principles, logic, of analysis.	underlying assumption	ns, and techniques	of quantitative n	nethodologie	es commonly employed in com	munication rese	arch. Deals bot	h with research design	and strategies
сом	MDIA	MDIA	6030	Qualitative Research Methods in	Media Studies	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Basic knowledg	e of research meth	nods is strongly re	ecommended	d				
		COURSE DESC	C:	Provides an introduction to quality will gain an appreciation of the co							gs, class discus	sions, and individual w	ork, students
СОМ	MDIA	MDIA	6080	Seminar in Communication and	Development	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Provides an overview of the com- development and social change. I social change and development.	Explores the complex	relationships betw	een communicat	ion and hum	an and social development, an	d the role that c	ommunication	plays in promoting (or	impeding)

				SORT	ED BY College, De	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	MDIA	MDIA	6081	Introduction to Theory in Communication and Development	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F  Serves as one of the three core courses offered to st communication theories that have been associated formulations to the various paradigms that have gui competencies required of professionals currently we theories, social learning theory, social cognitive thec including theories of media dependency, cultivation entertainment-education. In short, the course focus	with communication ded development pr orking in the field of ory, and interpersona , and media effects.	for development actice by influent communication f al communication Furthermore, stu	practice sind ial internatio or developmo It also cove dents are inti	te World War II. The course exan nal agencies and organizations. Tent. Thus, the seminar focuses up its mass communication theories roduced to other key issues and	nines micro, m The course also pon theoretica that have part theories relate	id-range, and root isolates for door look of the look of l	macro-level theories, co iscussion the theory-ba in areas that include be ce to communication fo including diffusion of in	onnecting those sed ehavior change or development, novations and
СОМ	MDIA	MDIA	6082	Introduction to Research in Communication and Development	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	C:	GEC1: A-F REQUISITE: This course serves as one of the three core courses of students to basic principles associated with conduct mind, the course covers critical elements necessary literature review; and research ethics. The students time, methodological elements that help define Conthis relatively more specific programmatic focus inclined focus groups and community discussions).	ing graduate level re for conducting gradu are also introduced nmunication for Devo	search, with som uate-level, schola to research desig elopment as an a	e focus on ke rly research n n, and to qua cademic and appraisal me	y research considerations relate nore generally, including identify Ilitative and quantitative methoc professional field serve to furthe	ed to the field o ying a research dological appro er inform readi ct walks, and co	of Communicat topic; accessir paches to colle- ngs, lectures, a community map	ion for Development. Nong scholarly research; wording and analyzing data and discussions. Course	With that in writing a a. At the same topics with y methods (e.g.
СОМ	MDIA	MDIA	6090	Applied Research Methods in Communication and Development	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MDIA 6010 a Introduces key research methods used in applied co summative evaluation phases, with greater emphasi system, and an evaluation framework, with a focus of	mmunication and de	participatory rese	arch techniq	ues. Guides students through the	e process of de			
СОМ	MDIA	MDIA	6100	Introduction to Audio and Video Production	Laboratory	4	0	, , ,	N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR An introductory course for graduate students lacking production.	g production experie	ence. Covers audio	o and video t	neory and terminology and prod	uction planning	g. Provides exp	perience in audio and vi	deo
сом	MDIA	MDIA	6100	Introduction to Audio and Video Production	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	An introductory course for graduate students lacking production.	g production experie	ence. Covers audio	and video t	neory and terminology and prod	uction planning	g. Provides exp	perience in audio and vi	deo
СОМ	MDIA	MDIA ELIGIBLE GRA COURSE DES		Research in Social Data Analytics GEC1: A-F REQUISITE: This course examines interdisciplinary research in da	Seminar ata analytics. A mix o	4 of quantitative, qu	0 nalitative, and	l analytic techniques is employed	N d to study hum	G50 an interaction	s online. Students colle	0 ct, analyze, and
COM	MDIA	MDIA	6171	visualize social media data. Children, Youth, and Media	Lastura	Δ	0		N	G50		0
СОМ	IVIDIA	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Explores the many issues and concerns defining the		n children and yo	uth and their		e and cultural	studies approa	-	n's earliest
сом	MDIA	MDIA	6202	experiences and concludes with the role of social ne Professionals Screenwriting for TV and Film	tworking and teen to Seminar	elevision. Website 4	es, motion pi	ctures, and television will be amo	ong the media I	G50	a local, national, and gi	obal setting. 0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission r Deep exploration into the creative and business dec	- 1	te successful feat	ure length sc	reenplays and/or spec television	scripts.			
сом	MDIA	MDIA	6900	Special Topics in Media Arts and Studies	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
сом	MDIA	COURSE DES MDIA	C: <b>6901</b>	Specific course content will vary with offering.  Special Topics in Media Arts & Studies	Seminar	4	8		N	G50		0
COIVI	WIDIA	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Jeninai	7	3		IN	330		U
		COURSE DES	C:	Special offerings based on faculty expertise, availabi	lity of visiting profes	sionals, student i	nterest, and	current trends.				

Column   C						SORIEDE	sy college, Dep	partment/Scho						
Course   C	College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
March   Marc	сом	MDIA	MDIA	6920	Immersive Media Practicum		Practicum	1 to 9	18		N	G50		0
MOIN			ELIGIBLE GRAI	DES:	GEC6: CR, PR, F REQUISITE:									
Minor   Min			COURSE DESC	:	This course integrates graduate	tudents into a hands-or	n work environm	ent in Virtual and	Augmented	Reality production, focusing th	eir efforts on fa	culty-led imme	ersive media projects.	Students work
Course   C					with faculty and staff as part of a	multi-person team to a			-	signed semester.				
Marco   Marc	COM	MDIA			•		Ind Study	.5 to 12	30		I	G50		0
MBM			ELIGIBLE GRAI	DES:		Permission requi	ired							
Course   C			COURSE DESC	:	Individual research on special pr	oblems. Projects must b	oe approved prio	r to registration.						
MDIA	COM	MDIA	MDIA	6950	Thesis		Thesis	.5 to 12	24		1	G40		0
MDIA   MDIA   MDIA   Sept   MTA   Production The is in Scripps College of   The is   5 to 12   36   N   G41   O			ELIGIBLE GRAI	DES:	, ,	Permission requi	ired							
Communication   Communicatio			COURSE DESC	:		or creative practice app	plicable to the co	mpletion of a wr	itten or crea	tive thesis.				
MINA	СОМ	MDIA	MDIA	6960		s College of	Thesis	.5 to 12	36		N	G40		0
MINA			FLIGIBLE GRAI	DES:										
MDIA					, ,	sed thesis requirement	for the MFA in Co	ommunication Me	edia Arts. Stu	udents demonstrate mastery of	two media pro	duction areas v	within a contextual field	d.
MDIA MDIA 710 MGICLEAN REQUISITE:  OMNIA 710 MGICLEAN REQUISITE:  COURSE DESC:  OMNIA 710 MGICLEAN REQUISITE:  COURSE DESC:  OMNIA 710 MGICLEAN REQUISITE:  COURSE DESC:	СОМ	MDIA	MDIA	7000		•				,				
Service as well as guidance in the preparation of scholarly manuscripts, effective teaching, and conference presentation skills.    MDIA			ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	MDIA 6000 or JO	OUR 5010							
MDIA MINA 7100 Management and Leadership in Media Industries Seminar 4 0 N G50 0  ELIGIBLE GRADES: COUNSE DESC: Consideration and examination of theory and practice in media management, organization, personnel management, and motivation; examines roles of manager and leader in relationship to various media operations.  MDIA 7102 Media Content Management Seminar 4 0 N G50 0  MDIA 7105 Media Content Management GECL: A.F REQUISITE: Consideration and examination of theory and practice in the processes of evaluating, selecting, scheduling, promoting, distributing, and marketing media content  COM MDIA 7105 Audience Research  ELIGIBLE GRADES: GECL: A.F REQUISITE: Develops an understanding of the methods and relevant theories for the study of media audiences/users through readings and classroom discussion of audience theory and both scholarly and media industry research practice. Students will be able to design and execute a neffective study to address audience, industry, policy, and/or theoretical goals.  COMM MDIA 7610 Media law and Regulations  MDIA 7610 Media law and Regulations  MDIA 7610 Media law and Regulations  MDIA 7610 Comparative and International Media Systems  Lecture 4 0 0 N G50 0  MDIA 7610 Comparative and International Media Systems  Lecture 4 0 N G50 0  MDIA 7610 Comparative and International Media Systems  Lecture 4 0 N G50 N G50 0  ELIGIBLE GRADES: GECL: A.F REQUISITE: Concerns itself with politice and practices of domestic electronic media worldwide and the uses of electronic media in public diplomacy and in global media regimes. Presents a holistic perspective and emphasizes national doctrines, historical trends, cultural patterns, technologies, and programming, all placed within a comparative tradition.  MDIA 7700 ELIGIBLE GRADES: GECL: A.F REQUISITE: Concerns itself with politics and practices of domestic electronic media worldwide and the uses of electronic media in public diplomacy and in global media regimes. Presents a holistic perspective and emphasizes national doctrines, historical trend			COURSE DESC	:	This professional seminar provid	es doctoral students wit	th a forum to exp	lore the roles of	scholar, teac	her, practitioner, and colleague	. Structured app	proach to deve	eloping philosophies of	teaching and
MDIA					service as well as guidance in the	preparation of scholarl	ly manuscripts, e	ffective teaching,	and confere	ence presentation skills.				
COME BESC:  COUNSE DESC:  COMMINION MOIA 702 Media Content Management   Seminar	COM	MDIA	MDIA	7100	Management and Leadership in	Media Industries	Seminar	4	0		N	G50		0
MDIA 710 Media Content Management Seminar 4 0 N G50 0  MDIA 710 Media Content Management Seminar 4 0 N G50 0  MDIA 710 A JUNE COURSE DESC: Consideration and examination of theory and practice in the processes of evaluating, selecting, scheduling, promoting, distributing, and marketing media content  COMM MDIA 710 A JUNE COURSE DESC: COURSE DESC: COURSE DESC: COURSE DESC: GECL: AF REQUISITE: COURSE DESC: Sociopolitical control of communications media; effects of laws, regulations, and public pressures upon policy.  COMM MDIA 7610 Media law and Regulations Lecture 4 0 N G50 0  MDIA 7610 Media law and Regulations Lecture 4 Lecture 4 D N G50 0  ELIGIBLE GRADES: GECL: AF REQUISITE: Sociopolitical control of communications media; effects of laws, regulations, and public pressures upon policy.  COUNSE DESC: Sociopolitical control of communications media; effects of laws, regulations, and public pressures upon policy.  COUNSE DESC: GECL: AF, PR REQUISITE: Concerns itself with policies and practices of domestic electronic media worldwide and the uses of electronic media in public diplomacy and in global media regimes. Presents a holistic perspective and emphasizes national doctrines, instoarcal trends, cultural patterns, technologies, and programming, all placed within a comparative tradition.  COM MDIA 7700 Mass Communication Theory Seminar 4 0 N G50 0  COURSE DESC: ELIGIBLE GRADES: GECL: AF, REQUISITE: PR  COURSE DESC: ELIGIBLE GRADES: GECL: AF, REQUISITE: PR  COURSE DESC: FR  COURSE DESC														
MDIA MDIA 132 MGLIA SEGUES SE			COURSE DESC	:		of theory and practice in	media managen	nent, organizatio	n, personnel	management, and motivation;	examines roles	of manager an	id leader in relationship	to various
ELIGIBLE GRADES: COUNSE DESC: C	6014	44514	***	7400	· ·		6					650		
COM MDIA MDIA 7105 Audience Research Seminar 4 0 N G50 0  MDIA MDIA 7105 Audience Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GECL: AF REQUISITE: Develops an understanding of the methods and relevant theories for the study of media audiences/users through readings and classroom discussion of audience theory and both scholarly and media industry; policy, and/or theoretical goals: industry; policy and weecute an effective study to address audience, industry, policy, and/or theoretical goals: industry; policy and/or theoretical goals: industry; policy, and/or theoretical goals defective; study to address audience, industry, policy, and/or theoretical goal audience; used and theoretical goals and policy; policy, and/or theoretical goals defective; using the policy; policy, and/or theoretical goals and policy; policy, and/or theoretical goals and policy; po	COM	MDIA			· ·		Seminar	4	Ü		N	G50		U
MDIA NO						of theory and practice in	the processes of	f evaluating selec	rting schodu	iling promoting distributing ar	nd marketing m	edia content		
ELIGIBLE GRADES: COUNSE DESC: Develops an understanding of the methods and relevant theories for the study of media audiences/users through readings and classroom discussion of audience theory and both scholarly and media industry research practice. Students will be able to design and execute an effective study to address audience, industry, policy, and/or theoretical goals.  COM MDIA MDIA 7610 Media Law and Regulations Lecture 4 0 N G50 0  ELIGIBLE GRADES: COUNSE DESC: Sociopolitical control of communications media; effects of laws, regulations, and public pressures upon policy.  COM MDIA MDIA 7670 Comparative and International Media Systems Lecture 4 0 N G50 0  ELIGIBLE GRADES: COUNSE DESC: COUNS	COM	MDIA				in theory and practice in	•	•	-	illing, promoting, distributing, ar	•			0
COUNSE DESC:    Develops an understanding of the methods and relevant theories for the study of media audiences/users through readings and classroom discussion of audience theory and both scholarly and media industry research practice. Students will be able to design and execute an effective study to address audience, industry, policy, and/or theoretical goals.    MDIA   MDIA   7610   Media law and Regulations   Lecture   4   0   N   G50   0	COIVI	WIDIA					Schillar	7	U		14	<b>G</b> 50		o .
Industry research practice. Students will be able to design and execute an effective study to address audience, industry, policy, and/or theoretical goals.    Moda						e methods and relevant	theories for the	study of media a	udiences/us	ers through readings and classro	oom discussion	of audience th	eory and both scholarl	v and media
ELIGIBLE GRADES: COURSE DESC: C					, ,			,		0 0			,	,
COURSE DESC: Sociopolitical control of communications media; effects of laws, regulations, and public pressures upon policy.  MDIA 7670 Comparative and International Media Systems Lecture 4 0 N G50 0  ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COURSE DESC: COURSE DESC: Concerns itself with policies and practices of domestic electronic media worldwide and the uses of electronic media in public diplomacy and in global media regimes. Presents a holistic perspective and emphasizes national doctrines, historical trends, cultural patterns, technologies, and programming, all placed within a comparative tradition.  COM MDIA 7700 Mass Communication Theory Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories. Seminar 4 0 N G50 N G50 0  MDIA 7800 Seminar in Media Historical Research Seminar 4 N O N G50 N G50 O	COM	MDIA	MDIA	7610	Media Law and Regulations		Lecture	4	0		N	G50		0
MDIA MDIA 7670 Comparative and International Media Systems Lecture 4 0 N G50 0  ELIGIBLE GRADES: COURSE DESC: GEC4: A-F, CR, REQUISITE: PR  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  EXamines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories. Seminar 4 0 N G50 0  MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 N G50 0			ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:									
ELIGIBLE GRADES: COURSE DESC: CONCERD TESC: COURSE DESC: Concerns itself with policies and practices of domestic electronic media worldwide and the uses of electronic media in public diplomacy and in global media regimes. Presents a holistic perspective and emphasizes national doctrines, historical trends, cultural patterns, technologies, and programming, all placed within a comparative tradition.  COM MDIA 7700 Mass Communication Theory Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.  COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC	:	Sociopolitical control of commun	ications media; effects	of laws, regulation	ons, and public pr	essures upoi	n policy.				
COURSE DESC: Concerns itself with policies and practices of domestic electronic media worldwide and the uses of electronic media in public diplomacy and in global media regimes. Presents a holistic perspective and emphasizes national doctrines, historical trends, cultural patterns, technologies, and programming, all placed within a comparative tradition.  MDIA 7700 Mass Communication Theory Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.  MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 N G50 0	COM	MDIA	MDIA	7670	Comparative and International	Media Systems	Lecture	4	0		N	G50		0
emphasizes national doctrines, historical trends, cultural patterns, technologies, and programming, all placed within a comparative tradition.  COM MDIA 7700 Mass Communication Theory Seminar 4 0 N G50 O  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: RR  COURSE DESC: Examines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.   COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE:					,									
MDIA MDIA 7700 Mass Communication Theory Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.  COM MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC	:	•	•				· ·	, 0	media regime	s. Presents a holistic pe	erspective and
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: PR  COURSE DESC: Examines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.  COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	6014	AADIA	BADIA	7700		istorical trends, cultural	•		•	placed within a comparative tra		CEO		0
PR COURSE DESC: Examines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories. Seminar 4 0 N G50 0  MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	COM	MDIA			•		Seminar	4	Ü		N	G50		U
COURSE DESC: Examines the intellectual genealogies and the factors that foster particular theoretical explanations of media's role in society. It begins with the early pragmatists and behaviorists of the early 1900s then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.  COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  RELIGIBLE GRADES: GEC1: A-F REQUISITE:			ELIGIBLE GRAI	DES:	, ,									
then moves to the influence of mid-century sociologists and finally considers the divergent theoretical paths taken in the 1970s.  COM MDIA MDIA 7720 Critical and Cultural Theory Lecture 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories. Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC	:		ogies and the factors tha	at foster particula	ar theoretical exp	lanations of	media's role in society. It begin	s with the early	, pragmatists a	and behaviorists of the	early 1900s
ELIGIBLE GRADES: COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.  COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:					3	•				, ,		, pragmatical		
COURSE DESC: Provides an introduction to critical and cultural theories of media, beginning with Marxist political economy through "posthuman" approaches to evolving information and communication technologies. Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.  COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	COM	MDIA	MDIA	7720	Critical and Cultural Theory		Lecture	4	0		N	G50		0
Through readings, class discussions, and individual work, gain an appreciation of often complementary and sometimes contradictory theories. Readings include landmark research and writing in the field as well as empirical applications of the theories.   COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:									
as well as empirical applications of the theories.   COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC	:			, ,	· ·	•	, , , , , , , , ,		Ü		0
COM MDIA MDIA 7800 Seminar in Media Historical Research Seminar 4 0 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:					g ,		, gain an apprecia	ation of often cor	nplementary	and sometimes contradictory t	heories. Readir	ngs include land	dmark research and wr	iting in the field
ELIGIBLE GRADES: GEC1: A-F REQUISITE:									_					_
	COM	MDIA				earch	Seminar	4	0		N	G50		0
COURSE DESC: Historiographical issues in media research; examination of theoretical, and methodological topics; analysis of historical writing on media from various political, social, and cultural perspectives.			COURSE DESC	:	Historiographical issues in media	research; examination	of theoretical, ar	nd methodologica	I topics; ana	lysis of historical writing on med	dia from various	s political, soci	al, and cultural perspec	tives.

							.,						
							Repeat			Subsidy			
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside	_
СОМ	MDIA	MDIA	7940	Directed Research	Research	.5 to 8	999		N	G50		0	
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission PR	required								
		COURSE DESC	C:	Individual research project under supervision of fac	ulty.								
COM	MDIA	MDIA	8010	Seminar in Pedagogy	Seminar	4	0		N	G50		0	
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Problems, methods, and techniques of teaching col	lege-level media arts	and studies.							
СОМ	MDIA	MDIA	8900	Special Topics in Media Arts and Studies	Lecture	1 to 15	999		N	G50		0	
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	2000.0	1 10 13	333			<b>G</b> 50		· ·	
		COURSE DESC	C:	Specific course content will vary with offering.									
COM	MDIA	MDIA	8901	Seminar in Media Research	Seminar	4	0		N	G50		0	
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Intensive study of research methodologies in mass	communication schol	arship; individual	projects.						
COM	MDIA	MDIA	8930	Independent Study	Ind Study	.5 to 12	999		1	G50		0	
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission PR	required								
		COURSE DESC	C:	Individual study and research on special problems.	Projects must be app	roved prior to reg	istration.						
COM	MDIA	MDIA	8950	Dissertation	Thesis	.5 to 12	999		1	G50		0	
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission PR	required								
		COURSE DESC	C:	Research applicable to dissertation.									

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
СОМ	VICO	VICO	1000	Introduction to Stu	idies in Visual Com	nmunication	Lecture	3	0	2HL	N	U30		75
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:					, , , , ,	ations in the	field. It prepares students for fu	irther study in	the communica	tion industry of photo	journalism,
				commercial photog		_	n, and publication	design.						
COM	VICO	VICO	1014	Introduction to Vis		Ū	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			•	-	lit if taken after VICO 1414	6 6 1 1			
		COURSE DESC					-			nniques using industry specific so			).	_
COM	VICO	VICO	1021	Introduction to Vis	sual Communicatio	on Skills:	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C or better in V	ICO 1000 and VICO	) maior and WAR	NING: No cre	edit if taken after VICO 1421 or 2	2521			
		COURSE DESC						,		udent work is reviewed and critic		osition, content	, technical excellence,	and the ability
				to communicate th	e information of th	ne original subject	t to the viewer. Stu	udents are require	ed to have ar	n approved professional camera	and appropria	te lenses, flash,	and tripod for the cou	rse. Check with
				the department for	r current guidelines	5.								
COM	VICO	VICO	1113	Visual Communica	tion Design I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		ICO 1000 and 141							
		COURSE DESC				I knowledge of V		-	-	of information architecture and			oublication design beyo	
COM	VICO	VICO	1115	Visual Communica	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		•			No credit for this course and VICO	0 1113			
6014	\/(CO	COURSE DESC VICO		Advances knowled	_				-	eyond the basics.	N	U30		0
COM	VICO	ELIGIBLE GRA	1414	Introduction to Vis		_	Laboratory	3	0	CODIL ID ADT				U
		COURSE DESC		GEC1: A-F	REQUISITE: information archite		•	,		SOPH or JR ART major & Warning nniques using industry specific so				
СОМ	VICO	VICO	1414	Introduction to Vis			Lecture	3	0	iniques using maustry specific sc	N	U30	·•	0
COIVI	VICO	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Ū		3		SOPH or JR ART major & Warning				Ü
		COURSE DESC						•		nniques using industry specific so				
COM	VICO	VICO	1421	Introduction to Vis			Laboratory	3	0	, , ,	N	U30		0
				Photography			·							
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			,		edit if taken after VICO 1021 or 2				
		COURSE DESC	C:							is course develops the understa era and appropriate lenses, flash	-	•		
				guidelines.	s for communicati	on. Students are i	required to have a	n approved profe	SSIONAL CANTE	era and appropriate lenses, hash	, and tripod for	the course. Ch	eck with the departme	ent for current
СОМ	VICO	VICO	1421	Introduction to Vis	sual Communicatio	n Skills:	Lecture	3	0		N	U30		0
		1.00		Photography		•	2000010	J	Ü		.,	030		Ü
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C or better in V	ICO 1000 and VICO	D major and WAR	NING: No cre	edit if taken after VICO 1021 or 2	2521			
		COURSE DESC	C:							is course develops the understa	-	•		
				constructing image guidelines.	s for communication	on. Students are i	required to have a	n approved profe	ssional came	era and appropriate lenses, flash	, and tripod for	the course. Ch	eck with the departme	ent for current
СОМ	VICO	VICO	1422	Visual Communica	tion Dhotography		Lecture	3	0		N	U30		0
COIVI	VICO	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	\//CO 1000 and	C or better in 102:	-			IN	030		U
		COURSE DESC						,		e will examine methods for effe	rtive communi	ration using ima	ages as a language as v	vell as
					-	-	•			mera and appropriate lenses, fla		-		
				current guidelines.										
COM	VICO	VICO	2161	Interactive I: Web	Design		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	C or better in (	VICO 1000 and (10	14 or 1414))						
		COURSE DESC	C:			de an overview o	f Internet design a	nd user-interface	, and will pro	ovide students with the analytica	l and technical	skills, aesthetic	and creativity needed	d to design for
				the World Wide W										
COM	VICO	VICO	2162	Interactive II: Adva	_		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		ICO 2161 or 361	o human interfac	o docian W	ah daliyary information archite	stura and cras	tion/production	a of multimodia based	visuals for
		COURSE DESC	<b>.</b> .	Internet delivery.	with advanced SKIII	s, writer include t	ne utilization of th	ie ilulilail interfac	.e, uesign, W	eb delivery, information archite	ciure, and crea	aon/production	i oi muitimedia-based	VISUAIS IUI
				menice activery.										

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
сом	VICO	VICO	2390	Photojournalism I: Single Images	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: C or bette	r in (VICO 1000 and (102	21 or 1421)						
		COURSE DES	C:	Introduction to photojournalism techniques, tools	, history, ethics, and co	ntent issues. The	emphasis in	this course is use of the single	image to comm	unicate ideas,	information and emoti	ons. Students
				are required to have an approved professional car		•			er wider than 35i	mm and one w	ith an effective view of	100mm or
				longer), flash, and tripod for the course. Check wit	•	Ü		, 6				
COM	VICO	VICO	2392	Photojournalism II: Picture Story	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GR		·	r in (VICO 2390 and JOU	,						
		COURSE DES	C:	An examination of the techniques and journalistic	•			•		•		•
				or faster and at least one with an effective view w guidelines. Cooperative buying fee.	ider than 35mm and on	ie with an effecti	ve view of 10	iumm or greater), flash, and tr	ipod for the cou	rse. Check with	the department for cu	irrent
СОМ	VICO	VICO	2420	Visual Communication Topic Seminar I	Seminar	1 to 6	12		N	U30		0
COIVI	VICO	ELIGIBLE GRA		•	and C or better in 1000		12		IN	030		O
		COURSE DES		A flexible format for examining current and future			a of constant	ly changing trends in the profe	ession tonics wil	ll vary as an are	as of need not covered	in an evicting
		COOKSE DES	С.	course is identified. Topics will include the areas of					2331011, topics wil	ii vai y as aii aic	La of ficea flot covered	iii dii cxistiiig
сом	VICO	VICO	2432	Visual Communication Business Practices	Lecture	3	0	,	N	U30		0
		ELIGIBLE GRA			and 1021 and C or bett	ter in 1000						
		22.0.022 0		PR NEGOTIE	and 1021 and 0 01 bett	1000						
		COURSE DES	C:	Examines the business side of visual communicati	on with an emphasis on	entrepreneursh	ip.					
COM	VICO	VICO	2435	Visual Communication Picture Editing	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: C or bette	r in VICO 1000 and C or	better in (VICO 1	.021 or VICO	1421) and C or better in (VICO	1014 or VICO 14	414)		
		COURSE DES	C:	Students explore theory, principles and practices					f visual commun	nication. Additi	onally, students investi	gate visually-
				driven content origination to broadsheet and sequ	uential presentation of i	mages in both p	rint and elect	ronic formats.				
COM	VICO	VICO	2500	Digital imaging: Using Photoshop	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES		Using Photoshop as a tool to create solutions to v				s. This course assumes a basic	-		gram.	
COM	VICO	VICO	2514	Introduction to Basic Publication Design	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Not VICO	,							
		COURSE DES		An introduction to information architecture, infor			•	techniques using industry spec			his course is for non-Vi	•
COM	VICO	VICO	2521	Introduction to Basic Photography	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		·	majors and WARNING: I			021 or 1421				
6014	1460	COURSE DES		Introduction to the techniques and aesthetics of p			•			1120		0
COM	VICO	VICO	2561	Introduction to Basic Web Design	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Not VICO Introduction to the techniques and aesthetics of v	•	is for non VisCon	n majore only	i				
сом	VICO	VICO	2900	Special Topics in Visual Communication	Lecture	1 to 15	999	··	N	U30		0
COIVI	VICO	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	Lecture	1 (0 15	333		IN	030		U
		COURSE DES		Specific course content will vary with offering.								
СОМ	VICO	VICO	3010	Communicating with Data Visualization	Lecture	3	0		N	U30		0
COIVI	VICO	ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr	Lecture	3	U		IV	030		O
		COURSE DES		This course examines the application of communication	cation design principles	to the visual disc	olay of quanti	itative and qualitative data. Le	ctures in-class v	vorkshons rea	dings and in-class discu	ssions convey
		0001.02 520		the knowledge necessary to analyze data presenta				•			-	•
				from raw data.	• • • • • • • • • • • • • • • • • • • •			,			, 0,	
СОМ	VICO	VICO	3111	Design II: Informational Graphics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: C or bette	r in (VICO 1115 and JOU	IR 1330)						
		COURSE DES	C:	The visual presentation of quantitative and spatia	l information. This cours	se examines the	planning, des	ign, and production of charts,	graphs, diagram	is, and maps fo	r both print and electro	onic
				publication. Cooperative buying fee applies.								
COM	VICO	VICO	3115	Design III: Advanced Publication Design	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: C or bette	r in (VICO 2435 and 311	1)						
		COURSE DES	iC:	Advanced study in information architecture throu	gh publication design. C	Cooperative buying	ng fee.					

#### SORTED BY College, Department/School, Prefix

					SORTED BY College, Del							
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	VICO	VICO	3141	Illustration II: Editorial Illustration	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: C o	r better in VICO 3115							
		COURSE DESC:		Application of industry-specific tools and to	echniques for illustrative visua	l communication	of story cond	epts in both magazine and prin	ting environme	nts. Students	will understand the pro	cess and
				application of both traditional and digital to	echniques of illustration.							
COM	VICO	VICO	3173	Interactive III: Interactive Media	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: C o	r better in (VICO 2401 and 216	52 and JOUR 1330	))					
		COURSE DESC:		Introduction to planning, media integration						•		ent media,
				including computer text, graphics, photogr				uman interface issues are also o	•	, •	ee.	
COM	VICO	VICO	3221	Commercial Photography I: Introduction	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:		r better in ((VICO 1021 or 142	•					a	
		COURSE DESC:		Introduction to the basic tools of photogra				-				ired to have an
COM	VIICO	VICO	3227	approved professional camera and appropriate Commercial Photography II: Fashion and p		3	0	department for current guiden	nes. Cooperativ	U30	ipplies.	0
СОМ	VICO	ELIGIBLE GRAD		• • • • • • • • • • • • • • • • • • • •			U		IN	030		U
		COURSE DESC:	E5:	GEC1: A-F REQUISITE: C o The exploration and interpretation of the ii	r better in (VICO 2221 and JOI	•	alation to car	sturing the assence of people a	nd garments St	udents are rec	uired to have an annro	ved
		COUNSE DESC.		professional camera and appropriate lense	•				-		julieu to liave all applo	veu
сом	VICO	VICO	3228	Commercial Photography III: Still life and	Lecture	3	0		N	U30		0
				Architecture								
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: C o	r better in VICO 3227							
		COURSE DESC:		An exploration of the principles of lighting	•		-					tudents are
				required to have an approved professional				ırse. Check with the departmer			perative buying fee.	
СОМ	VICO	VICO	3310	Multimedia Production for Visual Commu		3	0		N	U30		0
		ELIGIBLE GRAD	ES:	· · · · · · · · · · · · · · · · · · ·	r better in VICO 1000 and 216							
		COURSE DESC:		Editing and production of audio, video, and	•			rironment. Students are introdu		•	software and workflow	•
COM	VICO	VICO	3320	Photojournalism III: Motion and Sound	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:		r better in (VICO 2401 or 3310							
сом	VICO	VICO	3360	Application of the techniques and journalis  Photojournalism in Scotland	Lecture	3	6	and Sound.	N	U30		0
COIVI	VICO	ELIGIBLE GRAD		•		3	U		IN	030		U
		COURSE DESC:	ES:	Intermediate photojournalism techniques	r better in VICO 2390	in Scotland Stud	ents are regu	ired to have an approved profe	essional camera	and annronria	ite lenses (f 2 8 or faste	r and at least
		COONSE DESC.		one with an effective viewer wider than 35								i una at icast
сом	VICO	VICO	3361	Photojournalism in Scotland II	Lecture	3	6	,	N	U30	· ·	0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE: C o	r better in VICO 2390							
		COURSE DESC:		Advanced photojournalism techniques and		Scotland. Student	s are require	d to have an approved professi	onal camera an	d appropriate l	enses (f 2.8 or faster ar	nd at least one
				with an effective viewer wider than 35mm	and one with an effective view	w of 100mm or lo	nger), flash, a	and tripod for the course. Chec	with the depar	rtment for cur	rent guidelines.	
COM	VICO	VICO	3394	Small Systems Lighting for Communication	Lecture	3	0		N	U30		0
				Photography								
		ELIGIBLE GRAD COURSE DESC:	ES:		r better in VICO 2221 or 2390			- 4b 4ill b - 4 b i - i		C4d4		
		COURSE DESC:		This course explores the history, aesthetics lighting styles as they acquire the skills of u		-					•	
				2.8 or faster and at least one with an effect	•			•				•
				guidelines.								
COM	VICO	VICO	3400	Illustration I: Digital Imaging	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: C o	r better in VICO 1021 or 1421							
		COURSE DESC:		Advanced class introducing the computer a	s a tool for digital creation of	images to produc	e visual com	munication imagery.				
COM	VICO	VICO	3420	Visual Communication Topic Seminar II	Seminar	1 to 6	12		N	U30		0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE: (VIC	CO 1021 or 1014) and C or be	tter in 1000						
		COURSE DESC:		A flexible format for examining current and	•			, , ,	ssion, topics wil	l vary as an are	ea of need not covered	in an existing
				class is identified. Topics will include the ar		• • • • • • • • • • • • • • • • • • • •		and aesthetics.				
	VICO	VICO	3450	Visual Communication Traditional Darkroo	om Lecture	3	0		N	U30		0
COM												
СОМ		ELIGIBLE GRAD	EC.	techniques GEC3: A-F, CR REQUISITE: C o	r better in (VICO 2392 or 3228							

Office of the University Registrar September 12, 2023 Page **462** of **975** 

					ED BY College, Dep		Repeat	- 1-1	_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
COM	VICO	VICO	3921	Synthesis Storytelling for Visual Communication	Practicum	1 to 6	12	BLD	1	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Permission r Will gather students from across disciplines to publi	required and (Soph or sh the journalistically							
COM	VICO	VICO	3922	Synthesis Commercial Project for Visual Communication	Practicum	1 to 6	12	BLD	N	U30		0
		ELIGIBLE GRA			required and (Soph or							
сом	VICO	COURSE DES	3923	A commercial photography-based practicum where Synthesis Design Project For Visual Communication		is disciplines prod 1 to 6	iuce a publisi 12	nea project. BLD	N	U30		0
COIVI	VICO	ELIGIBLE GRA			required and (Soph or				IN	030		U
		COURSE DES		Will gather students from across disciplines to publi		•	.сеп ргороза					
СОМ	VICO	VICO	3924	Synthesis Multimedia Project For Visual Communication	Practicum	1 to 6	12	BLD	N	U30		0
		ELIGIBLE GRA			required and (Soph or	•						
		COURSE DES		A multimedia and delivery platform based practicum				a published project.				_
COM	VICO	VICO	4001	Semester in DC: Covering Washington DC	Seminar	3	0		ı	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission r Part of the Scripps in DC semester, this core semina analyze various media outlets and communication-r Global Opportunities (OGO) and interviews with the	r explores how media elated operations of	government. Stud						
COM	VICO	VICO	4112	Illustration Capstone: Advanced Informational Graphics	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (C or better Capstone application of informational graphics tech	in VICO 3111 and 314	,	roduction te	chniques as they pertain to pri	nt and electroni	c formats. Coo	perative buving fee.	
СОМ	VICO	vico	4188	Interactive Capstone: Advanced Interactive Media	Lecture	3	0	3; CAP	N	U30	, 0	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C or better i Advanced interactive media planning, production, u	n VICO 3173 and Sr or ser-interface, and info		cture. Studer	nts will apply advanced design,	content manag	ement, and deli	very across emerging p	olatforms.
COM	VICO	VICO	4200	Video Capture for Commercial Photography	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C or better i This course will introduce commercial photography continuous-source lighting skills. Much of class time		ngle-lens- reflex c					camera and subject m	novement; and
СОМ	VICO	VICO	4227	Commercial Photography IV: Business and Studio Practices	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C or better i								
		COURSE DES	C:	An advanced investigation of the principles of studio executing advanced illustration concept images in a course. Check with the department for current guid	simulated profession	nal environment.					-	
COM	VICO	VICO	4229	Advanced Photographic Illustration: Applications	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C or better i A synthesis of business and photographic skills. Stuc an approved professional camera and appropriate le	-	nulations based o					•	quired to have
COM	VICO	VICO	4321	Documentary Photography	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			n VICO 3320 and VICO							
		COURSE DES	iC:	This course practices, through a wide range of visua apply traditional field research methods and engage						-		s. Students
COM	VICO	VICO	4386	Photojournalism Capstone	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: VICO 2392, 7 Advanced visual production work in journalistic pho wide variety of courses including design, writing, au have an approved professional camera and appropr tripod for the course. Check with the department for	dio, and both still and iate lenses (f 2.8 or fa	with particular end d motion imagery aster and at least	to produce one with an	complete communication pack	ages for both pr	int and electro	nic delivery. Students a	re required to

					SORTED	BY College, Dep	oartment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
СОМ	VICO	VICO	4387	Advanced Photographic Reporta	ge	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:	C or better in V	ICO 4386							
		COURSE DESC		Advanced visual production work							-		-
				publication within a 14-week sem and film scanners for production.			earch, visual conte	ent focus, field	d research, photography, writ	ting, design, and	production. The	e class involves the use	of computers
СОМ	VICO	VICO	4470	Graphics Systems Management	Cooperative buying i	Lecture	3	0		N	U30		0
COIVI	VICO	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	VICO 1014 and	1021 and C or bet		U		N	030		O
		COURSE DESC		Planning, configuration and main				n the graphic	arts industry. Course will surv	vey electronic pro	duction metho	ods and examine techn	ical and
				practical issues of graphics compu			•		•	,			
COM	VICO	VICO	4492H	Visual Communication Honors Pr	oject	Tutorial	1 to 6	12		1	U30		0
		ELIGIBLE GRAD	DES:	GEC3: A-F, CR REQUISITE:		uired and (Jr or Sr)							
		COURSE DESC		Departmental honors project resu		-	k, the result of su	pervised resea	arch or a collection of artistic	endeavors. A wr	tten proposal r	must be approved by t	he faculty in
6014	\/ICO	\#CO	4000	advance. See the departmental fa	,		4 + - 45	000		N.	1120		0
СОМ	VICO	VICO	4900	Special Topics in Visual Commun	ication	Lecture	1 to 15	999		N	U30		0
		COURSE DESC		GEC3: A-F, CR REQUISITE: Specific course content will vary v	vith offering								
СОМ	VICO	VICO	4902	Semester in DC: Seminar I	vicii oricinig.	Seminar	3	0		1	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Permission requ								
		COURSE DESC		Part of the Scripps Semester in DO			aspect of how me	edia cover Wa	ashington, D.C., through eithe	er commercial pho	otography, info	rmation graphics, data	visualization,
				publication design for print and d			-		ly for acceptance to Scripps in	n DC Semester, w	hich involves a	in application via the C	hio University
				Office of Global Opportunities (O	GO) and interviews wi								
COM	VICO	VICO	4903	Semester in DC: Seminar II		Seminar	3	0		N	U30		0
		COURSE DESC		GEC1: A-F REQUISITE:	this tonis sominar o	valoros o singular	aspect of hour m	adia sayar Ma	ashington D.C. through siths	r commorcial nb	tagranhı infa	rmation graphics data	. vieualization
		COOKSE DESC.		Part of the Scripps Semester in DO publication design for print and d									
				Office of Global Opportunities (O					,				,
COM	VICO	VICO	4904	Semester in DC: Seminar III		Seminar	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC		Part of the Scripps Semester in DO									
				publication design for print and d Opportunities.	igital, photojournalisn	n, scripting and/or	· UX design. Stude	ents apply for	the Semester in D.C. Applicat	tion to the progra	m can be made	e through OHIO's Offic	e of Global
сом	VICO	VICO	4930	Individual Study		Ind Study	1 to 6	12		N	U30		0
COIVI	VICO	ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE:	16 Hours in VIC	O and written pro		12		.,	030		O
		COURSE DESC		Individual course of study agreed			•	nber. Written	proposal required.				
СОМ	VICO	VICO	5000	Introduction to Visual Communic		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC		This course introduces students to			•		•			•	
				of perception on visual communic		es the building bloo	cks of design, pho	otography, and	d motion images along with a	historical perspe	ctive on each.	Future trends and the	ethics of visual
6014	\/ICO	\#CO	5010	communication are also examine		1	4	0		N.	C40		0
СОМ	VICO	VICO ELIGIBLE GRAD	5010	Communicating with Data Visual	ization	Lecture	4	0		N	G40		0
		COURSE DESC		GEC2: A-F, PR REQUISITE:  This course examines the applicat	ion of communication	n design principles	to the visual disr	nlay of quantit	tative and qualitative data. Le	ectures in-class w	orkshops read	lings and in-class discu	ssions convey
		0001102 22001		the knowledge necessary to analy								-	
				from raw data.									
COM	VICO	VICO	5014	Information Design Basics		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:	VICO 5022								
		COLUDE DECO		PR									
2002	VIICO	COURSE DESC		Introduction to publication design	i. introduction to conf	-		sign principles	s and production techniques i		-	nnoiogy.	0
СОМ	VICO	VICO	5022	Graduate Seminar	A44 - A451 - 1	Lecture	1	4		N	G40		0
		ELIGIBLE GRAD	JES:	GEC4: A-F, CR, REQUISITE: PR	MA or MSJ stud	ients only							
		COURSE DESC		Deals with such topics as ethics, o	urrent trends, interns	hips, and the struc	cture of the MA n	rogram. Profe	essionals visiting campus are	also asked to spe	ak on topics co	ncerning the visual co	mmunication
				profession.	,	. ,		5	0		- P	<b>3</b>	
						000 (11							

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
СОМ	VICO	VICO	5111		cation Design II: In	formational	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DFS:	Graphics GEC4: A-F, CR,	REQUISITE:	VICO 5022								
				PR	-									
		COURSE DESC		The visual presen Cooperative buyi	•	ive and spatial infor	mation. Examine	s the planning, de	sign, and cor	nputer preparation of charts, ຄ	graphs, diagrams	, and maps for	both print and electro	nic publication.
COM	VICO	VICO	5112	Advanced Inform	•		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5111								
		COURSE DESC			tion of information	nal graphics techniq	ues with emphasi	s on design and p	roduction ted	chniques as they pertain to pri	nt and electronic	formats. Coo	perative buying fee.	
COM	VICO	VICO	5115	Design III: Advan	ced Publication La	yout and Design	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR	REQUISITE:	VICO 5022								
		COURSE DESC			•	rchitecture through								
COM	VICO	VICO	5141		torial Illustration		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5400								
		COURSE DESC				s and techniques fo ligital techniques of		l communication	of story cond	epts in both magazine and pri	nting environmer	nts. Students v	vill understand the pro	cess and
COM	VICO	VICO	5161	Interactive I: We	b Design		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5014 and	5022							
		COURSE DESC				vide an overview of	Internet design a	nd user-interface,	, and will pro	vide students with the analytic	cal and technical	skills, aestheti	and creativity needed	d to design for
COM	VICO	VICO	5162	Interactive II: Ad	vanced Web Desig	n	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5161								
		COURSE DESC			ing fee) This class v d visuals for Intern	•	s with advanced s	kills which include	the utilizati	on of the human interface, des	sign, Web deliver	y, information	architecture, creation,	production of
СОМ	VICO	VICO	5173	Interactive III: Int		•	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5162								
		COURSE DESC		Introduction to p						nedia. Through practical exercisuman interface issues are also				ent media,
сом	VICO	VICO	5200		r Commercial Pho		Lecture	4	0	aman meeriace issues are also	N	G40	<b>c.</b>	0
		ELIGIBLE GRAD		GEC2: A-F. PR	REQUISITE:	VICO 5022								
		COURSE DESC		This course will in	ntroduce commerc	ial photography stu	-	-		ed for video capture; video ph			camera and subject m	novement; and
COM	\/ICO	VIICO	5221				•	studio or on locati 4	on doing har 0	nds-on work practicing video ca	apture and lightir N	•		0
COM	VICO	VICO ELIGIBLE GRAD		GEC2: A-F, PR	tography I: Introdu REQUISITE:	VICO 5022	Lecture	4	U		IN	G40		U
		COURSE DESC		Introduction to th	ne basic tools of ph	otographic illustrat				d lighting as well as the basic t department for current guidel			· ·	ired to have an
СОМ	VICO	VICO	5227	Commercial Phot	ography II: Fashio	n and portraiture	Lecture	4	0	,	N	G40	•	0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5022								
		COURSE DESC		The exploration a						oturing the essence of people a nt for current guidelines. Coop			uired to have an appro	ved
сом	VICO	VICO	5228		tography III: Still lif		Lecture	4	0		N	G40		0
				Architecture										
		ELIGIBLE GRAD		GEC2: A-F, PR	REQUISITE:	VICO 5022								
		COURSE DESC:		An exploration of	the principles of 1	ighting and camera	techniques for st	ill life, interior des	ign, and arch	nitectural image making. This c	ourse covers bot	h studio and lo	cation photography. S	tudents are

						JORIED	BY College, De		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
M	VICO	VICO	5320	Photojournalism	III: Motion and So	und	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5022								
		COURSE DESC	:		e techniques and jo	ournalistic practices	s and ethics of the	visual story to mo	otion images	and sound.				
	VICO	VICO	5321	Documentary Ph		·	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5022								
		COURSE DESC	:				•			social, anthropological, journal w to solve photographic field p		-		s. Students
	VICO	VICO	5322	Introduction to V	isual Communicat	ion Skills	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	VICO 5022								
		COURSE DESC		the viewer. Stude	nts are required to		d professional cam	era and appropria	ate lenses, fla	ed for technical mastery, and the ship ash, and tripod for the course. C	Check with the d	epartment for	-	•
	VICO	VICO	5360	Photojournalism			Lecture	4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5381								
		COURSE DESC	:	Intermediate pho						uired to have an approved profesh, and tripod for the course. (				r and at least
	VICO	VICO	5361	Photojournalism	in Scottland II		Lecture	4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5381								
		COURSE DESC	:		•		-			d to have an approved professi and tripod for the course. Chec			•	nd at least one
	VICO	VICO	5381	Editorial Photogr	aphy		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	VICO 5022								
		COURSE DESC	:		-	of single image stil s, magazines, and t		t is used in editori	al publication	ns. The goal of this photojourna	alism class is for	students to ac	cquire the skills to produ	uce work
	VICO	VICO	5382	The Photographi	c Essay		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5022								
		COURSE DESC	:			c essay. The goal of nt to and worthy o			_	s in the research and imagining the Internet.	processes neces	ssary to organi	ize and produce in-dept	th photographic
	VICO	VICO	5386	Photojournalism	Story		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5014 and	l 5381							
		COURSE DESC	:	Advanced visual p wide variety of co have an approved	ourses including de d professional cam	sign, writing, audio	o, and both still and te lenses (f 2.8 or fa	d motion imagery aster and at least	to produce o	he picture story and photograp complete communication packa effective viewer wider than 35r	ages for both pri	nt and electro	nic delivery. Students a	re required to
	VICO	VICO ELIGIBLE GRAD	<b>5387</b> DES:	Advanced Photog GEC4: A-F, CR, PR	graphic Reportage REQUISITE:	: Magazine VICO 5382	Laboratory	5	0		N	G40		0
		COURSE DESC	:	Advanced visual p	ce research, visual	content focus, field	d research, photog	raphy, writing, de	sign, and pro	photographic essay. Use of a wooduction. Students are required of 100mm or longer), flash, ar	I to have an app	roved professi	ional camera and appro	priate lenses (f
	VICO	VICO	5387	Advanced Photog	graphic Reportage	: Magazine	Lecture	5	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	VICO 5382								
		COURSE DESC	:	Demands audien	ce research, visual	content focus, field	d research, photog	raphy, writing, de	sign, and pro	photographic essay. Use of a woduction. Students are required of 100mm or longer), flash, ar	I to have an app	roved professi	ional camera and appro	priate lenses (f

					SURTED	BY College, De	partment/Scno				6 1 11		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
ОМ	VICO	VICO	5394	Small Systems Lighting for Commu Photography	nication	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	VICO 5022								
		COURSE DESC:	:	This course explores the history, ae			-						
				lighting styles as they acquire the sl 2.8 or faster and at least one with a									
				guidelines.	ii eiiective viewei v	wider than 55mm	and one with an e	illective view	of 100mm of longery, mash, a	na tripoa for the	course. Check	with the department	or current
ОМ	VICO	VICO	5400	Illustration I: Digital Imaging		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	VICO 5014								
		COURSE DESC:	:	Advanced class introducing the com	puter as a tool for	digital creation of	images to produc	e visual comi	munication imagery.				
COM	VICO	VICO	5401	Aspects of Photo Communication		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	uired							
		COURSE DESC:		Develops skills in visual perception,					nmunication.				
СОМ	VICO	VICO	5435	Visual Communication Picture Edit	•	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:	VICO 5014								
		COURSE DESC:	1	PR The theory, principles and practices print and electronic formats.	of picture editing v	with an emphasis	on rhetoric and pe	ersuasion. Fro	om visually-driven content orig	gination to broad	dsheet and seq	uential presentation of	images in both
СОМ	VICO	VICO	5450	Visual Communication Traditional	Darkroom	Lecture	4	0		N	G40		0
				Techniques									
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC:	:	Exploration of traditional photograph	hic darkroom techi	niques. Darkroom	use fees applies.						
OM	VICO	VICO	5514	Introduction to Basic Publication D		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:	No credit if VIC	O major							
				PR		-							
		COURSE DESC:		An introduction to information arch	itecture, information	-			techniques using industry spe			his course is for non-Vi	-
СОМ	VICO	VICO	5561	Introduction to Basic Web Design		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	No credit if VIC	O major							
		COURSE DESC:		Introduction to the techniques and	aesthetics of web d	lesign. This course	e is for non-VisCor	n maiors only	1.				
ОМ	VICO	VICO	5900	Special Topics in Visual Communic		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:									
				PR									
		COURSE DESC:		Specific course content will vary wit	•			_					_
COM	VICO	VICO	6188	Interactive Capstone: Advanced In		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	VICO 5173								
		COURSE DESC:	:	Advanced interactive media plannir	ng, production, user	-interface, and in	formation archite	cture. Studen	ts will apply advanced design,	content manage	ement, and de	livery across emerging	olatforms.
СОМ	VICO	VICO	6227	Commercial Photography IV: Busin		Lecture	4	0	117	N	G40	, , ,	0
				Practices									
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:	VICO 5228								
		COURSE DESC:	•	PR An advanced investigation of the pr	inciples of studio m	nanagement and h	nusiness practices	Areas of stu	dy will include convright com	nuter usage self	nromotion an	nd financial managemen	nt while
		COUNSE DESC.	•	executing advanced illustration con course. Check with the department	cept images in a sin	nulated profession	nal environment.						
ОМ	VICO	VICO	6229	Advanced Photographic Illustration	•	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	VICO 5228			÷					
		COURSE DESC:	:	A synthesis of business and photogr	aphic skills Studen	ts will be given sin	mulations hased o	n a complete	project concept that reflects	the realities of w	orking profess	ionally. Students are re	guired to have
		500.02 5250.	•	an approved professional camera a									7 20 10 11010

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
сом	VICO	VICO	6401	Multimedia Production for Visual	Communication	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:	VICO 5022								
		COLUDE DECC		PR	:								
ОМ	VICO	COURSE DESC: VICO	6432	Editing and production of audio, v  Visual Communication Business P			g content in a jou 4	nalistic env	ronment. Students will be intr	oduced to the ir N	G40	ird software and working	ow techniques.
Olvi	VICO	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	VICO 5022	Lecture	4	U		IN	G40		U
		ELIGIBLE GRAD	ES.	PR	VICO 3022								
		COURSE DESC:		Examines the business side of visu	al communication wit	h an emphasis on	entrepreneurship	).					
СОМ	VICO	VICO	6435	Seminar in Visual Communication	ı	Seminar	4	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:									
		COURSE DESC:		Has emphasis on visual communic		•	I their application	n to visual m	anagement. This class will cons	ist of readings,	a short paper,	group discussions, and	a final project
2014	\/ICO	\#CO	6470	that includes a site visit to a public			4	0		N.	640		0
COM	VICO	VICO ELIGIBLE GRAD	6470	Management in Visual Communic	ation	Seminar	4	0		N	G40		0
		ELIGIBLE GRAL	ES.	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC:		Management techniques and issu	es in the visual commu	unication environn	nent.						
СОМ	VICO	VICO	6900	Special Topics in Visual Communi	cation	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:									
				PR									
2014	1/1/00	COURSE DESC:		Specific course content will vary w			40	4.6			640		
COM	VICO	VICO	6921	Synthesis Storytelling for Visual C		Practicum	1 to 8	16		Į.	G40		0
		ELIGIBLE GRAD	)ES:	GEC4: A-F, CR, REQUISITE: PR	written proposa	ll and permission							
		COURSE DESC:		Will gather students from across of	lisciplines to publish th	ne journalistically-l	oased multimedia	a publication	Soul of Athens.				
СОМ	VICO	VICO	6922	Synthesis Commercial Project for	Visual	Practicum	1 to 8	16		1	G40		0
				Communication									
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR	Written proposa	ll and permission							
		COURSE DESC:		A commercial photography-based	practicum where stud	dents from various	disciplines produ	ice a publish	ed project.				
СОМ	VICO	VICO	6930	Individual Study	•	Ind Study	1 to 6	12	•	1	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:	Written proposa	I and permission							
				PR									
		COURSE DESC:		Individual course of study agreed		•	•	•	ber.				_
СОМ	VICO	VICO	6940	Visual Communication Research	• •	Research	1 to 8	32		ı	G40		0
		ELIGIBLE GRAD	)ES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	irea							
		COURSE DESC:		Research into the creation and use	e of various forms of v	isual communicati	on. Students are	expected to	provide a written proposal.				
СОМ	VICO	VICO	6950	Communication Media Arts Thesi		Thesis	.5 to 16	32		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:									
		COURSE DESC:		This course serves as the structure	for research and pro	duction of a thesis	in Communication	on Media Art	S.				
OM	VICO	VICO	6960	Visual Communication MA Project	t or MFA Thesis	Thesis	1 to 15	30		N	G40		0
		ELIGIBLE GRAD	iec.	Project GEC4: A-F, CR, REQUISITE:	Permission requ	ired							
		ELIGIBLE GRAL	LJ.	PR REQUISITE:	remission requ	iieu							
		COURSE DESC:		The MA Project or MFA Thesis Pro	ject is the culmination	of study in each r	espective degree	program. Th	nis course is designed to lead st	tudents through	the process f	rom proposal through d	lefense of a
				completed project.			-		-				

#### SORTED BY College, Department/School, Prefix

					0,	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE	2010	Career and Life Planning Seminar	Lecture	2	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C:	PR Designed to provide knowledge and skill in career	and life planning for fr	and soph, especi	ally for those	who are undecided about coll	lege major and ca	areer. Emphas	sis on identifying streng	eths, clarifying
		000.02.220	<b>.</b>	values, exploring career options, and developing of	, ,		,		0 ,		, , ,	, , ,
				especially for adult considering job or career char	nge. Emphasis on ident	ifying skills, intere	sts, experier	nce, and values in relationship	to new career ch	oices and option	ons.	
EHS	C&HE	EDCE	2015	Camp Counseling Cultural Immersion: Service	Laboratory	4	0		N	U30		0
				Learning								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Camp Counseling Cultural Immersion: Service Lea with interpersonal skills such as leadership, service	•	, , , , , , , , , , , , , , , , , , ,			,			•
				from rural, urban, and suburban settings; of all ra								-
				and practice 1) leadership and advocacy, 2) cross-	cultural helping, and 3	team building sk	ills through a	applied skill acquisition, service	e, and reflection.			•
EHS	C&HE	EDCE	2015	Camp Counseling Cultural Immersion: Service	Lecture	4	0		N	U30		0
		ELIGIBLE GRA	NDES:	Learning GEC1: A-F REQUISITE:								
		COURSE DES		Camp Counseling Cultural Immersion: Service Lea	rning is for students to	learn, practice, a	nd reflect up	on interpersonal helping skills	in a community s	ervice context	. Camp counseling equ	ips students
				with interpersonal skills such as leadership, service	-							•
				from rural, urban, and suburban settings; of all ra	,					, ,	ig Brothers Big Sisters o	of Central Ohio)
EHS	C&HE	EDCE	2900	and practice 1) leadership and advocacy, 2) cross-		) team building sk 1 to 15	ills through a	applied skill acquisition, service	e, and reflection. N	U30		0
EH3	C&HE	ELIGIBLE GRA		Special Topics in Education - Counselor Education GEC3: A-F. CR REQUISITE:	n Lecture	1 to 15	999		N	030		U
		COURSE DES		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	C&HE	EDCE	3001	Case Management in Human Services	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	The purpose of the course is to provide students							0 0	
				including a diverse client population with disabilit vocational evaluations, physical therapy, and med	-					•		
				with varying disabilities.	ilcai reports are utilized	tilloughout the t	Jourse. Lastry	, students learn now to use th	e illiorniation to	assist III IIIakii	ig appropriate referrals	s for persons
EHS	C&HE	EDCE	3002	Job Placement for Human Services Professionals	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course provides the student with an understa					•			ployment and
				job retention of people with disabilities including: accommodation; job development methods; publ								onal work
				return programs.	ine and private sector jo	o piacement goa.	s, cp.o,c	naman resource needs, suppor	rea employment	, albability ma	nagement and transition	onal Work
EHS	C&HE	EDCE	3003	Stress Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		This course familiarizes students with information			-	ement that students can use to			i.	
EHS	C&HE	EDCE	4000	Special Topics in Guidance, Counseling, and Stud Personnel	ent Lecture	2 to 4	12		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES		Independent studies, specialized projects, and ser	minars on following spe	ecial topics: alcoho	ol and substa	ince abuse; biofeedback, self co	ontrol, and mana	gement of stre	ess; marriage and famil	ly issues;
				assertiveness; human sexuality; and Adlerian theo	ory, method, and resea	rch.						
EHS	C&HE	EDCE	4001	Human Service Professions	Lecture	3	0		N	U30		0
· · · ·		ELIGIBLE GRA		GEC1: A-F REQUISITE:		-	-					-
		COURSE DES		This course provides a comprehensive overview o	of the knowledge and sl	ills required for s	uccessful hui	man services work. Students le	arn about the ba	sics of client ca	are in social service age	encies.

Students explore historical aspects, technology skill attainment, job requirements, models of service delivery, and beginning skills in the helping process.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE	4100	Human Relations	Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Jr or Sr Study and practice of developing healthy and mut interaction, and significance of self concepts in hu death and dying, multicultural education, sexism,	man communication. T	opical headings i	•	<b>O</b> ,	,		, ,	
EHS	C&HE	EDCE	4400	Foundations in Group Dynamics	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr General principles and basic techniques of group of professionally led training, counseling, and growth personal and professional interaction. Students at	n groups. Through both	cognitive and aff	ective learnir	ng opportunities, students lea			-	
EHS	C&HE	EDCE ELIGIBLE GRA COURSE DES		Special Topics in Education - Counselor Education GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	U30		0
EHS	C&HE	EDCE	4910	Internship in Human Services	Field	2	0	BLD; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: EDCE 400: This course is the culminating experience for stud ongoing self-assessment of progress is required u	ents who are providing				settings. On-site	supervision by	staff is required. Refle	ction and
EHS	C&HE	EDCE	4980	Ethical Issues in Human Services	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The course introduces students to the ethical star practices. Students explore their own values and t	-			-	-		al for ethical decision-r	making
EHS	C&HE	EDCE	6200	Foundations of Counseling: Clinical Mental Healt		3	0		N	G50		0
		ELIGIBLE GRA	ADES:	Rehabilitation, School Counseling GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Provides students with an introduction to the four specializations of clinical mental health counseling					hy, and current t	trends in profes	sional counseling, incl	uding the
EHS	C&HE	EDCE	6220	Career Development: Research and Theory	Lecture	3	7		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Theories, practices, methods, and processes of ca career education and counseling opportunities; re	•	-			ns which develop	career plannin	g/life components; ex	ploration of
EHS	C&HE	EDCE	6240	Professional School Counseling	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDCE 6200 PR	)							
		COURSE DES	C:	This course provides students with a comprehens programs, and provides an understanding of the c consultation are covered. The course explores the	oordination of school c	ounseling progra	m componen	ts as they relate to the total s	chool communit	y. Skills associat	-	-

				SORIEL	) BY College, Dep	partment/Scho	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE	6260	Medical and Psychosocial Issues in Rehabilitation	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	Counseling GEC4: A-F, CR, REQUISITE: EDCE 6200								
		COLUBSE DES	•	PR								
		COURSE DES	C:	Provides students with an introduction and basic undexamine a number of issues related to common meditions vocational implications. Students will develop skills in in counseling, rehabilitation plan development, service	cal conditions, inclu assessing the func	iding: diagnoses, tional implicatior	basic patholo of various m	ogy and symptomatology, treatr redical and psychiatric impairme	ment, role of m	edical profession	onals, functional limita	tions, and
				Meets the following CORE Standards: C.2.5; E.3.11 E.5.5 E.3.5 E.3.7; E.3.8 E.3; E.3.1; E.3.2; E.5.4 E.5.1 C.2.11								
				C.2.1; C.2.4; C.2.6; C.2.2; C.2.12; C.2.9								
EHS	C&HE	ELIGIBLE GRA	6270	Counseling, Teaching, and the Behavior Change Process GEC4: A-F, CR, REQUISITE:	Laboratory	3	0		N	G50		0
		ELIGIBLE GIV	NDES.	PR								
		COURSE DES	C:	Theories of behavior change process in educational, c the behavior change process with effective communic	• • • • • • • • • • • • • • • • • • • •	iness settings. Ap	plication and	l evaluation of techniques to mo	odify behavior	that involve co	unselor clients and the	counselor in
EHS	C&HE	EDCE	6270	Counseling, Teaching, and the Behavior Change Process	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Theories of behavior change process in educational, c the behavior change process with effective communic	• • • • • • • • • • • • • • • • • • • •	iness settings. Ap	plication and	l evaluation of techniques to mo	odify behavior	that involve co	unselor clients and the	counselor in
EHS	C&HE	EDCE ELIGIBLE GRA	<b>6290</b> ADES:	Job Placement Theory and Techniques  GEC4: A-F, CR, REQUISITE: EDCE 6200 an	Lecture d 6260	3	0		N	G50		0
		COURSE DES		PR Provides rehabilitation counselor trainees with requis		ioh analyses su	gest inh mo	difications or restructuring and	conduct ioh de	velonment act	ivities that affect succe	essful inh
		0001132 323	<b>C.</b>	placement for individuals with disabilities.	ice skins to periorin	i job unuryses, su	29 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C	ameations of restructuring, and	conduct job de	velopment det	ivides that affect sacce	33141 300
				Meets the following CORE standards: E.6.1; E.6.2; E.6.3; E.6.4; E.6.5; E.6.6; E.6.7; E.6.8; E.6.	9; E.6.10; E.6.11							
EHS	C&HE	EDCE	6310	Appraisal I	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Concepts of reliability and validity as applicable to app techniques, including diagnostic interviewing, observa achievement, aptitude, and perceptual, vocational, ar	ntional systems, rat	ing scales, interac	ctional analys	is, and educational and psychol		•		
EHS	C&HE	EDCE	6450	Counseling Over the Lifespan	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	In this course, students review the nature and needs of personality, and learning are explored. The course increlevant to counseling professionals.				•	-		-	
EHS	C&HE	EDCE	6500	Group Counseling I	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Introduction to group processes and their application evaluation, lectures, demonstrations, and group lab e	•	ngs. Topics includ	le history, the	eory, techniques, group dynami	cs and counseli	ng, group lead	ership, ethics, research	and

					· .	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE	6520	Group Counseling II	Laboratory	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: EDCE 6500 PR								
		COURSE DESC	C:	Advanced study of group theory, research, and app experiences.	olications. Group dyna	mics, leadership s	tyles, and te	chniques are examined as they a	pply to variou	s settings. Lect	ure, demonstration, ar	nd group lab
EHS	C&HE	EDCE	6550	Counseling Theory and Techniques	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>C:</b>	Will address counseling and psychotherapeutic the the client and counselor, and how those characteri theories addressed. Consideration will be given to accomplished in a manner that encourages the stu an applied activity, and for it to be learned, a stude	istics impact the thera factors that influence dent to engage in criti	peutic process. A the helping proce cal thinking and a	lso included s ss including a nalysis of the	will be studies of basic interview age, gender, and ethnic difference counseling theories reviewed.	ing, assessme es, and ethica The class will f	nt and counsel I practices of t ocus on practi	ing skills related to the he counselor. This will ce rather than lecture.	various be Counseling is
EHS	C&HE	EDCE	6555	Counseling Interviewing Techniques	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR	·							
		COURSE DESC	C:	The course addresses essential interviewing and co personal characteristics of the client and counselor the various techniques are examined. Consideratic laboratory is a required component of the course.	r, and how those chara	cteristics impact	the therapeu	itic process. In addition, studies	of basic interv	iewing, assess	ment and counseling sl	kills related to
EHS	C&HE	EDCE	6555	Counseling Interviewing Techniques	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>:</b> :	The course addresses essential interviewing and co personal characteristics of the client and counselor the various techniques are examined. Consideratic laboratory is a required component of the course.	r, and how those chara	cteristics impact	the therapeu	itic process. In addition, studies	of basic interv	iewing, assess	ment and counseling sl	kills related to
EHS	C&HE	EDCE	6620	Diagnosis and Treatment Planning in Counseling	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	2:	Emphasis on diagnostic and treatment process faci as to interpret and make diagnostic assessment wi				•	h the diagnost		al manual of mental di	sorders, as well
EHS	C&HE	EDCE ELIGIBLE GRA	<b>6700</b> DES:	Organizational Theory and Techniques in Counseli GEC4: A-F, CR, REQUISITE: EDCE 6200 PR	•	3	0		N	G50		0
		COURSE DESC	C:	Identification of need for counseling and human re Content can be considered for a variety of work set		-			-	lopment, and	career development is:	sues addressed.
EHS	C&HE	EDCE	6750	Psychopathology for Counselors	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Covers the major categories of disorders as delinea options from the perspective of biological, psychos	-						ical overview, etiology	, and treatment
EHS	C&HE	EDCE	6810	Counseling Capstone	Seminar	2	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: EDCE 6920 This online course provides a culminating capstone compile a portfolio representing key aspects of coumplementation of a school or community-based as	e experience for the ma unselor development,	professional ident	ity, and com	petency. Students are evaluated	on their profe	-		•

				SORTE	ED BY College, De	partment/scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE	6850	Multicultural Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Provides understanding of cultural, ethnic, and racia successfully with America's multicultural population		nilarities in Amerio	can society. F	Focuses on preparing professio	nals in education	al, community	, and leisure settings fo	or working
				Complies to the following CACREP standards: 2a; CMHC 6.E.5.; SC 8.E.1., 8.E.2., 8.E.3., 8.E.4; CMHC	C 6.E.4., 2c, 2e, 2f							
EHS	C&HE	EDCE	6860	Multicultural Counseling	Lecture	4	0		N	G50		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: This course addresses social and cultural diversity in counselor cultural awareness of self and others, gair application of practical knowledge. The course exam Counseling Association.	n understanding of p	rivilege and oppre	ession, learn l	help-seeking behaviors of dive	rse client populat	tions, and dev	elop counselor helping	skills and
EHS	C&HE	EDCE	6900	Special Topics in Education - Counselor Education	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
EHS	C&HE	EDCE ELIGIBLE GRADI	<b>6910</b> ES:	Field Experience in Counseling GEC4: A-F, CR, REQUISITE:	Internship	1 to 5	5		N	G50		0
		COURSE DESC:		PR Supervised field work in educational or community s desired and required setting for the experience before	-							•
EHS	C&HE	EDCE	6914	Counseling Internship	Internship	2	8		N	G50		0
		ELIGIBLE GRADI	ES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DESC:		A culminating experience providing counseling and r populations. On-site supervision by staff is required,	along with regular o	n-campus confer	ences.	ty, and business settings. Servi			ated to special problem	
EHS	C&HE	EDCE	6915	Counseling Internship	Lecture	3 to 4	7		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		A culminating experience providing counseling and r populations. On-site supervision by staff is required,				ty, and business settings. Servi	ces may include f	unctions relat	ed to special problems	and
EHS	C&HE	EDCE	6920	Counseling Practicum	Practicum	3	6		N	G50		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: EDCE 6200 a				W. G. L.				and the second
		COURSE DESC:		The counseling practicum provides a closely supervis weekly. Students assist clients through counseling ar interpersonal relationships, communication skills, m	nd related services ir	n educational or c	linical setting	gs. The practicum focuses on co	ounseling and cor	nsultation prod	•	
EHS	C&HE	EDCE	6921	Advanced Counseling Practicum: School	Practicum	3	0		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Students conduct supervised counseling sessions. Pr seminars, etc.; are part of the experience. Students	must submit an appl	ication for admiss	ion to the pr		pected enrollmer	nt.	ions, participating in p	
EHS	C&HE	EDCE	6922	Advanced Practicum: Clinical Mental Health	Practicum	3	0		N	G50		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC4: A-F, CR, REQUISITE: PR	ronaring case notes	conculting with at	bor professio		otanas af thair a	auncaling coss	ions porticipating in p	ro etico
		COURSE DESC.		Students conduct supervised counseling sessions. Pr seminars, etc.; are part of the experience. Students I		-				-	ions, participating in pi	actica
EHS	C&HE	EDCE	6924	Advanced Practicum: Rehabilitation	Practicum	3	0		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Students conduct supervised counseling sessions. Pr seminars, etc.; are part of the experience. Students		-				-	ions, participating in p	ractica

					30	DRIED BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE ELIGIBLE GRAD	<b>6930</b> ES:	, ,	Counseling	Ind Study	1 to 5	5		N	G50		0
		COURSE DESC:		PR Study and interpretation of	of scientific research o	on community mental hea	Ith or selected go	vernment ag	gencies. Independent and direc	ted projects.			
EHS	C&HE	EDCE	6950	Thesis		Thesis	1 to 9	999	,	N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQU PR	IISITE: EDCE 62	200							
		COURSE DESC:		Seminar contents varies.									
EHS	C&HE	EDCE ELIGIBLE GRAD	<b>7241</b> ES:	Introduction to Play Thera GEC4: A-F, CR, REQU		Lecture	2	0		N	G50		0
		COURSE DESC:		and they often lack adequ	ate familial support to	console them. In addition	n, if they are of p	reschool or e	. Compounding such situations elementary school age, they ma erapy to engage and help these	ay be unable to o			
EHS	C&HE	EDCE	7246	Counseling Children and A	Adolescents	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQU PR	IISITE:								
		COURSE DESC:			prevention, and interv	vention in schools is emph	asized. Creative		tices in assisting children and a opriate methods to counsel ch			-	
EHS	C&HE	EDCE	7310	Intelligence Assessment		Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQU PR	IISITE: EDCE 63	310							
		COURSE DESC:		Special attention devoted professionals.	to intelligence theory	and tests (e.g., Stanford-	Binet and Wechs	ler instrumer	nts); case data interpretation; a	and report writing	g and commu	nication of appraisal re	sults to other
EHS	C&HE	EDCE	7320	Personality Assessment		Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQU PR	IISITE: EDCE 63	310							
		COURSE DESC:		expertise with a method of instruments related to per	of each type. For students	ents enrolled in the docto Students will interpret an	ral program or ac d understand psy	lvanced mast chological te	ctive and projective techniques er's level. The content is design esting and clinical evaluations a tration of psychological assess	ned to prepare the nd acquire a gre	ne student to ater depth of	become familiar with cl knowledge regarding th	linical ne use of test
EHS	C&HE	EDCE	7330	Counseling Assessment of		-	4	0	, , ,	N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQU PR	IISITE: EDCE 62	200 and 6310							
		COURSE DESC:			issues. Students will I				naking, developmental psychop al behavioral assessment and v				
EHS	C&HE	EDCE	7380	Gerontological Counseling	g	Lecture	2	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQU PR	IISITE:								
		COURSE DESC:		Attitude awareness regard with older persons are em		owledge of development	al periods of agin	g, basic geroi	ntological counseling concepts,	and skills in app	lying knowled	ge of aging and counse	ling to work
EHS	C&HE	EDCE	7390	Family Counseling		Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQU PR	IISITE:								
		COURSE DESC:			an introduction to far	mily counseling, with an e	•		ations and family counseling te	•			
EHS	C&HE	EDCE	7400	Youth Violence		Lecture	2	0		N	G50		0
		ELIGIBLE GRAD		PR	IISITE:								
		COURSE DESC:		categories of juvenile offe	nses, however, will in	troduce students to the s	tudy of juvenile d	lelinquency ir	ol shootings, gang membership ncluding how youth norm brea esigned to manage and control	king has been me	easured, defin	-	

					SORIE	D BY College, Dep	artment/Scho	оі, Ргетіх					
C-II	David	CL:	C-+ #	Title		C	Conditions	Repeat	Consent Education	D =	Subsidy	-1 O-+i	Mainus Cat Maida
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE	7511	Stress, Biofeedback, ar		Lecture	2	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, RE	QUISITE:								
		COURSE DESC	C:		idents to a holistic approach to	preventing and ma	naging stress. Stu	idents learn l	ooth healthy cognitive (coping)	skills and relaxa	ation technique	es with the intention of	preventing
									ection, stress prevention strateg				
							cluding guided in	nagery, progr	essive muscle relaxation, yoga,	, meditation, an	id autogenics. I	Has both personal appli	cation and
EHS	C&HE	EDCE	7521		n for students working in any	Lecture	2	0		N	G50		0
EH3	C&HE	ELIGIBLE GRA		Assertiveness Training GEC4: A-F, CR, RE	QUISITE:	Lecture	2	U		IN	G50		U
		ELIGIBLE GRA	IDES:	PR	QUISITE:								
		COURSE DESC	C:		strategies of assertiveness tra	ining. Attention to g	oal setting, role p	laying, alterr	native behavior, evaluating cons	sequences, and	implementation	on of assertive behavior	. Emphasis on
				-	ertive, assertive, and aggressiv	e behavior.							
EHS	C&HE	EDCE	7531	Counseling and Humar	•	Lecture	2	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, RE	QUISITE:								
		COURSE DESC	2:		ity and stereotypical attitudes	. attainment of basic	knowledge, awa	reness of sex	ual abuse and violence, and un	derstanding sex	kual dysfunctio	n and sexual adequacy.	
EHS	C&HE	EDCE	7541	Adlerian Theory, Meth		Lecture	2	0	,	N	G50		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, RE	QUISITE:								
				PR									
		COURSE DESC	C:	Theory, research, and a be demonstrated.	applications of individual psycl	nology in educationa	l, community, bu	siness, and p	rivate practice settings. Counse	eling, consultation	on, and psycho	therapy methods and t	echniques will
EHS	C&HE	EDCE	7551		for a Multicultural Society	Lecture	2	0		N	G50		0
LIIJ	COLLE	ELIGIBLE GRA			QUISITE:	Eccture	2	U		14	<b>G</b> 50		Ü
		22.0.322 0.0.	.5.201	PR									
		COURSE DESC	C:		•	•			on skill development, cultural, a	and value differ	ences among e	thnic, racial, religious, a	and other
FUC	60.115	55.05			ve generic application for help				y, work, and leisure settings.		650		
EHS	C&HE	EDCE ELIGIBLE GRA	<b>7555</b>	•	ounseling and Psychotherapy QUISITE: EDCE 6555	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	IDES:	PR	QUISITE: EDCE 0555								
		COURSE DESC	C:		ding students to personalize th	ne process of counse	ling and become	knowledgeal	ole about counseling theories a	nd practice. It e	mphasizes the	practical application of	various
									and case studies. The course in				
					ific attention given to the pers luence the therapeutic proces				d how those characteristics im	pact the therap	eutic process.	In addition, there is a f	ocus on the
EHS	C&HE	EDCE	7600	Addictions Counseling	•	Lecture	2	0		N	G50		0
		ELIGIBLE GRA		-	QUISITE:		_	•					-
				PR									
		COURSE DESC			ve process, stages and sympto				nent strategies for addiction.				
EHS	C&HE	EDCE	7620	Legal and Ethical Aspe	•	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, RE	QUISITE:								
		COURSE DESC	C:		red for educational and ment	al health contexts. Fo	ederal. state. and	local statute	s relevant to professional funct	tioning and righ	ts of persons re	eceiving counseling, and	d psychological
									hics for counselors, psychologis		•		
				behavior in delivery of	services.								
				Complies with the follo	owing CORF standards								
				•	1.1, C.1.4, C.6.6, C.8.7; C.2, C.7								
				•	owing CACREP standards: 2, B;, SC A.2, B.1; DS C.7; K1a (	F1a\ 1f (F1h\· k'2f							
				ATII (I 1), 3g, CIVING A.	د, ن,, کد ۱.۱. بات د.۱, ۱۱۵ (	1 ±0], ±1 (1 ±11], NZI							

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE	7700	Brief and Solution-Focused Therapy	Lecture	2	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Provides student in school and clinical counseling s study of the brief and solution focused therapy. Le thinking.	-			• •				
EHS	C&HE	EDCE	7701	Suicide: Essentials for Helping Professionals	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	The purpose is to provide students with the knowl members of a diverse society.	edge and skills to ident	ify risk factors th	at put individ	uals in danger of suicidal behavi	ors and to imp	lement preve	ntion programs and inte	erventions for
EHS	C&HE	EDCE	7703	Cognitive Therapy	Lecture	1	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	For counseling students or others who have found that is focused on the present, is time-limited, and behaviors will be discussed, demonstrated, and pr	l has a problem-solving	orientation. Stra	ategies to ide	ntify distorted thinking, modify I	beliefs, relate t	o others in dif		
EHS	C&HE	EDCE	7704	Counseling Terminally III and HIV/AIDS Clients	Lecture	2	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Designed to prepare the student to become famili significant others. Topics include attitudes toward various types of terminal illness (emphasis on HIV/ and its significance for working with the terminally will be an exploration of support systems including	I and preparation for do /AIDS). Readings and co ill. Videos, guest spea	eath; sociocultura lassroom activitie kers, readings, cl	al factors that es will be supp lass discussion	influence attitude to death and plemented by students' self-expl ns, journals, and individual reflec	care afforded loration and w	to the dying; riting on feelir	and hospice and palliatings, attitudes and belief	ive care and s about death
EHS	C&HE	EDCE	7705	Rational Emotive Behavior Therapy	Lecture	1	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	For counseling students or others who have found Therapy (REBT), a practice, action-oriented approamight be reformulated into more realistic and help counseling program.	ach to coping with prob	lems and enhand	ing personal	growth. The emphasis will be or	n currently hel	d attitudes an	d beliefs, and ways in w	hich these
EHS	C&HE	EDCE	7706	Counseling Techniques for Clients Diagnosed with	<b>1</b> Lecture	1	0		N	G50		0
		ELIGIBLE GRAI	DES:	PTSD GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	: :	Designed to prepare students in counseling and ot the various modalities for treatment. The first sec include videos, case studies, and the development	tion is devoted to an e	xploration of the	theories and	counseling strategies relevant to	the PTSD. Th	e second sect	on is experiential in na	
EHS	C&HE	EDCE	7707	Counseling & Mental Health Awareness in School	s Lecture	1	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	: :	Common mental disorders diagnosed in children a mental health diagnosis will be discussed. Likely to linked to schools.		-		·				
EHS	C&HE	EDCE	7720	Psychiatric Rehabilitation	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	The purpose is to provide students with an unders disabilities including civil rights, vocational rehabili							taining to individuals w	ith severe

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
EHS	C&HE	EDCE	7730	Gender Issues in (	Counseling	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		The purpose of th feminist and gend	is seminar format is to provide an er sensitive models of counseling, ng gender. Students will develop a	issues at stages acro	oss the lifespan, ar	nd cultural co	nsiderations as it relates to ge	nder. Students v	ill read current		
EHS	C&HE	EDCE	8200		r for Counseling Educators	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		Doctoral seminar	providing students with preparation	on for in-depth study	-		community, and business setti	-			
HS	C&HE	EDCE	8220	Career Developm	ent and Counseling	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		processes, career diverse population	provide students with an understa counseling interventions, the use ns, principles of vocational rehabil enhanced by guest speakers and of	of assessment in care tation, the relationsl	eer counseling, oc	cupational ar	nd labor market information, t	he application of	career counse	ling theories and techr	niques for
HS	C&HE	EDCE	8240	Counselor Educat	ion Professional Publications	Seminar	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		might be the stud	ion to publishing manuscripts of a ent's first seminal work worthy of ration, submission, review, and th	publication in a text	book or journal. Th						
HS	C&HE	EDCE	8250	Colloquium	, , ,	Seminar	1 to 5	6		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:			ninars to examine contemporary is	sues in counselor ed	lucation.						
HS	C&HE	EDCE	8520	Advanced Group	Counseling	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F Group experience selected group co	REQUISITE: as method of studying and applyi unseling models.	ng selected theoretic	cal models of grou	p counseling	. Participants experience mem	bership and lead	ership roles. In	dividual readings and	research on
HS	C&HE	EDCE	8550	Counseling Theor	y Advanced	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:								
		COURSE DESC:		contrasted and ev	ormat, this course provides a schol valuated in the context of practice and research and evaluation. The h	settings and populat	ions. Students crit	ically examin	ne individual, relational, cultura	al, contextual an	d political facto	rs in theory developm	ent,
HS	C&HE	EDCE	8590	Counselor Superv	ision	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		Offers advanced g	raduate students theories and mo	dels of clinical super	vision used in the	counseling p	rofession. Students participate	e in both didaction	and lab activit	ies.	
HS	C&HE	EDCE	8600	Counselor Educat	ion	Discussion	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		Discussion also inc	les a history and overview of the c cludes standards and ethical respondication activities.			•	• • • • • • • • • • • • • • • • • • • •			,	
EHS	C&HE	EDCE	8600	Counselor Educat	ion	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		This course provide Discussion also inc	les a history and overview of the c cludes standards and ethical respo plication activities.							•	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCE	8640	Mental Health Consultation	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This seminar is an introduction to the theory a	nd process of mental healt	h consultation as	practiced in s	settings such as social service,	rehabilitation, c	ommunity men	tal health agencies, co	rrectional
				facilities, health care organizations, schools, pr		•	dditionally, th	nroughout the course, we will	explore the role:	of consultant	and collaborator as we	ell as discuss
EHS	C&HE	EDCE	8700	models and skills, evaluation/techniques, and i Counseling Leadership and Consultation	ssues in mental health con Lecture	isultation. 4	0		N	G50		0
_113	COLLE	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	Lecture	4	U		IN	<b>G</b> 50		O
		COURSE DESC:		This course focuses on theories and skills of lea rehabilitation, community mental health, corre counseling professional service, consultation, a	ectional facilities, health ca							
EHS	C&HE	EDCE	8900	Special Topics in Education - Counselor Educat	tion Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
EHS	C&HE	EDCE ELIGIBLE GRADE	8910	Internship	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	:5:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This seminar is designed to prepare students for in Counselor Education provides students with internship placement to encourage the individ clinical mental health counseling, a college teal although 20% of the experience must involve many control of the state	a common core experienc lual expression of students ching experience, an admir	e which includes i interests and ca	clinical practi reer goals. St	ice, teaching and supervision, a tudents, thus, may choose to c	and research. Th complete their ir	e doctoral inter ternship in one	nship allows for some of the specialization a	variety in the areas: school or
EHS	C&HE	EDCE	8920	Practicum in Counselor Education and Supervi	ision Practicum	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: In the doctoral practicum, students complete a clientele served. The practicum experience is d	esigned to extend or enha	nce students' pro	fessional cou	inseling training and experienc	e. The course in			
EHS	C&HE	EDCE	8930	experience, counseling conceptualization and s  Advanced Readings and Research in Counselir	·	on to training on ( 1 to 5	outcome rese 15	earch and field-based research	N	G50		0
LIIS	COLLE	ELIGIBLE GRADE		GEC4: A-F, CR, REQUISITE:	ig mu study	1 10 3	13		IN	<b>G</b> 50		O
		22.0.022 0.0.0		PR								
		COURSE DESC:		Independent studies and specialized projects for								
EHS	C&HE	EDCE	8950	Dissertation	Thesis	.5 to 9	999		N	G50		0
		ELIGIBLE GRADE	:5:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Seminar content varies.								
EHS	C&HE	EDCE	8990	Leadership in Counseling	Lecture	3	0		I	G50		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE: Permis: PR	sion required							
		COURSE DESC:		Focuses on universal principles related to beco the process of becoming leaders and advocate application of course material to professional of	s in their profession and in		•		-			•
EHS	C&HE	EDCP	4000	Special Topics in Student Leadership	Discussion	1 to 2	6		N	U30		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Educational leadership training for paraprofess	,				-	chniques, comn	nunity building princip	les and
EHS	C&HE	EDCP	4000	approaches, and residential programming. Req Special Topics in Student Leadership	Lecture	as resident assist	ants in the Re	esidential Housing Departmen	t. N	U30		0
	- CO. IL	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	Lecture		Ü		.,	550		Ŭ
		COURSE DESC:		Educational leadership training for paraprofess approaches, and residential programming. Req						chniques, comn	nunity building princip	les and
FLIC	C&HE	EDCP	5210	College Student Development: Theory with Pr	actice Lecture	4	0		N	G40		0
EHS		ELIGIBLE GRADE										

						SORTED	BY College, Dep	artment/Schoo	ol, Pretix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCP	5220	College Campus/S	Student Environme	ent: From Theory	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	EDCP 5210								
		COURSE DESC	C:	Provides an unde	rstanding of college	e environment the	ories and their app	lication.						
EHS	C&HE	EDCP	5441	College Student L	eadership Issues		Lecture	1	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	C:	Study of theories	related to leadersh	nip development an	nd student organiz	ations. Future tre	nds and seve	ral models are included.				
EHS	C&HE	EDCP	5443	Residential Camp	us Issues		Lecture	1	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	EDCP 5210								
		COURSE DESC	C:	Provides the oppo	ortunity to develop	knowledge about	concerns of reside	ntial students.						
EHS	C&HE	EDCP	5447	International Stu	dent Services		Lecture	1	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	EDCP 5210								
		COURSE DESC	C:	Focuses on the ra	tionale for internat	tional student and f	faculty services, th	e functions and s	ervices perfo	rmed, and the foreign student e	xperience in ir	nstitutions of h	igher education.	
EHS	C&HE	EDCP	5448	Wellness Issues in Affairs	n Higher Education	and Student	Lecture	1	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	EDCP 5210								
		COURSE DESC	C:	A study of the pri	nciples, functions,	and practices of he	alth education and	d wellness in rega	rd to college	student success and human dev	elopment.			
EHS	C&HE	EDCP	5449	•	dent Issues in High Special Population		Lecture	1	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	EDCP 5210								
		COURSE DESC			,	cepts, and experier	nces of nontradition							
EHS	C&HE	EDCP	5450	Problem-based R	esearch in Student	Affairs	Seminar	1	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	EDCP 5210								
		COURSE DESC	C:		•					nprised of student affairs practit		and students	enrolled to collaborate	to address
					-				-	es for addressing problems in the				
EHS	C&HE	EDCP	5452	Education and St	udent Affairs	ications in Higher	Laboratory	1	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:					pplications used to access them.				. h:-h
		COURSE DESC	<b>.</b> :	education and stu	ıdent affairs resear	ch and administrat	ion. However, an	one interested ir	research on	pplications used to access them.  higher education and/or applications  information resources available to	ations of techr	nology in highe	r education administra	0
EHS	C&HE	EDCP	5452	•		ications in Higher		1	0		N	G40		0
				Education and St	• • • • • • • • • • • • • • • • • • • •			_	-					-
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	C:	education and stu	ıdent affairs resear	ch and administrat	ion. However, an	one interested ir	research on	pplications used to access them. higher education and/or applications are application for a policy information resources available to the second seco	ations of techr	nology in highe	r education administra	
EHS	C&HE	EDCP	5900	•	Education - College		Lecture	1 to 15	999		N	G40		0
2110	COLLE	ELIGIBLE GRA		Personnel GEC4: A-F, CR,	REQUISITE:		Eccusic	1 (0 15	333		. 4	<b>3</b> 70		Ŭ
				PR	•	ffi								
		COURSE DESC	u:	Specific course co	ntent will vary with	n offering.								

				SORIE	D BY College, Dep	partment/scho				Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCP	6200	Introduction to Student Affairs Organization and Administration	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Introduction to student affairs administration, includ	ling history and philo	sophy, structure,	services, rol	es, and contemporary issues.				
EHS	C&HE	EDCP	6300	The Helping Relationship in Higher Education	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	The purpose of this class is to equip students with th	e knowledge and ski	lls they need to h	elp students	navigate mental health challen	ges they encou	nter in the coll	ege context.	
EHS	C&HE	EDCP	6300	The Helping Relationship in Higher Education	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC		The purpose of this class is to equip students with th	e knowledge and ski	lls they need to h	elp students	navigate mental health challen	ges they encou		ege context.	
EHS	C&HE	EDCP	6400	Theory to Practice College Student Affairs Seminar		3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: Students mu: PR	st hold graduate assi	stantships or inte	rnships in hi	gher education administrative a	rea.			
		COURSE DESC	:	This seminar prepares students for professional prac	tice by engaging par	•		ed reflections on their field-bas	ed experiences		st course in a three-ser	
EHS	C&HE	EDCP	6500	Theory to Practice College Student Affairs Seminar	II Seminar	3	0		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE: EDCP 6400 PR								
		COURSE DESC		This seminar will prepare students for professional p semester series of seminars.	ractice by engaging	•		med reflections on their field-ba			s the second compone	
EHS	C&HE	EDCP	6600	Theory to Practice College Student Affairs Seminar	III Seminar	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: EDCP 6400 at	nd 6500							
		COURSE DESC	:	PR Prepares students for professional practice by engag seminars.	ing participants in sc	holarship informe	ed reflection	on their field-based experience	. This is the thir	d component	of a three-semester se	ries of
EHS	C&HE	EDCP	6900	Special Topics in Education - College Student Personnel	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Specific course content will vary with offering.								
EHS	C&HE	EDCP	6920	Practicum in Student Affairs	Practicum	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Must be taken 2 times for total of 6 hrs. Supervised 6	experiences in office	s of the university	or of neighb	poring educational institutions.				
EHS	C&HE	EDCP	7250	Advanced College Student Development: Theories and Research	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Human development theories applied to diverse coll experiences and development of diverse student po		s will include stud	ly of foundat	cional and recent theories of col	lege student de	velopment. Re	ecent theories emphasi	ze the
EHS	C&HE	EDCP	7250	Advanced College Student Development: Theories and Research	Seminar	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Human development theories applied to diverse coll experiences and development of diverse student po		s will include stud	ly of foundat	cional and recent theories of col	lege student de	velopment. Re	ecent theories emphasi	ze the
EHS	C&HE	EDCP	7430	Specialized Studies in Student Development Theory	Seminar	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	This course focuses on recent human development r cognitive-structural theory and leadership practice; a		-		ministrative practice. Special to	pics may includ	e positive psyc	hology in student affai	rs practice;

#### SORTED BY College, Department/School, Prefix

				SURTED	BY College, De	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDCP	7470C	Pedagogy and Practice of Service-learning	Seminar	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Introduction to service-learning pedagogy and practice community impact, and program evaluation. Classroor		•	-	•	ervice-learning, i	including best	practices, student learn	ing outcomes,
EHS	C&HE	EDCP	8210	Advanced College Student Development: Theories and Research	Lecture	3	0	,	N	G40		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		In-depth study of the major theories of college studen	t development tha	it are used in high	er education	and student affairs. Emphasis	on understandin	g and critiquin	g the theories and rela	ted research.
EHS	C&HE	EDCP	8900	Special Topics in Education - College Student	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADI	ES:	Personnel GEC4: A-F, CR, REQUISITE:								
				PR								
FUE	60115	COURSE DESC:		Specific course content will vary with offering.		2				650		
EHS	C&HE	EDHE	5780	Introduction to Assessment & Evaluation in Higher Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE:			ما در المال الم		41	6 411		-+ li
		COURSE DESC:		Provides students with an understanding of the princip outcomes assessment movement in higher education	•			•	uses on the reaso	ons for the dev	relopment of the currel	it learning
EHS	C&HE	EDHE	5885	Historical and Contemporary Issues in Higher	Lecture	3	0	rums und support services.	N	G50		0
				Education								
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		An introduction to the study of the history of higher ed introduction to contemporary issues including challeng	_				ersonnel, and de	evelopment of	American higher educa	tion; and an
EHS	C&HE	EDHE	6880	Higher Education and Student Affairs in the United	Lecture	3	0	ieriouri society.	N	G50		0
				States								
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		An introduction to the study of foundations, structures			_	er education.				_
EHS	C&HE	EDHE	6885	History and Philosophy of American Higher Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This course is an exploration of the concepts and conce and excellence in post-secondary education.	erns that have sha	ped American hig	her educatio	n. Content includes key events	, individuals, and	l institutions th	nat have shaped the pro	omise of access
EHS	C&HE	EDHE	6885	History and Philosophy of American Higher Education	Seminar	3	0		N	G50		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This course is an exploration of the concepts and conce and excellence in post-secondary education.	erns that have sha	ped American hig	her educatio	n. Content includes key events	, individuals, and	l institutions th	nat have shaped the pro	omise of access
EHS	C&HE	EDHE	6890	Legal Issues in American Higher Education	Lecture	3	0		N	G50		0
LIIS	COLLE	ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE: PR	Eccture	J	Ü		N.	430		U
		COURSE DESC:		An introduction to legal rights, requirements, and issu	es that affect the	operations of inst	itutions and i	individuals in American higher	education.			
EHS	C&HE	EDHE	6900	Special Topics in Higher Education and Student	Lecture	3	0		N	G50		0
		ELIGIBLE GRADI	ES:	Affairs GEC4: A-F, CR, REQUISITE: EDHE 6880								
		COURSE DESC:		PR Ongoing and up-to-date treatment of significant curre	nt developments i	n higher education	n.					
EHS	С&НЕ	EDHE	6940	Capstone Project in Higher Education and Student	Research	3	0		N	G50		0
		ELIGIBLE GRADI	ES:	Affairs GEC4: A-F, CR, REQUISITE: EDRE 5010								
		COURSE DESC:		PR Students choose area of study; engage in library resear the quarter prior to the quarter enrollment.	rch, interviews, qu	estionnaires, etc.	; and write a	substantial scholarly paper. Stu	udents must sub	mit a proposal	to the instructor by the	e ninth week of
				. , , , , , , , , , , , , , , , , , , ,	Office of the	University Registrar						

Office of the University Registrar September 12, 2023 Page **481** of **975** 

				SURTE	D BY College, De	partment/Scno				Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDHE	7210	Diversity in American Higher Education	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C:	PR The purpose is to facilitate the development of cultu diverse individuals.	rally effective highe	r education admii	nistrators and	d scholars through self-examina	ation, understan	ding, and knov	vledge about culturally	and racially
EHS	C&HE	EDHE	7390	The American Community College	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C:	PR An overview of the philosophy, history, and develop rationale and techniques for keeping instructional ar exciting and uniquely American innovation in higher more effective?	nd organizational fu	nctions responsive	e to the chang	ging educational and workforce	e needs of the co	ommunity. Will	explore the developm	ent of the most
EHS	C&HE	EDHE	7390	The American Community College	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C:	PR An overview of the philosophy, history, and develop rationale and techniques for keeping instructional ar exciting and uniquely American innovation in higher more effective?	nd organizational fu	nctions responsive	e to the chang	ging educational and workforce	e needs of the co	ommunity. Will	explore the developm	ent of the most
EHS	C&HE	EDHE	7400	Scholarly Writing	Lecture	3	6		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	The purpose of this course is to assist students in de	veloping the skills n	ecessary to compl	ete the many	scholarly writing projects requ	uired in graduate	studies.		
EHS	C&HE	EDHE	7780	Assessment and Evaluation in Higher Education and Student Affairs	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDHE 6880 PR								
		COURSE DES	C:	Provides students with an understanding of the prin- movement and on approaches for improving acaden			ed with assess	sment in higher education. Foc	uses on the reas	ons for the dev	velopment of the curre	nt assessment
EHS	C&HE	EDHE	7790	Finance and Budgeting in Higher Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	This course provides an overview of the finance and economics concepts and theories and applies them to Budgeting part compares various budgeting models course covers the trends of world higher education for administration, and other related fields.	o higher education and develops stude	finance, and then nt practical skills r is intended prima	examine the elevant to ins rily for gradu	roles of federal and state gove stitutional budgeting, especially	ernments and ind y the responsibil on and student a	dividuals in fina ity centered bu ffairs, educatio	ancing higher education udgeting model. Addition	n. The onally, the cy and
EHS	C&HE	EDHE	7800	The Professoriate and Academic Administration in Higher Education	Discussion	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	The purpose is to provide contextual knowledge of t individual members of the faculty. Issues associated					es, responsibiliti	es, institutiona	Il concerns, and career	issues of
EHS	C&HE	EDHE	7800	The Professoriate and Academic Administration in Higher Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	The purpose is to provide contextual knowledge of t individual members of the faculty. Issues associated			_		es, responsibiliti	es, institutiona	Il concerns, and career	issues of
EHS	C&HE	EDHE	7810	Practicum in College Teaching and Curriculum	Lecture	1 to 4	4		N	G50		0
		ELIGIBLE GRA	ADES:	Development GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C.	PR A supervised experience in college teaching or curric	ulum develonment	that students utili	ize for one or	more nurnoses: to analyze hr	oaden and/ord	eenen their ski	ills in teaching: to analy	ze create
		555152 525		and/or improve classes, courses, or programs, or for								,, 0. 2022,

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDHE	7820	Effective Curriculum Development and Teaching	Lecture	3	0	General Education	N	G50	czca opcions	0
2113	Caric			Practices in American Higher Education	zeetare	3	Ü		.,	<b>G</b> 50		· ·
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	This course includes a critical study of factors, theories courses, and classes are discussed and related to effec			•	igher education curriculum and	d teaching. The	creation, imple	ementation, and revision	n of programs,
EHS	C&HE	EDHE	7830	Institutional Research and Planning in Higher	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	Education GEC4: A-F, CR, REQUISITE: EDHE 6880								
		COURSE DES	C:	PR Provides students with an overview of the central issue	es, methods, and r	esources applicat	ole to the fiel	d of Institutional Research (IR).	Particular atte	ntion will be gi	ven to the diversity of	institutional
				settings and the context within which institutional rese agencies. There are numerous definitions of Institutio higher education for decision-making activities and sup	nal Research that	highlight this dive	rsity of pract	ice, but we will focus on IR as t				
EHS	C&HE	EDHE	7850	Organization and Governance of Higher Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	In-depth study of internal organizational patterns and education and to enhance students' ability to understa		•	-					-
EHS	C&HE	EDHE	7860	making, and change.  Leadership and Change Management in Higher	Lecture	3	0		N	G50		0
LIIJ	COLLE	LUIL	7000	Education	Lecture	3	Ü		14	<b>G</b> 50		Ü
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		Focus on internal management issues and practices.								
EHS	C&HE	EDHE	7880	Policy Perspectives in Higher Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Provides a context for the study of higher education por government, state governors, legislatures, governing a Specifically, emphasis will be given to policy research, of education.	nd coordinating b	oards, non-goverr	nment agenci	ies, lobbyists, and "the public"	as they contribu	ite to public po	licy for postsecondary	education.
EHS	C&HE	EDHE	7890	Advanced Resources and Applications for Higher	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	Education Problems GEC4: A-F, CR, REQUISITE: EDRE 7200 PR								
		COURSE DES	C:	This course serves as an introduction to several higher applications, web-based information resources, higher to engage in the design and implementation of researc	education inform	ation systems, an	d statistical s	oftware analysis using Stata pr				
EHS	C&HE	EDHE	7915	International Service-Learning	Discussion	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Short-term, international, service-learning based, design	gned to give stude	nts advanced und	erstanding o	f service-learning pedagogy and	d practice in a d	leveloping wor	ld context.	
EHS	C&HE	EDHE	7915	International Service-Learning	Internship	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Short-term, international, service-learning based, design	gned to give stude	nts advanced und	erstanding o	f service-learning pedagogy and	d practice in a d	leveloping wor	ld context.	
EHS	C&HE	EDHE	7915	International Service-Learning	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Short-term, international, service-learning based, design	gned to give stude	nts advanced und	erstanding o	f service-learning pedagogy and	d practice in a d	leveloping wor	ld context.	

				JORIE	D D1 College, Det	an unemy scho	UI, FICIIA					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	C&HE	EDHE	7920	Practicum in Higher Education Administration and Leadership	Practicum	1 to 4	4		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: EDHE 7850 ar	nd 7860							
		COURSE DES	C:	A supervised experience in the administration and le- practice within their current positions, other areas, a of future theory-based studies.								
EHS	C&HE	EDHE	8210	Critical Race Theory in Higher Education	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Allows students to explore Critical Race Theory as an higher education. Key focuses are to help students u								
EHS	C&HE	EDHE	8210	Critical Race Theory in Higher Education	Seminar	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Allows students to explore Critical Race Theory as an higher education. Key focuses are to help students u	,			0 ,	, ,		, ,	, ,
EHS	C&HE	EDHE	8900	Advanced Special Topics in Higher Education and Student Affairs	Lecture	3	0		N	G50		0
		ELIGIBLE GR.	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Seminar treatment of areas of current or topical inte	rest in field of highe	r education.						
EHS	C&HE	EDHE	8930	Readings and Research in Higher Education and Student Affairs	Ind Study	.5 to 3	3		N	G50		0
		ELIGIBLE GR.	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	iC:	Independent study and specialized research projects	for advanced stude	nts in field of high	er education	1.				
EHS	C&HE	EDHE	8950	Dissertation	Thesis	.5 to 15	30		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	ic:	Individualized instruction designed to facilitate stude	ents' development of	f proposal and dis	sertation.					

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS			8310		•	3	0	General Eddeadon	N		cecum options	0
.пэ	EDST	EDAD ELIGIBLE GRA		Seminar in Collective Bargaining in Education GEC4: A-F, CR, REQUISITE: PR	Seminar	3	U		IN	G50		U
		COURSE DES	C:	Enhances understanding of collective bargaining n which has responsibility for negotiating a contract		-						-
HS	EDST	EDCS	1010	Education and the Democratic Community	Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Examines the varied dimensions of democracy and conceptions of democracy explored.	d the democratic comm	nunity and how e	ducation, bot	h formal and informal, can pre	epare empowere	d participator	y citizens. Social values	that underlie
IS	EDST	EDCS ELIGIBLE GRA	<b>1912</b> ADES:	Introduction to Diversity Studies Field Experience/Internship GEC3: A-F, CR REQUISITE: Permission	Internship n required	1 to 3	60		I	U30		0
		COURSE DES	C:	Field experience or internship in a school, commu	nity or organizational se	etting related to	diversity issue	es and education.				
lS .	EDST	EDCS	2010	Education and Cultural Diversity	Lecture	3	0	BER; FIE	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: EDTE 1000 Public schools are institutions of a democracy. One configuration, language, and religion. Students obscultural, social, and historical dimensions of educa anti-bias educator; and the curriculum and pedago	serve, analyze, and reflation as they relate to c	ect upon the advultural diversity.	antages and t	ensions associated with teach	ning in a culturall	y diverse envi	ronment and society. Th	ney explore the
HS	EDST	EDCS	4000	Democracy, Education & Society	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA	C:	Examines the historical and philosophical roots of transformative change agents for the improvemen the responsibilities of families, students, educator	nt of schools with a com s and the community ir	ngages students nmitment to equ n educational pra	in a critical ex ity and sociall ctices in the U	y just education. Synthesizes	educational histo	ory, philosophy		they address
HS	EDST	EDCS	4900	Special Topics in Critical Studies in Educational Foundations	Seminar	1 to 4	24		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC3: A-F, CR REQUISITE: Allows for an exploration of special topics in the fitraining for educators, art and education, environ instruction, community-based education or works	mental education, Afric							•
HS	EDST	EDCS	4920	Practicum in Critical Studies in Educational Foundations	Practicum	1 to 9	36		I	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: Permission PR	·							
		COURSE DES		Practicum in school, community or organizational	-			dations theories.				
HS	EDST	EDCS	4930	Independent Study in Critical Studies in Education Foundations	•	1 to 9	24		ı	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Permission Individualized studies and/or readings in critical st		undations supon	icod by a faci	ultu mambar				
HS	EDST	EDCS	5 <b>000</b>	Advanced Studies in the Histories of Education	Seminar	4	nseu by a ract	inty member.	N	G50		0
115	LDSI	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Schilla	7	Ü		IV.	430		Ü
		COURSE DES	C:	Advanced study of various historical movements a historically marginalized peoples within specific hi overlooked in survey courses.								
HS	EDST	EDCS	5010	History & Philosophies of Education	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Examines educational history and philosophy by a social practice of education grows out of the expla human nature, (b) the relationship between the in	anatory constructs we h	nold about our hi	story and seve	eral philosophical themes rele	vant to educatio	n. Themes incl	lude: (a) the various cor	nceptions of

schooling. Also examines select non-western historical and philosophical legacies that impact how education was or was not accessible to historically marginalized peoples.

that philosophies do not exist and are not created within a vacuum, explores how our history contextualizes the development of our philosophies, that in turn impact the way we develop and carry-out

College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	EDST	EDCS 5020 ELIGIBLE GRADES:	Education and Transformative Social Change GEC4: A-F, CR, REQUISITE: PR	Seminar	4	0		N	G50		0
		COURSE DESC:	Examines educational thought, theory and assumption from contemporary innovative alternative community historical contributions of Freedom Schools from the initiatives. Change may occur within a school setting organizing will be noted.	ty or school-based p Civil Rights Movem	rograms, guerilla ent, the Highland	radio or inter ler Folk Cente	net programming, conflict red r in Tennessee, and the liberat	uction programs ory pedagogy of	bringing childr Freirean Cultu	ren of warring parties t ire Circles, among othe	together, to the er educational
EHS	EDST	EDCS 5030 ELIGIBLE GRADES:	Advanced Study in Philosophy of Education GEC4: A-F, CR, REQUISITE:	Seminar	4	0		N	G50		0
		COURSE DESC:	PR Identifies particular philosophical schools of thought Greene and bell hooks who address the educational Rorty and Foucault, among others. Potentially every for its educational implications. Each semester offeri thinkers.	realm directly. Othe philosophical schoo	r philosophers w I of thought from	ho include ed Ancient Gree	ucational philosophy in their gook k philosophy to Existential phil	eneral bodies of losophy to Postr	work include to modern and Pos	hose such as Plato, Ro st-Colonial philosophy	usseau, Wolfe, can be studied
EHS	EDST	EDCS 5040 ELIGIBLE GRADES:	Sociology, Politics, and Change in Education GEC4: A-F, CR, REQUISITE: PR	Seminar	4	0		N	G50		0
		COURSE DESC:	Education is not a neutral endeavor. It is both a socie our attention to several sociological and political que structure, funding, etc.? What are the implications for change possible in U.S. schools, and if so, in what ma realities in U.S. public schools.	estions about educat or any given education	tion such as, Wha	it is the purpo o is marginaliz	se of education? Who benefits zed by the way we "do" educat	from education from in the U.S. co	as it is constitu ontext? What d	uted? Who decides cui loes educational chang	rriculum, ge look like? Is
EHS	EDST	EDCS 5090	<b>Education and the Democratic Community</b>	Seminar	4	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE:  Explores the relationship between democracy and eximportant to a democracy that relate to the distinction the U.S. have a significant role in educating for partice Examines pedagogical practices and school as an institution our democracy that are connected to or impact our democracy that are democracy tha	on between public a cipatory democratic titution and inquire	and private spher citizens. Examine about their effect	es, pluralism, s whether an tiveness in ed	community, individuality and r d how our public schools accor	esponsibility, fo	r example. Beg or whether the	ins with assumption th y in fact, work contrary	nat schools in y to it.
EHS	EDST	EDCS 5100	Introduction to Critical Studies in Education	Seminar	4	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Examines how educational systems are situated with and society with interpretive, normative, and critical education; the implications of those factors on the p examined. Attention given to contemporary dimensi several alternative theoretical and pedagogical approcreate more socially just people, schools, communiti	theories and methor urposes of education ons and dynamics thoraches that have the	ods. Applies critican, how we educan at intersect and	al and cultura te, foster stud impact educa	I theories to deconstruct the so dent engagement and create su tion today, i.e., youth culture, i	ocio-cultural infl accessful learnin marginalized voi	uences and heg g communities ces, and popul indeed, make	gemony acting upon ar in school and beyond ar media and culture. I	nd utilizing will be Examines
EHS	EDST	EDCS 5900	Independent Study in Critical Studies in Educational Foundations	l Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Individualized studies and/or readings in critical stud		•	•	ulty member.				
EHS	EDST	EDCS 6010 ELIGIBLE GRADES:	Education & Cultural Diversity GEC4: A-F, CR, REQUISITE:	Seminar	4	0		N	G50		0
			PR								
		COURSE DESC:	Examines the historical and contemporary issues of o site, if not a tool, for power and privilege as well as r explores historical events and legal cases related to o strategies for effectively engaging issues of diversity	esistance and social diverse students in s	justice. In addition chools; theories	on to leading s of identity and	students through a self-examind culture and how these theories	ation of their ov es impact constr	vn assumptions ructions of dive	s and beliefs surroundi rsity and multicultural	ng diversity, education; and

College	Dept EDST	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	
EHS	EDST					Crea riours	110013	General Education	1 (1111	LCVCI	eleani Options	Majors Set Aside
		EDCS	6011	Cultural Pedagogy for Historically Margir Peoples	nalized Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Provides opportunity for in-depth study o such as the Black Power Movement or the Spanish and English speaking students, (b working class or working poor background cultural contexts and the contemporary e	e American Indian Movement ) centered education approacl ds, (d) gender segregated appr	of the 1960 and 70 nes for Native Ame	os, or may be erican and Afr	more contemporary pedagogic ican American students in part	al approaches s icular, (c) Freire	uch as: (a) dual la an literacy appro	anguage immersion s aches for adult learn	schools for ers from
EHS	EDST	EDCS	6900	Special Topics in Critical Studies in Educa Foundations	tional Seminar	1 to 4	24		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Exploration of special topics in the field or education, environmental education, Afri including but not limited to, regular classr	can and Native American-cent	ered schooling. Ad	ldresses parti				-	
EHS	EDST	EDCS	6920	Practicum in Critical Studies in Education Foundations		1 to 9	36		1	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Pe	ermission required							
		COURSE DESC	C:	Practicum in school, community or organi	izational settings related to cri	tical studies in edu	icational foun	dations theories.				
EHS	EHS EDST	EDCS	6940	Research in Critical Studies in Educationa Foundations	al Research	1 to 9	36		1	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Pe	ermission required							
		COURSE DESC	C:	Individualized research project/readings i	n critical studies in educationa	I foundations supe	ervised by a fa	aculty member.				
EHS	EDST	EDCS	6941	Master's Research Project in Critical Stud Educational Foundations	lies in Research	4	0		I	G40		0
		ELIGIBLE GRA			ermission required							
		COURSE DESC		Non-thesis option in critical studies in edu								
EHS	EDST	EDCS	6950	Masters Thesis in Critical Studies in Educ Foundations		1 to 9	36		I	G40		0
		ELIGIBLE GRA		PR	ermission required							
		COURSE DESC		Under the guidance of a faculty member,	·			ies in educational foundations.				
EHS	EDST	EDCS	7000	Alternative Approaches to Educational T Pedagogy	heory and Seminar	4	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	- Ai   Ab	۸ مام ا					tion Forman on mile	*:1/:
		COURSE DES	u:	Examines alternative approaches to educ theory and other alternative educational the connection between interpretations of	theories that promote holistic	education, home						
EHS	EDST	EDCS	7010	The Social and Cultural Contexts of Leade	ership Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Examines the concept of leadership as pe canonical paradigm. The existence of lead instances, noticeably absent. Examines le from a social critical theoretical context; a in the cultural historical context that proc who the leader is and what leadership pa	lership outside the Western cu adership studies first, by inves and third, vets leadership from luces it; hence, all leadership is	ultural canon and t tigating the cultura a non-traditionali s inherently critica	he discourse al foundation st (non-West Ily cultural. Co	that elicits the critical-cultural a s of leadership; second, by inve ern) historical perspective. Leac ontextually all leadership is a sc	and social const estigating the cu dership and its o ocial, cultural, hi	ruction of leader Itural production development is b storical construc	ship is scarce and, in of leadership and its oth a social construct tion (thus political) b	many s significance tion grounded

							Donnet			Cubaldu		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	EDST	EDCS	7020	The Moral and Ethical Dimensions of Leadership	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	C:	Provides opportunity to engage in a broad explora beyond traditional roles and models of leadership.								•
				discipline of Western philosophy has developed m				0,0	0			
				so. In addition, developmental psychology has also								
				models, and at the same time be aware that most				•			mines the serious impo	rt of
EHS	EDST	EDCS	8010	understanding oneself and one's moral and ethical Critical Cultural Theories & Pedagogies for	I living and decision-ma Seminar	aking, given the d 4	epth of impa 0	ct of moral and ethical decisior	is in people's liv	es. G50		0
ЕПЗ	ED31	EDCS	8010	Empowering Education	Seminar	4	U		IN	<b>G</b> 30		U
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COLUBSE DES	_	PR								
		COURSE DES	L:	Provides an advanced examination of the relations schools' unique position within society. Any institu		,,,	0.	, , , , , , , , , , , , , , , , , , , ,	,			
				order to address the role of power and related cor	•							
				how we educate. Examines the societal, cultural, in	nstitutional and person	ial domains as we	inquire into	how we might educate all our	young people w	ell in the mids	st of changing social and	linstitutional
EHS	EDST	EDCS	8900	contexts, power, and resistance.  Special Topics in Critical Studies in Educational	Seminar	1 to 4	24		N	G50		0
EU2	EDSI	EDCS	8900	Foundations	Seminar	1 (0 4	24		IN	<b>G</b> 50		U
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	r.	PR Allows for an exploration of special topics in the fig	ald of critical studies in	educational four	ndations Eval	males of tonics might include c	onflict recolutio	n in schools in	neace education, diversi	ty training for
		COOKSE DES	<b>.</b> .	educators, art and education, environmental educ							,	, ,
				educational foundations in depth and focused bey	•	red within the cu	rrent curricul	lum. May be delivered in differ	ing formats, incl	uding but not	limited to, regular class	sroom
				instruction, community-based education or worksl	•							
EHS	EDST	EDCS	8920	Practicum in Critical Studies in Educational Foundations	Practicum	1 to 9	100		I	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission	required							
			_	PR								
EHS	EDST	COURSE DES	C: <b>8940</b>	Practicum in school, community or organizational	-		icational foun 100	idations theories		G50		0
EHS	EDSI	EDC2	8940	Research in Critical Studies in Educational Foundations	Research	1 to 9	100		ı	G50		U
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission	n required							
		COLUBSE DES	•	PR	and the state of the state of							
EHS	EDST	COURSE DES	L: <b>8950</b>	Individualized research project/readings in critical  Dissertation in Criticall Studies in Educational	Thesis	toundations supe	ervised by a fa	aculty member.	1	G50		0
ЕПЗ	ED31	EDCS	8330	Foundations	mesis	1 (0 12	999		!	<b>G</b> 30		U
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission	required							
		COURSE DES	<b>c</b> .	PR	aammittaa aamulatias	of original disco	rtation recess	rab in the field of critical studio	a in adventional	foundations		
EHS	EDST	EDCT EDCT	2030	With the guidance of faculty adviser and doctoral of Technological Applications in Education	Lecture	3	0	ren in the held of critical studie	S III educational N	U30		0
LIIJ	LDJI	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	O			030		O
		COURSE DES		Required course for all teachers seeking Ohio licen	nsure. Acquaints candid	lates with techno	logy applicat	ions commonly found in educa	tional settings. l	Jsing TPCK the	eoretical framework (Te	chnological
				Pedagogical Content Knowledge) encompasses eff	, , ,	<i>O,</i>		, , ,		0,		
				related to the principles of teaching and learning. I comprehensive portfolio project. Utilizes variety of							•	
				spreadsheets, use of the Web, evaluating education	•			_				
				instruction, communication and classroom manage								
EHS	EDCT	EDCT	2900	org/Content/NavigationMenu/NETS/ForTeachers/	-	for_Teachers_20 1 to 15	08.htm) and t 999	the National Council for the Acc	creditation of Te N	acher Educati U30	ion (NCATE) technology	requirements.
בחס	EDST	ELIGIBLE GRA		Special Topics in Education - Computer Technolog GEC3: A-F, CR REQUISITE:	gy Lecture	1 (0 15	999		N	030		U
		COURSE DES		Specific course content will vary with offering.								
				, , , , , , , , , , , , , , , , , , , ,								

				SORIED	BY College, Dep	artment/Schoo	ol, Prefix					
Callaga	Dont	Cubi	Cat #	Title	Component	Crad Hours	Repeat	Canaral Education	Dorm	Subsidy	al carn Ontions	Majars Cat Asida
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EDST	EDCT	5011	Technological Applications in Education - Open Source Tools for Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: Teacher Educati	on majors only. U	ndergraduate deg	ree with tea	ching license/certification if seek	ing an endors	sement for tea	ching license.	
		COURSE DESC	٠.	PR Acquaints students with applications commonly found i	n adusational sott	ings Students us	a application	coftware hypermedia e mail as	ad the Intern	at Emphasis o	n intograting tachnolog	w across the
		COURSE DESC		curriculum and the use of Web 2.0 tools and application Facilitators are the framework for this course.		-				•		•
EHS	EDST	EDCT	5012	Computer Education and Technology-Technology in	Lecture	4	0		N	G50		0
		ELIGIBLE GRAI	DES:	Education: Open Source Content GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	·.	Acquaints students with open source and cloud comput	ing commonly fou	ınd in educationa	settings. Us	es open source software, multim	edia, collabo	rative tools, an	d the Web 3.0 technolo	ogy. Emphasis
				on integrating technology within the curriculum using the								0, 1
EHS	EDST	EDCT	5900	Special Topics in Education - Computer Technology	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<u>:</u>	Specific course content will vary with offering.								
EHS	EDST	EDCT	5901	Computer Education and Technology Workshop in	Lecture	1 to 3	6		N	G50		0
		ELIGIBLE GRAI	DES:	Productivity Tools GEC4: A-F, CR, REQUISITE:								
		ELIGIDEE GRAI	DLJ.	PR								
		COURSE DESC	<b>:</b> :	Workshop format. Special topic productivity tools in co	mputer education	and technology.						
EHS	EDST	EDCT	5902	Computer Education and Technology Workshop in Information Tools	Lecture	1 to 3	6		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:								
		COLUMN DESC		PR			-4: 41-					
EHS	EDST	COURSE DESC EDCT	.: 5903	Workshop format. Special topics in computer education  Computer Education and Technology Workshop in	Lecture	orogram in inform 1 to 3	ation tools.		N	G50		0
LIIJ	LD31	LDCI	3903	Network Tools	Lecture	1 (0 3	U		IN	<b>G</b> 50		O
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	٠.	PR Workshop format. Special topics in network tools in cor	nnuter education	and technology						
EHS	EDST	EDCT	 5904	Computer Education and Technology Workshop in	Lecture	1 to 3	6		N	G50		0
				Programming Concepts			-		**			-
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	<u>:</u>	PR Workshop format. Special topics in programming conce	pts in computer e	ducation and tech	nology.					
EHS	EDST	EDCT	5905	Computer Education and Technology Workshop in	Lecture	1 to 3	6		N	G50		0
		FLICIBLE COA	DEC.	Curriculum Development								
		ELIGIBLE GRAI	DE2:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Workshop format. Special topics in curriculum developr	ment in computer	education and te	chnology.					
EHS	EDST	EDCT	5906	Computer Education and Technology Workshop in	Lecture	1 to 3	6		N	G50		0
		ELIGIBLE GRAI	DES:	the Science Curriculum and Technology GEC4: A-F, CR, REQUISITE:								
		LLIGIBLE GNAL	oly.	PR								
		COURSE DESC		Workshop format. Special topics for the development o		-		,				
EHS	EDST	EDCT	5907	CET Workshop: Distance Learning	Lecture	1 to 3	6		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Workshop format. Special topics in distance learning in	computer educati	on and technolog	y program.					

				SORTED	) BY College, De	partment/Scho	ol, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EDST	EDCT ELIGIBLE GRA	<b>5908</b> ADES:	Computer Education and Technology Workshop in the Math Curriculum and Technology GEC4: A-F, CR, REQUISITE: PR	Lecture	1 to 3	6		N	G50		0
		COURSE DES	C·	Workshop format. Special topics in math curriculum d	evelonment and te	chnology integra	tion in the co	omputer education and technology	ogy program			
EHS	EDST	EDCT	6002	Visual Literacy for Mediated Instruction	Lecture	4	0	mpater education and teermon	N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: Visual literacy is defined as the ability to understand a ability to master image manipulation and distribution into mediated learning experiences.	-			•	of images. Imp	roves the learn		-
EHS	EDST	EDCT	6011	Instructional Design	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Introduces designing instruction in mediated environn communication and interaction technology. Reviews I declarative, conceptual, procedural, algorithmic know create congruent learning experiences. Skills applicabl a component of instructional design is done leading to program.	now to conduct a no ledge covered. Util e to any learning s	eeds analysis, tas lizes strategies to ituation, howeve	k analysis an create prese r, particular a	d learner analysis. Will utilize th entations, practice and feedback attention paid to mediated envi	nese analysis ski k systems.These ronments (com	ills to design in: e systems requi puter tutorials,	struction. Strategies for re assessment and eval , simulations, games, et	instructing luation to c.). Each week
EHS	EDST	EDCT	6012	Teaching and Learning Online	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Provides overview of teaching and learning in online e of online mini-course/professional development cours Microsoft Sharepoint explored. Course meets the ISTE	se using the Moodl	e Learning Mana		_				•
EHS	EDST	EDCT	6030	Principles of Instructional Design	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE:  This course introduces instructional design principles a instructional experiences, particularly those delivered instructing declarative, conceptual, procedural knowle create congruent learning experiences. These skills ap component of instructional design is addressed each v	or mediated throu edge are covered. S plicable to any lear	igh digital commu Students will learn rning situation, ho	inication and n to create pi owever, parti	interaction technology, with ar resentations, practice and feedb cular attention paid to mediate	n emphasis on a back systems. T	assessment and hese systems r	d evaluation strategies. equire assessment and	Strategies for evaluation to
EHS	EDST	EDCT	6031	Advanced Topics in Instructional Design	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: This course presents instructional design from a mana and revise project plans for education and training sce change.					-			• •
EHS	EDST	EDCT	6032	Adult Learning in Online Environments	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: Addresses adult learning theory and implications for in materials, resources, activities and assessment tools for legal uses of copyrighted materials in e-learning envirous culture/race, ability/disability, gender, age, socioeconomic control of the company of the co	or an online course onments will be dis	development pr scussed along wit	oject. Distan h accessibilit	ce education theory and practic y issues that affect the developr	e and social proment of online	esence for learn instruction. The	ning will be addressed.	Ethical and
EHS	EDST	EDCT	6042	Leadership and Professional Development in Technology	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Designed to enhance the educator's role in providing it o develop and conduct professional development in h				•		0,	•	opportunities

					SORTED BY College, Dep	artment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	EDST	EDCT ELIGIBLE GRAD	<b>6051</b> DES:	Multimedia Tools in Education GEC4: A-F, CR, REQUISITE:	Lecture	4	0		N	G50		0
		COURSE DESC:		PR Preparation for designing and developing in where the user gets feedback from the com Flash and Actionscript used to design thema face-to-face class session in seminar format	puter system. These interactitic/integrated lessons using t	ve environments o demonstrate p	must be desi rogramming	gned and programmed (both sk echnics. Construction of assign	ills are covered ments in Flash	d in course). Int and work inder	roduces basic logic in c pendently through tuto	omputing.
EHS	EDST	EDCT	6052	Assessment and Evaluation in Technology-l	<b>Rich</b> Lecture	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: Application of technology in assessing stude communicate findings to improve instructio learning, communication and productivity.								
EHS	EDST	EDCT	6122	Masters Portfolio in Computer Education a Technology	nd Studio	1 to 4	8		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GECS: CR, PR, F REQUISITE: Development of professional electronic port program. Portfolio is a learning portfolio pro Educational Technology Standards for Teach	viding opportunity for studer	nts to synthesize	what they lea	rned in the program, show thei			•	
EHS	EDST	EDCT ELIGIBLE GRAD		Special Topics in Education - Computer Tecl GEC4: A-F, CR, REQUISITE: PR	•	1 to 15	999		N	G50		0
EHS	EDST	COURSE DESC: EDCT	6901	Specific course content will vary with offering Workshop in Computer Education: Special	o .	1 to 5	10		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	•							
		COURSE DESC:		Designed to provide practicing teachers and Productivity Tools, (2) Information Tools, (3) development.								` '
EHS	EDST	EDCT	6910	Computer Education and Technology Clinic Practice: Theory into Practice	al Internship	1 to 4	4		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC5: CR, PR, F REQUISITE: Allows intern to apply theory to practice in a technology focus. Issues of diversity in educ				•				te educational
EHS	EDST	EDCT	6913	Master's Research Project	Lecture	1 to 5	10		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
EUC	EDST	COURSE DESC: EDCT		Non-thesis option, major research paper rec Research in Education	•	the advisor (typic 1 to 5	ally action re 15	search within an educational se	•	CE0		0
EHS	EDST	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: Pern PR	Research nission required	1 to 5	15		N	G50		U
EHS	EDST	COURSE DESC: EDCT	6950	Individualized research project.  Thesis	Thesis	1 to 15	15		1	G40		0
2113	2001	ELIGIBLE GRAD			nission required	1 (0 13	13		,	<b>5</b> -0		J
		COURSE DESC:		Completing empirical research leading to a t	hesis to be defended with a r	naster's review c	ommittee.					

				SURTE	D BY College, De	partment/scho	oi, Prelix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	EDST	EDCT	7011	Philosophy of Instructional Technology	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	٠.	PR Explores the philosophy of technology with special er	nnhasis on instruct	anal tachnalagu	and docion. Di	issusses philosophical and hist	orical interpreta	ions of modo	rn tachnalagy with the	goal of
		COURSE DESC		deepening our understanding of the relationship bety	•	•	-	iscusses prinosopriicai and fiist	orical interpreta	lions of mode	in technology with the	goai oi
EHS	EDST	EDCT	7012	Advanced Instructional Design	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: EDCT 6011 PR								
		COURSE DESC	<b>:</b>	Provides advanced content in instructional design.								
EHS	EDST	EDCT	7021	Online Course Development	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	2:	Utilizes a combination of lectures, hands-on experien	ces, guest speakers	, discussions, and	projects to h	elp participants understand th	e strengths and	limits of curre	nt technologies for dist	ance
				education. Participants create and evaluate an online	course as well as a	pply theory and p		e administration of distance le	arning (DL) envi			
EHS	EDST	EDCT	7022	Issues and Trends in Instructional Technology	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>:</b> :	Examines the issues and trends in instructional techn K-12, higher education, industry and the military.	ology and the chan	ges within the fiel	d of instruction	onal design. Future trends exa	mined for their i	mpact on the	teaching and learning e	nvironments of
EHS	EDST	EDCT	7031	Theory and Practice in Adult Learning	Lecture	4	0		N	G50		0
2.1.5	250.	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	zeotare		Ü			<b>3</b> 50		Ü
		COURSE DESC	٠.	PR Examines the learning theories, models, and principle	s and their annlica	tion to the instru	ctional proces	es with adults				
EHS	EDST	EDCT	7032	Research Literature in Instructional Technology	Lecture	4	0	ss with dutits.	N	G50		0
LIIJ	LDJI	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Lecture	7	U		14	<b>G</b> 50		O
		22.0.522 0.0.		PR								
		COURSE DESC	C:	Introduces doctoral students to current and historica field of instructional technology while also understan		•,			ield. Designed to	introduce so	me of the important res	search in the
EHS	EDST	EDCT	7041	Professional Development and Workplace	Lecture	4	0		N	G50		0
		FUCIDLE CDA	DEC	Consultation								
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	2:	Examines the use of professional development, traini	ng and consultation	n as a means of im	proving prod	luctivity and the use of techno	logy in teaching	and learning s	ettings in K-12, higher e	education and
				industry. Issues surrounding the management of proj				critical to successful integratio	•			
EHS	EDST	EDCT	7042	Emerging Technologies for Learning	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>:</b>	Examines the emerging technologies in the field of in	struction and how t	hese technologies	s may/will im	pact teaching and learning. Th	ese include mob	ile technologi	es, virtual technologies	and cloud
				technologies.								
EHS	EDST	EDCT	7900	Advanced Seminar in Instructional Technology	Seminar	1 to 5	15		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Allows for advanced study of emerging technologies a	and instructional de	sign methods in i	nstructional t	echnology field.				
EHS	EDST	EDCT	7933	Advanced Seminar in Instructional Technology -	Seminar	4	0		N	G50		0
				Adult Education and Instructional Technology								
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Examines andragogy in the use of instructional technic	ology methods for d	online learning						
EHS	EDST	EDCT	7935	Advanced Seminar in Instructional Technology -	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DEC:	Curriculum Development GEC4: A-F, CR, REQUISITE:								
		LLIGIBLE GRA	DLJ.	PR								
		COURSE DESC	<b>:</b>	Examines the changing environment of curriculum de	evelopment and inst	ruction within the	e framework	of instructional technology.				

#### SORTED BY College, Department/School, Prefix

				SORTEL	) BY College, Dep	partment/Scho	ol, Pretix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	EDST	EDCT	7960	Advanced Seminar Instructional Technology -	Seminar	4	0		N	G50		0
		ELIGIBLE GRAI	DES:	Distance Education GEC4: A-F, CR, REQUISITE:								
		COURSE DESC		PR Examines the field of distance education within the fra	amework of instruc	rtional technology	v design then	rv				
EHS	EDST	EDCT	7961	Advanced Seminar in Instructional Technology - New		4	0	. 7.	N	G50		0
		ELIGIBLE GRAI		and Emerging Technologies GEC4: A-F, CR, REQUISITE:								
				PR								
FUC	EDCT	COURSE DESC		Examines new and emerging technologies to be used		ings for teaching a	and learning. 0		N.	CEO		0
EHS	EDST	EDCT ELIGIBLE GRAI	<b>7962</b> DES:	Advanced Seminar in Instructional Technology - Cognition and Pedagogy GEC4: A-F, CR, REQUISITE:	Seminar	4	U		N	G50		0
				PR								
		COURSE DESC	:	Examines the development of new pedagogues in relation impact of technology on pedagogy is central theme.	itionship to cogniti	ve theory involvir	ng the use of	instructional technology for fa	ce-to-face and o	nline teaching	and learning. Cognitive	theory and the
EHS	EDST	EDCT	7964	Advanced Seminar in Instructional Technology - Philosophy of Instructional Technology	Seminar	4	0		N	G50		0
		COURSE DESC		GEC4: A-F, CR, REQUISITE: PR Introduces new philosophies in instructional technolo	ay and their annlic	ation in higher ed	lucation Prov	vides an advanced examination	of learning the	ory philosophy	v in the field of instruct	onal
		COOKSE DESC	•	technology and instructional design.	gy and then applica	ation in higher ed	iucation. From	vides all advanced examination	i or learning thet	ny, prinosopri	y iii tile ilela oi ilisti acti	Ollai
EHS	EDST	EDCT	8900	Special Topics in Education - Computer Technology	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Specific course content will vary with offering.								
EHS	EDST	EDCT	8920	Practicum in Instructional Technology	Practicum	1 to 6	12		I	G50		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE: Permission rec PR								
		COURSE DESC		Provides students with a practical educational experie				ticum experience designed by s	students with adv			
EHS	EDST	EDCT	8930	Research in Education	Ind Study	1 to 15	30		ı	G50		0
		ELIGIBLE GRAI COURSE DESC		GECS: CR, PR, F REQUISITE: Permission rec Designed for students interested in exploring specific students, in selected topics in instructional technology	areas of research in					ed to meet the	e needs and interests of	findividual
EHS	EDST	EDCT	8950	Dissertation	Thesis	.5 to 15	30		1	G50		0
		ELIGIBLE GRAI	DES:	GEC5: CR, PR, F REQUISITE: Permission rec	quired							
		COURSE DESC	:	Completion of the dissertation is the culminating rese field of instructional technology.	arch for completing	-		tructional technology. Disserta	ition involves ori	-	that adds to the schola	·
EHS	EDST	EDLE	2520	Administration of Education in Non-Western Culture	<b>s</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC3: A-F, CR REQUISITE:  Study of educational administration in non-western of provide the starting point for the development of a m students appreciate the fact that other societies as a complete to which students are accustomed.	ore open and diver	rse view of the de	velopment o	f various approaches to educat	tional thought ar	nd practice. Th	e content and activities	will help
EHS	EDST	EDLE	2900	Special Topics in Education - Administration	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	EDST	EDLE	4200	Comparative Cultures and Education	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Emphasis on distinctive cultural, economic, and politic				•			-	
FUC	ED.C=	551.5	40.55	countries in the U.S., Europe and selected areas in Afr				n culture has continuing influer			on systems and develop	
EHS	EDST	EDLE ELIGIBLE GRAI	4900	Special Topics in Education -Administration GEC3: A-F. CR REQUISITE:	Lecture	1 to 15	999		N	U30		0
		COURSE DESC		GELS: A-F, CR REQUISITE:  Specific course content will vary with offering.								

Office of the University Registrar September 12, 2023 Page **493** of **975** 

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
EHS	EDST	EDLE	5110	Colloquium in Educational Leadership	Seminar	2	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	C:	PR								
				This course introduces students to the expo APA style, and introductory discussions abo	_			p, including but not limited to	graduate study	expectations, w	riting at the graduate	level including
EHS	EDST	EDLE	5900	Special Topics in Education - Administration	on Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC		Specific course content will vary with offeri	•		_					_
EHS	EDST	EDLE	5910	Educational Administration Internship I	Internship	1 to 6	6		ı	G50		0
		ELIGIBLE GRA	IDES:	GEC4: A-F, CR, REQUISITE: Per PR	mission required							
		COURSE DESC	C:	Field-oriented internship experience in edu	cational administration (princ	cipalship).						
EHS	EDST	EDLE	5911	Educational Administration Internship II	Internship	1 to 6	6		I	G50		0
		ELIGIBLE GRA		PR	mission required							
		COURSE DESC		Field-oriented internship experience in edu	**	,						
EHS	EDST	EDLE	6000	Foundational Awareness of Education Publissues	lic Policy Lecture	2	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Students receive a foundational awareness understanding of the education public poli- explore the development of select K-12 edi	cy process. Students consider	how education p	ublic policy to	opics reach the public policy a	genda and how a	genda items are	e formulated. Addition	•
EHS	EDST	EDLE	6001	Issues, Institutions and Stakeholders in Ed	ucation Lecture	1	0		N	G50		0
		ELIGIBLE GRA	ADES:	Public Policy GEC4: A-F, CR, REQUISITE: Adr PR	mission to the K - 12 Education	n Public Policy Cei	rtificate Lead	ership Program				
		COURSE DESC	C:	Students explore the nature of the instituti education public policy. Students examine Further, students consider the dynamics be	opportunities for multi-direct	tional communica	ition betweer	n institutions and stakeholders	s within the publi	c policy sphere	about education publi	
EHS	EDST	EDLE	6002	Education Public Policy Implementation a	nd Lecture	2	0		N	G50		0
		ELIGIBLE GRA	ADES:	Evaluation GEC4: A-F, CR, REQUISITE:								
		COURSE DESC	C:	PR Students explain the implementation and e implemented. Students express insights re public policy.	•		•					•
EHS	EDST	EDLE	6003	Legal Issues in Education	Lecture	2	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	This course offers an introduction to histor justice oriented approaches to solutions. To		-		-	•		. , ,	e, and social
EHS	EDST	EDLE	6004	Policy Perspectives in Education	Lecture	1	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	This course reviews significant educational of educational policy and policy formation. include: an overview of the role of federal, politics of education and institutional agen	Additionally, the course help state, local governing bodies,	s students identify	y ways that th	hey can use these laws and po	licies to create a	more equitable	educational system.	Topics covered

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	EDST	EDLE	6010	Introduction to Leadership and Organizationa Behavior	l Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	This course will introduce candidates to conceled leadership will also be analyzed in relation to s					-	lassrooms and	schools. The nature ar	nd role of
EHS	EDST	EDLE	6015	Introduction to Leadership and Organizationa		4	0		N	G50		0
		ELIGIBLE GRA	ADES:	Management GEC4: A-F, CR, REQUISITE: WARN PR	ING: No credit if EDLE 601	0 and EDLE 6020.	Credit is ded	ucted from the first course take	en.			
		COURSE DES	C:	This course introduces concepts of leadership school stakeholders. In addition, this course in concepts, theories, and perspectives regarding structures on policy and practice are considere	troduces key concepts, the corganizational theory and	eories, and persp	ectives of lea	dership and organizational beh	avior that infor	m the work of	educational leaders. Stu	idents consider
EHS	EDST	EDLE	6020	Structure and Behavior in Educational Organia	zations Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Considers organizational and behavioral theory	y as applied to the existing	structure of scho	ools and othe	er educational agencies such as	colleges, univer	sities, private,	and alternative schools	
EHS	EDST	EDLE	6021	The School and Community	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Addresses the nature and history of relationsh	ips between schools and o	community with r	egard to opp	ortunities and challenges for le	adership.			
HS	EDST	EDLE	6040	Technology for School Leadership	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: (EDAD PR	6010 or 601) and (EDAD 6	020 or 602)						
		COURSE DES	C:	Prepares aspiring administrators to use various schools and districts. Students also engage in li program.								
HS	EDST	EDLE	6110	Educational Law for School Leaders	Seminar	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		This course introduces candidates to selected	principles of constitutions			n law affecting schools and sch			erence to US and Ohio s	
HS	EDST	EDLE	6111	Legal Issues for Teachers	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: (EDAD PR	6010 or 601) and (EDAD 6	020 or 602)						
		COURSE DES	C:	Introduces laws that govern the organization of	of schools and examine sch	ool funding in Oh	io and its im	pact on Ohio's public schools.				
EHS	EDST	EDLE	6210	<b>Educational Finance for School Leadership</b>	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDAD 6 PR	5010 or 601							
		COURSE DES	C:	Examines economics and education; education state, and federal programs of financial support		c finance; theorie	s, concepts,	and issues related to programs	designed to ach	nieve equalizat	ion of educational oppo	ortunities; local,
EHS	EDST	EDLE	6310	Personnel Administration in Education	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: (EDAD PR	6010 or 601) and (EDAD 6	020 or 602)						
		COURSE DES	C:	Organization and implementation of personne Competencies in course conceptually oriented				ement, staff selection, staff dev	elopment, and	conditions of s	service for people in the	e organization.
EHS	EDST	EDLE	6400	The Principalship	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Candid PR	ates must have some back	ground of leader	ship theory,	school law, instructional leader	ship and basic r	oles of the sch	ool principal.	
		COURSE DES	C:	This course explores leadership theories and p implementation, and stewardship of a shared and other community stakeholders are discuss	school vision of learning. E							

						SORTED	BY College, Dep	artment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EDST	EDLE	6421	Instructional Lead	ership for Teache	er Leaders	Seminar	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:		601) and (EDAD 60	20 or 602)						
		COURSE DESC:			es that enhance t	eachers' instruction	nal leadership. Pra	ctices built on an	understandi	ng of what is meant by 'student	t-centered' or d	ifferentiated in	struction as well as on	the abilities to
				-		to the developme	ntal stages; learnin	g needs; cognitiv	e abilities an	d skills; affective competencies	and proclivities	s; and social , e	conomic and cultural ci	rcumstances of
				various individual					_					_
EHS	EDST	EDLE	6425	The Role of the Pr	•	tion	Seminar	3	0		N	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		instruction. It also	addresses the ca	ndidate's ability to	design and evaluat	e instruction that	is responsiv	actices are built on an understa e to the developmental stages, ps of students. Planning and co	learning needs	, cognitive abili	ities and skills, affective	competencies
EHS	EDST	EDLE	6430	Standards-Based A			Lecture	4	0	,	N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:	(EDAD 6010 or	601) and (EDAD 60	)20 or 602) and E	DRE 5010					
				PR										
		COURSE DESC:				-			•	l use of standards-based assessi assessments to inform school im			in the context of develo	oping
EHS	EDST	EDLE	6431	Data Applications			Seminar	3	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	(EDAD 6010 or	601) and (EDAD 60	20 or 602) and E	DRE 5010					
		COURSE DESC:			e teacher leader o	candidates to contr	ibute significantly t	o the effectivene	ss of educati	ional practices and programs in	their schools.			
EHS	EDST	EDLE	6610	School-Communit	y Relations and E	ducation Policy	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	EDLE 6015								
		COURSE DESC:		school and common administration cor making, communit	unity relations. St ntexts to develop ty power structur	udents analyze prol effective approach	olem situations and es for engaging wit school board meml	, d simulations of s h stakeholders. T	chool-comm his course fo	licy. Students develop an under unity partnerships in public sch cuses on ideas related to public and the administrator's base of	ool administrat c policy, politics	ion, higher edu and power in	ucation administration, education, educational	and sports decision-
EHS	EDST	EDLE	6810	Managing the Sch	ool District		Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Superintendent lic	ensure course en	nphasizing data ana	lysis, strategic pla	nning, resource/f	acilities alloc	ation, and public relations.				
EHS	EDST	EDLE	6820	Planning for Distri	ct Improvement		Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Superintendent lic	ensure course en	nphasizing district-v	vide strategic planı	ning for the purp	ose of impro	ving schooling operations and o	outcomes.			
EHS	EDST	EDLE	6830	<b>Human Relations</b>	at the District Lev	/el	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Superintendent lic	ensure course en	nphasizing the role	of human relations	for effective dist	rict leadersh	ip.				
EHS	EDST	EDLE	6900	Special Topics in E	ducation - Admir	nistration	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Specific course cor	ntent will vary wit	th offering.								
EHS	EDST	EDLE	6915	Educational Admi		ship I	Internship	1 to 6	6		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired							
		COURSE DESC:		Field-oriented inte	rnship experienc	e in educational ad	ministration (for as	piring superinten	idents).					

#### SORTED BY College, Department/School, Prefix

								-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EDST	EDLE	6916	Educational Adminis (Superintendency)	tration Internshi	ip II	Internship	1 to 6	6		N	G50		0
		ELIGIBLE GRA	DES:		REQUISITE:	Permission requ	ired							
		COURSE DESC	C:	Field-oriented interns	ship experience i	in educational adm	inistration (for as	piring superinten	dents).					
EHS	EDST	EDLE	6920	<b>Education Public Poli</b>	icy Practicum an	d Residency	Practicum	1	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		This course is the cul			, ,			e-to-face networking residency policy are presented to peers a		•	udents network and inte	rface with
EHS	EDST	EDLE	6941	Final Masters Project			Research	3	0	,, p p	N	G40		0
		ELIGIBLE GRA		•	REQUISITE:	Permission requ								
		COURSE DESC	2:	Designed to enable to knowledge accessible	e to all students a n identified class	and ensuring equite sroom and or schoo	y of educational pol need or strengt	rograms. Teacher	rs will use tea	nplement action research proje acher leadership skills to desigr or element in this internship wi	n, implement, ev	aluate and re	eport on an inquiry-interv	vention based
EHS	EDST	EDLE	6942	Research in Educatio	nal Administrati	ion	Research	1 to 6	33		1	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, F	REQUISITE:	Permission requ	ired							
		COURSE DESC	C:	Individual research st	udies.									
EHS	EDST	EDLE	6950	Thesis			Thesis	1 to 6	18		1	G40		0
		ELIGIBLE GRA		PR	REQUISITE:	Permission requ	ired							
		COURSE DESC		Masters thesis.										
EHS	EDST	EDLE	6980	Educational Leaders	nip Data Gatheri	ng Portfolio	Seminar	3	0		N	G50		0
		ELIGIBLE GRA		PR	REQUISITE:	EDLE 6015								
		COURSE DESC	<b>:</b> :		t the community	, the students, the				planning processes that focus of ssessment systems, the instruct				
EHS	EDST	EDLE	7020	State and National A	dministration of	Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, I	REQUISITE:									
		COURSE DESC	C:	State program of edu	ication, state res	ponsibility, educat	ional organization	, certification and	d tenure, nat	ional problems in education.				
EHS	EDST	EDLE	7030	Advanced Seminar in in Education	Policy Initative	s and Networks	Seminar	4	0		N	G50		0
		ELIGIBLE GRA		PR	REQUISITE:									
		COURSE DESC	<b>:</b>	Utilizes relevant met collaborative researc					educational	policies. Involves reading and	discussing socio	logical texts, p	oolicy study literature an	d conducting
EHS	EDST	EDLE	7071	Comparative Culture	s and Education		Seminar	3	0		N	G50		0
		ELIGIBLE GRA		PR	REQUISITE:									
		COURSE DESC	2:	approaches to educa societies and cultures interdependence in a	tional thought ar s. Predisposes st global context r	nd practice. Ultima udents to re-orient	te aim is to imme themselves and pethat we understa	nsely enhance stu place them in pos and how other so	udents under itions to ree	g others. Aims at expanding stu rstanding of their own tradition xamine and critically reflect on similar problems in education.	s through a bet their own tradi	ter understan tions in some	nding of educational tradi what different ways. Our	itions of other increasing

Singapore, China, sub-Saharan Africa, Austria, U.S., Canada, Australia and New Zealand.

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EDST	EDLE	7072	Education & Development in Developing Countries	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Interdisciplinary course focuses on the role of learning education and training as tools for contemporary chang conduct education? What is the individual's responsibil increasingly global world community in the 21st centur each of us to come to a fuller understanding of the role	ge and socioecono lity in building a co y are discussed. D	omic development ommunity? How is esigned not to an	t. What are to seducation of swer question	he implications of these for any onnected with Development an ons but to question answers. Thi	given educationd vice versa? T	nal setting? Whe challenges	/ho are marginalized by posed to these tradition	the way we ns in an
EHS	EDST	EDLE	7073	Perspectives in International/Global Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Examines different perspectives international/global ed education, teacher formation, alternative pedagogies, various global educational practices are examined.	-			•		•		-
EHS	EDST	EDLE	7300	Advanced Seminar in Leadership	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		Advanced seminar engaging leadership theory from tra				rship for change, especially amo	_		entral focus.	
EHS	EDST	EDLE	7310	Conflict Management in Educational Administration	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR						_		
		COURSE DES	C:	Theories, attitudes, techniques, and strategies for man- involved. Practice for third-party mediators, as well as o		• .	gotiating, an	d decision making in educationa	al organizations	. Focuses on ເ	inderstanding conflict ai	nd persons
EHS	EDST	EDLE	7420	Planning Educational Facilities	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Helps student to gain an appreciation for importance o and acquisition of new facilities and for improvements				student with principles, process	ses, and proble	ms involved ir	identification of need f	or planning
EHS	EDST	EDLE	7510	Business Administration in Education	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		Helps student develop increased awareness of and app competencies required to become knowledgeable abou		s and recommend	led practices		•	ion.	anding of major task are	
EHS	EDST	EDLE	7521	Critical Analysis of School Effectiveness Models and Methods	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Intensive systematic inquiry into school effectiveness a considerations).	s a process (i.e., in	ivestigation via m	ethodologica	l considerations) and as a theor	retical construc	t (i.e., investig	ration via epistemologic	al
EHS	EDST	EDLE	7522	Education and Development	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Examines major theories of educational development a ethnographic studies of pre-colonial, colonial, and post development.				•			•	
EHS	EDST	EDLE	7523	Issues and Institutions in Global Education and Development	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Examines different theoretical frameworks and looks at educational planning around the world. Assesses mode					nizations (NGO	s) engaged in	international cooperatio	on for

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EDST	EDLE	7524	Global and Trancultural Understandings	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	2:	Aims at preparing students as critical global cit Examines the theoretical frameworks of transc			•				-	tural settings.
EHS	EDST	EDLE	7525	Advanced Comparative Education: Methods a Theories	<b>nd</b> Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>:</b>	Introduces theories and practices of comparati concepts and theoretical frameworks used by o	•			•				plores key
EHS	EDST	EDLE	7710	Community Education	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	·	Engagement with philosophies of community e implementing community education programs program development and implementation.	•					_		
EHS	EDST	EDLE	7820	Politics/Policy in Education	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>:</b>	Examines ideas related to political power and election, politics and innovations, and administ			wer structure	e, school board member nomir	nation and			
EHS	EDST	EDLE	7840	<b>Educational Planning and Evaluation</b>	Seminar	4	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<b>:</b>	Intended to help advanced graduate students genterprises of all types and levels, and help stu						ive planning a	nd evaluation in educat	ional
EHS	EDST	EDLE	7900	Special Topics in Educational Administration	Seminar	1 to 6	18		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permis: PR	sion required							
		COURSE DESC	<b>:</b>	Intensive course or workshop for practicing ed of course.	ucational administrators. C	content of each of	ffering specia	ally selected to meet needs of p	particular group	being served.	Amount of credit deper	nds on length
EHS	EDST	EDLE	7910	Leadership ProjectProblem Identification	Internship	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permis: PR	sion required							
		COURSE DESC	<b>:</b>	Individualized field-oriented course designed to	o assist practicing educator	in conducting sy	stematic, in-	depth studies to identify critica	al problem areas	s in selected p	hase of school system o	peration.
EHS	EDST	EDLE	7911	Leadership ProjectImplementation	Internship	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permis: PR	sion required							
		COURSE DESC	<b>:</b> :	Individualized field-oriented course to assist pr 7910.	acticing educator in develo	pping skills in ider	ntifying techn	iques and strategies for imple	menting change	related to crit	tical problem areas iden	tified in EDAD
EHS	EDST	EDLE	7912	Leadership Project Analysis and Evaluation	Internship	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permis: PR	sion required							
		COURSE DESC	<b>:</b> :	Individualized field-oriented course to assist pr 7911, and 7912) culminates in a written analys	-			r analyzing their practices in in	nplementing cha	ange. Complet	e leadership project (ED	OAD 7910,
EHS	EDST	EDLE	7915	Advanced Seminar in Educational Leadership	I Internship	1 to 6	6		1	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permis: PR	sion required							
		COURSE DESC	<b>:</b>	Field-oriented advanced seminar in educationa	al leadership and policy. Se	minar I focuses o	n practice.					

					SORTED BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•			•			General Education			eceani Options	
EHS	EDST	EDLE	7916	Advanced Seminar in Educational Leadershi		1 to 6	6		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: Perm	nission required							
		COURSE DESC:	:	Field-oriented advanced seminar in education	nal leadership and policy. Se	minar II focuses o	on research.					
EHS	EDST	EDLE	8110	Legal Aspects of Educational Administration	Seminar	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Intensive study of selected aspects of both c	asa and statutany laws, sanst	itutional basis fo	r advention a	schools in their local catting cab	aal lagislatian	and relevant o	ourt desisions Extensi	uo rooding in
		COURSE DESC.		an approved law library required.	ase and statutory laws, const	itutional basis io	r education, s	schools in their legal setting, sch	ooi iegisiatioii,	and relevant c	ourt decisions. Extensi	ve reading in
EHS	EDST	EDLE	8240	Seminar in Educational Finance	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
EHS	EDST	COURSE DESC: EDLE	: 8440	Helps students gain greater depth of unders  Seminar in Educational Facilities	tanding of theories, practices Seminar	s, problems, and i	ssues to foste	er an increased competence in fi	nancing educa N	itional enterpri G50	ses.	0
EU2	EDSI	ELIGIBLE GRAD		GEC4: A-F. CR. REQUISITE:	Seminar	4	U		IN	G50		U
		ELIGIBLE GRAL	JES.	PR								
		COURSE DESC:	:	Helps students gain greater depth of unders	tanding of and competence in	n planning of edu	cational facil	ities and administration of buildi	ing programs.			
EHS	EDST	EDLE	8540	Seminar in Business Administration in Educ	ation Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Helps students gain understanding of and co	mnetence in administration	of husiness affair	s in education	n				
EHS	EDST	EDLE	8640	Seminar in Public Relations	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
=		COURSE DESC:		Special topics, new concepts, and specific te	· ·		-	ation, and sports administration	•		oblems of specific inter	
EHS	EDST	EDLE ELIGIBLE GRAD	8800	Rural Schools and Communities  GEC2: A-F, PR REQUISITE:	Seminar	4	0		N	G50		0
		COURSE DESC:		Consideration of the relationship between so	chools and rural communities	s. including issues	related to de	emocratic localism, state and na	tional education	on agendas, an	d economic developme	ent in rural
				areas. Analysis of general and specific skills r needs.								
EHS	EDST	EDLE	8810	Organization in Educational Systems	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Study of organizational and systems theories	and analysis of organization	al systems Study	of implication	one of such theories and systems	for education	al administratio	on	
EHS	EDST	EDLE	8820	Politics/Policy in Education	Seminar	4	0	ons of such theories and systems	N	G50	on.	0
25	250.	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	Je.i.iidi		Ü		•••	330		· ·
				PR								
		COURSE DESC:	:	Examines ideas related to political power an	d educational decision makin	g, community po	wer structure	e, school board member nomina	tion and elect	ion, politics and	d innovations, and adm	inistrator's
EHS	EDST	EDLE	8900	base of influence in community.  Special Topics in Education - Administration	Lecture	1 to 15	999		N	G50		0
ЕПЗ	ED31	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	Lecture	1 to 15	999		IN	<b>G</b> 50		U
		ELIGIBLE GIVIE	JLJ.	PR REQUISITE:								
		COURSE DESC:	:	Specific course content will vary with offerin	g.							
EHS	EDST	EDLE	8901	Research in Educational Administration	Tutorial	1 to 6	999		1	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: Perm	nission required							
		COURSE DESC:		Research seminar; content varies.								
EHS	EDST	EDLE	8950	Dissertation	Thesis	1 to 6	999		1	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: Perm	nission required							
		COLUDE DESC		PR								
		COURSE DESC:	:	Doctoral dissertation.								

					SOKIEDI	BY College, Dep	artment/Scno						
College	Dept	Subj C	Cat # Ti	ïtle		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	EDST	EDRE 2	2900 S <sub>I</sub>	pecial Topics in Education - Rese	arch & Evaluation	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES:		GEC3: A-F, CR REQUISITE:									
		COURSE DESC:		pecific course content will vary w	•								
EHS	EDST			ntroduction to Educational Resea		Lecture	3	6		N	G50		0
		ELIGIBLE GRADES:		GEC4: A-F, CR, REQUISITE: PR	Graduate Status	3							
		COURSE DESC:	St aı	he purpose of this course is for si tudents learn how to critically ev nalysis, and disseminate researc earn about the different theories,	aluate research literat h. Hence, students le	ture, conduct a lite arn about the diff	erature review, a erent approache:	ddress ethics to educatio	s, form research questions, choo nal research including quantitat	ose research de tive, qualitative	signs and meth	hods, utilize data collec	tion and
EHS	EDST	EDRE 5	5900 S <sub>I</sub>	pecial Topics in Education - Rese	arch & Evaluation	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRADES:		GEC4: A-F, CR, REQUISITE:									
		COURSE DESC:	Sį	pecific course content will vary w	ith offering.								
EHS	EDST		E	ntroduction to Mixed Methods R ducation	esearch in	Lecture	4	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:		GEC1: A-F REQUISITE:	an of mixed methods	rocoarch in cocial	and adjustional	rcioncor to a	raduato students who are alrea	du familiar witl	h auantitativo	and qualitative receard	a and students
		COURSE DESC.	w qı	his course provides an introducti who may conduct mixed methods qualitative methods from the rese lesign, explanatory sequential de	theses/dissertations. arch-planning phase t	Mixed methods to the implementa	research is more ation phase. This	than simply o	collecting both quantitative and es on major characteristics of m	qualitative dat nixed methods	a, and instead,	, it integrates quantitat	ve and
EHS	EDST	EDRE 6	5710 A	Advanced Mixed Methods Resear	ch	Lecture	4	0	· ·	N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	TI	SEC1: A-F REQUISITE: The course is designed to enhance This advanced course is project-ba					•			•	•
				hree advanced mixed methods re		•			•	ne application (	oi iiiixeu iiietiit	ous research and the ui	scussion on
EHS	EDST	EDRE 6		pecial Topics in Education - Rese	-	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRADES:		GEC4: A-F, CR, REQUISITE:									
		COURSE DESC:	Sį	pecific course content will vary w	ith offering.								
EHS	EDST	EDRE 6		pecial Projects in Educational Re valuation	search and	Practicum	1 to 15	999		1	G50		0
		ELIGIBLE GRADES:		GEC4: A-F, CR, REQUISITE:	Permission requ	ired							
		COURSE DESC:	In	ndividual research and/or practice evaluation or practical application	•				· · · · · · · · · · · · · · · · · · ·	small groups.			
EHS	EDST	EDRE 6	5930 R	Readings in Educational Research	and Evaluation	Ind Study	1 to 15	999	, ,	1	G50		0
		ELIGIBLE GRADES:		GEC4: A-F, CR, REQUISITE:	Permission requ	iired							
		COURSE DESC:		Guided readings course, tailored t ssues, techniques, and application						rement, statisti	cs, and evaluat	tion. Topics can include	current trends,
EHS	EDST	EDRE 6	5940 R	tesearch in Educational Research	and Evaluation	Research	1 to 15	999		1	G50		0
		ELIGIBLE GRADES:	G Pi	GEC4: A-F, CR, REQUISITE:	Permission requ	iired							
		COURSE DESC:		Culminating experience involving and writes a substantial scholarly	, , , ,	on of research, th	eory, and profess	sional practic	e. Student chooses area of stud	ly in educationa	al research, sta	tistics, measurement, o	or evaluation
EHS	EDST	EDRE 6	5950 TI	hesis		Thesis	1 to 15	999		1	G40		0
		ELIGIBLE GRADES:		GEC4: A-F, CR, REQUISITE:	Permission requ	iired							
		COURSE DESC:	Se	eminar contents varies. Completi	on of masters thesis.								

						SOKIED	BY College, De	partment/scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EDST	EDRE ELIGIBLE GRA	<b>7110</b> ADES:	Theory and Technic GEC4: A-F, CR, PR	ques of Test Dev REQUISITE:	velopment EDRE 7200	Lecture	4	0		N	G50		0
		COURSE DESC	C:		sical (true-score	) test theory as it ap	plies to test and	measurement de	velopment, in	ncluding such topics as reliabilit	y, validity, gene	ralizability theo	ry, standard-setting, a	and bias.
EHS	EDST	EDRE	7120	Item Response The Measurement	•		Lecture	4	0		N	G50		0
		COURSE DESC		GEC4: A-F, CR, PR Introduction to iten	REQUISITE:	EDRE 7200 ry (IRT) including su	ch topics as test o	construction, equa	ating, data sin	nulation, differential item func	tioning, parame	ter estimation,	and computer adaptiv	ve testing.
				Introduction to rese		ducational measure								
EHS	EDST	EDRE ELIGIBLE GRA	<b>7200</b> ADES:	Educational Statisti GEC4: A-F, CR, PR	ics REQUISITE:		Lecture	4	0		N	G50		0
		COURSE DESC	C:			• • • • • • • • • • • • • • • • • • • •		**		urve, simple regression, correla of computer statistical packag		mates, testing s	tatistical hypotheses,	mean
EHS	EDST	EDRE	7210	Regression Analysis		e distributions, cin s	Lecture	4	0	or compacer statistical packag	N N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	EDRE 7200								
		COURSE DESC	C:	Course topics include	de multiple regre	ession, general linea	ır model, logistic ı	regression, analys		designs, contrasts, and the use	e of computer st		ges.	
EHS	EDST	EDRE	7230	Questionnaires and	•		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	EDRE 7200		:  <b>-</b>						
EHS	EDST	COURSE DESC EDRE	7330	Research Design in	•	and analysis using a	Lecture	icai metnods. inci 4	udes scaling, : 8	sampling, data collection, and	issues of validity N	G50		0
LIIS	LD31	ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	EDRE 7200 and		4	8		IN	430		Ü
		COURSE DESC	C:	The overall purpose	research proble	em or question(s) a	nd articulate the	methodological fi	ramework red	ocess, students learn to criticall quired to answer their research her ethics.	,			0
EHS	EDST	EDRE	7500	Introduction to Qua	alitative Researd	ch Methodology in	Lecture	4	0		N	G50		0
		ELIGIBLE GRA	ADES:	Education GEC4: A-F, CR,	REQUISITE:									
		COURSE DESC	C:	documents, intervie	ews and observa	tions. Students exa	mine the differer	nt theories, sampl	ing strategies	ology. Students utilize the thre s, analysis and research designs rch. Finally, ethics, CITI and IRE	employed in qu	alitative metho		
EHS	EDST	EDRE	7510	Qualitative Intervie	wing Methods	in Education	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC			s engage in cond	ducting three differe	•	•		nethod. The course examines t interviews, and analyzing quali			•	
EHS	EDST	EDRE	7520	Ethnographic Meth	ods in Educatio	n	Seminar	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC			fferent kinds of	participant observa	tion, field notes,			of ethnography. It examines the useful cultural artifacts and doc				
EHS	EDST	EDRE	7530	Qualitative Data Ar Implementation	nalysis History, 1	Theory and	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F In this advanced res data sources. This of Additionally, studer	course in qualita nts engage in lea	tive data analysis in rning about the diff	forms students a erent computer a	bout the history, sassisted qualitative	substantive the data analys	ine ways in which different the heories, research designs and t is software and traditional data their data analysis processes, g	he inductive me a analysis proced	thods employe dures. In sum, t	d to conduct qualitativ	ve data analysis.

						SOKIED	BY College, Dep	artment/Scno	oi, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EDST	EDRE	7600	Multivariate Statistica	l Methods in	Education	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, RE	EQUISITE:	EDRE 7210								
				PR	-,-									
		COURSE DESC	:	Course topics include r	multivariate r	nethods in educatio	nal statistics, stati	stical modeling, e	xtensions of	the general linear model, and t	he use of comp	uter statistical	packages.	
HS	EDST	EDRE	7610	Computer Science App	olications in I	ducational	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	nec.	Research GEC4: A-F, CR, RE	EQUISITE:	EDRE 7200								
		LLIGIBLE GIVAL	JLJ.	PR	LQUISITE.	LDIL 7200								
		COURSE DESC		Use of Monte Carlo me	ethods in edu	cational statistics u	sing statistical pro	gramming langua	ges.					
EHS	EDST	EDRE	7620	Computer Application	s in Educatio	nal Research	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, RE	EQUISITE:	EDRE 7600								
				PR										
		COURSE DESC		Specialized and advance			-	•		nal research.				_
EHS	EDST	EDRE	7700	Introduction to Mixed Education	Methods Re	search in	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	DES:		EQUISITE:									
		COURSE DESC				n of mixed methods	research in social	and educational	sciences to g	raduate students who are alrea	dy familiar with	quantitative a	and qualitative researc	h and students
				,		•			. ,	collecting both quantitative and	•			
										es on major characteristics of m		and three basic	designs, i.e., converge	nt parallel
EHS	EDST	EDRE	7710	Advanced Mixed Meti	•		Lecture	4	o O	tion for conducting mixed meth	N	G50		0
ΣΠ3	בטאו	ELIGIBLE GRAD			EQUISITE:	EDRE 7700	Lecture	4	U		IN	<b>G</b> 50		U
		COURSE DESC					ding and applicati	on of mixed meth	ods. It focus	es on how to design advanced i	mixed methods	projects to ac	hieve complex research	objectives.
				This advanced course i	is project-bas	ed and requires stu	dents to complete	individual mixed	methods pro	jects. This course focuses on th	ne application o	f mixed metho	ods research and the di	scussion on
				three advanced mixed	methods res	earch designs in det	tails, i.e., embedde	ed design, transfo	rmative desi	gn, and multi-phase design.				
EHS	EDST	EDRE	7800	Program Evaluation in	Education		Lecture	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	, ,	EQUISITE:	EDRE 7200 and	7500							
		COURSE DESC		PR Enhances understandi	ng of theorie	rolated to and syst	ome and tachnique	os omployed in n	rogram ovali	uation in educational enterprise	s of all types an	d lovels and h	alas studants gain sam	o compotonco
		COOKSE DESC.	•	in application of those	-			es employed in p	ografii evalu	iation in educational enterprise	s or all types all	u ieveis, aiiu ii	eips students gain son	le competence
EHS	EDST	EDRE	7910	Advanced Special Proj			Internship	1 to 15	999		1	G50		0
				and Evaluation										
		ELIGIBLE GRAD	DES:	, ,	EQUISITE:	Permission requ	uired							
		COURSE DESC		PR	المارين معالم	tarnahin in aduantia	and recover stati	stics massurame	nts and aua	luation. May be critical evaluati	on or prostical	annliantian of	occareb mathadalagu	
EHS	EDST	EDRE	7930	Advanced Readings in			Ind Study	1 to 15	999	iuation. May be critical evaluati	on or practical a	G50	esearch methodology.	0
спэ	בטאו	EDKE	7930	Evaluation	Euucationai	nesearch and	iliu Study	1 (0 15	333		'	<b>G</b> 50		U
		ELIGIBLE GRAD	DES:		EQUISITE:	Permission requ	uired							
				PR										
		COURSE DESC	:	-						ed topics in educational research			nd evaluation. May be	a theoretical or
EHS	FDCT	EDDE	7940						etnodology. 1 999	hese projects may be individua	ı or smail group			0
EHS	EDST	EDRE	7940	Advanced Research in Evaluation	Educational	Kesearch and	Research	1 to 15	999		ı	G50		U
		ELIGIBLE GRAD	DES:		EQUISITE:	Permission requ	uired							
				PR										
		COURSE DESC	:			•			-	rent trends, issues, and technique				
				presentation or public		and professional pi	ractice. Student ch	ooses area of stu	dy in educati	onal research, measurement, st	tatistics, or eval	uation and wr	ites a scholarly paper i	ntended for
EHS	EDST	EDRE	8900	Special Topics in Educa		rch & Evaluation	Lecture	1 to 15	999		N	G50		0
1.13	2031	ELIGIBLE GRAD		• •	EQUISITE:	. C. G Evaluation	Eccture	1 (0 15	555		14	030		v
		LEIGIBLE GNAL	3.	PR										
		COURSE DESC	:	Specific course conten	t will vary wit	h offering.								

							0		Repeat			Subsidy			
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside	
EHS	EDST	EDRE	8950	Dissertation			Thesis	1 to 15	999		I	G50		0	
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	ired								
		COURSE DES	C:	Completion of diss	ertation.										

				SORTE	ED BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	EHS	PCOE	2301C	Building Leadership in Adolescent Girls through	Lecture	3	0		N	U30		0
		FUCIDLE CD	4 D.F.C	Mentorship								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Youth mentoring programs have proliferated in rece	ent years. This course	e identifies why m	entoring nro	grams have become nonular to	als to promote	self-esteem am	nongst adolescents, as	well as what
		COOKSE DES		effective mentoring looks like. In this service-learnin								
				conduct the Young Women's Leaders Program. This					•			-
				that lens. If students would like to be considered as				•				
				Additionally, the service learning requires that stude course. For those unable to commit to that service learning		-			, .		-	
				Young Women Leaders Program. In addition to infor	-							
				within and outside of school. This is a designated ser	rvice-learning course	e.						
EHS	EHS	PCOE	4900H	Honors Seminar	Seminar	1 to 3	3		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission r	•	unto givo procento	tions valated	to banaris thesis plans and do	valan stratagias	ta neovida and	rasaina sanstrustina fa	adback ralated
		COURSE DES	iC:	Prepares honors students for their research topics a to scholarly work.	nu proposais. Stude	ents give presenta	tions related	to nonor's triesis plans and dev	reiop strategies	to provide and	receive constructive is	edback related
EHS	EHS	PCOE	4920H	Honors Practicum	Practicum	1 to 3	6	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: Permission r	equired							
		COURSE DES		Students work independently, under the direction o	•			s thesis.				
EHS	EHS	PCOE	4930H	Readings in Honors Work	Ind Study	1 to 3	3		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Permission r Students explore topics for honor's thesis through re	•	g scholarly work.						
EHS	EHS	PCOE	4950H	Honors Thesis in HCS	Tutorial	1 to 3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: Permission r	equired							
		COURSE DES		Students make progress toward and complete an un	•							
EHS	EHS	PCOE	5270	Phonics and The Structure of Language	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Provides critical information about the foundations	of teaching phonics,	systems of langua	age and struc	tured literacy practices. Teache	er candidates ex	plore research	studies that investigate	e how children
				learn to read and examine education policies that sh					tigate the histor	ical, linguistic,	and instructional frame	eworks related
EHS	EHS	PCOE	5900	to phonics skills and development and learn to differ Patton College of Education Workshop	Lecture	1 to 3	99	or all learners.	N	G40		0
LIIS	LIIS	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	1 (0 3	33		IN	<b>G</b> 40		O
		COURSE DES		The Patton College of Education Workshop is design	ed to offer graduate	credit for profess	sional develo	pment workshops that serve as	continuing edu	cation for prac	ticing professionals in e	education and
				other human services. Course content varies. This co		•		degree requirements.				
EHS	EHS	PCOE	5901	TEACHER QUALITY MATTERS: OHIO'S SEVEN STANDARDS FOR TEACHING	Lecture	1	3		N	G40		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F REQUISITE:								
		COURSE DES		PCOE 5901 is comprised of three modules that focus	s on Ohio's Standard	s for the Teaching	g Profession (	OSTP). The Introduction and th	ree Modules ar	e self-paced an	d completed in a conse	cutive manner.
				The Modules and overarching topics follow: Module		ching and Learning	g; Module II: 1	The Conditions for Teaching an	d Learning; and	Module III: Tea	aching as a Profession.	This course
EHS	EHS	PCOE	5902	cannot be used toward any Ohio University degree p Mentoring Quality Matters: Supporting Ohio's	brogram. Lecture	1	999		N	G40		0
LIIS	LIIS	FCOL	3902	Continuum of Teacher Development	Lecture	1	333		IN	<b>G</b> 40		O
		ELIGIBLE GR		GEC6: CR, PR, F REQUISITE:								
		COURSE DES	C:	This course is a professional development workshop beginning teachers is addressed from the Profession	•			0 0 1	•			
				Profession for P-12 educators are referenced. This co					ner bevelopine	iit ana Omo 3 Si	even standards for the	reaching
EHS	EHS	PCOE	5903	Mentor Quality Matters: Mentoring Teacher	Lecture	1	99		N	G40		0
		ELIGIBLE GRA	ADEC.	Candidates GEC5: CR, PR, F REQUISITE:								
		COURSE DES		During this workshop, current P-12 teachers examin	e various approache	es to mentoring ea	arly field expe	erience preservice teacher cand	idates. Discuss	ions address to	pics such as planning a	nd goal setting,
				getting teacher candidates involved and engaged wi		-		•				-
				instructional opportunities for students and personal								kshop,
				participants receive a Certificate of Completion and	1 semester nour of §	graduate Credit. I	ins course ca	illiot be used towards any Onio	oniversity deg	ree requiremei	111.5.	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
EHS	EHS	PCOE	5904	Teacher Quality Matters: Co-Teaching in P-12 School	•	1	99		N	G40		0
		ELIGIBLE GR		GEC5: CR, PR, F REQUISITE:		_						-
		COURSE DES	SC:	Workshop Description: The purpose of this 5 module				•				
				learning through a co-teaching framework. A primary		•	-			exemplars for o	ther mentor teachers a	and increased
FILE	FUE	2005		comfort with and implementation of co-teaching strat	•		•	Thio University degree require		640		
EHS	EHS	PCOE	5905	Mentor Quality Matters: Internship and Resident Educator Experiences	Lecture	1	3		N	G40		0
		ELIGIBLE GR	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	SC:	This course covers research on the role, qualities, and	benefits of mento	ring that apply to	internships a	nd residency in three modules	: Educators and	Mentors; The I	Professional Internship	Experience;
				and The Resident Educator Experience. This course ma	•	any Ohio Universi	ity degree pro	ogram.				
EHS	EHS	PCOE	5906	TQM: PROFESSIONALISM AND TEACHER LEADERSHIP	• Lecture	1	3		N	G40		0
		ELIGIBLE GR		GEC6: CR, PR, F REQUISITE:								
		COURSE DES	SC:	This workshop focuses on providing in-service teacher teacher leadership. Growth in professionalism and teacher	-			•				
				standards and professional conduct of educators.	actier leadership is	explored for the	purposes or ii	loueling and scanolding a dee	per unuerstanun	ilg of profession	nai etilics, policies, ope	Tating
EHS	EHS	PCOE	5907	Trauma Informed Practice for Mentor Teachers in P-	Lecture	1	99		N	G40		0
				12 Settings								
		ELIGIBLE GR		GEC6: CR, PR, F REQUISITE:								
		COURSE DES	SC:	This professional development workshop is designed teachers in recognizing warning signs of substance ab								
				individual and relational resources. This module com		•						•
				health educators and classroom teachers.	pe	(realtrand opio		. Ladoution, carriodiam randet	2 2, 1 2 2	parement or m	Brief Education and de	coped by
				At the completion of the 15 clock hours of online facil	-	l assignments, pa	rticipants rece	eive a Certificate of Completion	n and one semes	ster hour of gra	duate credit. This wor	kshop cannot
				be used toward any Ohio University degree requirement								
EHS	EHS	PCOE	5908	Evidence-Based Practices in Teaching	Lecture	1	0		N	G40		0
		ELIGIBLE GR		GEC6: CR, PR, F REQUISITE:	f		Thed.					
		COURSE DES	SC:	This professional development workshop is designed research, implementing evidence-based practices or p								
				participants receive a Certificate of Completion and or	-	* .	-	•			•	ie worksnop,
EHS	EHS	PCOE	5915	Student Development and Learning	Lecture	3	6		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	SC:	This course is part of a 15-hour professional developm					•			-
				enable in-service teachers working under an Ohio Dep multiple licensure bands and content areas. The purp								
				ability to think, plan lessons for and write critically abo								
				ways curriculum is designed around the development	of the child.		·	,				
EHS	EHS	PCOE	5916	Teaching Methodology	Lecture	3	6		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR		(00.) (						
		COURSE DES	SC:	This self-paced course is part of a 15-hour professiona designed to enable in-service teachers working under			•				•	
				on the planning process, instructional and manageme	•				•			
				for effective instruction within an inclusive classroom.	. Strategies for met	thods of direct ins	struction, coo	perative learning, other teachi	ing methods and	effective class	room interaction are ex	kplored.
EHS	EHS	PCOE	5917	<b>Classroom Management and Student Assessment</b>	Lecture	3	6		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	SC:	This course is part of a 15-hour professional developm						•		-
				enable in-service teachers working under an Ohio Dep Ohio Standards for the Teaching profession reflected				·	•			
				multiple licensure bands and content areas. Content i				Ü		_		
				positive discipline strategies, and teacher reflection. E			-			-		
				inclusive classroom are reviewed. Strategies for meth-	ods of direct instru	ction, and effecti	ve classroom	interaction are also explored.				

				3011	LD DI College, Dep	ai tillellty still	OI, FICHA					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	EHS	PCOE	5918	Reading: Instruction, Diagnosis and Intervention, & Reading in the Content Areas	& Lecture	3	6		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	This self-paced course is part of a 15-hour profession designed to enable in-service teachers working und emphasizes techniques for using reading and writing literacy skills and understanding of the nature of restrategies are discussed. For teachers working on a recognition, fluency, vocabulary, and comprehension	der an Ohio Departme ng as tools for the acqu ading instruction in m n elementary, middle	nt of Education is uisition of new co ultiple grade leve	sued Alterna Intent in any els are conce	tive License to meet the state re given discipline. The area of ger ots stressed. Concepts including	equirements for eral literacy sk ESL/ELL teach	or a 5-year Pro kills, prior knov ing and learnir	fessional License. This college of content, conting theories and ESL/ELL	course ent-specific instructional
EHS	EHS	PCOE	5919	Curriculum and Instruction	Lecture	3	6		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	5C:	This self-paced course is part of a 15-hour profession designed to enable in-service teachers working under on national, state and local curriculum requirement instructional objectives and district and state appromaterials, and how high stakes testing impacts curriculum.	der an Ohio Departme ts, developing approp oved academic conten	nt of Education is riate, rigorous, ar t standards. Adap	sued Alterna nd measurabl otations and o	tive License to meet the state re le instructional objectives, creat curricular modifications based o	equirements for ing long term a n student need	or a 5-year Pro and intermedia ds, choosing a	fessional License. Conte te term units plans wh nd aligning appropriate	ent is focused ile using

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	HCSE	RFPD ELIGIBLE GRA		Special Topics in Retail Merchandising and Fashion Product Development GEC3: A-F, CR REQUISITE:	Lecture	1 to 15	999		N	U30		0
FILE	LICCE	COURSE DESC		Specific course content will vary with offering.	1 16: 1	24	•			1120		
EHS	HCSE	RFPD	3930	Studies in Clothing and Textiles	Ind Study	2 to 4	0		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:  Research and independent study in a student selected	area of clothing a	nd textiles						
EHS	HCSE	RFPD	4150	Flat Pattern	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DESC	<b>:</b>	Creative apparel design and interpretation with emphachallenges.	asis on flat pattern	n manipulation. Co	ritical analysis	s of design problems and dem	onstration of cre	ative solution	to apparel fit and const	ruction
EHS	HCSE	RFPD	4160	Draping	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Jr or Sr Designing of apparel using draping techniques. Empha	sis on fabric as me	edium rather than	pattern deve	elopment in design process.				
EHS	HCSE	RFPD	4540	Clothing for Persons with Special Needs	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Exploring dressing techniques and functional design al	ternatives for indiv	viduals with specia	al needs. Foci	us given to populations such a	as elderly, physica	lly, or mental	ly disabled, and tempor	arily or
EUC	HCSE	RFPD	5150	permanently disabled.  Flat Pattern	Locturo	3	0		N	G40		0
EHS	ПСЗЕ	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	U		IN	<b>G</b> 40		U
		COURSE DESC		Creative apparel design and interpretation with empha	asis on flat pattern	n manipulation. Ci	ritical analysis	s of design problems and dem	onstration of cre	ative solution	to apparel fit and const	ruction
EHS	HCSE	RFPD	5400	Retail Study Tour	Seminar	1 to 3	999		1	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission req Students experience the latest trends in the retail and		through travel op	portunities.					
EHS	HCSE	RFPD	5540	Clothing for Persons with Special Needs	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC		Various dressing techniques and functional design alte temporarily or permanently physically disabled.		·		ndividuals with special needs.	·		he elderly, mentally dis	
EHS	HCSE	RFPD	5900	Special Topics in Retail Merchandising and Fashion Product Development	Lecture	1 to 15	999		N	G40		0
		COURSE DESC		GEC4: A-F, CR, REQUISITE: PR Specific course content will vary with offering.								
EHS	HCSE	RFPD	 5940	Studies in Textile Testing	Research	3	0		N	G40		0
LIIS	HOSE	ELIGIBLE GRA		GEC1: A-F REQUISITE:	neseuren	3	Ü		.,	040		· ·
		COURSE DESC		Individual research and lab testing of problems in adva	nced textiles.							
EHS	HCSE	RFPD	6050	History of Costume	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
=		COURSE DESC		Clothing through the ages as reflection of historical pe			-					
EHS	HCSE	RFPD	6060	History of Textiles	Lecture	1	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Course description not available.								
EHS	HCSE	RFPD	6090	Psychological, Social, and Economic Aspects of	Lecture	3	0		N	G40		0
LIIS	HESE	ELIGIBLE GRA		Clothing  GEC1: A-F  REQUISITE:	Lecture	3	Ü		14	040		O .
		COURSE DESC		Contemporary uses and roles of textiles and clothing a	s affected by econ	nomic, social, and	psychological	l forces seen in historic perspe	ective.			
EHS	HCSE	RFPD	6500	Theories in Merchandising and Consumer Sciences	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b> :	The purpose is to help students understand the function development and to explain how these contribute to the Fashion Process, Consumer Attitude Theories, Diffusion	heory developmer	nt in Apparel, Text	iles and Mer	chandising (ATM). Students w				
								,				

							- ,					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	HCSE	RFPD	6900	Special Topics in Retail Merchandising and Fashion Product Development	on Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GR	RADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DE	SC:	Specific course content will vary with offering.								
EHS	HCSE	Т3	4722	Food and Culture of the Mediterranean	Lecture	3	0	3	N	U30		0
		ELIGIBLE GR COURSE DE		GEC1: A-F REQUISITE: One cours Investigates the food and culture of the Mediterra	e in (ANTH or GEOG or anean region from a cul			tive.				
EHS	HCSE	Т3	4925	Leadership in Customer Service	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GR COURSE DE		GEC1: A-F REQUISITE: Two cours Strong leaders are an essential element in the cus characteristics from a variety of leadership styles leadership to case studies and analyze leadership	and reflect about how t	n. This capstone c those characterist	ourse is a reciccs support a	quirement for those seeking the service infused culture. Stud-			Ü	•

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSP	COED	5305	Concepts & Issues in Coaching Pedagogy	Seminar	3	0		N	G40		0
		ELIGIBLE GI	RADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DE	SC:	This course provides students with an oppor issues and dilemmas that are prevalent in co	, ,	•			01 00		•	nsiders key
EHS	RSP	COURSE DE	SC: <b>1001</b>	This course provides students with an oppor	, ,	•			01 00		•	nsiders key

				SORIE	D BY College, Dep	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	COED	2120	Introduction to Coaching	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	This course presents an overview of the theoretical a			•		c, and/or interco	ollegiate levels.	These components inc	lude planning,
				delivery, and evaluation of coaching practice plans, co	-	_		g and practice.				
EHS	RSPC	COED	2130	Youth and Sports	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course presents an overview of the bio-psycho-s	ocial parapactive of	sports soashing f	or children a	nd vauth. The course covers th	a avalution and	hhilosophy of	youth sports, dovolops	aantal
		COOKSE DESC	<b>C.</b>	readiness for participation, as well as the physiological				•	ie evolution and	pilliosopily of	youth sports, develop	ilentai
EHS	RSPC	COED	2510	Techniques and Tactics of Golf	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	,							
		COURSE DESC		Increases golf skill of students majoring in sport scien	ces.							
EHS	RSPC	COED	2512	Techniques and Tactics of Tennis	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Involves students in learning techniques and tactics a	ssociated with playi	ing tennis.						
EHS	RSPC	COED	2513	Techniques and Tactics of Track and Field	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Invovles students in learning teachniques and tactics			_					_
EHS	RSPC	COED	2514	Techniques and Tactics of Wrestling	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Involves students in learning techniques and tactics a	ssociated with wron	rtling						
EHS	RSPC	COED	2515	Techniques and Tactics of Strength and Conditioning		1	0		N	U30		0
LIIS	Norc	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Laboratory	1	U		IN	030		O
		COURSE DESC		Involves students in learning the techniques of streng	th and conditioning	ī.						
EHS	RSPC	COED	2610	Techniques and Tactics of Baseball	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	,							
		COURSE DESC	C:	Involves students in learning techniques and tactics w	vith baseball.							
EHS	RSPC	COED	2611	Techniques and Tactics of Basketball	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Involves students in learning techniques and tactics a	ssociate with baske	tball.						
EHS	RSPC	COED	2612	Techniques and Tactics of Field Hockey	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
=		COURSE DESC		Involves students in learning techniques and tactics a								
EHS	RSPC	COED	2613	Techniques and Tactics of Football	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Involves students in learning techniques and tactics a	ssociated with foot	hall						
EHS	RSPC	COED	2614	Techniques and Tactics of Ice Hockey	Laboratory	1	0		N	U30		0
LIIJ	Noi C	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Laboratory	-	O		14	030		O .
		COURSE DESC		Involves students in learning techniques and tactics a	ssociated with ice h	ockey.						
EHS	RSPC	COED	2615	Techniques and Tactics of Lacrosse	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Involves students in learning techniques and tactics a	ssociated with lacro	osse.						
EHS	RSPC	COED	2616	Techniques and Tactics of Soccer	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Involves students in learning techniques and tactics a								
EHS	RSPC	COED	2617	Techniques and Tactics of Softball	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	f coftball							
EUC	RSPC	COURSE DESC		Involves students in learning techniques and tactics of		1	0		N1	U30		0
EHS	KSPC	COED	2618	Techniques and Tactics of Volleyball  GEC1: A-F REQUISITE:	Laboratory	1	U		N	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Involves students in learning techniques and tactics a	ssociated with volle	vhall						
		COUNTED DESC	<b>.</b> .	o.ves stadents in learning teeningues and tactics a	SSSCIULCU WILLI WOLL	,, -u						

#### SORTED BY College, Department/School, Prefix

Repeat

Subsidy

									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	COED	2900	Special Topics in	Coaching Education	nn	Lecture	1 to 15	999		N	U30		0
LIIS	NOI C	ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:	<b>,,,</b>	Eccture	1 (0 15	333		.,	030		· ·
		COURSE DES		,	ontent will vary wit	th offering.								
EHS	RSPC	COED	2920	Practicum in Coa	•		Practicum	1 to 4	6	BLD	1	U30		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F	REQUISITE:	Permission requ	uired							
		COURSE DES				ous aspects of coach		e, interscholastic	athletics or ye	outh sports.				
EHS	RSPC	COED	3120	Analysis of Curre	nt Research in Ath	letic Coaching	Seminar	2	4		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR	REQUISITE:	COED 2120								
		COURSE DES	C:	This course devel	ops students' knov	wledge and understa	anding of profession	onal issues preser	nted in the cu	urrent literature and findings i	n academic athle	etic coaching re	search by exposing the	em to
				information in se	lected peer-review	ed research and rel	lated lectures from	n faculty and invit	ed experts.					
EHS	RSPC	COED	3130	Human Dynamic	in Sport		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DES			des students with	an introduction to t	he science of skill			gy, team social dynamics, and	their impact on p		ning and performance.	
EHS	RSPC	COED	3210	Coaching Golf			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DES			tical aspects of go	If along with methor	•	•	•	n management, and the respo	nsibilities of a go			
EHS	RSPC	COED	3210	Coaching Golf			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120								
=		COURSE DES			tical aspects of go	if along with methor	•	•	-	n management, and the respo	nsibilities of a go			
EHS	RSPC	COED	3211	Coaching Tennis			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120	hads of saashing	analysis of skills o	tratogies to	am management, and the res	annsibilities of a	tonnis soash		
EHS	RSPC	COED	c. <b>3211</b>	Coaching Tennis	tical aspects of ter	iiis along with meti	Lecture	3	ni ategies, tea	ani management, and the res	N	U30		0
ЕПЭ	NOPC	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120	Lecture	3	U		IN	030		U
		COURSE DES					hods of coaching	analysis of skills	trategies tea	am management, and the res	nonsibilities of a	tennis coach		
EHS	RSPC	COED	3212	Coaching Track a	•	ins diong with met	Laboratory	3	0	ann management, and the res	N	U30		0
LIIJ	Noi C	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120	Laboratory	3	U		14	030		O .
		COURSE DES					vith methods of co	aching, analysis o	f skills. strate	egies, team management, and	the responsibili	ties of a track a	nd field coach.	
EHS	RSPC	COED	3212	Coaching Track a	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DES	C:	Technical and tac			vith methods of co	aching, analysis o	f skills, strate	egies, team management, and	the responsibili	ties of a track a	nd field coach.	
EHS	RSPC	COED	3213	Coaching Wrestli	ng		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DES	C:	Technical and tac	tical aspects of wr	estling along with m	nethods of coachin	g, analysis of skill	ls, strategies,	team management, and the	responsibilities o	f a wrestling co	ach	
EHS	RSPC	COED	3213	Coaching Wrestli	ng		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DES		Technical and tac	tical aspects of wr	estling along with m	nethods of coachin	g, analysis of skill	ls, strategies,	team management, and the	responsibilities o	f a wrestling co	ach	
EHS	RSPC	COED	3214	Coaching Strengt	h and Conditionin	g	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DES		•	-	•			-	training programs to maximize			eing.	
EHS	RSPC	COED	3214		h and Conditionin	_	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DES		•	-	implementation of			-	training programs to maximize			eing.	_
EHS	RSPC	COED	3310	Coaching Baseba			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120	-4146						-L	
FUC	DCDC	COURSE DES			•	sepail along with me	-		s, strategies, 1 O	team management, and the re	esponsibilities of	a baseball coad	.11.	0
EHS	RSPC	COED	3310	Coaching Baseba		COED 2420	Lecture	3	U		N	U3U		U
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	COED 2120	othode of sooshi	r analysis of slatt	ctratories f	toom management and the	ocnoncibilities -f	a bacoball see	-h	
		COURSE DES	C:	reconnical and tac	ucai aspects of ba	sepail along with me	ethods of coaching	g, analysis of skills	, strategies, i	team management, and the re	esponsibilities of	a pasepan coa	.II.	

#### SORTED BY College, Department/School, Prefix

						SURTED	BY College, Dep	artment/scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	COED	3311	Coaching Basketh	all		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DESC:				sketball along with i			_	s, team management, and the r	esponsibilities (		coach.	_
EHS	RSPC	COED	3311	Coaching Basketh			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Technical and tac	REQUISITE: ical aspects of ba	COED 2120 sketball along with I	methods of coachi	ng, analysis of sk	lls, strategies	s, team management, and the r	responsibilities (	of a basketball	coach.	
EHS	RSPC	COED	3312	Coaching Field Ho	ckey		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Technical and tac	REQUISITE: ical aspects of fie	COED 2120 ld hockey along witl	h methods of coac	hing, analysis of	kills, strategi	es, team management, and the	e responsibilitie	s of a field hoc	key coach.	
EHS	RSPC	COED	3312	Coaching Field Ho	ckey		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Technical and tac	REQUISITE:	COED 2120 ld hockey along witl	h methods of coac	hing, analysis of	kills, strategi	es, team management, and the	e responsibilitie	s of a field hoc	key coach.	
EHS	RSPC	COED	3313	Coaching Footbal		, 3	Laboratory	3	0	, ,	N	U30	,	0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	COED 2120	•	analysis of skills	stratogies t	eam management, and the res	nonsibilities of	a football coas	h	
EHS	RSPC	COED	3313	Coaching Footbal		otbail along with the	Lecture	, analysis of skills 3	0	eam management, and the res	N	U30	11.	0
LIIJ	NSFC	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	COED 2120	Lecture	3	U		N	030		O
		COURSE DESC:			•		thods of coaching	. analysis of skills	strategies, t	eam management, and the res	ponsibilities of	a football coac	h.	
EHS	RSPC	COED	3314	Coaching Ice Hoc	•		Laboratory	3	0		N	U30	•	0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	COED 2120	,							
		COURSE DESC:			•		methods of coach	ing, analysis of sk	ills, strategie:	s, team management, and the i	responsibilities	of an ice hocke	ey coach.	
EHS	RSPC	COED	3314	Coaching Ice Hoc	ey		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Technical and tac	REQUISITE:	COED 2120 hockey along with	methods of coach	ing. analysis of sk	ills, strategie	s, team management, and the i	responsibilities	of an ice hocke	ev coach.	
EHS	RSPC	COED	3315	Coaching Lacross	•	, 0	Laboratory	3	0	,	N	U30	•	0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	COED 2120	·							
		COURSE DESC:		Technical and tac	ical aspects of lac	crosse along with me	ethods of coaching	g, analysis of skills	, strategies, t	eam management, and the res	ponsibilities of	a lacrosse coad	ch.	
EHS	RSPC	COED	3315	Coaching Lacross	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Technical and tac	REQUISITE:	COED 2120 crosse along with me	ethods of coaching	g, analysis of skills	, strategies, t	eam management, and the res	sponsibilities of	a lacrosse coad	ch.	
EHS	RSPC	COED	3316	Coaching Soccer		-	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:	COED 2120	hods of coaching	analysis of skills	strategies te	am management, and the resp	onsibilities of a	soccer coach		
EHS	RSPC	COED	3316	Coaching Soccer	icai aspects of so	ccci diong with met	Lecture	3	0	ann management, and the resp	N	U30		0
25		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	COED 2120	20000.0	J	ŭ			• • • • • • • • • • • • • • • • • • • •		ŭ
		COURSE DESC:					hods of coaching,	analysis of skills,	strategies, te	am management, and the resp	onsibilities of a	soccer coach.		
EHS	RSPC	COED	3317	Coaching Softball			Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DESC:		Technical and tac	ical aspects of so	ftball along with me	thods of coaching	, analysis of skills	strategies, to	eam management, and the resp	ponsibilities of a	a softball coach	١.	
EHS	RSPC	COED	3317	Coaching Softball			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Technical and tac	REQUISITE: fical aspects of so	COED 2120 ftball along with me	thods of coaching	, analysis of skills	strategies, to	eam management, and the res	ponsibilities of a	a softball coach	1.	
EHS	RSPC	COED	3318	Coaching Volleyb	all		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	COED 2120								
		COURSE DESC:				lleyball along with n		-	_	team management, and the re			oach.	
EHS	RSPC	COED	3318	Coaching Volleyb			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	COED 2120	aathada cf ! !	a analysis of 10	la atrat:	toom managers at and d	namamail-!!!+!-	f a valle de all	a a a b	
FUC	DCDC	COURSE DESC:			•	, -				team management, and the re	•	•	oacn.	0
EHS	RSPC	COED	3403	Athletic Officiatin	~	u	Laboratory	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Rules, mechanics,	REQUISITE: and procedures a	associated with offic	iating. Practical o	fficiating experie	nce with Intra	amural Sports Program.				

Office of the University Registrar September 12, 2023 Page **513** of **975** 

					SORTED	BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		,				•			General Education			eccam options	<i>'</i>
EHS	RSPC	COED	3403	Athletic OfficiatingTrack		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU Rules, mechanics, and pro-	ISITE: cedures associated with offic	ciating. Practical o	fficiating experie	nce with Intra	mural Sports Program.				
EHS	RSPC	COED	3410	Athletic OfficiatingBasek		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQU		,							
		COURSE DES	C:	Rules, mechanics, and pro-	cedures in officiating. Practic	e under actual gar	me conditions in I	ntramural Sp	orts Program.				
EHS	RSPC	COED	3410	Athletic OfficiatingBasek	all	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU									
		COURSE DES			cedures in officiating. Practic	-			orts Program.				_
EHS	RSPC	COED	3411	Athletic OfficiatingBaske		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU	ISITE: cedures in officiating. Practi	ce under actual da	ma conditions in	Intramural Sr	orts Program				
EHS	RSPC	COED	3411	Athletic OfficiatingBaske	_	Lecture	2	nici airiui ai 36	Jords Frogram.	N	U30		0
LIIJ	Noi C	ELIGIBLE GRA		GEC1: A-F REQU		Eccture	2	O			030		O
		COURSE DES			cedures in officiating. Practi	ce under actual ga	me conditions in	Intramural Sp	oorts Program.				
EHS	RSPC	COED	3413	Athletic OfficiatingFootb	_	Laboratory	2	0	•	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQU	ISITE:								
		COURSE DES	C:	Rules, mechanics, and pro-	cedures in officiating. Practic	e under actual gar	me conditions in I	ntramural Sp	orts Program.				
EHS	RSPC	COED	3413	Athletic OfficiatingFooth	all	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU									
FUC	DCDC	COURSE DES			cedures in officiating. Practic	-			orts Program.		1120		2
EHS	RSPC	COED	3416	Athletic OfficiatingSocce		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU	ISTE: cedures in officiating. Practi	ce under actual ga	me conditions in	Intramural Sr	oorts Program				
EHS	RSPC	COED	3416	Athletic OfficiatingSocce	-	Lecture	2	0	orts i rogium.	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU			_	-					-
		COURSE DES		Rules, mechanics, and pro-	cedures in officiating. Practi	ce under actual ga	me conditions in	Intramural Sp	oorts Program.				
EHS	RSPC	COED	3417	Athletic OfficiatingSoftb	all	Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU									
		COURSE DES			edures in officiating. Practic	•			orts Program.				
EHS	RSPC	COED	3417	Athletic OfficiatingSoftb		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQU	ISITE: edures in officiating. Practic	a under estual ser	na sanditians in I	ntramural Ca	auts Dragram				
EHS	RSPC	COED	c. 3418	Athletic Officiating Volle	•	Laboratory	2	0. (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	orts Program.	N	U30		0
LIIJ	Noi C	ELIGIBLE GRA		GEC1: A-F REQU	•	Laboratory	2	O			030		O
		COURSE DES		·	officiate volleyball matches.								
EHS	RSPC	COED	3418	Athletic Officiating Volle		Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQU	ISITE:								
		COURSE DES	C:	Students will learn how to	officiate volleyball matches.								
EHS	RSPC	COED	4180	Special Topics Seminars		Seminar	1 to 5	999		1	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQU PR	ISITE: Permission req	uired							
		COURSE DES	C:	Special courses and works teaching activities in school		ed needs and inter	ests; content and	credit hours	will vary. Usually offered as su	upervised praction	ce/instructiona	al experience in organiz	ing and
EHS	RSPC	COED	4210	The Olympic Movement		Seminar	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQU									
		COURSE DES	C:	Study of origin and develo	oment of games from Greek	era to modern per	riod. Meaning of	Olympian in r	elation to contemporary sumr	mer and winter (	Olympiads exp	ored.	

				•	ORTED BY College, Dep	ar unent/school	JI, FIEIIX					
							Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	COED	4212	Coaching the Elite Athlete	Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: COED 2	2120 and JR or SR							
		COURSE DES	C:	This course explores how coaches can develop					acteristics of eli	te performers,	current methods used	to study expert
				performance, and the process of developing e				ind coaches.				_
EHS	RSPC	COED	4213	Dynamics of Skill Acquisition	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: COED 2 This course incorporates the theories behind s		achas utiliza diffa	rent method	s to teach improve and advan	ca skill lavals of	their athletes		
EHS	RSPC	COED	4305	Concepts & Issues in Coaching Pedagogy	Seminar	3	0	CAP	N	U30		0
LIIS	Noi C	ELIGIBLE GRA			2120 and JR or SR	3	Ü	C/ II	.,	030		Ü
		22.0.522 0.0		PR NEGOSITE	2120 0110 311 01 011							
		COURSE DES	C:	This course provides students with an opportu	inity to critically examine a	broad range of co	oncepts and i	ssues central to the field of co	aching pedagog	y and athlete le	earning. The course cor	nsiders key
				issues and dilemmas that are prevalent in coac	ching practice and addresse	es different coach		es that can be implemented to	o assist improvir	-	ning and performance.	
EHS	RSPC	COED	4900	Special Topics in Coaching Education	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:					1			
		COURSE DES	C:	This course provides faculty the opportunity to the scope of the regular course offerings.	o expose students to knowl	eage related to a	n emerging o	r specialist topic in coacning e	ducation that is	not to be mad	e part of and/or is curr	ently beyond
EHS	RSPC	COED	4901	Coaching Symposium	Seminar	1 to 10	10		1	U30		0
LIIS	Noi C	ELIGIBLE GRA		0,,	ssion required	1 10 10	10		•	030		Ü
		22.0.522 0.0		PR NEGOSITE TERMINA	onon required							
		COURSE DES	C:	Responding to specialized needs and interests	; content and credit hours w	will vary.						
EHS	RSPC	COED	4911	Instructional Experience	Laboratory	1 to 10	10	BLD	N	U30		0
		ELIGIBLE GRA			ssion required							
		COURSE DES	C:	This course provides students with the opport environment.	unity to gain supervised/in	dependent practi	cal experienc	e in organizing and teaching a	ctivities related	to a sport in ar	academic/college tead	ching
EHS	RSPC	COED	4920	Practicum in Coaching	Practicum	1 to 3	3	BLD	1	U30		0
LIIJ	Noi C	ELIGIBLE GRA		· ·	ssion required and COED 21		3	BLD	•	030		Ü
		COURSE DES		This course provides students with the opport			a coaching er	nvironment at the youth, inter	scholastic or inte	ercollegiate lev	el.	
EHS	RSPC	COED	4930	Independent Study	Ind Study	1 to 3	3	,	1	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Permis	ssion required and COED 21	20						
		COURSE DES	C:	Study and/or research in selected fields related	d to coaching.							
EHS	RSPC	COED	5212	Coaching the Elite Athlete	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	This course explores how coaches can develop performance, and the process of developing ex-					acteristics of eli	te performers,	current methods used	to study expert
EHS	RSPC	COED	5213	Dynamics of Skill Acquisition	Lecture	3	0	illu coaciles.	N	G40		0
LIIJ	Noi C	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Eccture	3	O		.,	040		Ü
		COURSE DES		This course incorporates the theories behind s	kill acquisition and how coa	aches utilize diffe	rent method	s to teach, improve and advan	ce skill levels of	their athletes.		
EHS	RSPC	COED	5300	Readings in Coaching Education	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	This course focuses on the history, questions,	methodologies, and finding	s relative to spor	ts coaching r	esearch, policy, and practice.				
EHS	RSPC	COED	5900	Special Topics in Coaching Education	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COLIBSE DES	c.	PR This course provides faculty the expertunity to	a avnaca studants ta knowl	adaa ralatad ta a	n omorging o	r cnecialist tonis in seashing o	ducation that is	not to be mad	o part of and/or is curr	antly bayand
		COURSE DES	<b>C.</b>	This course provides faculty the opportunity to the scope of the regular course offerings.	o expose students to KNOWI	euge reiateu to a	n emerging c	ii specialist topic ili coacning e	euucation triat is	not to be mad	e part or and/or is curr	ениу веуона
EHS	RSPC	COED	5901	Coaching Symposium	Seminar	1 to 10	20		N	G40		0
-		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:			-		• •	- · <del>-</del>		-
				PR								
		COURSE DES	C:	This course provides opportunities for student	s to engage in formal/infor	mal learning opp	ortunities ald	ongside experts in the field of s	sports coaching.			

				50K	TED BY College, Dep	partment/scho	oi, Prelix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	COED	5911	Instructional Experience	Field	1 to 10	10		N	G40		0
		ELIGIBLE GRAD	ES:	GEC5: CR, PR, F REQUISITE: Permission	required							
		COURSE DESC:		This course provides students with the opportunit	y to gain supervised/in	dependent practi	cal experienc	ce in organizing and teaching a	ctivities related	to a sport in a	n academic/college tead	ching
				environment.								
EHS	RSPC	COED	6050	Coaching Athletes with Disabilities	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		This course explores theoretical components and					he historical evo	lution of parti	icipation, competition, o	coaching
				practices, and inclusion of athletes with disabilities				t.				
EHS	RSPC	COED	6100	Coaching Workshop I	Seminar	1 to 3	6		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:				12				
FUE	DCDC	COURSE DESC:	5404	This course prepares students to become effective	•			t coacning experts in workshop	,		exity.	
EHS	RSPC	COED	6101	Coaching Workshop II	Seminar	1 to 3	6		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: COED 6100		nd/ar cnarts can	hina avaarta	in workshops of varying longth	and complexity	, to alon their	angaing professional de	volanment as
		COURSE DESC:		This course provides students with an opportunity a coach.	to work with faculty a	na/or sports coac	ning experts	in workshops of varying length	i and complexity	to plan their	ongoing professional de	evelopment as
EHS	RSPC	COED	6110	Foundations of Coaching I	Lecture	3	0		N	G40		0
LIIJ	NSFC	ELIGIBLE GRAD		GEC2: A-F. PR REQUISITE:	Lecture	3	U		IN.	040		O
		COURSE DESC:		This course focuses on developing students' know	ledge of effective coac	hing methods and	the principle	es that undernin them across t	he range of deve	elonmental co	aching levels Students	annly
		0001102 22001		knowledge to create a system for long-term succe	0	0			ne range or devi	ziopinentai co	dering levelsi students	арр.,
EHS	RSPC	COED	6115	Foundations of Coaching II	Lecture	3	0	• ,	N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE: COED 6110	)							
		COURSE DESC:		This course exposes students to a models-based a	pproach to coaching ar	nd its application	to coaching a	thletes at the youth, interscho	lastic, and intere	collegiate leve	ls.	
EHS	RSPC	COED	6120	Management and Leadership in Sport	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		This course examines contemporary theories relat					the necessary k	nowledge, skil	lls, and qualities for lead	ling a sports
				team, program, and/or sports organization, which	• • •	•		ching levels.				
EHS	RSPC	COED	6130	Finance for Sport Coaches	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		This course provides athletic sports coaches at all	•	-		qualities associated with the fi	-		programs.	_
EHS	RSPC	COED	6140	Psychology of Coaching	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:			P 6 11 1		<b>T</b> I (	6.11		. 1. 1
		COURSE DESC:		This course provides an analysis of how psycholog principles and their application in sport coaching e		oacnes: understar	naing of athie	ete/team well-being and perfor	mance. The foci	us of this cour	se is on the psychologic	ai theories and
EHS	RSPC	COED	6150	Injury Prevention & Risk Management	Lecture	3	0		N	G40		0
LIIJ	NSFC	ELIGIBLE GRAD		GEC2: A-F. PR REQUISITE:	Lecture	3	U		IN.	040		U
		COURSE DESC:	EJ.	This course explores the responsibilities of coache	s toward athlete safety	nertaining to ris	k of injury ill	Iness rest and appropriate rec	overy from iniu	rv		
EHS	RSPC	COED	6160	Performance and Conditioning for Athletic Coach		3	0	mess, rest, and appropriate rec	N	G40		0
25		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	2000010	3	Ü			0.0		Ü
		COURSE DESC:	LJ.	This course explores the physiological concepts of	the human body and t	heir relationships	with improv	ing sports performance. The co	ourse specifically	focuses on th	ne analysis of the physic	logical
				demands of various sports and students examine I		•		•				•
EHS	RSPC	COED	6170	Ethics and Diversity in Athletic Coaching	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		This course examines ethical and diversity issues p	•	aches. The prima	ry focus is on	the students' development of	critically reflect	ive reasoning	skills which guide ethic	ally sound
				decision-making when conducting diverse coachin	-							
EHS	RSPC	COED	6180	Utilizing Technology in Athletic Coaching	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:				.al. Salaranahala (C. C. C. C. C. C.				
FUE	DCDC	COURSE DESC:	5400	This course prepares athletic coaches to effective		•		utri, interscholastic, intercolleg		_	gs.	0
EHS	RSPC	COED	6180	Utilizing Technology in Athletic Coaching	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	£5:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		This course prepares athletic coaches to effectively	y utilize technology to	improve athlete l	earning in yo	uth, interscholastic, intercolleg	giate, and elite co	paching setting	gs.	

				JOKIL	D BY College, Dep	par unient, scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	COED	6190	Coaching through Games	Laboratory	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		This course allows students to explore opportunities	•	-	•	ectiveness through the practic	al application of		pproaches.	
EHS	RSPC	COED	6190	Coaching through Games	Lecture	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course allows students to explore opportunities	to enhance their nr	actice design and	coaching off	activeness through the practic	al application of	Game-Based A	nnroachas	
EHS	RSPC	COED	6200	Research and Analysis Methods for Athletic Coache	•	4	0	ectiveness through the practic	N	G40	pproacties.	0
25		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	2 2000.000,		ŭ			0.0		· ·
		COURSE DESC		This course explores methods of research inquiry that	at enhance athletic c	oaches' ability to	become refle	ective practitioners.				
EHS	RSPC	COED	6200	Research and Analysis Methods for Athletic Coache	s Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		This course explores methods of research inquiry that		•		ective practitioners.				
EHS	RSPC	COED	6210	Coaching Soccer: The Beautiful Game	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		* b-:					- The	dele e e come e
		COURSE DESC	L:	In this course, students explore what soccer coaches centers on developing an athlete-centered soccer co								
				learning, soccer coach reflection, and self-care.	acining printosophry, t	ine utilization of t	incelive code	ining approaches in the develo	princint of scuson	ai aila aaliy pi	actice plans, player and	a coacii
EHS	RSPC	COED	6220	Concepts of Soccer Player Development	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	In this course, students examine developmentally ap		•			olayers aged 12 a	nd under. This	includes growth and n	naturation
				issues, physical and psychomotor characteristics, mo		-		social issues.				
EHS	RSPC	COED	6230	Reading, Writing and Applying Research for Sport Coaches	Lecture	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC		This course provides students with the opportunity t	o read and demonst	rate an understa	nding of curre	ent research, write about resea	arch methods an	d practices, an	d apply research in spo	orts coaching.
EHS	RSPC	COED	6240	Social Dynamics in Sports Coaching	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	This course exposes students to the sociological dyna								
				within the sports coaching domain. The course exploand development.	res the work of a nu	imber of key socia	al theorists so	that students can understand	sociological the	mes and how t	hese themes affect ath	nletes learning
EHS	RSPC	COED	6250	Soccer: The Global Game	Seminar	3	0		N	G40		0
25		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Jennia.	3	ŭ			0.0		· ·
		COURSE DESC		This course will explore the origins of the world's mo	st popular sport, the	e laws that gover	n it and how i	it has evolved through history.	A focus on famo	ous players, tea	ams and coaches as we	ll as World Cup
				and other notable championships will be covered. A								
EHS	RSPC	COED	6270	Advanced Soccer Player Development	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
FILE	DCDC	COURSE DESC		This course focuses on the coach's role in technical,				or soccer players aged 14 and o		640		0
EHS	RSPC	COED	6280	Leadership and Team Dynamics in Soccer	Seminar	3	0		N	G40		U
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course explores leadership theory and practices	for soccer coaches a	and identifies tea	m huilding sti	rategies, game and practice m	anagement resno	onsibilities sch	eduling travel hudget	fundraising
		000.02 525	·	equipment purchasing, recruiting, and other pre/in/			-					
				of soccer are also included.								
EHS	RSPC	COED	6300	Training and Conditioning for Soccer Coaches	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	C:	This course presents principles and applications of a in the areas of aerobic and anaerobic fitness, strengt								
				season training plans for soccer players.	.n and power, nexibi	iity, and speed ar	iu agiiity. Stui	dents also study principles of p	periodization and	program desi	gn to create both in-se	ason and on-
EHS	RSPC	COED	6320	Sport Performance for Athletic Coaches	Laboratory	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Permission re	•							
		COURSE DESC		This course provides students with an opportunity to	•	dge of sports perf	ormance thro	ough the design and implemer	ntation of develo	pmentally app	ropriate strength and o	conditioning
				programs for teams/individual athletes.								

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set As
HS	RSPC	COED	6320	Sport Performance for Athletic Coaches	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: Permission re-	quired							
		COURSE DESC	:	This course provides students with an opportunity to programs for teams/individual athletes.	apply their knowled	lge of sports perf	ormance thro	ugh the design and impleme	ntation of develo	pmentally app	ropriate strength and c	onditioning
HS	RSPC	COED	6330	Analysis of Sport Performance for Coaches	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course exposes students to the various analysis t coach behavior utilizing a variety of technological too		sed by sports coa	ching practition	oners to evaluate and assess	sports performa	nce. More spec	cifically, students analy.	ze athlete and
IS	RSPC	COED	6340	Performance Recovery: Strategies for Coaches	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC	<b>:</b> :	This course explores strategies for athletic coaches to	help athletes recov	er physically, me	ntally, and em	otionally from the demands	of training and a	thletic perform	ance.	
HS	RSPC	COED	6400	Coaching Performance Evaluation	Clinical	1 to 4	4		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		This course provides students with the opportunity to			_	veness with athletes in their				
4S	RSPC	COED	6900	Special Topics in Coaching Education	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<u>:</u>	This course provides faculty the opportunity to expos the scope of the regular course offerings.	e students to knowl	edge related to a	n emerging or	specialist topic in coaching	education that is	not to be made	e part of and/or is curre	ently beyond
HS	RSPC	COED	6920	Practicum	Practicum	1 to 3	6		1	G40		0
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F REQUISITE: Permission re-	quired							
		COURSE DESC		This course provides students with the opportunity to	gain supervised wo		_	vironment at the youth, inte	rscholastic or int	_	el.	
IS	RSPC	COED	6930	Guided Independent Study	Ind Study	1 to 3	6		1	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permission re	quired							
		COURSE DESC	٠.	PR This course allows students to complete independent	and individualized	study on a tonic o	of interest with	the guidance and feedback	of an assigned fa	aculty mentor		
4S	RSPC	COED	 6940	Research Dynamics: Planning, Participation, and	Research	1 to 4	4	Title Buldance and recaback	N	G40		0
		ELIGIBLE GRA		Actualization of the Research Process GEC4: A-F, CR, REQUISITE: Permission re-			·					
				PR								
		COURSE DESC		This course provides opportunities for athletic coachi	-			h study in preparation for pu	ıblication in a pe	-	ırnal.	
HS .	RSPC	COED	6941	Special Problems	Research	1 to 3	6		ı	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: Permission re								
ıc	DCDC	COURSE DESC		This course provides the opportunity for students to i				nd learning opportunities th	at are not currer		rramework of regular c	_
IS	RSPC	COED	6950	Thesis	Thesis	1 to 4	100		1	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permission re-	quired and COED 62	230						
		COURSE DESC	<b>:</b>	This course provides students with the opportunity to	conduct independe	ent, original, and	significant res	earch through completion of	f a master's level	thesis.		
HS	RSPC	CONS	1100	Community and Workforce Opportunities in Human	Lecture	1	0	5 1	N	U30		0
				and Consumer Sciences								
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Fr or Soph			(=00)					
		COURSE DESC	:	Students focus on the awareness of varied career cho standards. Emphasis for the students, is on professio								national
IS	RSPC	CONS	2500	Families as Consumers in Global Communities	Lecture	3	0	2SS; BDP	N	U30	ir una resources.	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:				,				
		COURSE DESC		This course is an analysis of basic components and op consumer's decision making and consumption practic	-						•	
				and biases may affect the consumption opportunities								_
HS	RSPC	CONS ELIGIBLE GRA	2900	Special Topics in Human and Consumer Sciences  General  GEC3: A-F, CR REQUISITE:	Lecture	1 to 15	999		N	U30		0

				SORTE	D BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Maiors Set Aside
	-1	•						General Education	-		elean Options	
EHS	RSPC	CONS	3100	Human Resources for Customer Service Leadership Professionals	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		• • • • • • • • • • • • • • • • • • • •	nd Jr or Sr Status							
		COURSE DES	C:	This course focuses on the internal customer (the empractices in a variety of service professions.	nployee) and prepar	es students to un	derstand the	role of Human Resources (HR)	) professionals. S	Students are ed	uipped with knowledg	e and best HR
EHS	RSPC	CONS	3250	Principles of Customer Service	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Soph or Jr or	Sr							
		COURSE DES	C:	A survey course which highlights the importance of e communication mediums. Ethics, situations and beh		,	,			ervice in a vari	ety of settings using div	verse
EHS	RSPC	CONS	3400	Teaching of Family and Consumer Sciences	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: CONS 1100 a	nd EDTE 2000 and 2	010 and 2020						
		COURSE DES	C:	Family and consumer sciences programs at junior and teaching.	d senior high school	level. Special em	phasis on car	eer-technical education, curric	culum developm	ent, evaluatior	procedures, and meth	ods of
EHS	RSPC	CONS	3450J	Writing in Human and Consumer Sciences	Lecture	3	0	1J; FAW	N	U30		75
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DES	C:	Investigation and analysis of current issues and conce formats in order to communicate effectively with sel		nd Consumer Sci	ences profess	ion specific to the student's m	najor. Emphasis	will be placed (	upon developing a varie	ety of writing
EHS	RSPC	CONS	3890	Career Development for Service Professionals	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: CONS 2500 a	nd Jr or Sr Status							
		COURSE DES	C:	Exploration of career opportunities and job responsil			ce profession	s. Emphasis on identification	of personal care	er goals, self as	ssessment of skills, dev	elopment of
				application materials, and job search strategies to m		•	_					_
EHS	RSPC	CONS	3950	Consumer Resource and Financial Management	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or Investigation and analysis of consumer decision maki		financial manage	ement.					
EHS	RSPC	CONS	4500	Problems in Teaching Family and Consumer Science	<b>s</b> Lecture	1 to 6	6		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Creative and conceptual approaches for exploring eff	Ü	•						
EHS	RSPC	CONS	4900	Special Topics in Human and Consumer Sciences General	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:								
EHS	RSPC	COURSE DES	4910	Specific course content will vary with offering.  Field Work in Consumer Sciences: Career Technical	Internship	3 to 12	12	BLD		U30		0
ЕПЭ	NSPC			Education	·	3 (0 12	12	BLD	ı	030		U
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission re	equireu							
		COURSE DES	C:	Field work in Career Technical education; students ar	rrange placement.							
EHS	RSPC	CONS	4915	Internship: Customer Service Leadership	Internship	3 to 12	12	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: CONS 2500 a	nd 3890 and (4953 o	or 3250)						
		COURSE DES	C:	On-the-job experience through cooperation with ind professional development.	ustry in professiona	l customer service	e environmen	ts. Emphasis on development	of leadership sk	ills and applica	tion of course work lea	iding to
EHS	RSPC	CONS	4916	Internship: Food Service	Internship	1 to 12	12	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	On-the-job experience in management and supervisi leadership skills and demonstrate advanced applicati		•	nts are expec	ted to draw upon course cont	ent knowledge a	ınd previous ex	periential learning to d	levelop
EHS	RSPC	CONS	4917	Internship: Retailing	Internship	1 to 12	12	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F. PR REQUISITE:								
		COURSE DES	C:	On-the-job experience in management and supervisi skills and demonstrate advanced application of retail		ons. Students are	expected to	draw upon course content kno	owledge and pre	vious experien	tial learning to develop	leadership
EHS	RSPC	CONS	4930	Independent Study - Family and Consumer Sciences	•	1 to 3	6		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Permission re	•							
		COURSE DES	C:	Independent study with faculty member who approv	•	tudent investigate	es topic of int	erest through research, specia	al project, or oth	er agreed-upor	n method.	

					BY College, Dep		,					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	CONS	4935	Independent Study - Customer Service Leadership	Ind Study	1 to 3	6		N	U30		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Permission req	•							
		COURSE DESC:		Independent study with faculty member who approve		-		erest through research, special			n method.	
EHS	RSPC	CONS	4952	Workshop in Family and Consumer Sciences Education	Lecture	1 to 6	999		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		An opportunity to explore skills and knowledge throug	sh extended and ex	periential activition	es related to	Family and Consumer Sciences.				
EHS	RSPC	CONS	4953	Workshop in Customer Experience Trends	Lecture	1 to 3	3		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Content varies.								
EHS	RSPC	CONS	4954	Resource and Financial Management	Lecture	1 to 6	999		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Workshop in Resource and Financial Management								
EHS	RSPC	CONS	4955	Workshop in Family and Consumer Sciences - Family	Lecture	1 to 6	999		N	U30		0
25		33.13	.555	Life Education	2000010	1100	333			050		•
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Special workshops on topics related to family life educ	ation.							
EHS	RSPC	CONS	4961	Seminar in Family and Consumer Sciences Education	Lecture	1 to 6	999		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Offers an opportunity to gain leadership and organizat	tional skills for spec	ial projects in Far	nily and Cons	sumer Sciences Education				
EHS	RSPC	CONS	4965	Human and Consumer Sciences Seminar in International Service	Seminar	1 to 6	6		I	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: Permission req	juired							
		COURSE DESC:		Special seminar or workshop for human and consumer	r sciences majors p	repare for and pa	rticipating in	international service.				
EHS	RSPC	CONS	4966	Seminar or Short Course in Human and Consumer Sciences - Research	Seminar	1 to 6	6		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Advanced studies of research and recent development	ts in human and so	acumor ecioneos	dissiplinas					
EHS	RSPC	CONS	5900	Special Topics in Human and Consumer Sciences	Lecture	1 to 15	999		N	G40		0
2113	NOI C	20113	3300	Education General	Lecture	1 10 15	333			<b>G</b> 40		· ·
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Specific course content will vary with offering.								
EHS	RSPC	CONS	5952	Workshop in Family and Consumer Sciences	Lecture	1 to 6	999		N	G40		0
				Education								
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		An opportunity to explore skills and knowledge throug	sh extended and ex	periential activition	es related to	Family and Consumer Sciences.				
EHS	RSPC	CONS	5953	Workshop in Customer Experience Trends	Lecture	1 to 3	3		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Content varies.								

#### SORTED BY College, Department/School, Prefix

	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	CONS	5954	Resource and Financial Management	Lecture	1 to 6	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Workshop in Resource and Financial Management								
EHS	RSPC	CONS	5955	Workshop in Family and Consumer Sciences - Family	<b>y</b> Lecture	1 to 6	999		N	G40		0
		FUCIDIE CDAD	F.C.	Life Education								
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Special workshops on topics related to family life edu	ıcation.							
EHS	RSPC	CONS	5961	Seminar in Family and Consumer Sciences Education	1 Lecture	1 to 6	6		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Offers an opportunity to gain leadership and organiza	ational skills for spec	ial projects in Fan	nily and Con	sumer Sciences Education				
EHS	RSPC	CONS	5965	Human and Consumer Sciences Seminar in International Service	Seminar	1 to 6	6		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Special seminar or workshop for human and consum	er sciences majors p	repare for and par	rticipating in	international service.				
EHS	RSPC	CONS	5966	Seminar or Short Course in Human and Consumer Sciences - Research	Seminar	1 to 6	6		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Advanced studies of research and recent developmen	nts in human and co	nsumer sciences o	disciplines.					
EHS	RSPC	CONS	6000	Seminar in Human and Consumer Sciences	Seminar	1	2		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:								
FUC	DCDC	COURSE DESC:	6500	Prepares graduate students to develop research topi					N.	C40		0
EHS	RSPC	CONS ELIGIBLE GRAD	6500	Consumption Theories  GEC1: A-F REQUISITE:	Lecture	3	0		N	G40		0
		COURSE DESC:	<b>L3</b> .	This course provides an overview of theories and reseapparel, textile, hospitality, and tourism industries.	earch in consumer b	ehavior. The class	s focuses on	how and why people engage in	choosing, buyir	ng, using, and	lisposing of goods and	services in the
EHS	RSPC	CONS	6900	Special Topics in Human and Consumer Sciences	Lecture	1 to 15	999		N	G40		0
				Education General								
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
EHS	RSPC	CONS	6940	Research	Research	1 to 5	20		1	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: Permission re	equired							
		COURSE DESC:		Independent investigation in major area of Human ar	nd Consumer Science	es.						
EHS	RSPC	CONS	6950	Thesis	Thesis	1 to 12	24		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Thesis writing in one specialized area of Human and 0	Consumer Sciences.							
EHS	RSPC	EQU	1000	Introduction to Equines	Lecture	2	0		N	U20		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
FUC	DCD C	COURSE DESC:	4045	This course offers a foundation in basic equine science				my, breeds, riding disciplines, a			•	
EHS	RSPC	EQU	1010	Basic Equine Health Care	Laboratory	2	0		N	U20		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								t minor non-

#### SORTED BY College, Department/School, Prefix

ollege	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
НS	RSPC	EQU	1010	Basic Equine Health Care	Lecture	2	0		N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b> :	Basic equine health care introduces the student to c threatening injuries. They use these skills to determ				arn how to prevent and asses.	s health care pro	oblems. They le	earn to assess and treat	minor non-
HS	RSPC	EQU	1020	Basic Horse Handling	Laboratory	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Provides opportunities in horse handling in daily bar behavioral observations, and trailer preparation.	n setting. Provides ex			e classes, which include halter			g, clipping, tack and eq	
HS .	RSPC	EQU	1020	Basic Horse Handling	Lecture	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Provides opportunities in horse handling in daily bar	n setting. Provides ex	periences used ir	other equin	e classes, which include halter	ring, leading, lun	ging, grooming	g, clipping, tack and eq	uipment,
				behavioral observations, and trailer preparation.		_						
HS	RSPC	EQU	1030	Practical Experience in Equine Facility Managemen	t I Laboratory	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:						-:::		
ıc	DCDC	COURSE DESC		Practical experiences in daily operations of a comme				xperience working at a comm	•	•		0
4S	RSPC	EQU	1030	Practical Experience in Equine Facility Managemen	t I Lecture	2	0		N	U20		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Practical experiences in daily operations of a comme	arcial multi facatad a	guino facility. Gai	n hands on o	vnorioneo working at a comm	orcial oquino fa	-ilitu		
ıc	RSPC		1040	' ' '	,	2	0	xperience working at a comm	N	•		0
HS	KSPC	EQU		Practical Experience in Equine Facility Management	t II Laboratory	2	U		IN	U20		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: EQU 1030 Practical experiences in daily operations of a comme	arcial multi-faceted e	quine facility at t	ne advanced	lovol				
S	RSPC	EQU	1040	Practical Experience in Equine Facility Managemen	,	2	0	cvci.	N	U20		0
3	Norc	ELIGIBLE GRA		GEC1: A-F REQUISITE: EQU 1030	t II Lecture	2	U		IN	020		O
		COURSE DESC		Practical experiences in daily operations of a comme	ercial multi-faceted e	quine facility at t	ne advanced	evel				
IS	RSPC	EQU	1060	Introduction to Western Riding	Laboratory	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	2000.000.7	-	Ü			020		•
		COURSE DESC		Offers opportunity to experience tacking up, mount	ing, dismounting, and	riding the weste	rn horse. Inst	ruction on basic positioning a	nd utilization of	riding aids.		
S	RSPC	EQU	1061	Introduction to English Riding	Laboratory	2	0	<b>0</b>	N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	,							
		COURSE DESC		Introduction to two styles of English riding: hunt sea trot.	t and dressage. Intro	duced to the basi	c concepts of	each style such as taking the	horse, mounting	g and dismount	ing, basic riding skills,	and the posting
HS	RSPC	EQU	1062	Equestrian Teaching Techniques	Laboratory	2	0		N	U20		0
		ELIGIBLE GRA			nd 1010 and 1060 and							
		COURSE DESC		Conducting safe, basic equestrian lessons.								
S	RSPC	EQU	1062	Equestrian Teaching Techniques	Lecture	2	0		N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: EQU 1000 ar	nd 1010 and 1060 and	1 1061						
		COURSE DESC	C:	Conducting safe, basic equestrian lessons.								
IS	RSPC	EQU	1070	Equine Nutrition	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Study of the equine digestive system, nutrient requi	rements of horses at	various levels of	performance,	and problems associated with	h feeds and feed	ling practices.		
IS	RSPC	EQU	1071	Equine Evaluation and Selection	Lecture	2	0		N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: EQU 1000								
		COURSE DESC	C:	Study of the ideal types and selection relative to pur	pose of equines.							
IS	RSPC	EQU	1071	Equine Evaluation and Selection	Practicum	2	0		N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: EQU 1000								
		COURSE DESC		Study of the ideal types and selection relative to pur	pose of equines.							
	RSPC	EQU	1080	Equine Health I	Lecture	3	0		N	U20		0
IS		•										
HS		ELIGIBLE GRA		GEC1: A-F REQUISITE: The course provides an opportunity to compare and								

of the equine.

				SORTED	BY College, De	partment/Scho	ool, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	EQU	2000	Equine Industry Career and Leadership Development	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Development of leadership skills while focusing on car	eer success. Explo	oration of equine	-related caree	rs and development of a profe	ssional resume.	Activities relat	ed to professional gro	wth and
				workplace skills will be a focus of the course.	,							
EHS	RSPC	EQU	2001	Equine Evaluation and Judging	Laboratory	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Students demonstrate knowledge of the principles of 6 Students utilize knowledge of equine conformation rel procedures and scoring methods.	•			•		-	,	
EHS	RSPC	EQU	2001	Equine Evaluation and Judging	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students demonstrate knowledge of the principles of 6 Students utilize knowledge of equine conformation rel procedures and scoring methods.	•			·			,	
EHS	RSPC	EQU	2020	<b>Equine Behavior and Welfare Issues</b>	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Overview of the vital role equines have played in huma	an survival. Explo	ration of welfare	issues of resp	oonsible use, breeding, training	, care, transport	, and retireme	nt of equines.	
EHS	RSPC	EQU	2021	Equine Anatomy and Performance	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The course emphasizes equine anatomy in function an programs can improve balance, strength, and fitness.	d performance as	well as an exami	nation of mus	cles and bones working togeth	er to produce m	novement. The	course focuses on how	v conditioning
EHS	RSPC	EQU	2030	Farm Design and Stable Management	Laboratory	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: BMT 1100 and Opportunity to learn how to plan and design a comme weekly, monthly and yearly management plans for a comme		y. Exposed to the		n of powered machinery and th	e total managei	ment of comm	ercial equine facilities.	Develop daily,
EHS	RSPC	EQU	2030	Farm Design and Stable Management	Lecture	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: BMT 1100 and Opportunity to learn how to plan and design a comme weekly, monthly and yearly management plans for a comme	•	y. Exposed to the		n of powered machinery and th	e total manage	ment of comm	ercial equine facilities.	Develop daily,
EHS	RSPC	EQU	2031	Equine Business Management	Lecture	2	0		N	U20		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: ATCH 1030 and Study and practice of basic concepts, techniques, proc concepts with common practices in the horse industry operation.	edures of account	ing involved in ke	eeping and an		e management v	viewpoint. Des	gned to integrate gene	
EHS	RSPC	EQU	2033	Introduction to Economics for the Equine Business Owner/Manager	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The equine industry is now global yet made up of smal challenges of equine production, business, and income				·			mic principles applied t	o the
EHS	RSPC	EQU	2034	Equine Marketing	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduces the principles and theories of modern mark effective marketing plan with an emphasis on sound m	· ·		usiness, as we	II as effective marketing tools t	or reaching targ	get markets. Th	ne course focuses on d	eveloping an
EHS	RSPC	EQU	2035	The Modern Equine Industry and the Impact of Technology	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Examination of equine-related businesses transitioning	-	• ,		• .	-	s, veterinary ca	ire, competitions, and	product
FUE	DCDC	FOLI	2020	development. Includes exploration of how equine inde		•	technology fo	or the betterment of their indu	•	1130		0
EHS	RSPC	<b>EQU</b> ELIGIBLE GRA	<b>2036</b>	Equine Management GEC1: A-F REQUISITE:	Lecture	3	U		N	U20		U
		COURSE DES		This course introduces students to equine care and ma of both equine and human needs.	anagement princip	les in short term	and long term	n planning. Students apply skill	s to improve ex	isting equine o	perations through the	identification

					SORIE	D BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
S						•			General Education			ezeum options	
	RSPC	EQU	2037	Equine Business Management		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITI Study of basic concepts, techn					vays deduct credit for first cour			s designed to integrate	general
		COOKSE DES	С.	business concepts with commo		•	, ,	, 0	,			0	•
				operation.				p.e, p.e	,,,,,		,		
	RSPC	EQU	2040	Basic Horse Shoeing		Laboratory	2	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITI	EQU 1010 and	d 1020							
		COURSE DES	C:	Shoeing and balancing of pleas	ure and performance l	horses, corrective tri	mming, hoof hea	alth, anatomy	of the leg and foot, and blacks	smithing as a bu	siness.		
	RSPC	EQU	2040	Basic Horse Shoeing		Lecture	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITI									
		COURSE DES		Shoeing and balancing of pleas	•		-		of the leg and foot, and black	•			
	RSPC	EQU	2041	Comprehensive and Competit	0 0	Laboratory	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITI Builds on experiences and kno			skills in competit	tive horse iuc	laina activities				
	RSPC	EQU	2041	Comprehensive and Competit		Lecture	2	0	ignig detivities.	N	U20		0
	Noi C	ELIGIBLE GRA		GEC1: A-F REQUISITI			2	O			020		O
		COURSE DES		Builds on experiences and kno			skills in competit	tive horse jud	Iging activities.				
	RSPC	EQU	2042	Horse Show and Event Manag		Laboratory	2	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITI		•	dit for both this c	ourse and the	e following (always deduct cred	dit for first cours	se taken): EQU	2043	
		COURSE DES	C:	Provides students with the neo	essary tools to organiz	e any show, event, o	or clinic related to	o the equine	industry. Major topics include	planning, fundra	aising, financing	g, insurance, record ke	eping, and
				advertising. Utilization of princ	iples to plan and opera	ate a horse show and	d/or clinic for OU	I-Southern or	associated organization.				
	RSPC	EQU	2042	Horse Show and Event Manag	ement	Lecture	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITI					e following (always deduct cred				
		COURSE DES	C:	Provides students with the nec						planning, fundra	aising, financing	g, insurance, record ke	eping, and
	RSPC	EQU	2043	advertising. Utilization of princ Equine Event Management	ipies to pian and opera	Lecture	3 3	-Southern or	associated organization.	N	U20		0
	NOPC	ELIGIBLE GRA		GEC1: A-F REQUISITI	: WARNING: N			following (alv	vays deduct credit for first cour	rco takan): EOII			U
		COURSE DES		This course provides an overvi					•	•		ts are a multi-billion do	ollar part of the
			-	equine industry. Successful ev		•	-		,,,,	,			рани он оно
	RSPC	EQU	2050	Ohio University Southern Equ	estrian Teams	Laboratory	1	6		N	U20		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITI	: (EQU 1060 or	1061) or concurrent	t						
		COURSE DES	C:	Engage in weekly practice sess	ions, learn about appro	opriate show attire,	gain experience i	in showing te	chniques, and, when enough e	xperience is gair	ned, prepare fo	or actual competition.	
	RSPC	EQU	2060	Advanced Western Riding		Laboratory	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITI									
		COURSE DES	C:	Experiences in western horsen					, ,				
				skills in balance and learn prop and rider and/or trainer.	er position at the walk	, jog and lope. Deve	iop skilis ili trailii	ng the norse	by recognizing training issues a	and using task at	naiysis and pro	piem solving skills to co	orrect the norse
	RSPC	EQU	2061	Advanced English Riding		Laboratory	2	0		N	U20		0
	Noi C	ELIGIBLE GRA		GEC1: A-F REQUISITI	E: EQU 1061	Laboratory	2	O			020		Ü
		COURSE DES		Further instruction on basic po		eased riding challen	ges are offered t	hrough advar	nced work. Includes riding trans	sitions, training	techniques, an	d rider exercises.	
	RSPC	EQU	2062	Equestrian Teaching Technique	-	Laboratory	3	0	•	N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITI	: (B or better E	QU 1060 and 1061)	and EQU 1020 ar	nd 1062					
		COURSE DES	C:	Student instructors will build s	kills in rider assessmen	it, goal and objective	setting, lesson p	olan developr	nent, instruction methods, eva	luation of lessor	n and self, prog	gress note writing, and	required record
				keeping. Students will teach e	•	er supervision to pre		-	ee completion.				
	RSPC	EQU	2062	Equestrian Teaching Techniqu		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITI		QU 1060 and 1061)							
		COURSE DES	C:	Student instructors will build s						iluation of lessor	n and self, prog	gress note writing, and	required record
	RSPC	EQU	2063	keeping. Students will teach e  Evaluating and Training Horse		Laboratory	pare for certifica 3	non and degr	ce completion.	N	U20		0
	NOFC	ELIGIBLE GRA		GEC1: A-F REQUISITI		1060 or 1061 or 206	-	•		IN	020		U
		COURSE DES		Understanding natural horse b	• •		,		olans that work. The training n	lan includes dev	eloping an eva	luation plan that can be	e used to track
			-	the training progress of the ho									

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	EQU	2063	Evaluating and Training Horses		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	(EQU 1020 or 10	060 or 1061 or 206	50 or 2061) or cor	current					
		COURSE DESC		Understanding natural horse behav					plans that work. The training p	lan includes dev	eloping an eva	luation plan that can b	e used to track
				the training progress of the horse.									
EHS	RSPC	EQU	2071	Equine Anatomy and Physiology		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	BIOL 1010 and E	-							
		COURSE DESC		Study of the structure and function									
EHS	RSPC	EQU	2072	Equine Lameness and Conditioning	-	Laboratory	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EQU 1010 and 1								
=		COURSE DESC		Basic understanding of the diagnos		•							
EHS	RSPC	EQU	2072	Equine Lameness and Conditioning		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Basic understanding of the diagnos	EQU 1010 and 1 is and treatment of e								
EHS	RSPC	EQU	2073	Equine Reproduction		Laboratory	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Comprehensive study of equine re	EQU 1010 and 1		physiology of the	stallion and	mare and methods of breedin	g. including artif	icial inseminat	on, and foaling.	
EHS	RSPC	EQU	2073	Equine Reproduction		Lecture	3	0		N	U20	,	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EQU 1010 and 1								
		COURSE DESC		Comprehensive study of equine re			physiology of the	stallion and	mare and methods of breedin	g, including artif	icial inseminat	on, and foaling.	
EHS	RSPC	EQU	2074	Equine Veterinary Technology		Laboratory	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	EQU 1010 and 1	.020 and 2071							
		COURSE DESC	C:	Equine veterinary technical skills th	nat allows students to	be a strong cont	ributor to a large	animal healt	h care team. Geared towards	student that war	nts to work at a	in equine veterinary pr	actice.
EHS	RSPC	EQU	2074	<b>Equine Veterinary Technology</b>		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EQU 1010 and 1								
		COURSE DESC		Equine veterinary technical skills th		be a strong cont	•		h care team. Geared towards s	student that war		in equine veterinary pr	
EHS	RSPC	EQU	2080	Therapeutic Riding: Overview and	Instruction	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The course provides an overview o teaching techniques, and the thera		ng and equine ass	isted learning ind	ustry. Stude	ents examine industry areas th	at address indus	try history, the	rapeutic types, adaptiv	ve equipment,
EHS	RSPC	EQU	2081	Administrative Aspects of Therape	eutic Riding	Lecture	1	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	EQU 2080 and V	VARNING: No cred	dit for both this co	ourse and the	e following (always deduct cre	dit for first cours	se taken): EQU	2082	
		COURSE DESC	C:	Provides information on administration boards.	ative issues and aspe	cts of therapeutic	riding, the riding	center, and	overall management. Includes	goal setting, str	ategic planning	, legal issues, and worl	king with
EHS	RSPC	EQU	2082	Development and Management of profit Organization	f the Equine Non-	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students explore the formation and					vays deduct credit for first cou tions are formed to solve prob			e industry.	
EHS	RSPC	EQU	2083	Equine Law		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Study of the basic legal structure at	ffecting equine busin	ess operations. Ir	ncludes the study	of laws relat	ed to contracts, torts, employ	ment, and taxes.			
EHS	RSPC	EQU	2090	Equine Health II		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	EQU 1080								
		COURSE DESC	C:	The course emphasizes equine safe	ety and health in facil	ities, training, rep	roduction, work a	reas, and du	iring transportation. Equine e	mergencies and	the developme	ent of safety protocols	are examined.
EHS	RSPC	EQU	2900	Special Topics in Equine Studies		Lecture	1 to 15	999		N	U20		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary wi	th offering.								
EHS	RSPC	EQU	2910	Equine Internship		Internship	1 to 3	6	BLD	N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:		-							
		COURSE DESC	C:	Practical experience in a specific ar associations or organizations, veter	•	•		sts. Examples	s include working with breeder	rs, trainers, farm	and stable ma	nagers, riding instructo	ors, breed

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asido
EHS	RSPC	EQU	2990	Studies in Equine Issues	Ind Study	1 to 3	6		1	U20		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC		PR Study of topics of current interest in the horse in	dustry							
EHS	RSPC	EQU	2990	Studies in Equine Issues	Lecture	1 to 3	6		1	U20		0
2.10		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE: PR	zeotare	1.00	Ü			020		Ü
		COURSE DESC	:	Study of topics of current interest in the horse in	dustry.							
EHS	RSPC	PAW	1000	Exercise and Conditioning	Laboratory	1	0		N	U10		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Designed to help students gain the knowledge a	nd skills necessary to dev	elon a lasting into	erest in attair	ning and maintaining nersonal	health and wellr	ness throughou	it their lifetime. In add	lition students
		000.02 2230		will gain a thorough working knowledge, apprec on knowledge and participation.	•					-		
EHS	RSPC	PAW	1001	Aerobic Conditioning	Laboratory	1	0		N	U10		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE:  Designed to help students gain the knowledge a	,	, ,		0				,
EHS	RSPC	PAW	1002	will gain a working knowledge, appreciation, and Circuit Training	taboratory	nirit, nistory, safet 1	y, and etique 0	ette of aerobic conditioning. St	udents will be gr N	U10	i knowledge and partic	o O
ЕПЭ	Norc	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Laboratory	1	U		IN	010		U
		COURSE DESC		Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec	•					-		
EHS	RSPC	PAW	1003	Weight Training	Laboratory	1	0		N	U10		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec	,	, ,		0				,
EHS	RSPC	PAW	1004	participation.  Jogging	Laboratory	1	0		N	U10		0
2113	NOI C	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Laboratory	-	Ü		.,	010		· ·
		COURSE DESC		Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec	,	, ,		0				,
EHS	RSPC	PAW	1005	Yoga	Laboratory	1	0		N	U10		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Designed to help students gain the knowledge a						-		
EHS	DCDC	PAW	1006	will gain a thorough working knowledge, apprec Pilates	lation, and understanding Laboratory	g of the spirit, his 1	tory, sarety, a 0	and etiquette of yoga. Student	s will be graded	based on know U10	riedge and participation	on. O
ЕПЭ	RSPC	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Laboratory	1	U		IN	010		U
		COURSE DESC		Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec						-		
EHS	RSPC	PAW	1007	Aerobics	Laboratory	1	0		N	U10		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE:  Designed to help students gain the knowledge a						-		
FILE	DCDC	DANA	1000	will gain a thorough working knowledge, apprec		g of the spirit, his 1	tory, safety, a O	and etiquette of aerobics Stud	_		nowledge and participa	ation. O
EHS	RSPC	PAW ELIGIBLE GRAI	1008	Spinning GEC1: A-F REQUISITE:	Laboratory	1	U		N	U10		U
		COURSE DESC		Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec				=		_		
EHS	RSPC	PAW	1009	Group Fitness and Exercise	Laboratory	1	0		N	U10		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec participation.						-		

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
EHS	RSPC	PAW	1099	Adapted Physica	l Activity	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA			REQUISITE: students gain the knowledge and or people with special needs.	skills necessary for phy	rsical activity and	people with	special needs. Students will g	ain knowledge, a	appreciation, ar	nd understanding abou	t adaptive
EHS	RSPC	PAW	1100	Basketball	or people with special needs.	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA COURSE DES			REQUISITE: students gain the knowledge and igh working knowledge, appreciat				•		-		
EHS	RSPC	PAW	1101	Lacrosse		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA			REQUISITE: students gain the knowledge and igh working knowledge, appreciat				•		-		
EHS	RSPC	PAW	1102	Softball		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA			REQUISITE: students gain the knowledge and igh working knowledge, appreciat	,			0				,
EHS	RSPC	PAW	1103	Fundamentals of	Volleyball	Laboratory	1	0		N	U10	•	0
		ELIGIBLE GRA COURSE DES			REQUISITE: students gain the knowledge and igh working knowledge, appreciat								
EHS	RSPC	PAW	1104	Ultimate Frisbee		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA COURSE DES			REQUISITE: students gain the knowledge and igh working knowledge, appreciat	,	, ,		0				,
EHS	RSPC	PAW	1105	Broomball		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA			REQUISITE: students gain the knowledge and igh working knowledge, appreciat								
EHS	RSPC	PAW	1106	Ice Hockey		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA			REQUISITE: students gain the knowledge and igh working knowledge, appreciat				•		-		
EHS	RSPC	PAW	1107	Indoor Soccer		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA			REQUISITE: students gain the knowledge and igh working knowledge, appreciat				•		-		
EHS	RSPC	PAW	1108	Soccer		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA			REQUISITE: students gain the knowledge and igh working knowledge, appreciat	,	, ,		0				,
EHS	RSPC	PAW	1109	Flag Football		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA COURSE DESI			REQUISITE: students gain the knowledge and igh working knowledge, appreciat				•		-		

·						SC	ORTED BY College, Dep	artment/Scho	ool, Prefix					
Part	College	Dept	Subi	Cat #	Title		Component	Cred Hours		General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
Final County   Fina		·	,				'							•
Property	LIIJ	Noi C					Laboratory	-	O		14	010		o .
Part							nd skills necessary to dev	elop a lasting int	terest in attair	ning and maintaining personal	health and wellr	ness throughou	t their lifetime. In addi	ition. students
					-		·					-		
Course   C					-							-		
ESS PRO PAW 1132 Obeyand to hole substance in the browsholding, and will receive style of the browsholding, and will receive style of the browsholding and style in the style in the browsholding and style in the browsholding and style in the browsholding and style in the browsholding and style in the sty	EHS	RSPC	PAW	1111	Field Hockey		Laboratory	1	0		N	U10		0
His Park Park Park Park Park Park Park Park			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
Park			COURSE DESC	:	Designed to hel	p students gain the knowledge a	nd skills necessary to dev	elop a lasting int	terest in attair	ning and maintaining personal	health and wellr	ness throughou	t their lifetime. In addi	ition, students
					-	ough working knowledge, appred	iation, and understanding	g of the spirit and	d rules, histor	y, safety, and etiquette of field	l hockey. Studen	ts will be grade	ed based on knowledge	e and
ELIGIBLE GRADES:  COURSE DESC:  Designed to hoe butdens again the knowledge and skills necessary to develope a lasting interest in a training and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquete of walleyabal. Students will be graded based on knowledge and participation.  BESPC  PAW 1113 Netball  REGUISTE:  COURSE DESC:  This course introduces students to the sport of Netball and the swidely played internationally. Netball is played using a free standing hoppon an actuart that is divided in introve excitoris in a 7 vs 7 setting. This course combines face to face physical activity instruction and online academic learning modules in healthful physical activity as a relater to Netball as well as the incovidege and skills necessary to play Netball.  ELIGIBLE GRADES:  COURSE DESC:  This course introduces students to the sport of lokes. Jokgu originated in South Korea and is a combination of soccer and volleyball. Jokgu is played on a tennis or learning to relate that is low to the ground shalled by physical activity instruction and online academic learning modules in healthful physical activity instruction and online academic learning modules with a part that is low to the ground shalled by the physical activity instruction and online academic learning modules in healthful physical activity as a relater to the part of physical activity instruction and online academic learning modules in healthful physical activity as a relater to the sport of physical activity instruction and online academic learning on a shall recover to the part of physical activity instruction and online academic learning modules in healthful physical activity as the face to face physical activity instruction and online academic learning modules in healthful physical activity as it relates to Fusial as well as the knowledge and shall increases and soline necessary to go physical ac														
Course   Designed to help students gain the koowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and participation.    Participation	EHS	RSPC			•		Laboratory	1	0		N	U10		0
HE SPC PAW 111 (Spring International Part of Part Part Part Part Part Part Part Part						·								
Fig. 13 SPC Fig. 14 SPC Fig. 13 SPC Fig. 1			COURSE DESC	:	-		·					-		
Right   Righ					-	bugii working knowledge, appred	iation, and understanding	g or the spirit and	u ruies, nistor	y, salety, and etiquette of wall	eybaii. Students	wiii be graded	based on knowledge a	inu
EMB ROLL SET COURSE DESC.  ROLL SET ROLL SET IN Source introduces students to the sport of Netball Netball exclusive instruction and online academic learning modules in healthful physical activity as it relates to Netball as well wided into three sections in a 7 vs 7 setting. This course combines face to face physical activity instruction and online academic learning modules in healthful physical activity as it relates to Netball as well as the knowledge and skills necessary to play Netball.  EMB ROLL SET COURSE DESC.  COURSE DESC.  ROLL SET ROLL	FHS	RSPC	DAW	1113			Lahoratory	1	0		N	1110		0
Here In Course DISC S	LIIJ	Noi C				REOLUSITE:	Laboratory	-	O		14	010		O
Here is a composed by the comp							Netball. Netball evolved fi	rom the sport of	basketball an	id is widely played internationa	ally. Netball is pla	aved using a fre	e standing hoop on a	court that is
RSPC   Figure 1   Figure 2   Figure 3   Fi						'		•		,, ,	, ,	, ,	0 ,	
ELICIBLE GRADES: COURSE DESC: C					well as the know	wledge and skills necessary to pl	ay Netball.							
COURSE DESC.  This course introduces students to the sport of Jokgu. Jok	EHS	RSPC	PAW	1114	Jokgu		Laboratory	1	0		N	U10		0
to the ground similar to the one used in teenis, using no hands in a 2 vs. 2, 3 vs. 3, or 4 vs. 4 setting. This course combines face to face physical activity instruction and online academic learning modules in healthful physical activity as it relates to Jokgua as well as the knowledge and skills necessary to play Jogku.  EHS RSPC PAW 115 Spikeball Shape Sh					GEC1: A-F	REQUISITE:								
EHS RSPC PAW 115 Futsal Laboratory 1 Laboratory 1 D N U10 0  ELIGIBLE GRADE'S: COUNSE DESC: This course introduces students to the sport of Futsal. Futsal originated in Uruguay and is popular in Brazil. Futsal is a 5 vs. 5 version of soccer that is played on a smaller court, with a smaller goal and ball, and different rules. This course combines face to face physical activity instruction and online academic learning modules in healthful physical activity as it relates to Futsal as well as the knowledge and skills necessary to play Futsal.  EHS RSPC PAW 116 Spikebal RQUISITE: COUNSE DESC: This course introduces students to the sport of Spikebal (internationally known as Roundnet). The sport of Spikeball is a net/wall game played 2 vs. 2 utilizing a round net system. This course combines face to face physical activity instruction and online academic learning modules in healthful physical activity as it relates to Futsal as well as the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and evil a country of the sport of Spikeball is a net/wall game played 2 vs. 2 utilizing a round net system. This course combines face to face physical activity instruction and online academic learning modules on health and physical activity.  EHS RSPC PAW 120 Fundamentals of Facquestall Laboratory 1 D N U10 0  ELIGIBLE GRADE'S: COUNSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of racquestable. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1201 Fundamentals of Fundamentals of Solf Laboratory 1 D N U10 0  ELIGIBLE GRADE'S: COUNSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining per			COURSE DESC	:		•								
EHS RPC   PAW 1115   GECI -A-F   REQUISITE: Students to the sport of Futsal. Futsal originated in Uruguay and is popular in Brazil. Futsal is a 5 vs. 5 version of soccer that is played on a smaller court, with a smaller goal and bulk in the sport of Futsal. Futsal originated in Uruguay and is popular in Brazil. Futsal is a 5 vs. 5 version of soccer that is played on a smaller court, with a smaller goal and skills necessary to playe bulk in the sport of Spikeball in Uruguay and is popular in Brazil. Futsal is a 5 vs. 5 version of soccer that is played on a smaller court, with a smaller goal and skills necessary to playe bulk in the sport of Spikeball in Uruguay and is popular in Brazil. Futsal is a 5 vs. 5 version of soccer that is played on a smaller court, with a smaller goal and bulk in the sport of Spikeball in Uruguay and is popular in Brazil. Futsal is a 5 vs. 5 version of soccer that is played on a smaller court, with a smaller goal and shills necessary to playe bulk in the sport of Spikeball in Uruguay and is popular in Brazil. Futsal is a 5 vs. 5 version of soccer that is played on a smaller court, with a smaller goal and shills necessary to develop a last in the sport of Spikeball is an ent/wall game played 2 vs. 2 utilizing a round net system. This course combines of ace to face physical activity instruction and online academic learning modules on health and physical activity.  ENS PAPU 100					-		-		-		e physical activity	y instruction ar	id online academic leai	rning modules
ELIGIBLE GRADES: COURSE DESC: C	FLIC	DCDC	DAW	1115		sical activity as it relates to loke	_			logku.	N	1110		0
His course introduces students to the sport of Fustal. Fustal originated in Uruguay and is popular in Brazil. Fustal is a 5 vs. 5 version of soccer that is played on a smaller count, with a smaller goal and blaid different rule. This course combines face to face physical activity instruction and originated in Uruguay and is popular in Brazil. Fustal is a 5 vs. 5 version of soccer that is played on a smaller count, with a smaller goal and disclinances and different rule. This course combines face to face physical activity instruction and skills necessary to play Fustal.  EN PAW 116   Pake   Paw   Pa	EU2	KSPC				DEGLUCITE	Laboratory	1	U		IN	010		U
BIL And different rules. This course combines face to face physical activity instruction and online academic learning modules in healthful physical activity as it relates to Futsal as well as the knowledge and skills necessary to play Futsal.  ENSP.  RSPC  PAW  116  Spikeball  GEC1: AF  REQUISITE: COURSE DESC: This course introduces students to the sport of Spikeball (internationally known as Roundnet). The sport of Spikeball is a net/wall game played 2 vs. 2 utilizing a round net system. This course combines face to face physical activity instruction and online academic learning modules on health and physical activity.  ENSP  PAW  1200  Fundamentals of ReQUISITE: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain an thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of racquetball. Students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and participation.  EHS  RSPC PAW  1201  PAW 1202  Fundamentals of Solf  REQUISITE: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and participation.  EHS  RSPC PAW  1203  Fundamentals of Solf  REQUISITE: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and participation.  EHS  RSPC PAW  1203  ROUNTSCECS: PAW  1204  REQUISITE: Designed to help students gain the knowledge							Futcal Futcal originated in	a Hruguay and is	nonular in Br	azil Futcal is a 5 vs. 5 version (	of soccer that is	nlaved on a sm	aller court with a sma	ller goal and
EHS RSPC PAW 1116 Spikeball Spikeball Spikeball (Internationally known a Roundnet). The sport of Spikeball is a net/wall game played 2 vs. 2 utilizing a round net system. This course introduces students to the sport of Spikeball (internationally known as Roundnet). The sport of Spikeball is a net/wall game played 2 vs. 2 utilizing a round net system. This course combines face to face physical activity; instruction and online academic learning modules on health and physical activity.  ELIGIBLE GRADES: FOUNDS DESC: This REQUISITE: COURSE DESC: This REQUISITE: COURSE DESC: The REQUISIT			COOKSE DESC											
ELIGIBLE GRADES: COURSE DESC: C							, , , , , , , , , , , , , , , , , , , ,	,		• • • • • • • • • • • • • • • • • • • •	, , ,	,		
EHS RSPC PAW 1201 FUNDAMENTALS	EHS	RSPC	PAW	1116	Spikeball		Laboratory	1	0		N	U10		0
Face to face physical activity instruction and online academic learning modules on health and physical activity.    Face   PAW   1200   Pundamentals of Racquetball   Laboratory   1   0   N   U10   0			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
EHS RSPC PAW 1200   Fundamentals of ReQUISITE:   REQUISITE:   REQUISITE:   REQUISITE:   REQUISITE:   REQUISITE:   REQUISITE:   Repulsion of the spirit and rules, history, safety, and etiquette of racquetable. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1201   Fundamentals of Sufficient Provided Participation.   Pundamentals of Sufficient Provided Participation.   Punda			COURSE DESC	:	This course intr	oduces students to the sport of :	Spikeball (internationally I	known as Round	net). The spoi	rt of Spikeball is a net/wall gam	ne played 2 vs. 2	utilizing a rour	nd net system. This cou	irse combines
ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of racquetball. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1201 Fundamentals of Tennis Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of tennis. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1202 Fundamentals of Golf Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badmiton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and knowledge and knowledge and knowledge and knowledge and knowledge and know					face to face phy	sical activity instruction and onl	ine academic learning mo	dules on health	and physical a	activity.				
EHS RSPC PAW 1201 GCC: A-F REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of racquetball. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1201 Fundamentals of Tennis Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and participation.  EHS RSPC PAW 1202 Fundamentals of Golf Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badmitton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badmitton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge and skills necessary to develop a lasting interest in attaining and maint	EHS	RSPC	PAW	1200	Fundamentals (	of Racquetball	Laboratory	1	0		N	U10		0
HEIS RSPC PAW 1201 Fundamentals of Column 1202 Fundamental						·								
EHS RSPC PAW 1201 Fundamentals of Tennis Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of tennis. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1202 Fundamentals of Golf Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badmiton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: Designed to help students gain the knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout the			COURSE DESC	<b>:</b> :	-		•			•		-		
EHS RSPC PAW 1201 Fundamentals of Tennis Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of tennis. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1202 Fundamentals of Golf REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badminton Laboratory 1 0 0 N U10 0 O  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and kno					-	ough working knowledge, appred	ciation, and understanding	g of the spirit and	d rules, histor	y, safety, and etiquette of racq	juetball. Student	s will be grade	d based on knowledge	and
ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of tennis. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1202 Fundamentals of Golf Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badminton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and welln	EUC	DCDC	DAW	1201		of Tonnis	Laboratory	1	0		N	1110		0
EHS RSPC PAW 1202 FUNGATE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of tennis. Students will be graded based on knowledge and participation.  EHS PAW 1202 Fundamentals of Golf Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS PAW 1203 Badminton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal hea	ЕПЭ	NOPC					Laboratory	1	U		IN	010		U
EHS RSPC PAW 1202 Fundamentals of Golf Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of tennis. Students will be graded based on knowledge and participation.  N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badminton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining pers							nd skills necessary to dev	elon a lasting int	terest in attair	ning and maintaining personal	health and wellr	ness throughou	t their lifetime. In addi	ition students
EHS RSPC PAW 1202 Fundamentals of Golf Laboratory 1 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badminton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and still be			COONSE DESC	•	-		·					-		
ELIGIBLE GRADES: COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badminton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and	EHS	RSPC	PAW	1202	•					,, ,		-		
Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of golf. Students will be graded based on knowledge and participation.  EHS RSPC PAW 1203 Badminton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and							,							
EHS RSPC PAW 1203 Badminton Laboratory 1 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and						·	nd skills necessary to dev	elop a lasting int	terest in attair	ning and maintaining personal	health and wellr	ness throughou	t their lifetime. In addi	ition, students
ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and					will gain a thoro	ough working knowledge, appred	iation, and understanding	g of the spirit and	d rules, histor	y, safety, and etiquette of golf.	Students will be	graded based	on knowledge and par	rticipation.
COURSE DESC: Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness throughout their lifetime. In addition, students will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and	EHS	RSPC	PAW	1203	Badminton		Laboratory	1	0		N	U10		0
will gain a thorough working knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of badminton. Students will be graded based on knowledge and					GEC1: A-F	REQUISITE:								
			COURSE DESC	<b>:</b> :										
participation.					-	ough working knowledge, appred	ciation, and understanding	g of the spirit and	d rules, histor	y, safety, and etiquette of bad	minton. Student	s will be graded	d based on knowledge	and
					participation.									

College	Dept	Subj	Cat #	Title			Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		•				·			General Education			eleani Options	•
EHS	RSPC	PAW ELIGIBLE GRA	1206	Bowling  GEC1: A-F REQUISI		aboratory	1	0		N	U10		0
		COURSE DES				ressary to develo	nn a lasting intere	st in attaini	ng and maintaining personal he	ealth and welln	ness throughout	their lifetime. In addit	tion students
		COOKSE DES	<b>.</b>		_				, safety, and etiquette of bowlin		-		
EHS	RSPC	PAW	1208	Archery	L	aboratory	1	0		N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	TE:								
		COURSE DESC	C:						ng and maintaining personal he				
					•	understanding o			safety, and etiquette of archei	ry. Students wi	•	ed on knowledge and	
EHS	RSPC	PAW	1209	Fundamentals of Ice Skating		aboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DESC	J:		_				ng and maintaining personal he safety, and etiquette of the re		-		
				on knowledge and participat		understanding o	i the spirit and ru	iles, flistory,	, salety, and etiquette of the re	spective priysi	car activity or sp	ort. Students will be g	raueu baseu
EHS	RSPC	PAW	1210	Fundamentals of Figure Skat		aboratory	1	0		N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	-	,							
		COURSE DESC				essary to develo	op a lasting intere	st in attainir	ng and maintaining personal he	ealth and welln	ness throughout	their lifetime. In addit	tion, students
					•	understanding o	f the spirit and ru	ıles, history,	safety, and etiquette of the re	spective physic	cal activity or sp	ort. Students will be g	raded based
				on knowledge and participat									
EHS	RSPC	PAW	1211	Fundamentals of Snow Skiin	•	aboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DESC	u:	0 1	•	,			ng and maintaining personal he nd etiquette of snow skiing. Stu				,
EHS	RSPC	PAW	1212	Fundamentals of Water Skii		aboratory	1	0	ia etiquette of snow sking. Sta	N	U10	knowiedge and partie	0
LIIS	1131 C	ELIGIBLE GRA		GEC1: A-F REQUISI	•	aboratory	-	Ü		.,	010		· ·
		COURSE DESC				essary to develo	op a lasting intere	st in attainir	ng and maintaining personal he	ealth and wellr	ness throughout	their lifetime. In addit	tion, students
				will gain a thorough working	knowledge, appreciation, and t	understanding o	f the spirit and ru	ıles, history,	safety, and etiquette of water	skiing. Studen	ts will be graded	l based on knowledge	and
				participation.									
EHS	RSPC	PAW	1213	Fundamentals of Karate		aboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DESC	C:	0 ,	Ü	,	, ,		ng and maintaining personal he safety, and etiquette of karate				,
EHS	RSPC	PAW	1214	Fundamentals of Tae Kwon		aboratory	1	0	, salety, and etiquette of karate	. Students will N	U10	u on knowledge and p	0
LIIJ	Norc	ELIGIBLE GRA		GEC1: A-F REQUISI		aboratory	1	U		IN	010		O
		COURSE DESC				essary to develo	op a lasting intere	st in attainir	ng and maintaining personal he	ealth and welln	ness throughout	their lifetime. In addit	tion, students
									safety, and etiquette of tae kw				
				participation.									
EHS	RSPC	PAW	1215	Fundamentals of Judo	L	aboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DESC	C:		_				ng and maintaining personal he		-		
FUC	0000	5414/	4246			_			safety, and etiquette of judo.		_	on knowledge and pai	
EHS	RSPC	PAW	1216	Fundamentals of Belly Danc		aboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISI		sessary to develo	nn a lasting intere	et in attaini	ng and maintaining personal he	aalth and wellr	ness throughout	their lifetime In addit	tion students
		COONSE DES	٠.	0 1	•	,			nd etiquette of belly dancing. St				,
EHS	RSPC	PAW	1217	Country Dance	•	aboratory	1	0	, , , , , , , , , , , , , , , , , , , ,	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	TE:	•							
		COURSE DESC	C:	Designed to help students ga	in the knowledge and skills ned	cessary to develo	op a lasting intere	st in attainir	ng and maintaining personal he	ealth and wellr	ness throughout	their lifetime. In addit	tion, students
					knowledge, appreciation, and ι	understanding o	f the spirit, histor		nd etiquette of country dance S	tudents will be	-	on knowledge and par	
EHS	RSPC	PAW	1218	Social Dance	L	aboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DESC	C:	0 1	•	,			ng and maintaining personal he				,
				will gain a thorough working	knowledge, appreciation, and i	understanding o	t the spirit, histor	y, safety, an	nd etiquette of social dance. Stu	udents will be a	graded based or	knowledge and parti	cipation.

							Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	PAW	1219	Disc Golf	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec	•					-		
EHS	RSPC	PAW	1220	Trail Running	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec	,	, ,		0				,
EHS	RSPC	PAW	1225	Fundamentals of Triathlon Training	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec participation.				•		-		
EHS	RSPC	PAW	1260	Physical Conditioning I	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec on knowledge and participation.								
EHS	RSPC	PAW	1300	Aqua Aerobics	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	,							
		COURSE DES	C:	Designed to help students gain the knowledge a thorough working knowledge, appreciation, and	•					ness throughou	t their lifetime. Stude	nts will gain a
EHS	RSPC	PAW	1301	Fundamentals of Swimming	Laboratory	1	0	and enquerie or aqua derobles	N	U10		0
25		ELIGIBLE GRA		GEC1: A-F REQUISITE:	2000.000.7	-	Ü			010		· ·
		COURSE DES		Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec participation.	iation, and understanding	g of the spirit and	d rules, histor		nming. Students	will be graded		and
EHS	RSPC	PAW	1302	Fundamentals Swim Conditioning	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec	•		fety, and etiq			aded based on		ipation.
EHS	RSPC	PAW	1401	Fundamentals of Horseback Western Seat	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec knowledge and participation.				•		-		
EHS	RSPC	PAW	1402	Intermediate Horseback Western Seat	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: PED 140	1							
		COURSE DES	C:	Builds upon knowledge gained in fundamental h health and wellness throughout their lifetime. Ir respective physical activity or sport. Students wi	addition, students will g	ain a thorough w	orking knowl			-	-	
EHS	RSPC	PAW	1403	Advanced Horseback Western Seat	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: PED 140								
		COURSE DES	C:	Builds upon the intermediate horseback course wellness throughout their lifetime. In addition, s physical activity or sport. Students will be graded	tudents will gain a thoro	ugh working know						
EHS	RSPC	PAW	1410	Fundamentals of Horseback Hunt Seat	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Designed to help students gain the knowledge a will gain a thorough working knowledge, apprec and participation.	•					-		

					SORTE	D BY College, Dep	artment/Scho	-					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	PAW	1411	Intermediate Horseback Hun	t Seat	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISIT	E: PED 1410								
		COURSE DESC	C:	Builds upon the fundamental	horseback hunt seat an	d is designed to help	students gain tl	he knowledge	and skills necessary to develop	a lasting inter	est in attaining	and maintaining perso	nal health and
				_		-	-	wledge, appr	eciation, and understanding of	the spirit and ru	ıles, history, sa	fety, and etiquette of t	he respective
				physical activity or sport. Stud	lents will be graded bas	ed on knowledge an	d participation.						
EHS	RSPC	PAW	1412	Advanced Horseback Hunt Se	at	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT									
		COURSE DESC	C:	·	time. In addition, stude	nts will gain a thorou	ugh working kno	-	nd skills necessary to develop a eciation, and understanding of	-	-		
EHS	RSPC	PAW	1431	Horseback Jumping	ients wiii be graded bas	Laboratory	1	0		N	U10		0
LIIJ	Noi C	ELIGIBLE GRA		GEC1: A-F REQUISIT	E: PED 1403	Laboratory	-	O		14	010		O
		COURSE DES				rills necessary to dev	elon a lasting int	taract in attai	ning and maintaining personal	health and well	ness throughou	it their lifetime. In addi	ition students
		COOKSE DES	<b>C.</b>		nowledge, appreciation				ry, safety, and etiquette of the				
EHS	RSPC	PAW	2103	Intermediate Volleyball		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT	E: PED 1103	,	_	•					-
		COURSE DESC		·		ills necessary to dev	elop a lasting int	terest in attai	ning and maintaining personal	health and well	ness throughou	it their lifetime. In addi	ition. students
					-				ry, safety, and etiquette of the i		-		
				on knowledge and participation	on.								
EHS	RSPC	PAW	2180	Life Guard Training		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISIT	E: PAW 2301								
		COURSE DESC	C:	Principles and practices of life	saving for American Re	ed Cross certification							
EHS	RSPC	PAW	2180	Life Guard Training		Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISIT	E: PAW 2301								
		COURSE DESC	C:	Principles and practices of life	saving for American Re	ed Cross certification							
EHS	RSPC	PAW	2200	Water Safety for Instructors		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT	E: PAW 2301								
		COURSE DESC		Includes analysis of swimming	and teaching practices	S.							
EHS	RSPC	PAW	2200	Water Safety for Instructors		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT									
		COURSE DESC		Includes analysis of swimming	and teaching practices	<b>5.</b>							
EHS	RSPC	PAW	2201	Intermediate Tennis		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT									
		COURSE DESC	C:	will advance their knowledge,	-	•			ning and maintaining personal and etiquette of intermediate to		-		
FUE	DCDC	5414/	2222	participation.		1.1		0			1140		0
EHS	RSPC	PAW	2202	Intermediate Golf		Laboratory	1	U		N	U10		U
		ELIGIBLE GRA		GEC1: A-F REQUISIT		ville nococcany to dow	olon a lacting int	toroct in attai	ning and maintaining personal	hoalth and woll	noss throughou	ut thair lifatima. In addi	ition students
		COOKSE DES	<b>L</b> .		-	•			and etiquette of intermediate go		-		
EHS	RSPC	PAW	2209	Intermediate Ice Skating	appreciation, and and	Laboratory	1	0	ma enquette of intermediate gr	N	U10	sea on knowledge and	0
LIIJ	Noi C	ELIGIBLE GRA		GEC1: A-F REQUISIT	E: PED 1209	Laboratory	-	O		14	010		O
		COURSE DESC		Designed to help students gai	n the knowledge and sk				ning and maintaining personal and etiquette of intermediate ic				
EHS	RSPC	PAW	2210	Intermediate Figure Skating		Laboratory	1	0		N	U10		0
-		ELIGIBLE GRA		GEC1: A-F REQUISIT	E: PED 1210	,		•					-
		COURSE DESC		·		ills necessary to dev	elop a lasting int	terest in attai	ning and maintaining personal	health and well	ness throughou	it their lifetime. In addi	ition, students
									nd etiquette of intermediate fi		_		

						• • •	-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HS	RSPC	PAW	2211	Intermediate Snow Skiing		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	PED 1211	·							
		COURSE DES	C:	Designed to help students gain th	ne knowledge and skil	Is necessary to dev	elop a lasting inte	erest in attain	ing and maintaining personal he	alth and wellr	ness throughou	t their lifetime. In addi	tion, students
				advance their knowledge, appre	ciation, and understar	nding of the spirit,	history, safety, an	id etiquette c	of intermediate snow skiing. Stud	ents will be g	raded based on	knowledge and partic	pation.
HS	RSPC	PAW	2212	Intermediate Waterskiing		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	PED 1212								
		COURSE DES	C:	Designed to help students gain th	Ü	,	, ,		0				,
				will advance their knowledge, apparticipation.	preciation, and unde	rstanding of the sp	irit and rules, nist	ory, sarety, a	nd etiquette of intermediate wat	er skiing. Stu	dents will be gr	aded based on knowle	age and
HS	RSPC	PAW	2213	Intermediate Karate		Laboratory	1	0		N	U10		0
115	Noi C	ELIGIBLE GRA		GEC1: A-F REQUISITE:	PED 1213	Laboratory	-	O		14	010		O
		COURSE DES		Designed to help students gain the		ls necessary to dev	elop a lasting inte	erest in attain	ing and maintaining personal he	alth and wellr	ness throughou	t their lifetime. In addi	tion, students
				will advance their knowledge, ap	-	•			•		-		
				participation.									
HS	RSPC	PAW	2214	Intermediate Tae Kwon Do		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	PED 1214								
		COURSE DES	C:	Designed to help students gain the	-	•			•		-		
				advance their knowledge, apprec	iation, and understan	ding of the spirit a	nd rules, history,	safety, and ef	tiquette of intermediate tae kwo	n do. Student	s will be graded	based on knowledge	and
I I C	RSPC	PAW	2215	participation.		Laboratory	1	0		N	U10		0
HS	KSPC	ELIGIBLE GRA		Intermediate Judo	DED 4345	Laboratory	1	U		IN	010		U
		COURSE DES		GEC1: A-F REQUISITE:  Designed to help students gain the	PED 1215	ls necessary to dev	olon a lasting inte	arest in attain	ing and maintaining personal he	alth and wellr	ness throughou	t their lifetime. In addi	tion students
		COUNSE DES	С.	will advance their knowledge, an	-	•			•		-		
HS	RSPC	PAW	2216	Intermediate Belly Dance	,	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	PED 1216	,							
		COURSE DES		Designed to help students gain th		ls necessary to dev	elop a lasting inte	erest in attain	ing and maintaining personal he	alth and wellr	ness throughou	t their lifetime. In addi	tion, students
				will advance their knowledge, ap	preciation, and under	standing of the spi	rit, history, safety	, and etiquet	te of intermediate belly dancing.	Students will	be graded base	ed on knowledge and p	articipation.
HS	RSPC	PAW	2217	Intermediate Racquetball		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	PED 1200								
		COURSE DES	C:	Designed to help students gain th	-	•			•		-		
-116	DCDC	5414/	2225	will advance their knowledge, ap	preciation, and under				nd etiquette of racquetball. Stud	_		n knowledge and partic	
HS	RSPC	PAW	2225	Intermediate Triathlon Training		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Designed to help students gain the	PED 1225	ls necessary to dev	relon a lacting inte	arect in attain	ing and maintaining personal he	alth and wells	ness throughou	t their lifetime. In addi	tion students
		COOKSE DES	С.	will gain a thorough working kno	-	•			•		-		
				on knowledge and participation.	,		<b>3 1</b>	, , , , , ,	,, , ,	,			
HS	RSPC	PAW	2301	Intermediate Swimming		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	PED 1301								
		COURSE DES	C:	Designed to help students gain th	-	•			•		-		
				will advance their knowledge, ap	preciation, and under	standing of the spi	rit and rules, histo	ory, safety, ar	nd etiquette of intermediate swir	nming. Stude	nts will be grad	ed based on knowledg	e and
-110	DCDC	DA14/	2202	participation.		lahanatan.	1	0		N	1110		0
HS	RSPC	PAW	2302	Intermediate Swim Conditioning		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Designed to help students gain the	PED 1302	ls necessary to dev	relon a lacting inte	arect in attain	ing and maintaining personal he	alth and wells	ness throughou	t their lifetime. In addi	tion students
		COOKSE DES	С.	will advance their knowledge, ap	-	•			•		-		
				participation.	, ,			,, ,, .			<b>5</b>	<b>6</b>	
HS	RSPC	PAW	2801	Advanced Swimming		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	PED 1301 and 2	2301							
		COURSE DES	C:	Designed to help students gain th									
				will advance their knowledge, ap	preciation, and under	standing of the spi	rit and rules, histo	ory, safety, ar	nd etiquette of advanced swimmi	ing. Students	will be graded l	oased on knowledge ar	nd
				participation.									

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	PAW	2900	Special Topics in Physical Education Activity	Lecture	1 to 15	999		N	U10		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	RSPC	PAW	3800	Life Guard Training Instructor	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: PAW 2180 Focuses on the responsibilities of the lifeguard, lifeguard	ard conduct, prever	ntative lifeguardin	g, emergenc	y plans for all types of facilitie	s, and health and	d sanitation.		
EHS	RSPC	PAW	3800	Life Guard Training Instructor	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: PAW 2180 Focuses on the responsibilities of the lifeguard, lifeguard	ard conduct, prever	ntative lifeguardin	g, emergenc	y plans for all types of facilitie	s, and health and	d sanitation.		
EHS	RSPC	PAW	4900	Special Topics in Physical Education and Sport Science	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	RSPC	PAW	4XXL	4000 LEVEL ELECTIVE	Lecture	1 to 999	999		N			0
		ELIGIBLE GRA	ADES:	Transfer REQUISITE: Grading Basis								
		COURSE DES										
EHS	RSPC	PETE	1260	Skill and Fitness for Coaches and Physical Educators	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course introduces students to a variety of health and achieve fitness levels aligned with the national sta		ysical fitness com	ponents as th	ney apply to coaches and phys	ical educators. S	itudents will re	gularly participate in pl	nysical activity
EHS	RSPC	PETE	1260	Skill and Fitness for Coaches and Physical Educators	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course introduces students to a variety of health and achieve fitness levels aligned with the national sta		ysical fitness com	ponents as th	ney apply to coaches and phys	ical educators. S	itudents will re	gularly participate in pl	nysical activity
EHS	RSPC	PETE	2000	Cultural Perspectives and Physical Activity	Lecture	3	0	2CP; FIE	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: PETE 2000 examines the interrelationship between cu social status, & geographical location) into their cultur different cultures and physical activity and their role a	ral values and belief	fs, impacting phys	ical activity a	and sports participation. Stude				
EHS	RSPC	PETE	2020	Introduction to Physical Education/Teacher Education	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Fr or Soph Introduces prospective physical educators to the mult childhood, middle childhood, and adolescent and you	•	-		-	ough grade 12. C	bservation of a	and content developme	ent in early
EHS	RSPC	PETE	2020	Introduction to Physical Education/Teacher Education	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Fr or Soph Introduces prospective physical educators to the mult childhood, middle childhood, and adolescent and you					ough grade 12. C	bservation of a	and content developme	ent in early
EHS	RSPC	PETE	2100	Physical Activity and Sport Leadership	Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course is designed to introduce foundational kno and reflect upon the important role physical activity a				rough exploration of societal	trends. Students	s will have the o	opportunity to examine	e, understand,
EHS	RSPC	PETE	2330	Inclusive Physical Activity and Sport for Individuals with Disabilities	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This course is intended to offer students insight into c educators and coaches gain knowledge and skills to er through meaningful physical activity experiences in le	mploy successful in	structional strate	. ,	, ,		_	7 1 1 1	,

				SORTE	D BY College, Dep	oartment/Scho	ol, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	PETE	2330	Inclusive Physical Activity and Sport for Individuals with Disabilities	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course is intended to offer students insight into educators and coaches gain knowledge and skills to e						-		•
				through meaningful physical activity experiences in le			gies for ifficiu	ISION OF All INDIVIDUALS WITH DISAL	milies. Students	s will connect k	mowledge of theory and	u practice
EHS	RSPC	PETE	2400	Foundations of Sport and Games in Physical	Laboratory	3	0		N	U30		0
Lilia	1131 C		2400	Education I	Laboratory	3	J		.,	030		· ·
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: B or better in	PETE 1260 or C or b	etter in PETE 202	.0					
		COURSE DES	6C:	Sport and games are a primary instructional compon Students will receive instruction in basic skills, tactics						-		cur outdoors.
EHS	RSPC	PETE	2400	Foundations of Sport and Games in Physical Education I	Lecture	3	0		N	U30		0
		ELIGIBLE GR			PETE 1260 or C or b							
		COURSE DES	SC:	Sport and games are a primary instructional compon Students will receive instruction in basic skills, tactics				•		-		cur outdoors.
EHS	RSPC	PETE	2401	Foundations of Sport and Games in Physical Education II	Laboratory	3	0		N	U30		0
		ELIGIBLE GR			PETE 1260 or C or b							
		COURSE DES		Sport and games are a primary instructional compon				nd provides instruction in a varie				
EHS	RSPC	PETE	2401	Foundations of Sport and Games in Physical Education II	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: B or better in Sport and games are a primary instructional compon	PETE 1260 or C or b ent of physical educ			nd provides instruction in a varie	ety of sport skill	s.		
EHS	RSPC	PETE	2700	Teaching of Physical Education	Laboratory	2	0		N	U30		75
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Lab and lecture experiences for teaching physical ed	ucation in elementar	ry school for early	childhood n	najors.				
EHS	RSPC	PETE	2700	Teaching of Physical Education	Lecture	2	0		N	U30		75
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Lab and lecture experiences for teaching physical ed	ucation in elementar	ry school for early	/ childhood n	najors.				
EHS	RSPC	PETE	2900	Special Topics in Physical Education Teacher Education	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	SC:	Specific course content will vary with offering.								
EHS	RSPC	PETE	3090	Tests and Measurements	Laboratory	3	0		N	U30		0
		ELIGIBLE GR			(BIOS 1030 and PET	•						
		COURSE DES	SC:	This course aims to prepare teacher candidates to be affective domains in physical education. This course		•		•	vement and per	rformance in th	ne psychomotor, cognit	ive and
EHS	RSPC	PETE	3090	Tests and Measurements	Lecture	3	0		N	U30		0
		ELIGIBLE GR			(BIOS 1030 and PET							
		COURSE DES	SC:	This course aims to prepare teacher candidates to be affective domains in physical education. This course		•		•	vement and per	rformance in th	ne psychomotor, cognit	ive and
EHS	RSPC	PETE	3100	Principles, Theories and Methods of Teaching Early Childhood Physical Education	Laboratory	5	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: C or better in	,							
		COURSE DES	6C:	This course is designed to refine the teaching methor principles and theories for planning, instruction, and analyze teaching effectiveness through reflective pra	assessment. Knowle	edge is applied wi						

					SORTE	D BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
					100 11 1 17 11 15 1	•			General Education			cccam options	
EHS	RSPC	PETE	3100	Principles, Theories an Childhood Physical Ed	d Methods of Teaching Early ucation	Lecture	5	0		N	U30		0
		ELIGIBLE GR	ADES:	•	QUISITE: C or better in	(PETE 2330)							
		COURSE DES	SC:	This course is designed	to refine the teaching metho	dology of pre-servic	e teachers in phys	sical educatio	on at the early childhood and ele	ementary level.	Pre-service tea	achers learn best teach	ing practices,
					, 0,		0 11	thin clinical p	placements under the supervision	on of clinical ed	ucators and me	entor teachers. Pre-serv	vice teachers
					tiveness through reflective pra		valuations.						
EHS	RSPC	PETE	3400	•	n of Movement through Gam	es Lecture	3	0		N	U30		0
		ELIGIBLE GR			QUISITE: PETE 1260								
		COURSE DES	SC:						appropriate games. The develor vity, imagination, and motivation		acn advocated	in this course applies tr	leory into
EHS	RSPC	PETE	3401	Techniques and Tactic	•	Lecture	3	0	vity, imagination, and motivation	N N	U30		0
LIIJ	Noi C	ELIGIBLE GR		•	QUISITE: PETE 1260	Eccture	3	O			030		O
		COURSE DES				through the use of	the tactical game	s instructiona	al model. Through this course, s	tudents gain kı	nowledge and s	kills to employ the tact	ical games
						-	-		o apply the tactical games instru	-	-		-
EHS	RSPC	PETE	3700	Methods of Teaching	Adolescent and Young Adult	Laboratory	5	0		N	U30		0
				Physical Education & F	lealth								
		ELIGIBLE GR				PETE 2330. Take co	•						
		COURSE DES	SC:	•	•	0, 1			on and health education (6th-12 placements under the supervision	0 ,		0,	,
					tiveness through reflective pra			unin ciinicai p	nacements under the supervision	on or chinical ed	ucators and me	entor teachers. Preserv	ice teachers
EHS	RSPC	PETE	3700	, -	Adolescent and Young Adult	Lecture	5	0		N	U30		0
				Physical Education & F	•								
		ELIGIBLE GR			= -	PETE 2330. Take co	,						
		COURSE DES	SC:	-	_				on and health education (6th-12				
					for planning, instruction, and tiveness through reflective pra			thin clinical p	placements under the supervision	on of clinical ed	ucators and me	entor teachers. Preserv	ice teachers
EHS	RSPC	PETE	4000	, -	ction for Physical Education	Lecture	3	0		N	U30		75
LIIJ	Narc	FEIL	4000	and Health Education	ction for Filysical Education	Lecture	3	U		IN.	030		73
		ELIGIBLE GR	ADES:		QUISITE: Jr or Sr								
		COURSE DES	SC:	This course is designed	to provide pre-service teache	ers opportunities to	examine main the	me curricula	in physical education and healt	h education. P	re-service teacl	ners investigate and ana	alyze the
				interconnected relation	nships of planning, teaching, a				um.				
EHS	RSPC	PETE	4050	Motor Learning		Lecture	3	0		N	U30		0
		ELIGIBLE GR			QUISITE:								
		COURSE DES			ological, sociological, and phy	-			se theories to performance.				_
EHS	RSPC	PETE	4600	Principles, Theories an Physical Education	d Methods of Teaching	Field	5	0		N	U30		0
		ELIGIBLE GR	ADES:		QUISITE: PETE 3401								
		COURSE DES			•	dologies in physical	education within	lecture, lab, a	and clinical settings. This course	provides oppo	rtunities to lea	rn and experience best	teaching
				practices, principles an	d theories for planning, instru	ction, assessment, a	and reflection in a	uthentic phy	sical education settings. Additio	nally, students	are required to	engage in 112 clinical	hours in
				physical education pub	lic school classrooms.								
EHS	RSPC	PETE	4600	• •	d Methods of Teaching	Laboratory	5	0		N	U30		0
		ELIGIBLE GR	ADEC.	Physical Education GEC1: A-F RE	QUISITE: PETE 3401								
		COURSE DES				dologies in physical	education within	lecture lah :	and clinical settings. This course	nrovides onno	rtunities to lea	rn and experience hest	teaching
		COOKSE DE	JC.	-	-				sical education settings. Additio			•	-
				physical education pub		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,	<b>0</b>	,,			
EHS	RSPC	PETE	4600	Principles, Theories an	d Methods of Teaching	Lecture	5	0		N	U30		0
				Physical Education									
		ELIGIBLE GR			QUISITE: PETE 3401								11
		COURSE DES	SC:						and clinical settings. This course sical education settings. Additio				
				physical education pub		ction, assessment, a	ina renection ill d	amendic pily:	aicai cuucation settiiigs. Additio	many, students	are required to	o ciigage iii 112 ciiiilcal	nours III
				p, 2 2000000011 put									

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•			Component			General Education			eleani Options	•
EHS	RSPC	PETE	4900	Special Topics in Physical Education Teacher Education	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	C:	Specific course content will vary with offering.								
EHS	RSPC	PETE	4910	Internship in Physical Activity and Sport Coaching	Internship	12	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Sr and Physica This course is designed to provide students with a sup course (i.e., PETE 4960).	l Activity and Sport ervised experience				zation/agency. T	his course is ta	aken concurrently with	the seminar
EHS	RSPC	PETE	4960	Physical Activity and Sport Coaching Seminar	Seminar	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Sr and Physica This course focuses on the importance of professional continually developing and maintaining professional c developing professional portfolios related to their phy	ompetencies as pra	e field of physical actitioners in the	l activity and respective ph	sport coaching. This course is nysical activity and sport coach	ing field. This co	ourse also prov	rides students with guid	
EHS	RSPC	PRHT	6010	Trends and Global Issues in Recreation and Leisure	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		Selected global issues in recreation and research; rese	arch reading, discus			oorts.				
EHS	RSPC	PRHT	6020	Social Foundations of Recreation and Leisure	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Helps students develop an understanding of the social of recreation and leisure will be examined. Also involved					,			ical foundations
EHS	RSPC	PRHT	6080	Research Methods and Statistical Applications in	Laboratory	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	Recreation and Leisure GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Offers operational understanding of research, evaluat to give students the opportunity to prepare for advan-			ions in recre	ation and sport sciences in ord	er to produce be	etter consume	rs of research-based int	formation and
EHS	RSPC	PRHT	6080	Research Methods and Statistical Applications in	Lecture	3	0		N	G40		0
				Recreation and Leisure								
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Offers operational understanding of research, evaluat to give students the opportunity to prepare for advan-	,		ions in recre	ation and sport sciences in ord	er to produce be	etter consume	rs of research-based inf	formation and
EHS	RSPC	PRHT	6900	Special Topics in Recreation	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Specific course content will vary with offering.								
EHS	RSPC	PRHT	6920	Practicum	Practicum	1 to 6	12		1	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Permission rec Supervised work experience in various recreation sett	•							
EHS	RSPC	PRHT	69 <b>30</b>	Guided Independent Study	Ind Study	1 to 6	12		1	G40		0
2113	Noi C	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: Permission rec	•	1100	12		·	040		Ü
		COURSE DES	C:	Selected areas of study with written report based on r	esearch.							
EHS	RSPC	PRHT	6932	Special Problems	Ind Study	1 to 6	12		1	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission rec PR	quired							
		COURSE DES	C:	Individual research and experimentation of profession	nal issues. Identifies	pertinent proble	ms and plans	s effective attack toward poter	ntial solution.			

					SORTED	BY College, Dep	partment/Schoo	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
						•			General Education			eccam options	•
EHS	RSPC	PRHT	6940	Research Dynamics: Planning and the Research Process	l Implementation of	Research	1 to 6	6		ı	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	iired							
		COURSE DES	SC:	A hands-on approach to research	developing the idea,	establishing the n	nethodology, colle	ecting data, a	analyzing the data, and writing	the results in pu	ublication forma	at.	
EHS	RSPC	PRHT	6941	Research Seminar in Recreation a	and Leisure	Research	1 to 6	6		1	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	iired							
		COURSE DES	SC:	Based on the assumption that the identification of research problem thesis or completing a mentored	ns, the development o		, ,			•			
EHS	RSPC	PRHT	6950	Thesis		Thesis	1 to 6	6		1	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	iired							
		COURSE DES	SC:	Thesis projects.									
EHS	RSPC	REC	1000	Fundamentals of Backpacking		Laboratory	1	0	BLD	N	U10		50
		ELIGIBLE GR		GEC1: A-F REQUISITE:									
		COURSE DES	SC:	Introduces students to the knowledge meal planning, navigation and tra	-			-					
EHS	RSPC	REC	1005	backpacking.  Winter Camping and Backpacking	-	Laboratory	1	0	BLD	N	U30		0
EU2	RSPC	ELIGIBLE GR		GEC1: A-F REQUISITE:	3	Laboratory	1	U	BLD	IN	030		U
		COURSE DES		Introduces students to the knowle	edge and skills needed	I to safely and eni	iovably participate	in winter ca	amning and hacknacking exper	iences Tonics in	clude trin plani	ning equinment select	ion and use
		0001.02 32.		nutrition and meal planning, then management, and the benefits of	moregulation, navigati	ion and travel tec							
EHS	RSPC	REC	1010	Wilderness Navigation		Laboratory	1	0	BLD	N	U10		50
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	Introduces students to basic know parts of a compass, declination, re									
EHS	RSPC	REC	1030	Wilderness Survival		Laboratory	1	0	BLD	N	U10		50
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Introduces basic knowledge and t				•	-				
				human body when placed in less-	than-ideal scenarios in		•		ontrived wilderness survival sit			trate the skills they ha	•
EHS	RSPC	REC	1060	Hunter Education		Laboratory	1	0		N	U10		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Will primarily be taught as an offi	cial State of Ohio Hunt	tor Education Cou	irca Unan succas	cfully compl	oting the course you will be al	igible to become	a licenced hun	stor in Ohio	
EHS	RSPC	REC	1080	Fundamentals of Rock Climbing	ciai State oi Onio nuni	Laboratory	irse. Opon succes	ostuliy compi 0	BLD	N	U10	iter in Onio.	50
EU2	RSPC	ELIGIBLE GR		GEC1: A-F REQUISITE:		Laboratory	1	U	BLD	IN	010		50
		COURSE DES		Introduces students to the knowledge practice basic climbing movement evaluate key environmental consi	t, learn proper belayin	g technique, and	apply the fundam				•		•
EHS	RSPC	REC	1081	Sport Rock Climbing		Laboratory	1	0		N	U10		50
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	REC 1080	,							
		COURSE DES	SC:	Provides students with the fundarextension of REC 1080, The Funda								ng, anchors, and rappel	lling. An
EHS	RSPC	REC	1082	Traditional Rock Climbing		Laboratory	1	0	, 0	N	U10		50
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	REC 1080 and 10	,							
		COURSE DES		Designed to build on the skills and management, belaying a lead clin knowledge necessary for protecti	d knowledge obtained nber, and constructing	in REC 1080 and a quality protect	ion system that m						

							_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HS	RSPC	REC	1083	Rock Climbing Re	scue		Laboratory	1	0		N	U10		50
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	REC 1080 and 108	81 and 1082							
		COURSE DES	C:	Provides students	with a fundamen	tal understanding of t	the rescue skills r	eeded for multi-	pitch climbs,	traditional climbing, and spo	ort climbing. Stude	ents will have tl	he opportunity to learn	a variety of
				•			ergency or inclen	nent weather. To	maximize lea	arning, students will be confi	onted with a num	ber of differen	t rescue scenarios from	n which they
				can practice and a	apply new knowle	dge and skills.								
HS	RSPC	REC	1100	Fundamentals of	Fishing		Laboratory	1	0	BLD	N	U10		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DES				lge and skills needed t	to safely and enjo	yably participate	•	a recreational activity.				
HS	RSPC	REC	1110	Cross Country Sno	ow Skiing		Laboratory	1	0	BLD	N	U10		50
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DES		Teaches students	the knowledge ar	nd skills to safely and	enjoyably partici	oate in the sport						
HS	RSPC	REC	1130	Fundamentals of	Canoeing		Laboratory	1	0	BLD	N	U10		50
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DES				lge and skills needed t				lakes, and other calm protec		•		
EHS	RSPC	REC	1131	Whitewater Cano	-		Laboratory	1	0	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DES			nts to the knowled	lge and skills needed t				of whitewater canoeing.				
HS	RSPC	REC	1132	Canoe Touring			Laboratory	1 to 6	6		I	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Permission requi								
		COURSE DES	C:		-			-		wilderness living and canoeir	-			
				•			-			ts to the knowledge and skil c canoeing in backcountry se		y and enjoyably	participate in extende	ed canoe
										o canoeing in backcountry se	ttiligs.			
HC.	RSDC	REC	1132	·	kes and/or rivers.	iii additioii, stadeiits i		•			1	1130		n
EHS	RSPC	REC	1132	Canoe Touring			Lecture	1 to 6	6		1	U30		0
EHS	RSPC	ELIGIBLE GRA	ADES:	Canoe Touring GEC1: A-F	REQUISITE:	Permission requi	Lecture red	1 to 6	6	wilderness living and canoeir	l ng skills. Focus on		ent of a personal outdo	
EHS	RSPC		ADES:	Canoe Touring GEC1: A-F Provides an exper	REQUISITE: riential learning er	Permission requinous	Lecture red es the natural su	1 to 6	6 velop strong	wilderness living and canoeir ts to the knowledge and skil		the developme		or ethic,
EHS	RSPC	ELIGIBLE GRA	ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill	REQUISITE: riential learning er ls, and awareness	Permission requint Permission requint Permission requirements of the natural enviror	Lecture red es the natural su nment through o	1 to 6 roundings to dev	6 velop strong duces studen	wilderness living and canoeir ts to the knowledge and skil o canoeing in backcountry se	s needed to safely	the developme		or ethic,
	RSPC RSPC	ELIGIBLE GRA	ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill	REQUISITE: riential learning er ls, and awareness kes and/or rivers.	Permission requint Permission requint Permission requirements of the natural enviror	Lecture red es the natural su nment through o	1 to 6 roundings to dev	6 velop strong duces studen	ts to the knowledge and skil	s needed to safely	the developme		or ethic,
		ELIGIBLE GRACOURSE DESC	ADES: C: 1140	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak	REQUISITE: riential learning er ls, and awareness kes and/or rivers.	Permission requint Permission requint Permission requirements of the natural enviror	Lecture red es the natural su nment through o learn about expe	1 to 6 rroundings to dev bservation. Introd ditionary leaders	6 velop strong duces studen hip specific to	ts to the knowledge and skil canoeing in backcountry se	ls needed to safely ettings.	the developme y and enjoyably		or ethic, ed canoe
		ELIGIBLE GRA COURSE DES	ADES: C: 1140 ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F	REQUISITE: riential learning er ls, and awareness kes and/or rivers. River Kayaking REQUISITE:	Permission requint Permission requint Permission requirements of the natural enviror	Lecture red es the natural su nment through o learn about expe Laboratory	1 to 6  rroundings to developservation. Introdictionary leaders	6 velop strong duces studen hip specific to 0	ts to the knowledge and skil canoeing in backcountry se	ls needed to safely ettings.	the developme y and enjoyably		or ethic, ed canoe
EHS		ELIGIBLE GRACOURSE DESI	ADES: C: 1140 ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F	REQUISITE: riential learning er ls, and awareness kes and/or rivers. <b>River Kayaking</b> REQUISITE: nts to the knowled	Permission requin nvironment that utilize of the natural enviror In addition, students l	Lecture red es the natural su nment through o learn about expe Laboratory	1 to 6  rroundings to developservation. Introdictionary leaders	6 velop strong duces studen hip specific to 0	ts to the knowledge and skil canoeing in backcountry se	ls needed to safely ettings.	the developme y and enjoyably		or ethic, ed canoe
EHS	RSPC	ELIGIBLE GRACOURSE DESI	1140 ADES: C: 1141	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studen	REQUISITE: riential learning er ls, and awareness kes and/or rivers. <b>River Kayaking</b> REQUISITE: nts to the knowled	Permission requin nvironment that utilize of the natural enviror In addition, students l	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enjo	1 to 6 rroundings to development of the development	elop strong duces studen hip specific to 0	ts to the knowledge and skil o canoeing in backcountry se BLD	is needed to safely ettings. N	the developme y and enjoyably U10		or ethic, ed canoe
EHS	RSPC	REC ELIGIBLE GRA COURSE DESI	ADES:  1140 ADES: C: 1141 ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F	REQUISITE: riential learning er ls, and awareness kes and/or rivers. River Kayaking REQUISITE: nts to the knowled lking REQUISITE:	Permission requinvironment that utilize of the natural enviror In addition, students In addition and skills needed to the state of the same of the sam	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enje Laboratory	1 to 6  rroundings to development of the developmen	velop strong duces studen hip specific to 0 gentle rivers.	ts to the knowledge and skil o canoeing in backcountry se BLD	is needed to safely ettings. N	the developme y and enjoyably U10		or ethic, ed canoe
EHS	RSPC	REC ELIGIBLE GRA COURSE DESI	ADES:  1140 ADES: C: 1141 ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F	REQUISITE: riential learning er ls, and awareness kes and/or rivers. River Kayaking REQUISITE: nts to the knowled lking REQUISITE: nts to the knowled	Permission requinvironment that utilize of the natural enviror In addition, students In addition and skills needed to the state of the same of the sam	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enje Laboratory	1 to 6  rroundings to development of the developmen	velop strong duces studen hip specific to 0 gentle rivers.	ts to the knowledge and skil o canoeing in backcountry se BLD BLD	is needed to safely ettings. N	the developme y and enjoyably U10		or ethic, ed canoe
EHS	RSPC RSPC	REC ELIGIBLE GRA COURSE DESI REC ELIGIBLE GRA COURSE DESI REC ELIGIBLE GRA COURSE DESI	1140 ADES: C: 1141 ADES: C: 1141 ADES: C: 1142	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer	REQUISITE: riential learning er ls, and awareness kes and/or rivers. River Kayaking REQUISITE: nts to the knowled lking REQUISITE: nts to the knowled	Permission requinvironment that utilize of the natural enviror In addition, students In addition and skills needed to the state of the same of the sam	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enjo Laboratory to safely and enjo	1 to 6  rroundings to development of the developmen	velop strong duces studen hip specific to 0 gentle rivers.	ts to the knowledge and skil o canoeing in backcountry se BLD BLD of whitewater kayaking.	s needed to safely ettings. N N	the developme y and enjoyably U10 U30		or ethic, ed canoe
EHS	RSPC RSPC	REC ELIGIBLE GRA COURSE DESI REC ELIGIBLE GRA COURSE DESI REC ELIGIBLE GRA COURSE DESI REC	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: hts to the knowled king REQUISITE: hts to the knowled REQUISITE:	Permission requinvironment that utilize of the natural enviror in addition, students in the st	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enjo Laboratory to safely and enjo Laboratory	1 to 6  rroundings to device the servation. Introductionary leaders  1  by ably kayak on g  1  by ably participate  1	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport	ts to the knowledge and skil o canoeing in backcountry se BLD BLD of whitewater kayaking.	is needed to safely ettings. N N N	the developme y and enjoyably U10 U30		or ethic, ed canoe
EHS  EHS  EHS  EHS	RSPC RSPC	REC ELIGIBLE GRA COURSE DESI REC ELIGIBLE GRA COURSE DESI REC ELIGIBLE GRA COURSE DESI REC ELIGIBLE GRA ELIGIBLE GRA ELIGIBLE GRA	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: hts to the knowled king REQUISITE: hts to the knowled REQUISITE:	Permission requinvironment that utilize of the natural enviror in addition, students in the st	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enjo Laboratory to safely and enjo Laboratory	1 to 6  rroundings to device the servation. Introductionary leaders  1  by ably kayak on g  1  by ably participate  1	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport	ts to the knowledge and skil o canoeing in backcountry se BLD BLD of whitewater kayaking. BLD	is needed to safely ettings. N N N	the developme y and enjoyably U10 U30		or ethic, ed canoe
EHS EHS	RSPC RSPC	REC ELIGIBLE GRA COURSE DESI	1140 ADES: C: 1141 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: hts to the knowled king REQUISITE: hts to the knowled REQUISITE:	Permission requinvironment that utilize of the natural enviror in addition, students in the st	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enjo Laboratory to safely and enjo Laboratory to safely and enjo Laboratory	1 to 6  rroundings to device the servation. Introductionary leaders  1  by ably kayak on g  1  by ably participate  1  by ably kayak on leading the servation of the servation o	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0	ts to the knowledge and skil o canoeing in backcountry se BLD BLD of whitewater kayaking. BLD	is needed to safely ettings. N N N	the developme y and enjoyably U10 U30 U30 vater settings.		or ethic, ed canoe  50  50  50
EHS EHS	RSPC RSPC	REC ELIGIBLE GRACOURSE DESC REC ELIGIBLE GRACOURSE DESC REC ELIGIBLE GRACOURSE DESC REC ELIGIBLE GRACOURSE DESC REC	1140 ADES: C: 1141 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: hts to the knowled king REQUISITE: hts to the knowled REQUISITE: hts to the knowled	Permission requinivironment that utilize of the natural enviror in addition, students in the students of the s	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enjo Laboratory to safely and enjo Laboratory to safely and enjo Laboratory	1 to 6  rroundings to device the servation. Introductionary leaders  1  by ably kayak on g  1  by ably participate  1  by ably kayak on leading the servation of the servation o	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0	ts to the knowledge and skil o canoeing in backcountry se BLD BLD of whitewater kayaking. BLD	is needed to safely ettings. N N N	the developme y and enjoyably U10 U30 U30 vater settings.		or ethic, ed canoe  50  50  50
EHS EHS	RSPC RSPC	REC ELIGIBLE GRACOURSE DESC REC ELIGIBLE GRACOURSE DESC REC ELIGIBLE GRACOURSE DESC REC ELIGIBLE GRACOURSE DESC REC	1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: ats to the knowled REQUISITE:	Permission requinivironment that utilize of the natural enviror in addition, students is lige and skills needed to light nee	Lecture red es the natural sui nment through o learn about expe Laboratory  to safely and enjo Laboratory  es the natural sui	1 to 6  roundings to development of the control of	velop strong duces studen hip specific to 0 gentle rivers.  0 e in the sport 0 akes, calm pr 6	ts to the knowledge and skil c canoeing in backcountry se BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen	s needed to safely ettings.  N  N  N  ts, and other flatw I	the developme y and enjoyably U10  U30  U30  vater settings. U30  the developme	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic,
EHS EHS	RSPC RSPC	REC ELIGIBLE GRACOURSE DESC	1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill	REQUISITE: riential learning er Is, and awareness kes and/or rivers. River Kayaking REQUISITE: rits to the knowled REQUISITE: rits to the knowled REQUISITE: rits to the knowled REQUISITE: riential learning er Is, and awareness	Permission requination requination requination requination of the natural environ addition, students large and skills needed to large and skills needed to permission requination requination requination requirement that utilization the natural environment environment that utilization is seen to see the second state of the natural environment that utilization the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the seed of	Lecture red es the natural sui nment through o learn about expe Laboratory  to safely and enjo Laboratory  to safely and enjo Laboratory  to safely and enjo Laboratory  red es the natural sui nment through o	1 to 6  roundings to deviservation. Introditionary leaders  1  pyably kayak on g  1  pyably participate  1  pyably kayak on la  1 to 6	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen	ts to the knowledge and skil c canoeing in backcountry se BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayakir ts to the knowledge and skil	s needed to safely ettings.  N  N  N  ts, and other flatw I  g skills. Focus on the safely seeded to safely	the developme y and enjoyably U10  U30  U30  vater settings. U30  the developme	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic,
EHS EHS EHS	RSPC RSPC RSPC	REC ELIGIBLE GRACOURSE DESC	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES: C:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill expeditions on lak	REQUISITE: riential learning er Is, and awareness kes and/or rivers. River Kayaking REQUISITE: rits to the knowled REQUISITE: rits to the knowled REQUISITE: riential learning er Is, and awareness kes and/or rivers.	Permission requination requination requination requination of the natural environ addition, students large and skills needed to large and skills needed to permission requination requination requination requirement that utilization the natural environment environment that utilization is seen to see the second state of the natural environment that utilization the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the seed of	Lecture red es the natural sui nment through o learn about expe Laboratory  to safely and enjo Laboratory  to safely and enjo Laboratory  to safely and enjo Laboratory  red es the natural sui nment through o learn about expe	1 to 6  roundings to device providings to device poservation. Introductionary leaders  1  pyably kayak on g  1  pyably participate  1  pyably kayak on la  1 to 6  roundings to device poservation. Introductionary leaders	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen hip specific t	ts to the knowledge and skil c canoeing in backcountry se BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayakir ts to the knowledge and skil o kayaking in backcountry se	s needed to safely ettings.  N  N  N  sts, and other flatw I  g skills. Focus on the safely ttings.	the developme y and enjoyably U10  U30  U30  vater settings. U30  the developme y and enjoyably	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic, ed kayak
EHS EHS	RSPC RSPC	REC  ELIGIBLE GRA COURSE DESC REC	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES: C: 1143 ADES: C: 1150	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill expeditions on lak Whitewater Rafti	REQUISITE: riential learning er Is, and awareness kes and/or rivers. River Kayaking REQUISITE: rits to the knowled REQUISITE: rits to the knowled REQUISITE: rits to the knowled REQUISITE: riential learning er Is, and awareness kes and/or rivers. Ing	Permission requination requination requination requination of the natural environ addition, students large and skills needed to large and skills needed to permission requination requination requination requirement that utilization the natural environment environment that utilization is seen to see the second state of the natural environment that utilization the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the natural environment that utilization is seen to see the second seed of the seed of	Lecture red es the natural sui nment through o learn about expe Laboratory  to safely and enjo Laboratory  to safely and enjo Laboratory  to safely and enjo Laboratory  red es the natural sui nment through o	1 to 6  roundings to deviservation. Introditionary leaders  1  pyably kayak on g  1  pyably participate  1  pyably kayak on la  1 to 6	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen	ts to the knowledge and skil c canoeing in backcountry se BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayakir ts to the knowledge and skil	s needed to safely ettings.  N  N  N  ts, and other flatw I  g skills. Focus on the safely seeded to safely	the developme y and enjoyably U10  U30  U30  vater settings. U30  the developme	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic,
EHS EHS	RSPC RSPC RSPC	REC ELIGIBLE GRACOURSE DESC	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES: C: 1150 ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lab Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill expeditions on lab Whitewater Rafti GEC1: A-F	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: hts to the knowled king REQUISITE: hts to the knowled REQUISITE: hts to the knowled REQUISITE: riential learning er is, and awareness kes and/or rivers. ing REQUISITE:	Permission requinivironment that utilize of the natural enviror in addition, students in addition, students in the state of the natural environment that utilize of the natural environments in addition, students in addition, students in addition, students in a stronger	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enjo Laboratory to safely and enjo Laboratory to safely and enjo Laboratory es the natural su nment through o learn about expe Laboratory	1 to 6  rroundings to deviservation. Introdictionary leaders  1  byably kayak on g  1  byably participate  1  byably kayak on la  1 to 6  rroundings to deviservation. Introdictionary leaders  1	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen hip specific to 0	ts to the knowledge and skil c canoeing in backcountry se BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayakir ts to the knowledge and skil c kayaking in backcountry se BLD	s needed to safely ettings.  N  N  N  sts, and other flatw I  g skills. Focus on the safely ttings.	the developme y and enjoyably U10  U30  U30  vater settings. U30  the developme y and enjoyably	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic, ed kayak
EHS EHS EHS	RSPC RSPC RSPC	REC ELIGIBLE GRACOURSE DESC	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES: C: 1150 ADES: C:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill expeditions on lak Whitewater Rafti GEC1: A-F Introduces studer	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: rients to the knowled REQUISITE: rients to the knowled REQUISITE: riential learning er is, and awareness kes and/or rivers. Ing REQUISITE: riential learning er is, and awareness kes and/or rivers. Ing REQUISITE: rients to the knowled	Permission requinivironment that utilize of the natural enviror in addition, students in addition, students in the state of the natural environment that utilize of the natural environments in addition, students in addition, students in addition, students in a stronger	Lecture red es the natural su nment through o learn about expe Laboratory  to safely and enjo Laboratory  to safely and enjo Laboratory  to safely and enjo Laboratory red es the natural su nment through o learn about expe Laboratory  to safely and enjo Laboratory red	1 to 6  rroundings to deviservation. Introdictionary leaders  1  byably kayak on g  1  byably participate  1  byably kayak on la  1 to 6  rroundings to deviservation. Introdictionary leaders  1  byably participate  2  byably participate  2  byably participate	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen hip specific to 0 e in the sport 0	ts to the knowledge and skil of canoeing in backcountry set BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayaking ts to the knowledge and skil of kayaking in backcountry set BLD  of whitewater rafting.	s needed to safely ettings.  N  N  N  ts, and other flatw  I  g skills. Focus on the safely ttings.  N	the developme y and enjoyably  U10  U30  U30  vater settings.  U30  the developme y and enjoyably  U30	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic, ed kayak  50
EHS EHS EHS	RSPC RSPC RSPC	REC ELIGIBLE GRACOURSE DESC REC	1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES: C: 1143 ADES: C: 1150 ADES: C: 1150	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Whitewater Kaya GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill expeditions on lak Whitewater Rafti GEC1: A-F Introduces studer Stand Up Paddlek	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: rients to the knowled REQUISITE: rients to the knowled REQUISITE: riential learning er is, and awareness kes and/or rivers. Ing REQUISITE: riential learning er is, and awareness kes and/or rivers. Ing REQUISITE: rients to the knowled REQUISITE: riential learning er is, and awareness kes and/or rivers. Ing REQUISITE: rients to the knowled Dooarding	Permission requinivironment that utilize of the natural enviror in addition, students in addition, students in the state of the natural environment that utilize of the natural environments in addition, students in addition, students in addition, students in a stronger	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enjo Laboratory to safely and enjo Laboratory to safely and enjo Laboratory es the natural su nment through o learn about expe Laboratory	1 to 6  rroundings to deviservation. Introdictionary leaders  1  byably kayak on g  1  byably participate  1  byably kayak on la  1 to 6  rroundings to deviservation. Introdictionary leaders  1	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen hip specific to 0	ts to the knowledge and skil c canoeing in backcountry se BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayakir ts to the knowledge and skil c kayaking in backcountry se BLD	s needed to safely ettings.  N  N  N  sts, and other flatw I  g skills. Focus on the safely ttings.	the developme y and enjoyably U10  U30  U30  vater settings. U30  the developme y and enjoyably	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic, ed kayak
EHS EHS EHS	RSPC RSPC RSPC	REC ELIGIBLE GRA COURSE DESI	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES: C: 1150 ADES: C: 1160 ADES:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill expeditions on lak Whitewater Rafti GEC1: A-F Introduces studer Stand Up Paddlek GEC1: A-F	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: that to the knowled REQUISITE: that to the knowled REQUISITE: that to the knowled REQUISITE: riential learning er is, and awareness kes and/or rivers. Ing REQUISITE: that to the knowled REQUISITE: The state of the knowled REQUISITE:	Permission requinivironment that utilize of the natural enviror in addition, students in addition, students in addition, students in addition, students in the permission requinivironment that utilize of the natural enviror in addition, students in addition, students in the students in addition, students in addition, students in the	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enje Laboratory to safely and enje Laboratory to safely and enje Laboratory red es the natural su nment through o learn about expe Laboratory to safely and enje Laboratory red	1 to 6  roundings to deviservation. Introdictionary leaders  1  pyably kayak on g  1  pyably participate  1  pyably kayak on la  1 to 6  roundings to deviservation. Introdictionary leaders  1  pyably participate  1  pyably participate  1  pyably participate  1	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen hip specific to 0 e in the sport 0	ts to the knowledge and skil of canoeing in backcountry set BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayaking ts to the knowledge and skil of kayaking in backcountry set BLD  of whitewater rafting. BLD	s needed to safely ettings.  N  N  N  ts, and other flatw  I  g skills. Focus on the seded to safely ttings.  N  N	the developme y and enjoyably U10  U30  U30  vater settings. U30  the developme y and enjoyably U30  U30	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic, ed kayak  50
EHS EHS EHS EHS	RSPC RSPC RSPC RSPC	REC ELIGIBLE GRA COURSE DESI	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES: C: 1150 ADES: C: 1160 ADES: C:	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill expeditions on lak Whitewater Rafti GEC1: A-F Introduces studer Stand Up Paddlek GEC1: A-F Introduces studer	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: that to the knowled REQUISITE: that to the knowled REQUISITE: that to the knowled REQUISITE: riential learning er is, and awareness kes and/or rivers. Ing REQUISITE: that to the knowled REQUISITE: The state of the knowled REQUISITE:	Permission requinivironment that utilize of the natural enviror in addition, students in addition, students in addition, students in addition, students in the permission requinivironment that utilize of the natural enviror in addition, students in addition, students in the students in addition, students in addition, students in the	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enje Laboratory to safely and enje Laboratory to safely and enje Laboratory red es the natural su nment through o learn about expe Laboratory to safely and enje Laboratory red es the natural su nment out expe Laboratory to safely and enje Laboratory to safely and enje Laboratory	1 to 6  roundings to deviservation. Introdictionary leaders  1  pyably kayak on g  1  pyably participate  1  pyably kayak on la  1 to 6  roundings to deviservation. Introdictionary leaders  1  pyably participate  1  pyably participate  1  pyably participate  1	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen hip specific to 0 e in the sport 0 addleboard o baddleboard o constant o constant in the sport o const	ts to the knowledge and skil of canoeing in backcountry set BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayaking ts to the knowledge and skil of kayaking in backcountry set BLD  of whitewater rafting.	s needed to safely ettings.  N  N  N  ts, and other flatw  I  g skills. Focus on the second to safely things.  N  N  N  N  N  N  N  N  N  N  N  N  Ther flatwater settings.	the developme y and enjoyably U10 U30 U30 vater settings. U30 the developme y and enjoyably U30 U30 U30	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic, ed kayak  50  50
EHS EHS EHS	RSPC RSPC RSPC	REC ELIGIBLE GRA COURSE DESI	ADES: C: 1140 ADES: C: 1141 ADES: C: 1142 ADES: C: 1143 ADES: C: 1150 ADES: C: 1160 ADES: C: 1180	Canoe Touring GEC1: A-F Provides an exper interpersonal skill expeditions on lak Fundamentals of GEC1: A-F Introduces studer Coastal Kayaking GEC1: A-F Introduces studer Kayak Touring GEC4: A-F, CR, PR Provides an exper interpersonal skill expeditions on lak Whitewater Rafti GEC1: A-F Introduces studer Stand Up Paddlek GEC1: A-F	REQUISITE: riential learning er is, and awareness kes and/or rivers. River Kayaking REQUISITE: that to the knowled REQUISITE: that to the knowled REQUISITE: that to the knowled REQUISITE: riential learning er is, and awareness kes and/or rivers. Ing REQUISITE: that to the knowled REQUISITE: The state of the knowled REQUISITE:	Permission requinivironment that utilize of the natural enviror in addition, students in addition, students in addition, students in addition, students in the permission requinivironment that utilize of the natural enviror in addition, students in addition, students in the students in addition, students in addition, students in the	Lecture red es the natural su nment through o learn about expe Laboratory to safely and enje Laboratory to safely and enje Laboratory to safely and enje Laboratory red es the natural su nment through o learn about expe Laboratory to safely and enje Laboratory red	1 to 6  roundings to deviservation. Introdictionary leaders  1  pyably kayak on g  1  pyably participate  1  pyably kayak on la  1 to 6  roundings to deviservation. Introdictionary leaders  1  pyably participate  1  pyably participate  1  pyably participate  1	velop strong duces studen hip specific to 0 gentle rivers. 0 e in the sport 0 akes, calm pr 6 velop strong duces studen hip specific to 0 e in the sport 0	ts to the knowledge and skil of canoeing in backcountry set BLD  BLD  of whitewater kayaking. BLD  otected coastal environmen  wilderness living and kayaking ts to the knowledge and skil of kayaking in backcountry set BLD  of whitewater rafting. BLD	s needed to safely ettings.  N  N  N  ts, and other flatw  I  g skills. Focus on the seded to safely ttings.  N  N	the developme y and enjoyably U10  U30  U30  vater settings. U30  the developme y and enjoyably U30  U30	, participate in extende	or ethic, ed canoe  50  50  50  0  or ethic, ed kayak  50

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
EHS	RSPC	REC	1190	Caving			Laboratory	1	0	BLD	N	U10		50
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC				dge and skills require	•			•				
EHS	RSPC	REC	1200	Mountain Biking	•		Laboratory	1	0	BLD	N	U10		50
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Introduces stude	REQUISITE: ents to the knowled	dge and skills require	ed to safely and en	joyably participa	te in the spor	t of mountain biking.				
EHS	RSPC	REC	1201	Intermediate M	ountain Biking		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Introduces stude associated skills.		REC 1201 dge and skills require	ed to safely and en	ijoyably participa	te in interme	diate level mountain biking. Si	tudents will part	icipate in a wee	ekend trip to learn and	practice
EHS	RSPC	REC	1202	Advanced Mour	ntain Biking		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	REC 1201								
		COURSE DESC	C:	Introduces stude associated skills.		dge and skills require	ed to safely and en	ijoyably participa	te in advance	ed level mountain biking. Stude	ents will particip	ate in a weeker	nd trip to learn and pra	ctice
EHS	RSPC	REC	1220	Scuba Diver			Laboratory	2	0		N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	Ü		and execute safe and repare students for a	,		, ,	l recreational SCUBA dives. In	addition, althou	gh a certification	on is not guaranteed, c	ourse content
EHS	RSPC	REC	1220	Scuba Diver			Lecture	2	0		N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	-		and execute safe and repare students for a	,			l recreational SCUBA dives. In	addition, althou	gh a certification	on is not guaranteed, c	ourse content
EHS	RSPC	REC	1221	Advanced Scuba	Diver		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	REC 1220								
		COURSE DESC	C:	Apply your scub		ore new dive sites an				y of diving sites, conditions an est you and what type of divin		st. Gain more c	onfidence and capabili	ty. Begin to
EHS	RSPC	REC	1221	Advanced Scuba	Diver		Lecture	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	REC 1220								
		COURSE DESC	C:	Apply your scub		ore new dive sites an				y of diving sites, conditions an est you and what type of divin		st. Gain more c	onfidence and capabili	ty. Begin to
EHS	RSPC	REC	1222	Scuba Rescue Di	ver		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	REC 1220 and 1								
		COURSE DESC	C:		surface and underv					poat and shore-based skin and wing students to begin the NA				
EHS	RSPC	REC	1250	Adventure Chall	enge Course		Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F Provides the opp	REQUISITE: portunity to demor	nstrate low and high	rope skills and to	practice facilitation	on techniques	s.				
EHS	RSPC	REC	1920	Adventure Expe Year Students	rience Practicum f	or Incoming First	Practicum	1 to 6	999	BLD	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	Students will de		ving and travel skills				lf-efficacy. The course consists the practicum is conducted ar				
EHS	RSPC	REC	2010	Introduction to	Parks, Recreation	& Leisure	Lecture	3	0	2SS; BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	nurturing and m across cultural c	aintaining vibrant ontexts, the nature	communities. Topics	include historical eisure throughout	and theoretical p	erspectives ouse of recrea	the role of recreation and leis of the value of recreation and tional sports in facilitating pos cry.	leisure in society	, the diversity o	of recreation and leisur	e pursuits

				SO	RTED BY College, Dep	partment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	REC	2150	Outdoor Recreation and Education	Lecture	3	0		N	U30		50
LIIJ	NSFC	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	3	U		IN	030		30
		COURSE DES		Introduces students to outdoor recreation and ed	ducation as a profession	al practice. Stude	ents examine	the broad scope of the profes	sion while explo	ring its value to	society. Emphasis is	placed on the
				theory and practice of leadership in outdoor recr		•		· ·		-		
				decision-making, values and ethics, teaching and	facilitation, safety and r	risk management,	, and environ	mental stewardship.				., -
EHS	RSPC	REC	2750	Inclusive Recreation	Lecture	3	0		N	U30		50
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course will introduce students to the concep							methods can be applie	d to individuals
				and groups that may need adaptions for inclusive	e recreation services. St	udents will gain k	nowledge in	universal access, design, and in	nclusion in comn	nunity settings.		
EHS	RSPC	REC	2900	Special Topics in Recreation	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR		GEC3: A-F, CR REQUISITE:								
		COURSE DES		Specific course content will vary with offering.								
EHS	RSPC	REC	3050	Recreation Areas and Facilities Management	Lecture	3	0		N	U30		60
		ELIGIBLE GR		GEC1: A-F REQUISITE:				. = .				
		COURSE DES	SC:	This course introduces students to the principles	•		_		-			
				and natural areas, municipal parks and playgrour means of seeing the principles and practices of re				ers, and others. Students partic	ipate in site visit	s to various rec	reation areas and raci	iities as a
EHS	RSPC	REC	3100	Recreation Programming	Lecture	3	0		N	U30		65
-113	Noi C	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	3	U		.,,	030		03
		COURSE DES		This course introduces students to principles and	I practices involved in de	signing impleme	enting and ev	valuating recreation and leisure	experiences off	ered through a	variety of governmen	t commercial
		COORSE DES		and not-for-profit agencies and organizations.	i praetices involvea in ac	.51611116, IIIIpieirie	inting, and c	valuating recreation and leisare	e experiences on	erea tinough a	variety of governmen	ic, commercial
EHS	RSPC	REC	3110	Expedition Planning & Management	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: REC 2150								
		COURSE DES		Introduces students to knowledge, skills, and disp		effective planning	and manage	ement of short as well as exten	ded wilderness e	expeditions. Co	urse topics include go	al setting and
				researching your expedition, training and health	considerations, expediti	on budgeting and	d finance, log	istics and expedition support, t	transportation ar	nd lodging, ene	rgy balance and menu	planning,
				equipment, leadership, expedition behavior and	communication, and saf	ety and risk man	agement.					
EHS	RSPC	REC	3120	Wilderness First Responder	Laboratory	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Trains students to respond to medical emergenci	-						•	-
				wide range of medical emergencies, including mu								
				effectively assess and treat injured patients in the complete the course will receive professional cer		-		der which medical evacuations	from the field sr	ioula be condu	ctea. Students wno su	ccesstully
EHS	RSPC	REC	3120	Wilderness First Responder	Lecture	3	0		N	U30		0
:H3	KSPC			•	Lecture	3	U		N	030		U
		ELIGIBLE GR.		GEC1: A-F REQUISITE: Trains students to respond to medical emergenci	ias in ramata sattings S	tudents learn to	conduct initia	al scane surveys and nationt as	cocemonte as we	ll as to apply th	on protocols and skills	for treating a
		COOKSE DES	ic.	wide range of medical emergencies, including mu	•			, ,			•	•
				effectively assess and treat injured patients in the	•				-	-		
				complete the course will receive professional cer	rtification as a Wildernes	ss First Responde	r.					
EHS	RSPC	REC	3150	Administration of Aquatic Facilities	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course focuses on administration of aquatics	s facilities. Students are i	introduced to the	e mechanical	functions of aquatic facilities, r	management and	d oversight of a	quatics facilities, and a	aquatics
				program and special event operations. The cours						•	er park facilities. Stude	ents who
				successfully complete this course earn profession			-	h the National Recreation and				
EHS	RSPC	REC	3200	Challenge Course Programming	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: REC 2150								
		COURSE DES	sC:	Introduces students to the facilitation and techni courses, challenge course equipment and supplie		•			-	, -		-
				processing and facilitation techniques, and indus		iiques useu iii op	erating low a	ina nign course elements, salet	Ly and risk mana	gement techniq	ques, rescue technique	es, group
EHS	RSPC	REC	3210	Canoe Instructor Certification	Lecture	3	0			U30		0
LIIJ	NJFC	ELIGIBLE GR			on required	J	U			030		U
		COURSE DES		Emphasizes various teaching strategies and learn	'	tudents to provid	le high qualit	v instruction to heginner canon	sists. The studen	t will learn to n	renare lesson nlans gi	ive
		555115L DE		presentations, and provide evaluative feedback t								
				group leadership skills, padding proficiency, tech								•
					-							

						SORTED	BY College, Dep	artment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
EHS	RSPC	REC	3220	Whitewater Kayak Inst	tructor Certifi	ication	Lecture	3	0		1	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE:	Permission regi	uired							
		COURSE DES						udents to provide	e high quality	instruction to beginner whitev	vater kayakers.	The student wi	II learn to prepare less	on plans, give
				presentations, and pro	vide evaluativ	e feedback to stud	ents. This an Ame	rican Canoe Asso	ciation white	water kayak instructor certifica	tion course. Su	ccessful instruc	tor candidates must de	emonstrate
				effective group leaders	ship skills, pad	Idling proficiency, t	echnical knowledg	ge, and teaching o	ompetency.					
EHS	RSPC	REC	3230	Swift Water Rescue			Laboratory	1	2		N	U30		50
		ELIGIBLE GRA		GEC1: A-F RE	QUISITE:	REC 1150 or 11	31 or 1141							
		COURSE DES	C:							rescue techniques for paddlers			•	•
										m and rescuer, such as strainers		pplications, ent	rapments, and pins, a	lso are
5116	DCDC	250	22.42	'	ii provide an o	opportunity for pai		ce their skills botr 9	n individually O	and within a team/group conte	ext.	1120		
EHS	RSPC	REC	3240	Outdoor Leadership			Laboratory	9	Ü		ı	U30		0
		ELIGIBLE GRA			QUISITE:	Permission requ					l f = ff = -+i:		hin The serves helps	
		COURSE DES	C:							skills, and dispositions required levelop leadership and teaching				
				responsible wilderness			recialized iniodes o	· white mess trave	on ocuacinto a	reversify and teaching	5 Skills Heeded	to racilitate said	., enjoyable, ana envi	ommentany
EHS	RSPC	REC	3250	Master Scuba Diver			Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:		QUISITE:	REC 1221	,							
		COURSE DES					for scuba divers w	ho wish to increa	se their unde	erstanding and enjoyment o scu	uba diving. This	is the highest o	ertification in the Nati	onal
				Association of Underwa	ater Instructo	rs (NAUI) Recreation	onal Track and help	os students devel	op the knowl	edge, skills and experience for	matriculation in	nto the NAUI Le	adership Track.	
EHS	RSPC	REC	3250	Master Scuba Diver			Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE:	REC 1221								
		COURSE DES	C:							erstanding and enjoyment o scu	U			onal
				Association of Underwa	ater Instructo	rs (NAUI) Recreation	onal Track and help		•	edge, skills and experience for	matriculation ii		adership Track.	
EHS	RSPC	REC	3270	Coastal Kayak Instruct			Lecture	3	0		1	U30		0
		ELIGIBLE GRA	ADES:	, ,	QUISITE:	Permission requ	uired							
		COLUDE DEC	C.	PR							llanalana Tha			dana akua
		COURSE DES	C:							rinstruction to beginner coastal al kayak instructor certification				
				effective group leaders						ar nayan men accor cer emeanon	course. Jucces	3.45 40.0. 0	andrades mast demo	
EHS	RSPC	REC	3400	Environmental Interpr		,,	Lecture	3	0		N	U30		50
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE:	REC 2150								
		COURSE DES	C:	The art of interpretation	n is a process	of communication	, designed to prod	luce both an emo	tional and int	tellectual bond between an auc	dience and the	cultural and/or	natural resources that	are the
				subject of interpretation	n. Will help s	tudents develop ar	understanding of	the principles an	d techniques	necessary for effective interpre	etation, with a	specific focus o	n interpreting cultural	and natural
				•	protected are	eas. Students will d	esign and construc	t interpretive ma	terials and a	ddress how these materials ma	y serve as an in	nportant tool in	parks and protected a	areas
				management.										
EHS	RSPC	REC	3460	Parks & Protected Are	_		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			QUISITE:	Soph or Jr or Sr								
5116	DCDC	COURSE DES		Provides students with		naing of the princip	•			nanagement.		1120		
EHS	RSPC	REC	3490	Recreation Administra			Lecture	3	0		N	U30		0
		ELIGIBLE GRA			QUISITE:	REC 2010 and 2								-:
		COURSE DES	C:	procedures of budgetir					agement, prii	nciples and procedures of huma	an resource ma	magement, und	erstanding of the prin	cipies and
EHS	RSPC	REC	3550	Principles of Ecotouris	•	ar management, ar	Lecture	3	0		N	U30		0
LIIS	nor c	ELIGIBLE GRA			QUISITE:		Lecture	3	Ü		•••	030		Ü
		COURSE DES				nd practical applica	tions of concepts	surrounding ecot	ourism and si	ustainable development. An un	derstanding of	the benefits an	d weaknesses of ecoto	ourism as a
					,					d issues of ecotourism planning	0			
				behaviors of tourists, n	atural resour	ces as attractions a	nd destinations, so	ocial and resource	e responsibili	ty and establishing policies and	principles for s	sustainability ar	e discussed.	
EHS	RSPC	REC	3620	<b>Convention and Event</b>	Planning		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE:	(REC 2010 or RI	HT 1100) and WAR	NING: Not COMS	4050 or RHT	3620				

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	REC ELIGIBLE GRA	<b>3630</b> ADES:	Festival and Special Event Operations for Parks, Recreation, and Leisure Services GEC1: A-F REQUISITE:	Lecture	3	0		N	U30		0
		COURSE DESC	C:	REC 3630/5630 provides a comprehensive overview design, venue identification, funding development, recreation, and leisure service agencies.					-			
EHS	RSPC	REC	3700J	Writing for Recreation Studies	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr								
EHS	RSPC	COURSE DESC REC	3930	Allows the student to practice the writing process w Independent Study	Ind Study	1 to 5	5	ecreation and leisure neid.	1	U30		0
LIIJ	Noi C	ELIGIBLE GRA		•	equired and (Jr or Sr)		3		•	030		Ü
		COURSE DESC		Student chooses a topic of special interest with the								
EHS	RSPC	REC	4210	Principles of Aging, Physical Activity, and Recreation	n Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		f.il					<del>-</del> 1	
		COURSE DESC	i:	Designed to assist students in understanding the cul process, strategies to keep the older person involved impact towards their successful aging.								
EHS	RSPC	REC	4220	<b>Culture and Diversity in Recreation and Leisure</b>	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			d 2750 and (Jr or Sr)							
		COURSE DESC	C:	Designed to engage students in critical analyses of v diversity for recreation and leisure participation and			culture and d	iversity in recreation and leisu	ire. Students cons	sider the impl	lications of varying dime	nsions of
EHS	RSPC	REC	4430	Marketing for Recreation and Leisure Services	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: MKT 2020 ar	nd jr or sr							
		COURSE DESC	C:	Application of marketing principles and concepts for	the recreation and le	eisure services in	dustry.					
EHS	RSPC	REC	4450	Research and Evaluation Methods in Parks, Recreation & Leisure Studies	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:		d 3100 and (PSY 1110	0 or 2110)						
		COURSE DESC	C:	This course introduces research and evaluation met literature, formulate research questions/hypothese written formats.	•							-
EHS	RSPC	REC	4550	Administration of Aquatic Facilities	Lecture	2	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: REC 3050								
		COURSE DESC		Prepares students to supervise a facility and provide	-			ol and the organization of a to				
EHS	RSPC	REC	4560	Ecotourism Destinations	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Permission r Provides students with opportunities to examine the of sustainable tourism development strategies in mi destinations.	e principles and pract							
EHS	RSPC	REC	4570	Adventure Travel as a Social Enterprise	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	2:	REC 4570/5570 aims to expose students to the adve of satisfying their need to explore the planet and to adventure travel into a social enterprise that maxim adventure travel. The course considers how social vi- ensure that host communities touched by adventure	interact with the mai izes improvements ir alue creation can alig	ny people and cul n social and environ n with economic	ltures within onmental we value genera	it. This course examines the w Il-being. Students gain a uniqu	vay in which certa ue perspective for	in commercia social entrep	al operators have transforenceurship and its appli	ormed ication within
EHS	RSPC	REC	4600	Concepts and Issues in Parks, Recreation, and Leisu	ire Lecture	3	0	3; CAP	N	U30		60
		ELIGIBLE GRA	DES:	Studies GEC1: A-F REQUISITE: REC 2010								
		COURSE DESC		This course provides students with an opportunity to	o critically examine a	broad range cond	cepts and issu	ues central to the field of park	s, recreation, and	l leisure studi	ies. The purpose is to en	gage students
				in consideration of key issues and dilemmas that are	•	-	•					

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	REC	4630	Fundraising and Sponsorship Dev Recreation, and Leisure Services	relopment for Parks,	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: This course offers students a com provides an in-depth examination	•	-				-			e course
EHS	RSPC	REC	4740	Facilitating the Adventure Experi	ence	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Designed to help students develo theories on which the practice of principles of group dynamics with	facilitation is based, c	onsider various fa	acilitation models						
EHS	RSPC	REC	4800	Wilderness Literature		Seminar	3	0		N	U30		75
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Explore the significance of wilders historical perspectives. The goal is ends.		•					_		
EHS	RSPC	REC	4850	Concepts & Issues in Adventure F	Programming	Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: This course provides students wit debates occurring in the field and practitioners and leaders in the fi	to consider ways that	itically examine a	-						
EHS	RSPC	REC	4900	Special Topics in Recreation		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR. COURSE DES	SC:	GEC3: A-F, CR REQUISITE: Specific course content will vary v	vith offering.								
EHS	RSPC	REC ELIGIBLE GR. COURSE DES		Internship in Recreation GEC1: A-F REQUISITE: Supervised professional field wor	Permission requ k experiences in appro		12 recreation.	0	BLD	I	U30		0
EHS	RSPC	REC	4920	Practicum in Recreation and Leis	ure	Practicum	1 to 15	15	BLD	1	U30		0
		ELIGIBLE GR. COURSE DES		GEC6: CR, PR, F REQUISITE: Provides the recreation major or	Permission requorofessional unique pr		es related to the	discipline of r	ecreation and leisure studies	S.			
EHS	RSPC	REC	5210	Principles of Aging, Physical Activ	ity, and Recreation	Lecture	3	0		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE:  Designed to assist students in uncorrect process, strategies to keep the old impact towards their successful a	der person involved in								
EHS	RSPC	REC	5220	Culture and Diversity in Recreation	on and Leisure	Lecture	3	0		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE:  Designed to engage students in conditions of the diversity for recreation and leisur				culture and d	iversity in recreation and leis	ure. Students con	sider the impli	cations of varying dime	ensions of
EHS	RSPC	REC	5240	Outdoor Leadership		Laboratory	9	0		1	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Intensive 25-to-30-day, field-base in specialized modes of wildernes programs.		help students dev							
EHS	RSPC	REC	5330	<b>Event Planning in Recreation and</b>	Leisure Services	Lecture	3	0		1	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	uired							
		COURSE DES		Provides students with an opport	unity for integrating c	-			nning in recreational settings				
EHS	RSPC	REC	5400	Environmental Interpretation		Lecture	3	0		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: The art of environmental interpre interpretation. This course helps of parkland settings. Students design adventure travel, and other conte	students develop an u n and construct interp	nderstanding of t retive materials a	he principles and address how t	techniques n	ecessary for effective enviro	nmental interpret	ation, with a sp	pecific focus on forests	and other

				SORIE	D BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•			·		0	General Education			czca Options	0
EHS	RSPC	REC ELIGIBLE GRA	<b>5430</b>	Marketing for Recreation & Leisure Services  GEC1: A-F  REQUISITE:	Lecture	3	U		N	G40		U
		COURSE DES		Application of marketing principles and concepts for	the recreation and	leisure services in	dustry.					
EHS	RSPC	REC	5460	Parks & Protected Areas Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Provides students with an understanding of the prince	ciples and practices	of parks and prote	ected areas n	nanagement.				
EHS	RSPC	REC	5550	Principles of Ecotourism	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Introduces students to both theory and practical app		_			-			
				sustainable development approach are the focus. The					-		• • • • • • • • • • • • • • • • • • • •	behaviors of
EHS	RSPC	REC	5560	tourists, natural resources as attractions and destina Ecotourism Destinations	Lecture	3	nty, and estat O	disning policies and principles to	or sustainability N	G40	•	0
EU2	KSPC	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	U		IN	G40		U
		COURSE DES		Provides students with opportunities to examine the	nrincinles and nrac	tices of ecotouris	m in action th	arough a Study Ahroad experien	nce to select eco	ntourism desti	nations Emphasis is pla	iced on the role
		COUNSE DES		of sustainable tourism development strategies in mir								
				destinations.	•							
EHS	RSPC	REC	5570	Adventure Travel as a Social Enterprise	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	REC 4570/5570 aims to expose students to the adver								
				of satisfying their need to explore the planet and to i					•		•	
				adventure travel into a social enterprise that maximi adventure travel. The course considers how social va								
				ensure that host communities touched by adventure	7	-	-	ation, and anjudes the specific t	ousiness strateg	ics certain au	rentare traver operator	s employ to
EHS	RSPC	REC	5620	Convention & Event Planning	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: WARNING: no	ot REC 5330 or RHT	5620						
		COURSE DES	C:	Synthesis of sequence of events required in planning	a convention, meet	ting, or function ir	n either a pro	fessional or social setting.				
EHS	RSPC	REC	5630	Festival and Special Event Operations for Parks,	Lecture	3	0		N	G40		0
				Recreation, and Leisure Services								
		ELIGIBLE GRA		GEC1: A-F REQUISITE: REC 3630/5630 provides a comprehensive overview	of factival and chaci	al avent eneration	ac within nar	ks recreation and leisure service	co organization	. The course	ovaminos fostival and s	nocial avent
		COURSE DES	C.	design, venue identification, funding development, v	•				-			
				recreation, and leisure service agencies.	oranice: managem	e, coa, p	a. cc. 5p5) .	site planning, and other operation	onal concepts .	ciated to resti	rais and special events	vicinii parito,
EHS	RSPC	REC	5740	Facilitating the Adventure Experience	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Designed to help students develop the knowledge ar								
				theories on which the practice of facilitation is based			& styles, bui	ld a repertoire of facilitation ski	lls, and learn to	enhance grou	p processes through ar	analysis of the
FUC	DCDC	250	F000	principles of group dynamics within the context of ac		-				640		
EHS	RSPC	REC	5800	Wilderness Literature	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explore the significance of wilderness in American his	story and culture St	tudents will analy	ze and intern	ret the works of Thoreau Muir	Leonold and o	others from rel	igious philosophical p	sychological
		COUNSE DES	C.	and historical perspectives. The goal is to help studer	,	,					0 /1 /	, ,
				ends.								
EHS	RSPC	REC	5850	Concepts & Issues in Adventure Programming	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course provides students with an opportunity to								
				debates occurring in the field and to consider ways the	hat the field can hel	p address issues o	of broad socie	etal concern. Students are also e	encouraged to o	consider ways	that they can address t	hese issues as
FUC	0000	250		practitioners and leaders in the field.		4				0.00		0
EHS	RSPC	REC	5900	Special Topics in Recreation	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	ic:	Specific course content will vary with offering.								
		COUNSE DES		Specific course content will vary with offering.								

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	REC	5901	Instructional Experien	ce	Clinical	1 to 6	12		1	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, RI	EQUISITE: Permission re	quired							
		COURSE DESC	C:	Supervised practice in	organizing and teaching activit	es in college and re	creational setting	S.					
EHS	RSPC	REC	6011	Finance and Marketin Services	g in Recreation and Leisure	Lecture	3	0		N	G40		0
		ELIGIBLE GRA			EQUISITE: al management and marketing	in the public, nonpr	ofit, and commer	cial sector in	recreation and leisure services	i.			
EHS	RSPC	REC	6170	Leisure and Sport in S	ociety	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC			•	eisure and sport in	human behavior a	and social int	eraction. An examination of ba	havior as it appl	ies to culture,	economics, politics, an	d the media
EHS	RSPC	REC	6490	Administration of Rec	reation and Leisure Services	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, RI PR	EQUISITE:								
		COURSE DESC	C:	Administration of pub	lic, non-profit and for-profit red	reation and leisure	services.						
EHS	RSPC	REC	6700	Advanced Issues in Ca	mpus Recreation	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		Practices, issues, and t	EQUISITE: heories facing supevisors and a ters, fiscal management, and ri		llegiate recreation	n programs. T	Topics include history, organiza	tion, accreditati	on, and certific	cation(s), assessment, ı	marketing
EHS	RSPC	REC	6800	Philosophy of Experie		Seminar	3	0		N	G40		0
LIIS	NJFC	ELIGIBLE GRA			EQUISITE:	Seminar	3	U		IN	040		U
		COURSE DESC	C:	Examines the writings					ent of the philosophy of experie on will be explored and discusse		In addition to	examining the philoso	pphical
EHS	RSPC	RFM	1010	Introduction to Retail	ing	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		This course combines	and expand upon concepts pres		•		pective. Lecture and discussion provide students with the opport		,	, ,	
EHS	RSPC	RFM	1100	<b>Fashion and Culture</b>		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA				mer adoption of fa	shion. Emphasis i	s placed on u	understanding how culture influ	iences fashion a	doption and e	volution as well as the	influences of
EHS	RSPC	RFM	1500	Design and Illustration	n Techniques	Laboratory	3	0		N	U30		75
		ELIGIBLE GRA			EQUISITE: ign and illustration techniques	in relation to styliza	tion and custome	r profiling in	fashion. A variety of media are	introduced for	visually comm	unicating through a val	riety of
EHS	RSPC	RFM	1500	Design and Illustration	n Techniques	Lecture	3	0		N	U30		75
		ELIGIBLE GRA	ADES:	GEC1: A-F RI	EQUISITE:		tion and custome		fashion. A variety of media are	introduced for		unicating through a va	
				presentation formats.									
EHS	RSPC	RFM	1600	Color Theory for Visua	al Merchandising	Laboratory	3	0		N	U30		75
		ELIGIBLE GRA			,	ps, and theories of o	color based on ma	ajor color sys	tems. Course emphasis is place	ed on applicatio	ns of color for	visual merchandising a	nd product
EHS	RSPC	RFM	1600	Color Theory for Visua	I Merchandising	Lecture	3	0		N	U30		75
		ELIGIBLE GRA COURSE DESC		GEC1: A-F RI	EQUISITE: the characteristics, relationshi		color based on ma		tems. Course emphasis is place	ed on applicatio		visual merchandising a	

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	RFM	2040	Digital Means of Fashion Communication	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: RFM major								
		COURSE DESC	:	This course surveys diverse methods of digital fashion			•	industry standard graphic softw	ware and the w	orld wide web	. Students develop the	eir capabilities
				in digital communication and graphic software to pr	•							
EHS	RSPC	RFM	2040	Digital Means of Fashion Communication	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: RFM major							C. I. I. I. I. I.	1 1111
		COURSE DESC		This course surveys diverse methods of digital fashion in digital communication and graphic software to pr		ashion and retail	industries.	industry standard graphic softs			. Students develop the	eir capabilities
EHS	RSPC	RFM	2100	Evolution of Clothing and Fashion Trends	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course covers notable influences that impact th occurring in apparel items in mass market production future.		-	-	•				
EHS	RSPC	RFM	2150	Elementary Textiles	Laboratory	3	0		N	U30		75
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Soph or Jr or This course covers the properties and processing of		dvoing/printing to	ochniquos ar	nd finishes with amphasis on so	inclimor lico an	d caro		
EHS	RSPC	RFM	2150	Elementary Textiles	Lecture	ayenig/printing te 3	eciiiiques, ai	iu illiisiles with emphasis on co	N	U30		75
спэ	Norc	ELIGIBLE GRAI		GEC1: A-F REQUISITE: Soph or Jr o		3	U		IN	030		75
		COURSE DESC		This course covers the properties and processing of		dveing/nrinting to	echniques ar	nd finishes with emphasis on co	insumer use ani	d care		
EHS	RSPC	RFM	2600	Foundations of Aesthetics in Retail and Fashion	Lecture	3	n	ia illisiies with emphasis on co	N	U30		0
2113	Noi C		2000	Merchandizing	Eccture	3	Ü		.,	030		Ü
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course focuses on the characteristics, relationsl of color in retail/fashion, visual merchandising, and presentation formats. Creativity, originality, and the	the retail environmen	t in the fashion ir	ndustry. A va	riety of art media are introduce				
EHS	RSPC	RFM	2890	Professional Career Search Strategies	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: RFM 1010								
		COURSE DESC		This course provides an in-depth study of career opp Assessment of personal and professional skills and in	•	•		,			paration for future emp	ployment.
EHS	RSPC	RFM	2910	Work Experience in Retail and Fashion	Internship	1	3	BLD	N	U30		0
				Merchandising	,							
		ELIGIBLE GRAI		,	and RFM 1010							
		COURSE DESC	:	Students seek and complete a field work experience Emphasis is on reflection of the learning experience			,	•				al student.
EHS	RSPC	RFM	3230	Retail Merchandising- Promotional Strategy	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: RFM 1010 at								
		COURSE DESC	:	This course provides an overview and understanding Emphasis is on critical analysis and practical applicat	. ,	· ·		0 0	•		, 0	•
EHS	RSPC	RFM	3300	Fashion Buying and Assortment Planning	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: RFM 1010 at	nd (MIS 2011 or QBA	1720 or 1721) and	d (ACCT 1005	or 1010)				
		COURSE DESC	:	This course covers retail merchandising and manage planning, buying, and controlling merchandise assor		, -	_	•	•			eration,
EHS	RSPC	RFM	3400	Retail Study Tour	Seminar	1 to 3	999	BLD	1	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: Permission r	equired							
		COURSE DESC		Students experience the latest trends in the retail ar	nd fashion industries t		•					
EHS	RSPC	RFM	3830	Product Development, Evaluation, and Distribution	<b>L</b> ecture	3	0		N	U30		75
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: RFM 1010 at This course covers the apparel product developmen								

				SORIEL	) BY College, De	partment/Scno	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	RFM	4070	Global Issues in Textile, Apparel, and Retail Industries	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRA COURSE DES			FPD 1010 and (Jr or merchandising and	,	development	t industries in depth. The influ	uence of internat	ional trade and	d changing technologie	s are
EHS	RSPC	<b>RFM</b> ELIGIBLE GRA	<b>4070A</b> ADES:	Honors Experience: Global Issues in Textile, Apparel, and Retail Industries GEC7: CR, F, NC REQUISITE: RFPD 4070 cor	Ind Study	0 nt in the OHIO Ho	0 onors progran	n	N	U30		0
		COURSE DES		OHIO Honors curricular experience in Global Issues in								
EHS	RSPC	RFM	4800	Strategic Retail Policy	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: RFM 2910, RFI This capstone course serves as an intensive personal a knowledge and skills forged in the Retail Merchandisir		sessment tool for			0		'	ents apply
EHS	RSPC	RFM	4900	Special Topics in Retail Fashion Merchandising	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	C:	GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	RSPC	<b>RFM</b> ELIGIBLE GRA	4910	Internship: Retail and Fashion Merchandising GEC2: A-F, PR REQUISITE: (RFM 2890, 32	Internship 230 and 3300) and (	3 to 12	0	BLD	N	U30		0
EHS	RSPC	COURSE DES	C: <b>4930</b>	This internship course is taken at the same time that or merchandising establishments through communicatio job in order to gain experience and knowledge of the noted in parentheses. Students must be enrolled in the Independent Study - Retail Merchandising and	n among the stude fashion industry. S	ent, the instructor tudents enroll in	and the worl 3 (100), 6 (20	kplace supervisor. Students co 0), 9 (300), or 12 (400) credit	mplete assignme	ents specific to	the responsibilities the	ey have on the
EU2	KSPC	ELIGIBLE GRA	ADES:	Fashion Product Development GEC2: A-F, PR REQUISITE: Permission rec	quired			oract through receased, chacie	·		mathod	Ü
EHS	RSPC	RFM	5 <b>070</b>	Independent study with faculty member who approve Global Issues in Textile, Apparel, and Retail	Lecture	3	0	erest tillough research, specia	N	G40	i illetilou.	0
		ELIGIBLE GRA COURSE DES	ADES:	Industries GEC1: A-F REQUISITE: This course covers economic factors influencing retail addressed.		d fashion product		t industries in depth. The influ			d changing technologie:	
EHS	RSPC	RFM	6170	Readings in Apparel, Textiles and Merchandising	Seminar	1 to 4	4		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Analysis and interpretation of current writings and res	search with empha	sis on new develo	pments and	trends.				
EHS	RSPC	RHT	1050	Introduction to Food Operations Management	Lecture	1	0		1	U10		0
		ELIGIBLE GRA	C:	GEC1: A-F REQUISITE: Permission red Overview of basic management concepts as they related	te to the successful							
EHS	RSPC	RHT ELIGIBLE GRA COURSE DES		Introduction to Hospitality  GEC1: A-F REQUISITE: Fror Soph	Lecture	3	0	ont coroor possibilities in the l	N o o o nitalitu in dust	U30		0
EHS	RSPC	RHT	1200	Overview of restaurants, institutional food service, ho Food and Culture	Lecture	3 tourisiii. Explora	0	2CP; FIE	N	.ry. U30		0
LIIS	Noi C	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Students investigate what and how people eat as geog							ents explore the diverse	
				and connect the heritage and belief systems of comm				ts analyze food related social			opulations and values.	_
EHS	RSPC	RHT ELIGIBLE GRA COURSE DES		Food Sanitation and Safety GEC1: A-F REQUISITE: Applied food service sanitation procedures in the food students eligible for national and Ohio certification in	-	1 s of purchasing, s	0 torage, prepa	aration, and service. Hazard Ai	N nalysis Critical Co	U30 ontrol Points (H	IACCP) covered. Upon c	0 completion,

					SORIED	BY College, Dep	partment/Scho	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	RHT	2420	Accounting Principles for Hospi	tality Operations	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Examination and application of		higher or Math Pla		-	ations				
FLIC	DCDC			• • • • • • • • • • • • • • • • • • • •	•	• .			itions.	N	1120		0
EHS	RSPC	RHT	2900	Special Topics in Restaurant, Ho		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC	:	GEC3: A-F, CR REQUISITE: Specific course content will vary									
EHS	RSPC	RHT	2990	Introductory Food Preparation		Laboratory	4	0		I	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC3: A-F, CR REQUISITE: Introduction to Food Preparatio		uired and C or bet	ter in RHT 1330						
EHS	RSPC	RHT	2990	Introductory Food Preparation		Lecture	4	0		1	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC3: A-F, CR REQUISITE: Introduction to Food Preparatio		uired and C or bet	ter in RHT 1330						
EHS	RSPC	RHT	3340	Introduction Food Production:	Hospitality	Laboratory	3	0		1	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Applications of the principles of foods retail outlet with six differ	quantity food producti		commerical kitch	ens; central	foods facility utilizing a high-te			nd vegetable preparation	on, commercial
EHS	RSPC	RHT	3350	Food Service Purchasing		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Managerial approach to the pur	C or better in R chasing and selection o		f food, beverage,	and nonfood	d items. Emphasis placed on pu	rchasing the opt	timal amount a	and quality at the optim	nal price.
EHS	RSPC	RHT	3400	Hospitality Study Tour	•	Seminar	1 to 3	3		1	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Exposure to the latest trends, for			dustry.						
EHS	RSPC	RHT	3410	Principles of Tourism	,	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Exploration of major concepts in		r	and how tourism		ome an important economic in	fluence on a reg		country.	
EHS	RSPC	RHT	3600	Catering for the Hospitality Indi		Laboratory	3	0			U30	······································	0
		ELIGIBLE GRAI	DES:	GEC3: A-F, CR REQUISITE: Course description not available	Permission req	uired and RHT 334		-		·			•
EHS	RSPC	RHT	3600	Catering for the Hospitality Ind		Lecture	3	0		1	U30		0
20		ELIGIBLE GRAI	DES:	GEC3: A-F, CR REQUISITE: Course description not available	Permission req	uired and RHT 334		ŭ		·	030		· ·
EHS	RSPC	RHT	3610	Hotel Operations	•	Lecture	3	0		N	U30		0
LIIS	NOI C	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	MKT 2020 and		J	Ü		.,	030		· ·
		COURSE DESC		Addresses issues of managing va management			ncluding: front of	fice, housek	eeping, controller, human reso	urces, sales and	marketing, saf	ety and security, and fa	acility
EHS	RSPC	RHT	3620	Convention and Event Planning		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: Synthesis of sequence of events	MKT 2020 and	(Warning: Not CO	MS 4050)		ofessional or social setting				•
EHS	RSPC	RHT	3620	Convention and Event Planning		Lecture	3	0	ressionar or social setting.	N	U30		0
LIIS	NOI C	ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	MKT 2020 and	(Warning: Not CO	MS 4050)			N	030		Ü
=		COURSE DESC		Synthesis of sequence of events			ing, or function in		oressional or social setting.				
EHS	RSPC	RHT	3700	Introduction to Casino Manage		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: An overview of the Casino Oper job duties; gaming regulatory st marketing.	ations and Managemer		ry of gaming, uses						
EHS	RSPC	RHT	3890	Career Development for Hospit	ality and Tourism	Lecture	3	0		N	U30		0
		ELICIDI E CDAI	DEC:	Professionals	RHT 1100								
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: This course serves as an opportu- certifications, workshops, and co- examined.	unity for in-depth study								

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	RHT	4000	Hospitality Senior Seminar		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE:  Development of portfolios and cas	RHT 4920 concu		for hospitality s	tudents to de	emonstrate personal and profe	ssional growth t	hrough reflection	on and career assessm	ent.
EHS	RSPC	RHT	4390	Restaurant Operations		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course is a restaurant manage managerial skills in the operation of		ovides students the	e unique opportu	inity to study	operations and management	of full-service re	staurants. Stud	ents apply organizatio	nal and
EHS	RSPC	RHT	4390	Restaurant Operations		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course is a restaurant manage managerial skills in the operation of	•		e unique opportu	ınity to study	operations and management	of full-service re	staurants. Stud	ents apply organizatio	nal and
EHS	RSPC	RHT	4400	Beverage Management		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course focuses on the study of physical plant requirements, and the study of the st	-		ustry including s	pirits, wines,	beers and non-alcoholic bever	ages. Topics incl	ude: purchasin	ng, resource control, le	gislation,
EHS	RSPC	RHT	4430	Marketing for Hospitality and Tou	rism	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Application of marketing principles	MKT 2020 and concepts for th	e hospitality and to	ourism industry.						
EHS	RSPC	RHT	4700	Casino Management II	·	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: An expansion of the materials cove Book Operations and Casino Marke		gement I, including	Nevada & Ohio	Gaming Regu	llation, Cage operations, Advar	nced Slot Operat	ions, Three Car	d Poker, & Fan Tan, Ra	ce & Sports
EHS	RSPC	RHT	4750	Casino Marketing Operations		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Common and popular casino mark programs), and loss discounting an	•	, ,							k.a. rolling
EHS	RSPC	RHT	4850	Advanced Hospitality, Tourism and Management	d Events	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Utilize managerial skills and techni high quality, profitable operation with well-planned syster		· ·		g a hospitality	and tourism operation. Emph	asis is placed on	utilizing effecti	ive management skills	to create a
EHS	RSPC	RHT	4900	Special Topics in Restaurant, Hote	l and Tourism	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Specific course content will vary wi	th offering.								
EHS	RSPC	RHT	4920	Hospitality Practicum		Practicum	6 to 12	12	BLD	N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE:	Jr or Sr								
=		COURSE DESC:		On-the-job experience through coo	peration with indus								
EHS	RSPC	RHT ELIGIBLE GRAD	<b>4930</b> ES:	Independent Study in Hospitality GEC4: A-F, CR, REQUISITE:	Permission requ	Ind Study uired	2 to 5	6		ı	U30		0
		COURSE DESC:		PR Independent study, advanced level	, under direction of	faculty member in	area of specializa	ation.					
EHS	RSPC	RHT	5330	Food Sanitation and Safety		Lecture	1	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Applied food service sanitation pro	cedures in the food	handling functions	of purchasing, s	torage, prepa	aration, and service. Upon com	pletion, student	s will be eligible	e for National Certifica	tion in Food
EHS	RSPC	RHT	5340	Safety Introduction Food Production: Ho	spitality	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Applications of the principles of qu foods retail outlet with six differen								d vegetable preparatio	on, commercial

							Donast			Cubaidu		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	RHT	5350	Food Service Purchasing	Lecture	3	0		N	G40		0
		ELIGIBLE GRA			nd permission require							
		COURSE DESC	C:	Managerial approach to the purchasing and selection	on of a wide variety o	of food, beverage,	and nonfood	items. Emphasis on purchasing	g the optimal ar	mount at the c	optimal price.	
EHS	RSPC	RHT	5370	Food Service Systems I	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		,	nd permission require					1.0		
EHS	RSPC	COURSE DESC RHT	5380	Introduction to tools and functions of management Food Service Systems II	Lecture	emphasis on orga	nizationai str 0	ucture, catering, staffing, work	metnoas, num	G40	diis, sanitation, and sare	O O
_113	NSFC	ELIGIBLE GRA		-	nd permission require		U		'	040		U
		COURSE DESC		Institutional food purchasing, kitchen layout design			ement, and c	ost control.				
EHS	RSPC	RHT	5390	Restaurant Operations	Laboratory	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: RHT 5330 ar This course is a restaurant management course that managerial skills in the operation of a restaurant fa			ınity to study	operations and management	of full-service re	estaurants. Stu	udents apply organizatio	nal and
EHS	RSPC	RHT	5390	Restaurant Operations	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	•	nd permission require	ed						
		COURSE DESC	C:	This course is a restaurant management course that managerial skills in the operation of a restaurant factors.		he unique opportu	ınity to study	operations and management	of full-service re	estaurants. Stu	udents apply organizatio	nal and
EHS	RSPC	RHT	5400	Hospitality Study Tour	Seminar	1 to 3	6		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
=		COURSE DESC		Exposure to the latest trends, foods, and equipmen		•						
EHS	RSPC	RHT	5410	Principles of Tourism	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Exploration of major concepts in tourism, what makes	es tourism possible.	and how tourism	is or can beco	ome an important economic in	fluence on a rea	gion, state, or	country.	
EHS	RSPC	RHT	5420	Accounting for Hospitality Operations	Lecture	3	0		N	G40	,	0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Examination and application of managerial and fina	ncial accounting prin	ciples for the hosp	oitality opera	tions.				
EHS	RSPC	RHT	5430	Marketing for Hospitality and Tourism	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
FUC	ncnc	COURSE DESC		Application of marketing principles and concepts fo			•			0.40		
EHS	RSPC	RHT	5440	Beverage Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Managerial approach to beverage management in h	notels restaurants a	nd catering onerat	tions Emnha	sis on facility planning mercha	ndising and ma	anaging a heve	erage oneration	
EHS	RSPC	RHT	5610	Hotel Operations	Lecture	3	0	sis on racincy planning, mercha	N	G40	ruge operation.	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		-	•					-
		COURSE DESC		Addresses issues of managing various operating department	partments of a hotel	including: front of	fice, houseke	eeping, controller, human resou	urces, sales and	marketing, sa	fety and security, and fa	cility
EHS	RSPC	RHT	5620	Convention and Event Planning	Laboratory	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Synthesis of sequence of events required in plannin	-	-		fessional or social setting.				
EHS	RSPC	RHT	5620	Convention and Event Planning	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:				f				
FUC	DCDC	COURSE DESC		Synthesis of sequence of events required in plannin	-	-		ressional or social setting.	N.	C40		0
EHS	RSPC	RHT	5850	Advanced Hospitality, Tourism and Events  Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Utilize managerial skills and techniques with planni	ng, organizing, directi	ing and controlling	g a hospitality	y and tourism operation. Emph	asis is placed o	n utilizing effe	ctive management skills	to create a
				high quality, profitable operation with well-planned systems and highly mo	itivated organized er	mnlovees						
EHS	RSPC	RHT	5900	Special Topics in Restaurant, Hotel and Tourism	Lecture	1 to 15	999		N	G40		0
1113	NJFC	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Lecture	1 (0 15	333		IN	<b>U</b> 40		v
		COURSE DESC	C:	Specific course content will vary with offering.								
					Office of the	University Registrar						

				SOKIED	BY College, Dep	partment/Scno	oi, Pretix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	RSPC	RHT	5930	Independent Study in Hospitality	Ind Study	2 to 4	8		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Independent study, advanced level, under direction of	•							
EHS	RSPC	RHT	6090	Strategic Management for Hospitality and Tourism	Lecture	3	0		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: The course examines the total enterprise, the industry analyses of the industry and competitions. The course becoming an effective industry leader through critical	focuses on how ho	ospitality and tou	rism firms for	mulate, implement, and evalua	ate strategies. U	Jsing a case-ba	sed approach, the cour	•
EHS	RSPC	RHT	6900	Special Topics in Restaurant, Hotel and Tourism	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
		COLUBEE DECC		PR								
5116	DCDC	COURSE DESC:	co.eo	Specific course content will vary with offering.	D	24	_			640		
EHS	RSPC	RHT	6940	Research in Hospitality	Research	2 to 4	5		N	G40		0
		ELIGIBLE GRADE COURSE DESC:		GEC2: A-F, PR REQUISITE: Permission req Independent investigation in hospitality.	•							
EHS	RSPC	RSP	4100	Professional Development Seminar	Seminar	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: This course emphasizes the importance of professiona								
EHS	RSPC	SLS	2000	continually developing and maintaining professional or for reflecting on their own professional growth and de their fields.  Sport and Physical Activity Skill Development								
		ELIGIBLE GRADE	ς.	GEC1: A-F REQUISITE:	•							
		COURSE DESC:		This course will focus on the development of fundame motor patterns, movement skill progression, promotir leadership of sport and game activities as well as indiv	ng participation, gro ridual skill demonst	oup development ration.	, leadership s		ive lifestyle. La	b activities will	•	ation and
EHS	RSPC	SLS	2000	Sport and Physical Activity Skill Development	Lecture	3	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:		GEC1: A-F REQUISITE:  This course will focus on the development of fundame motor patterns, movement skill progression, promotir leadership of sport and game activities as well as indiv	ng participation, gro	oup development ration.	, leadership s		ive lifestyle. La	b activities will	•	ation and
EHS	RSPC	SLS	2900	Special Topics in Sport and Lifestyle Studies	Seminar	1	12		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: Specific course content will vary with offering. Course	will focus on pract	ical application of	specialized t	opics and activities relevant to	sport and lifest	yle studies.		
EHS	RSPC	SLS	3010	Ethics and Risk Management in Sport and Physical	Lecture	3	0	BER	N	U30		65
		ELIGIBLE GRADE COURSE DESC:	S:	Activity GEC1: A-F REQUISITE: Jr or Sr This course addresses ethics, safety and risk managem	nent principles and	practices related	to sport and	recreation programs. Viewpoir	nts for the indivi	idual and comr	munity at large are exa	mined. Ethical
				decision-making steps are applied to current event issu	ues in sport and lei	sure. The relation	nship betwe	en ethics and risk reduction are	assessed throu	igh the develo	pment of a risk manage	ement plan.
EHS	RSPC	SLS	3900	Professional Development in Sport and Lifestyle Studies	Seminar	1	0		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	:S:	GEC1: A-F REQUISITE: SLS Major and Emphasizes the importance of professional developme competent in the evolving discipline. Provides student	ent in the field of s			•	-			
EHS	RSPC	SLS	4500	Capstone in Sport and Lifestyle Studies	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRADE COURSE DESC:	S:	GEC1: A-F REQUISITE: Senior in SLS m This class will serve as a capstone experience for the S demonstrate their potential contribution to the profes students to think critically about a wide variety of com	port and Lifestyle S ssional field utilizin	g a synthesis of p	rior learning	experiences in the developmer				
EHS	RSPC	SLS	4900	Special Topics in Sport and Lifestyle Studies	Seminar	3	12		N	U30		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DESC:		Specific course content will vary with offering to include	de newly emerging	trends or special	ized focus top	pics relevant to the sport and li	festyle professi	onal.		

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	RSPC	SLS	4930	Aging Inclusion Certificate Capstone	Ind Study	3	0		1	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: (Jr or Sr) ar The Capstone class is a summative experience for t coursework and applies it to the student's persona whole.		tificate. It focuse			-	-		
EHS	RSPC	Т3	4710	Sport Aesthetics	Lecture	3	0	3	N	U30	CORRESPOND	0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Sr only This course analyzes sport as a subject of aesthetic Observing sport as purists and partisans are differe				0 0 1			•	re of allegiance.
EHS	RSPC	Т3	4720	Clothing and Culture	Lecture	3	0	3	N	U30	CORRESPOND	0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Sr only Knowledge and understanding are built through th apparel and appearance norms as a cultural univer							ss. Student exploration	to focus on
EHS	RSPC	Т3	4725	Women and Leadership: Roles and Responsibilities	es Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISITE: (PSY 1010 of This capstone course is an analysis of women in lead developing leadership skills through research, nego		on to historical, so	ociological, p	sychological, and economic pe	rspectives. Stude	ents develop	reflective practices and	strategies for

					SORIED	BY College, Dep	partment/Scno	=			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	ECEE	2001	Sophomore Clinical Practice		Clinical	1	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Teacher Candid Consumer Scier		n to Early Childho	ood and Elem	entary Education program or (	Child Developmen		d & Family Studies ma	jor or Family &
		COURSE DES	SC:	This course supports the clinical exposition observe and participate in the classroad	•	-			ovides an opportunity to learn	from both theory	and direct into	eractions with childrer	n. Students
EHS	TEDU	ECEE	2301	Integrated Curriculum in Early Child		Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: This course examines cognition, teace early childhood learning in early childhood.	thing, learning out	comes, and standa	rds in each of th	e seven early		he methods to int	egrate curricul	•	ds to assess
EHS	TEDU	ECEE	2400	Infant/Toddler Mental Health and D	Development	Lecture	3	0	2AS; PSBS	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: This course introduces students to in development and its centrality in inf assure healthy outcomes for infants	ant and toddler me	ental health and de	evelopment. Also	o, students ex	xamine the application of scier	ntific findings and	explore strateg	gies of supportive care	
EHS	TEDU	ECEE	2500	Learning to Read: Theory and Practi	ice	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Grounded in the science of reading, knowledge of developmentally appro instruction to meet individual learne	this course introdu opriate literacy pra	ces theories of lar	nguage acquisitio	n and readin		ough and Tunmer	's Simple View	of Reading, and builds	-
EHS	TEDU	ECEE	2701	Diversity and Awareness in Early Ch Elementary Education	ildhood and	Lecture	3	0	BER; FIE	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: This course focuses on increasing aw understanding of structural racism a educational practices are examined.	vareness, sensitivity and its impact on ed	y, and understand lucational systems	ing of children ar s. Instructional fr	nd families fro ameworks su	ıch as culturally relevant pedaş	istic, religious, an gogy and equity p	d family backgr edagogy are ex	•	
EHS	TEDU	ECEE	3001	Combined Junior Clinical Experience	e in Elementary	Clinical	1	0		N	U30		0
		ELIGIBLE GR	ADES:	Settings GEC4: A-F, CR, REQUISITE: PR	Advanced Stand	ding, 2.75 GPA							
		COURSE DES	SC:	This course creates an essential link strategies for positively impacting K- differences and exhibit respect for cl	5 student learning.	Students refine a	nd develop teacl	hing practices	s and apply them in K-5 classro	oms. Students re	flect on the val		
EHS	TEDU	ECEE	3002	Junior Clinical Experiences in Eleme	ntary Settings	Clinical	1	0		N	U30		0
		ELIGIBLE GR		GEC4: A-F, CR, REQUISITE: PR		ling in professiona							
		COURSE DES	SC:	This course creates an essential link strategies for positively impacting K- differences and exhibit respect for cl	5 student learning.	Students refine a	nd develop teacl	hing practices	s and apply them in K-5 classro	oms. Students re	flect on the val	0,	
EHS	TEDU	ECEE	3003	Senior Clinical Experiences in Eleme	ntary Settings	Clinical	1	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Advanced stand	ling in professiona	l education and	2.75 GPA					
		COURSE DES	SC:	This course creates an essential link strategies for positively impacting K- differences and exhibit respect for cl	5 student learning.	Students refine a	nd develop teacl	hing practices	s and apply them in K-5 classro	oms. Students re	flect on the val		
EHS	TEDU	ECEE	3110	Reading to Learn: Content and Prac	tice	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: This course focuses on development speaking, listening, and viewing) and studies, art, music, and physical edu	al reading across P I the way they cont	-5. Grounded in the ribute to the deve	ne science of read elopment of prof	ding and build icient reading	-			, ,	-
EHS	TEDU	ECEE	3120	Using Reading Assessments to Infor	m Instruction	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: This course focuses on the central quinclude interpreting standardized an appropriate instruction to enhance r	uestion, "How does d informal assessm	nent results, identi	m instruction?" <sup>-</sup> fying authentic a	The course fo	•	-			•

						•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	ECEE	3300	Methods of Teaching Mathematics for Early Childhood and Elementary Education	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	•	2010, 2020 concurre	nt and advanced	standing in ed	lucation and 2.75 GPA				
		COURSE DES	SC:	This course focuses on research-based approaches	to teaching mathema	atics to elementar	y age childrer	n. Students plan and enact mat	hematics lesson	s in their field	d placement and reflect	on their
				teaching. There is a strong emphasis on identifying	-			- ·	erstanding the r	elationship b	etween mathematics, cl	hildren's lives,
				and real-world issues; and on supporting children in	n making sense of ma		through probl	em solving and discussion.				
EHS	TEDU	ECEE	3400	Methods for Teaching Early Childhood and Elementary Science	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:		tanding, 2.75 GPA, EC	CEE 3002 or 3003	concurrent					
		COURSE DES	SC:	This course is designed to prepare early childhood	and elementary educa	ation teacher can	didates with t	he knowledge, skills, and dispo	ositions that pro	vide the foun	dation for effective scie	nce teaching. It
				develops teacher candidates' abilities to design incl	lusive and culturally re	esponsive learnin	g environmer	its based on current perspectiv	es about studer	nt learning an	d using evidence-based	strategies for
				teaching and assessment. It also emphasizes scient	ific inquiry, core ideas	s, and cross-cuttin	ng concepts as	recommended by the Ohio Le	earning Standard	ds for Science	and the Next Generatio	on Science
				Standards for grades P-5.			_					
EHS	TEDU	ECEE	3500	Methods of Teaching Early Childhood and	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	Elementary Social Studies GEC1: A-F REQUISITE: Advanced S	tanding, 2.75 GPA, EC	CEE 3002 or 3003	concurrent					
		COURSE DES		This course focuses on developing curriculum and i	-			rning from preschool to fifth g	rade. Course em	nphasis is plac	ed on identifying and pr	racticing
				approaches and instructional strategies that prepar	•							-
				processes, this course presents the prospective ele	mentary and early chi	ildhood teacher w	vith approach	es to content and relevant inst	ructional approa	aches for sup	porting and extending s	ocial studies
				learning in preschool-grade 5 classrooms.								
EHS	TEDU	ECEE	3610	Guidance and Classroom Management	Lecture	3	0		N	U30		0
		ELIGIBLE GR						evelopment major) or (Family 8				
		COURSE DES	SC:	This course focuses on the principles and methods			-	· ·		ld developme	nt, environmental facto	rs, and family
				diversity. Emphasis is on understanding strategies t				students preschool through 5	-			_
EHS	TEDU	ECEE	3801	Play & Creativity in Early Childhood & Elementary School	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:		ndidacy. ECEE 2001 co	oncurrent and (ad	lmission to Ea	rly Childhood and Elementary	Education progr	am or Child D	Development major)	
		COURSE DES	SC:	This course provides students with the opportunity	• • • • • • • • • • • • • • • • • • • •	•		, ,				age, literacy,
				logic, and dramatic play in grades PK-5. Creative thi	inking and problem-so	olving is also discu	ussed.				_	
EHS	TEDU	ECEE	4100	Family, School and Community Collaboration	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: Advanced S	tanding, 2.75 GPA, ar	nd (ECEE 3002 or E	ECEE 3003 cor	ncurrent or Child Development	: major)			
		COURSE DES	SC:	This course provides the knowledge necessary to u			, ,,	"	,			•
				in the school and partnership among family, school	and community. It di	iscusses various st	trategies for v	vorking effectively with family	and community	when teachir	ng early childhood and e	elementary
				classrooms in PreK to 5th grade.			_					_
EHS	TEDU	ECEE	4200	Philosophy and Theories of Child Development an	<b>d</b> Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GRA	ADES:	Education GEC1: A-F REQUISITE: Advanced S	tanding, 2.75 GPA, ar	nd (ECEE 3002 or 3	3003 concurre	ant)				
		COURSE DES		The purpose of this course is to learn how to write	-	•		•	d trends in early	v childhood a	nd elementary educatio	n. Students use
				technology to support writing across a broad range			_	_				
				writing intensive format.								
EHS	TEDU	ECEE	4300	Authentic Assessment for Early and Elementary	Lecture	3	0		N	U30		0
				Education								
		ELIGIBLE GRA		· · · · · · · · · · · · · · · · · · ·	tanding, 2.75 GPA, ar	•		,	l:-fl			-4:
		COURSE DES	oC:	Authentic assessment examines the realm of stude portfolios, rubrics, performance tasks, student-pre								
				for referral of a student for an exceptionality is also		s, and conference	ig with familie	es/caregivers, other teachers, a	ina support star	i. The purpos	e or assessment related	to preparing
EHS	TEDU	ECEE	4400	Actively Engaging and Teaching with Literature an		3	0		N	U30		0
2113	1250	LULL	4400	Storytelling Across Content Areas	- Lecture	J	J			030		ŭ
		ELIGIBLE GR	ADES:		tanding, 2.75 GPA, ar	nd (ECEE 3002 or I	ECEE 3003 cor	ncurrent or Child Development	: major)			
		COURSE DES	SC:	This course introduces candidates to a wide variety							-	ontent areas
				with texts of various styles, genres, and purposes a	nd develop instructio	n that meaningfu	lly incorporat	es storytelling, listening, speak	ing, reading, wri	iting, and viev	ving.	

lum for early childho riety of written prod N U30 luences our society a ning and how it can in N U30 luences our society a ning and how it can in N U30 luences our society a ning and how it can in N U30 ne schools, such as fa ccessful parenting and N U30	o  and the public lives of our citizens are incorporate democratic ideals, stude  o  and the public lives of our citizens are incorporate democratic ideals, stude  o  amilies, neighborhoods, race, culture
lum for early childho riety of written prod N U30 luences our society a ning and how it can in N U30 luences our society a ning and how it can in N U30 luences our society a ning and how it can in N U30 ne schools, such as fa ccessful parenting and N U30	ood and elementary education ducts.  0  and the public lives of our citizens are incorporate democratic ideals, stude  0  and the public lives of our citizens are incorporate democratic ideals, stude  0  amilies, neighborhoods, race, culture id teaching.
lum for early childho riety of written prod N U30 luences our society a ning and how it can in N U30 luences our society a ning and how it can in N U30 luences our society a ning and how it can in N U30 ne schools, such as fa ccessful parenting and N U30	ood and elementary education ducts.  0  and the public lives of our citizens are incorporate democratic ideals, stude  0  and the public lives of our citizens are incorporate democratic ideals, stude  0  amilies, neighborhoods, race, culture id teaching.
riety of written prod N U30  Juences our society a ning and how it can in N U30  Juences our society a ning and how it can in N U30  The schools, such as facessful parenting and N U30	ducts.  0 and the public lives of our citizens are incorporate democratic ideals, stude  0 and the public lives of our citizens are incorporate democratic ideals, stude  0 amilies, neighborhoods, race, culture id teaching.
luences our society a ning and how it can in U30 luences our society a ning and how it can in U30  U30  U30  U30  U30  U30  U30  U30	o and the public lives of our citizens are incorporate democratic ideals, stude  o and the public lives of our citizens are incorporate democratic ideals, stude  o amilies, neighborhoods, race, culture id teaching.
luences our society a ning and how it can in N U30 luences our society a ning and how it can in N U30 lue schools, such as facessful parenting and N U30	and the public lives of our citizens are incorporate democratic ideals, stude of the citizens are incorporated democratic ideals, neighborhoods, race, culture id teaching.
ning and how it can in  N U30  Illuences our society a ning and how it can in  N U30  The schools, such as facessful parenting and N U30  N U30	incorporate democratic ideals, stude  0  and the public lives of our citizens ar incorporate democratic ideals, stude  0  amilies, neighborhoods, race, culture id teaching.
ning and how it can in  N U30  Illuences our society a ning and how it can in  N U30  The schools, such as facessful parenting and N U30  N U30	incorporate democratic ideals, stude  0  and the public lives of our citizens ar incorporate democratic ideals, stude  0  amilies, neighborhoods, race, culture id teaching.
N U30  Iuences our society a ning and how it can in N U30  The schools, such as facessful parenting and N U30	0 and the public lives of our citizens ar incorporate democratic ideals, stude  0 amilies, neighborhoods, race, culture id teaching.
luences our society a ning and how it can in N U30 ne schools, such as fa cessful parenting and N U30	and the public lives of our citizens ar incorporate democratic ideals, stude 0 amilies, neighborhoods, race, culture id teaching.
ning and how it can in  N U30  ne schools, such as facessful parenting and N U30	incorporate democratic ideals, stude 0 amilies, neighborhoods, race, culture d teaching.
ning and how it can in  N U30  ne schools, such as facessful parenting and N U30	incorporate democratic ideals, stude 0 amilies, neighborhoods, race, culture d teaching.
N U30 ne schools, such as fa cessful parenting and N U30	0 amilies, neighborhoods, race, culture d teaching.
ne schools, such as fa cessful parenting and N U30	amilies, neighborhoods, race, culture d teaching.
ne schools, such as fa cessful parenting and N U30	amilies, neighborhoods, race, culture d teaching.
cessful parenting and U30	d teaching.
cessful parenting and U30	d teaching.
N U30	•
	Ü
ne schools, such as fa	
	amilies, neighborhoods, race, culture
cessful parenting and	
N U30	0
	olescent growth and development for
	nic status. Students examine the valu
and the common goo	od as attributes of democratic
v 1130	0
1 030	Ü
g methods that prov	ride a positive educational climate in
	ging identity as teacher.
	0
N U30	0
	and maintaining a democracy-center
	os skills necessary to differentiate
	and knowledge gained to assist a
emmars designed to	o relate class work to the field
۷ U30	0
essary for creating a	and maintaining a democracy-center
	os skills necessary to differentiate
bsequently, develop	
dents use the skills a	and knowledge gained to assist a o relate class work to the field
9 i	er, and socioeconom and the common go N U30  g methods that provide th

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
EHS	TEDU	EDCR ELIGIBLE GRA COURSE DESC			Laboratory nd 3100 and CARE St	•	0	dision as Fordamel Handring Language	N	U30	and the first of the second	0
		COURSE DESI	C:	Candidates, in collaboration with faculty, students a in Federal Hocking School District as the public school a reflection of their experience. Public school studer	ol students research	an essential ques	tion, develop	a project designed to present	their findings, s			
EHS	TEDU	EDCR	4900	Special Topics in Education - CARE Partnership	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	TEDU	EDEC	1001	Introduction to Early Childhood Education	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: EDEC 1600 o Overview of the profession of early childhood educa		he teacher.						
EHS	TEDU	EDEC	1600	Introduction to Child Development	Lecture	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: WARNING: N Fundamental patterns of children's physical, cognitiv of child development have affected and been affect	e and social emotior	nal development	and behavior		inuing through		kamines how these issu	ues and themes
EHS	TEDU	EDEC	2100	Children's Literature and Storytelling in the Early Childhood Classroom	Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE:  Designed for undergraduate candidates seeking lice: the great wealth of tradebooks available for young c tradebooks in the early childhood classroom. Candid in the acquisition of literacy is developed.	hildren, prepares car	ndidates to utilize	the literary a	and artistic criteria for selectin	g tradebooks an	d introduces st	rategies for integrating	g these
EHS	TEDU	EDEC	2300	Emergent Mathematics and Science Birth through Five Years	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (EDEC 170 or Examples of early childhood programs, primary elen	r 1001 or HCCF 170) a nents and issues that	•	•	preparation, presentation, an	d evaluation of <sub>l</sub>	oremath and sc	ience activities and ma	iterials.
EHS	TEDU	EDEC	2400	Infant-Toddler Education: Development, Curriculur and Program	n Lecture	3	6		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: EDEC 1600 o Provides in-depth information about the physical, so and toddlers reviewed and discussed. Also theories	cial, emotional, cogn				s. Development	ally and individ	ually appropriate pract	tice for infants
EHS	TEDU	EDEC	2500	Emergent Literacy and Reading	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Education m Emphasizes the development of reading and literacy framework of age and individual appropriateness. E	from a global view o			ning. Attention given to metho	ds and material	s, with emphas	is on the use of literacy	within the
EHS	TEDU	EDEC	2600	Global Early Childhood Education: Programs and Practices	Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: EDEC 1600  This course provides an in-depth study of global earl early childhood care and education philosophies and	•				child in a globa	l community. T	The course compares a	nd contrasts
EHS	TEDU	EDEC	2900	Special Topics in Education - Early Childhood	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:  Specific course content will vary with offering.								
EHS	TEDU	EDEC	2929	Prekindergarten Associate Practicum Seminar	Seminar	1	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (EDTE 1500 The Prekindergarten Associate Practicum Seminar programmer of Standards for Ohio Educators, Prekindergarten 2-yeachildren birth until entry into kindergarten. Students Prekindergarten Associate License are presented.	rovides Child Develop ar Standards for educ	oment Associate cator preparation	Degree Stude from the Nat	tional Association for the Educ	ation of Young (	Children, and O	hio CORE Guidelines fo	r teachers of

						•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDEC	3002	Junior Clinical Experiences I	Laboratory	1	4		N	U30		0
		ELIGIBLE GR COURSE DES		GEC3: A-F, CR REQUISITE: Admission to This course creates an essential link between studer strategies for positively impacting K-3 student learn differences and exhibit respect for children and fam	ing. Students refine a	eriences and univer and develop teach	ing practices	and apply them in K-3 classroo	oms. Students re	flect on the v	• .	
EHS	TEDU	EDEC	3003	Junior Clinical Experiences II	Laboratory	1	4		N	U30		0
		ELIGIBLE GR COURSE DES		GEC3: A-F, CR REQUISITE: Admission to This course creates an essential link between studer strategies for positively impacting K-3 student learn differences and exhibit respect for children and fam	ing. Students refine a	eriences and unive and develop teach	ing practices	and apply them in K-3 classroo	oms. Students re	flect on the v	• .	
EHS	TEDU	EDEC	3110	Methods of Teaching Reading Grades 1-3	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Advanced St Provides preparation for teaching developmental re literacy in young children. All forms of literacy (read emphasized; however, all literacy methodologies str	ing, writing, speaking	A stage model of	literacy is em	, ,		U		•
EHS	TEDU	EDEC	3120	Observing Young Children for Reading Strategies at Skills	<b>nd</b> Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GR COURSE DES	SC:	GEC1: A-F REQUISITE: Advanced St Learn to observe children, keep running records, an parents and other appropriate adults. Candidates w EDTE 2200, EDEC 2500, and EDEC 3110.	ork with a single stud	al reading invento dent, but emphasi	ry. Appropria is is placed on	te instruction is based on thes	used in the class	room. Conten		on presented in
EHS	TEDU	EDEC	3300	Teaching Mathematics in Early Childhood P-3	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Advanced st Examination of methods and materials appropriate including those with disabilities.	-	•		13 concurrent) and (Jr or Sr) asis placed on using developme	entally appropria	ate experience	es to provide for diversi	ty of learners,
EHS	TEDU	EDEC	3400	Teaching Science in Early Childhood P-3	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Advanced St This course is designed to prepare early childhood to candidates' abilities to design inclusive and culturall assessment. It also emphasizes scientific inquiry, co	y responsive learning	ith the knowledge g environments ba	, skills, and d ased on curre	nt perspectives about student	learning and usi	ng evidence-b	pased strategies for tead	thing and
EHS	TEDU	EDEC	3500	<b>Teaching Early Childhood Social Studies</b>	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Admission to This course focuses on developing curriculum and in strategies that prepare young children to be aware, presents the prospective early childhood teacher wi	engaged, and involve	that support soci ed citizens within	al studies lea a democratic	rning. Course emphasis is place society. Through use of literat	ure, discussion,	inquiry and d	emocratic processes, th	is course
EHS	TEDU	EDEC	3611	Guidance and Management in the Primary Classro	om Lecture	2	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: EDEC 3610 Appropriate guidance and management techniques neglect and school related stress will be examined	in the K-3rd grade cl	assroom. Other is	ssues that chi	ldren face during these format	ive years such a	s childhood d	epression, trauma, chilc	l abuse and
EHS	TEDU	EDEC	3700	Diversity in Early Childhood Education	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: C or better i Focuses on increasing awareness, sensitivity and un complete an approved service project in diverse set	derstanding of and re			Childhood Education program families from diverse cultural, (		, religious, an	d family backgrounds. S	tudents
EHS	TEDU	EDEC ELIGIBLE GR COURSE DES		Diversity in Early Childhood Education  GEC1: A-F REQUISITE: Early Educat Focuses on increasing awareness, sensitivity and un complete an approved service project in diverse set	•			•	N ethnic, linguistic	U30 , religious, an	d family backgrounds. S	0 tudents

#### SORTED BY College, Department/School, Prefix

						par	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDEC	3801	Play and Creativity in Early Childhood Education	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: EDTE 1000 o	r EDEC 1001 or cond	current and C or be	etter in EDEC	1600				
		COURSE DES	ic:	This course examines theories of play and creative e	expression in early ch	nildhood education	n. Candidates	s have the opportunity to deve	lop an awarenes	s of and an ap	preciation for their ow	n creative
				abilities, creative teaching, and play as well as creati								ay and the
				creative arts for children age 3 to grade 3, with emp	hasis on integrating	play, art, construc	tion, music,	movement, dance, and drama	with content sta	ndards throug	hout the curriculum.	
EHS	TEDU	EDEC	3929	Practicum in Early Childhood Education	Practicum	6	0	BLD	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: EDEC 2300 a	nd 3610							
		COURSE DES	iC:	Lab experience in assisting the planning, guiding, supassociate's degree program. Minimum of 300 contacts				th and behavior in all phases o	of early childhood	d education pro	ograms. Required for s	tudents in the
EHS	TEDU	EDEC	4004	Senior Practicum in Curriculum Development	Laboratory	1	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE: EDEC 3003 a	nd 3400 and 3500							
		COURSE DES		Supervised lesson planning and teaching in early chi		serving children ag	e 3 to grade	3.				
EHS	TEDU	EDEC	4100	Family, School and Community	Lecture	3	0		N	U30		0
25		ELIGIBLE GR		•	n EDEC 1600 and Jr o	-	Ü			030		· ·
		COURSE DES		This course provides the knowledge necessary to un			the ecology	of the family, school, and com	munity. It stress	es the importa	ince of the parent-teac	her relationship
		000.02 520		in the school and partnership among family, school							mee or the parent teac	ner reactions.np
EHS	TEDU	EDEC	4300	Authoric Accessors in Fault Childhood Education	- Looturo	3	0		N	U30		0
EU2	IEDO	ELIGIBLE GR		Authentic Assessment in Early Childhood Education					IN	030		U
		COURSE DES		GEC1: A-F REQUISITE: EDEC 2301 a Addresses documenting and assessing children's cog	ind (EDEC 3002 or ED		,	stional and physical dovolonme	ant Introduces a	variety of obs	onyational stratogics fo	or data
		COURSE DES	C.	collecting as well as strategies for compiling, summa								
				issues involved in such assessments explored.	anzing, interpreting	and ethically using	3 0330331110111	t illioi illation for authentic asse	essilient. Knowie	uge of both at	attientic and formal ass	essinent and
				issues involved in such assessments explored.								
EHS	TEDU	EDEC	4500	Principles and Practice of Curriculum in Early	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADEC.	Childhood  GEC1: A-F REQUISITE: Admission to	Advanced Standing	and FDFC 2201						
		COURSE DES		This course focuses on synthesis of early childhood		,	s and decision	on-making processes in curricu	lum develonmer	nt and impleme	antation	
		COOKSE DES		This course rocuses on synthesis of early childhood (	curriculum content,	teaching strategie.	s, and accisic	on making processes in curricu	ium acvelopinei	it and impleme	intation.	
EHS	TEDU	EDEC	4900	Special Topics in Education - Early Childhood	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR		GEC3: A-F, CR REQUISITE:								
		COURSE DES	C:	Specific course content will vary with offering.								
EHS	TEDU	EDEC	6110	Collaboration with Families, Colleagues, and the	Lecture	3	0		N	G40		0
				Community								
		ELIGIBLE GR		GEC1: A-F REQUISITE:							1.6	
		COURSE DES	iC:	Collaboration with Families, Colleagues, and the Cor agencies to improve programs, services, and outcon				,				
				supporting families in decisions that affect their chil				•	-			
				connecting families to resources and support netwo		responsive practic	cs. Students	acquire strategies for developi	ing positive and	supportive rele	ationships with families	ana
EHS	TEDU	EDEC	6310	Early Childhood Curricula and Methods	Lecture	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Early Childhood Curriculum and Methods is a course	in which students g	gain knowledge an	d skills to wo	ork with young children betwee	n the ages of 0 t	o 10 years who	o have typical or atypic	al
				development. Students acquire knowledge and skills	s in various curricula	r approaches, mod	dels of teach	ing, instructional methods, and	I programs that I	have an empiri	ical base of effectivene	ss for young
				children. Students explore the relationships among	curriculum, learning	opportunities, and	d contextual	variables on children's learning	g and developme	ent.		
EHS	TEDU	EDEC	6640	Advanced Child Development	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:		1.1						
		COURSE DES	C:	Major issues in child development examined in light								
				origin and importance of play, moral development,	and media influence	s examined from s	everai tneor	etical points of view, including	learning theory,	social cognitiv	e theory, Plagetian and	a vygotskian

constructivism, ecological systems theory, and psychoanalysis.

				SORTED	BY College, Dep	partment/Schoo	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDEC	6900	Special Topics in Education - Early Childhood	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Specific course content will vary with offering.								
EHS	TEDU	EDEC	6920	Graduate Practicum I: Early Childhood Education and Early Childhood Special Education	Practicum	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Practicum I in Early Childhood Education and Early Childhood	lhood Special Edu	cation is a practic	al field-hase	ad learning experience involving	classroom obs	ervations less	on planning and teachi	ng of young
		COONSE DES	<b>C.</b>	children with and without disabilities. Students focus or in early childhood environments. Students complete 60	addressing conte	ent standards thro	ugh themat	ic lessons and utilizing positive b	ehavior interv	ention and sup	port to address challen	ging behavior
EHS	TEDU	EDEC	6920	Graduate Practicum I: Early Childhood Education and Early Childhood Special Education		3	0	,	N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Practicum I in Early Childhood Education and Early Child	lhood Special Edu	cation is a practic	al, field-base	ed learning experience involving	classroom obs	ervations, lesso	on planning, and teachi	ng of young
				children with and without disabilities. Students focus or in early childhood environments. Students complete 60	-		-	•			•	
EHS	TEDU	EDEL	2000	Studies of Children and Adolescents	Lecture	3	0	,	N	, U30	•	0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Human Develop	ment & Curriculu	m Studies						
		COURSE DESC		Study of major theories of learning and human develop motivation, cognition, instructional strategies, social pro	ment as applied fo	or school-age child			mary focus on	foundational l	knowledge of theory an	d research on
EHS	TEDU	EDEL	2900	Special Topics in Education - Elementary	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	TEDU	EDEL	3500	Teaching Social Studies in Elementary and Middle Grade Classrooms	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			, environmental, o	lle grade classroor cultural and global						
EHS	TEDU	EDEL	3500	Teaching Social Studies in Elementary and Middle Grade Classrooms	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:		ing in professiona	al education						
		COURSE DESC	C:	Materials and methods in teaching social studies in elen and empathy, spatial reasoning and geographic literacy, social studies curriculum for the improvement of comm	, environmental, o	cultural and global						•
EHS	TEDU	EDEL	3560	Teaching Social Studies to Fourth and Fifth Graders	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		_		DEC 3002, 3003, 3		3300 3400 3500)				
		COURSE DESC		This course prepares students to teach social studies in teach the content to students. This course fulfills the So Childhood Teaching License.	4th and 5th grade	e classrooms, base	d on sound	understandings of child develop	,	-	0 ,	,
EHS	TEDU	EDEL	4000	Advanced Studies of Children and Adolescents	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Examines knowledge bases for development through ac and moral reasoning domains. Inquiry approaches suita developed.								
EHS	TEDU	EDEL	4070	Assessment in the Elementary School	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: 16 HRS in EDUC Study of formative and summative assessment processe instruction.		able for use in eler	mentary and	middle level classrooms. Focus	on use of data	and evidence t	to inform lesson plannii	ng and

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDEL	4150	Teaching Reading and Language Arts to Fourth	and Lecture	4	0		N	U30		0
		ELIGIBLE GRA COURSE DES			for teaching and assessr	arts in fourth and ment, and skills a	nd concepts a	s recommended by the Ohio Lea	arning Standard	ls for English L	anguage Arts. Addition	al emphasis is
EHS	TEDU	EDEL	4250	Teaching Language Arts and Reading to Fourth a Fifth Graders	and Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: (EDPL 39 This course prepares students to teach reading a environments, use of evidence-based strategies placed on the analysis of current trends and rese Education Generalist Endorsement.	for teaching and assessr	arts in fourth an ment, and skills a	d fifth grade ond concepts a	classrooms. It focuses on the des s recommended by the Ohio Le	arning Standard	ls for English L	anguage Arts. Addition	al emphasis is
EHS	TEDU	EDEL	4370	Teaching Mathematics to Fourth and Fifth Grad	lers Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: (EDPL 39 This course prepares students to teach all areas evidence-based strategies for teaching and asses current trends and research in the field of mathe	ssment, and skills and co	h and fifth grade oncepts as recom	classrooms. It mended by th	focuses on the design of inclusive Ohio Learning Standards for N	/lathematics. Ac	dditional empl	nasis is placed on the a	nalysis of
EHS	TEDU	EDEL	4480	<b>Teaching Science to Fourth and Fifth Graders</b>	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (EDPL 39 This course prepares students to teach all areas evidence-based strategies for teaching and asses Science Standards. Additional emphasis is placed Early Childhood Generalist Endorsement.	ssment, scientific inquiry	fifth grade classron, core ideas, and	ooms. It focus	ses on the design of inclusive, sa concepts as recommended by t	he Ohio Learnir	ng Standards f	or Science and the Nex	t Generation
EHS	TEDU	EDEL ELIGIBLE GRA COURSE DES		Teaching Social Studies to Fourth and Fifth Grac GEC1: A-F REQUISITE: Required social studies component leading to th the middle childhood philosophy of learning and assess student learning.	e Ohio Early Childhood (							
EHS	TEDU	EDEL	4900	Special Topics in Education - Elementary	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	TEDU	EDEL	5150	Teaching Reading and Language Arts to Fourth a Fifth Graders	and Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Early Chi This course prepares students to teach reading a environments, use of evidence-based strategies placed on the analysis of current trends and rese Education Generalist Endorsement.	for teaching and assessr	arts in fourth and ment, and skills a	nd concepts a	s recommended by the Ohio Le	arning Standard	ls for English L	anguage Arts. Addition	al emphasis is
EHS	TEDU	EDEL	5250	Teaching Language Arts and Reading to Fourth	and Lecture	2	0		N	G50		0
		ELIGIBLE GRA	ADES:		ldhood Generalist endo	rsement and (EDF	L 5910 or cor	ncurrent)				
		COURSE DES	C:	This course prepares students to teach reading a environments, use of evidence-based strategies placed on the analysis of current trends and rese Education Generalist Endorsement.	for teaching and assessr	ment, and skills a	nd concepts a	s recommended by the Ohio Le	arning Standard	ls for English L	anguage Arts. Addition	al emphasis is
EHS	TEDU	EDEL	5370	Teaching Mathematics to Fourth and Fifth Grad		2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Early Chi This course prepares students to teach all areas evidence-based strategies for teaching and asses current trends and research in the field of mathe	ssment, and skills and co	h and fifth grade oncepts as recom	classrooms. It mended by th	focuses on the design of inclusive Ohio Learning Standards for N	/lathematics. Ac	dditional empl	nasis is placed on the a	nalysis of

					SORTE	D BY College, Dep	artment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDEL	5480	Teaching Science to Four	th and Fifth Graders	Lecture	2	0		N	G50		0
		ELIGIBLE GRAI				od Generalist endors							
		COURSE DESC	:						s on the design of inclusive, sa	,	, ,	,	
				S .	•	, , , , , , , , , , , , , , , , , , , ,	,		oncepts as recommended by t				
				Science Standards, Addit Early Childhood Generali		the analysis of currer	it trends and res	earch in the fi	eld of science education. This c	ourse fulfills th	e science educa	ation portion of require	ements for the
EHS	TEDU	EDEL	5560	,	o Fourth and Fifth Graders	Lecture	2	0		N	G50		0
LIIJ	ILDO	ELIGIBLE GRAI				od Generalist endors		·	urrent)	14	<b>G</b> 50		O
		COURSE DESC			· · · · · · · · · · · · · · · · · · ·				nderstandings of child develop	ment. knowing	the content to	be taught, and how to	effectively
									nts of the Ohio Department of I				
				Childhood Teaching Licer	ise.						•		
EHS	TEDU	EDEL	5790	Integrated Methods and	Field Experience	Laboratory	3	0		N	G50		0
		ELIGIBLE GRAI			UISITE:								
		COURSE DESC	:	3	•	, ·	,		alist Endorsement. Draws fron				
				Standards and pedagogy and/or 5th-grade classro	0 ,	development for 4th a	and 5th graders a	and requires c	andidates to compile a capstor	e portfolio and	l engage in 40 h	nours of field experient	ce in a 4th-
EHS	TEDU	EDEL	5790	Integrated Methods and		Lecture	3	0		N	G50		0
LIIJ	ILDO	ELIGIBLE GRAI		-	UISITE:	Lecture	3	U		N	<b>G</b> 50		O
		COURSE DESC				sion: capstone course	for the Early Ch	ildhood Gener	alist Endorsement. Draws fron	the prior four	courses that fo	ocus on Ohio Academic	Content
			•	3	•	, ·	,		andidates to compile a capstor				
				and/or 5th-grade classro	om.								
EHS	TEDU	EDEL	5900	Special Topics in Educati	on - Elementary	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQ	UISITE:								
				PR									
FUE	TEDU	COURSE DESC		Specific course content v	vill vary with offering.	1	2	•			1120		0
EHS	TEDU	EDHP	2000	Studies of Children		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI			UISITE: Teacher Cano opment stages in children a	,	cational settings						
EHS	TEDU	EDHP	2010	Introduction to Applied		Lecture	3	0		N	U30		0
LIIJ	ILDO	ELIGIBLE GRAI		• • • • • • • • • • • • • • • • • • • •		COE honors program		U		14	030		O
		COURSE DESC						udy is, the dif	ferent kinds of case studies, an	d how to design	n, collect data a	and analyze a case stud	dy. Built upon a
				foundation of understan	ding qualitative research and	d applying that know	ledge and develo	ping, impleme	enting and completing a qualita	ntive case study	<i>i</i> .	•	, ,
EHS	TEDU	EDHP	2700	Learning Processes in th	e Classroom	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQ	UISITE:								
		COURSE DESC	:	Focuses on the major asp	ects of learning theories, th	eir implications, and	applications to c	lassroom situa	ations as well as aspects of mea	surement and	evaluation.		
EHS	TEDU	EDHP	2820	Ideas and Inquiry in Edu	cation	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI				COE honors program							
		COURSE DESC	:						nd outlook of education resear				
					early opportunity to engage	•	ritique, and som	e issues in the	practice of systematic empiric	arinquiry. The	course includes	s readings, discussions,	, IIIIIIS, reievant
EHS	TEDU	EDHP	3530	Issues in Rural Education		Lecture	3	0		N	U30		0
LIIJ	1200	ELIGIBLE GRAI				COE honors program		Ü		.,	030		· ·
		COURSE DESC						al schools. Tw	o current issues, consolidation	and youth out	migration, will	be considered in dept	h. Key
					ommunity, lifeworld, family					, , , , , , , , , , , , ,	,		-,
EHS	TEDU	EDHP	3930J	Undergraduate Research	Project	Ind Study	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQ	UISITE: Admission to	COE honors program	1						
		COURSE DESC	:						he schooling arena, including b				
							or. Candidates w	ill be responsi	ble for assessing and improving	their classrooi	m instruction a	s professionals by gain	ing greater
FUC	TED!!	FDUE	4040	•	action research and how it		4.4-3	2		A.	1120		0
EHS	TEDU	EDHP	4010	Multicultural Field Exper		Laboratory	1 to 3	3		N	U30		0
		ELIGIBLE GRAI			UISITE: Admission to work with students in a mu	COE honors program	1						
		COURSE DESC	•	Trovides opportunities to	, work with students in a IIII	nticultural settilig.							

						٠, ١	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDHP	4610	Introduction to Differentiation	in Education	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Admission to C	COE honors progran	m						
		COURSE DESC	C:	Broad objective of course is for e		velop knowledge o	f major concepts		ation in education and to dem	nonstrate this kno	-	igh creation of lesson pl	ans.
EHS	TEDU	EDMC	2300	Introduction to Teaching Middle	Childhood	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	NDES:	Mathematics GEC1: A-F REQUISITE:	Admission to T	Feacher Candidacy							
		COURSE DESC		Students learn about the founda			eaching middle g	rades mathen	natics. They experience learni	ng mathematics t	hrough rich p	problems that encourage	e multiple
				strategies, analyze children's wa			•	-	t educational standards and r	esearch recomme	endations. The	ere is a strong emphasis	on
=				understanding the relationship b									
EHS	TEDU	EDMC	3000	Introduction to Middle Childhoo GEC1: A-F REQUISITE:		Laboratory	3	0	. dia d 2 75 CDA	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to middle childhood					nding and 2.75 GPA r activities designed develon a	an understanding	of young ado	olescents middle school	s and a
		COOKSE DES	<b>C.</b>	personal philosophy of middle cl		m detivities, redding	65, Held experien	ccs, and other	r detivities designed develop t	an anacistanang	or young ado	nescents, initiale sensor	5, una u
EHS	TEDU	EDMC	3000	Introduction to Middle Childhoo	d Education	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:					nding and 2.75 GPA				
		COURSE DESC	C:	Introduction to middle childhood		m activities, reading	gs, field experien	ces, and other	r activities designed develop a	an understanding	of young ado	lescents, middle school	s, and a
EHS	TEDU	EDMC	3010	personal philosophy of middle cl Curriculum Development in Mid		Lecture	3	0		N	U30		0
LIIJ	ILDO	ELIGIBLE GRA		GEC1: A-F REQUISITE:		nd (EDTE 3720 conc	-	O		14	030		Ü
		COURSE DESC		Focuses on developing a deep ur			,	or middle child	dhood learners with an emph	asis on planning a	and instruction	n, assessment, curriculu	ım design,
				standards, and professional colla									
EHS	TEDU	EDMC	3100	Teaching Middle Childhood Lang		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		Advanced Standing			-			- 46 - 1 41 41	
		COURSE DESC	C:	This course provides basic inform integrated approach. The work t						cuses on strategie	es for teaching	g the language modes tr	irough an
EHS	TEDU	EDMC	3100L	Teaching Middle Childhood Lang	•	Laboratory	1	0	Ü	N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:	EDTE 2000 and	d 2010 and 2020 an	nd (EDMC 3100 c	oncurrent) and	d Admission to Advanced Star	nding and 2.75 GF	PA		
		COURSE DESC		Field experience in 4th-9th grade		theory and method							
EHS	TEDU	EDMC	3210	Children's Literature for Middle		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course is designed for candi		nding in profession			Oth grades). The course cente	ent trants the had	u of litoraturo	hy ganra Taachar cana	lidatos will bo
		COOKSE DES	С.	introduced to various technique		-			otil grades). The course conte	int treats the bou	y or interacture	by genne. Teacher cand	iluates will be
EHS	TEDU	EDMC	3300	Teaching Middle Childhood Mat	· ·	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	EDMC 3300L c	oncurrent and Adn	nission to Advand	ed Standing a	and 2.75 GPA				
		COURSE DESC	C:	Students extend their understan									
				classroom, which is arranged by and building on children's home,	-				·		-		n identifying
EHS	TEDU	EDMC	3300L	Teaching Middle Childhood Mat	• •	Laboratory	1	0	lationship between mathema	N	U30	voria issues.	0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:		ncurrent and Admi	ission to Advance	ed Standing ar	nd 2.75 GPA				-
		COURSE DESC	C:	Students complete a field experi	ence in a 4th-9th grad	de classroom to app	oly theory and m	ethods learne	d in EDMC 3300.				
EHS	TEDU	EDMC	3400	Teaching Middle Childhood Scie		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:			•	,	nd Admission to Advanced Sta	Ü			
		COURSE DESC	C:	This course is designed to preparteacher candidates' abilities to d				0 ,				•	•
				teaching and assessment. It also									
				Standards.									
EHS	TEDU	EDMC	3400L	Teaching Middle Childhood Scie		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:					d Admission to Advanced Star				
		COURSE DESC	C:	This course is a field experience	for middle childhood (	education teacher	candidates to ap	ply theory and	a methods learned in EDMC 3	400 in 4th-9th gra	aue classroom	15.	

				SUKI	ED BY College, Dep	artment/Scno	-			Cubaidu		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDMC	3500	Teaching Middle Childhood Social Studies	Lecture	3	0		N	U30	•	0
спэ	TEDO	ELIGIBLE GRA		· ·				nd Admission to Advanced Star				U
		COURSE DES		The foundation of social studies is to help students							ntic issues of human so	ciety. Problem
				solving, critical thinking and analysis, negotiation a	•	U	0					,
				curriculum organization in grades 4-9.								
EHS	TEDU	EDMC	3500L	Teaching Middle Childhood Social Studies - Lab	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA				•		d Admission to Advanced Stan	ding and 2.75 G	PA		
FILE	TERM	COURSE DES		Field experience in 4th-9th grade classroom to app						1120		0
EHS	TEDU	EDMC	4900	Special Topics in Education - Middle Childhood  GEC3: A-F. CR REQUISITE:	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	TEDU	EDPL	1000	Freshman Early Field Experience	Laboratory	1 to 2	2		N	U30		0
LIIS	1200	ELIGIBLE GRA		•	to COE honors progran		-			030		· ·
		COURSE DES		Field experience for freshmen.	.o coz nonors program	•						
EHS	TEDU	EDPL	2670	Early Childhood Elementary Education Pre-Primar	<b>y</b> Seminar	1	0		N	U30		0
				Internship Seminar								
		ELIGIBLE GRA			ndidacy, admission to							
		COURSE DES	C:	This course creates an essential link between stude positively impacting preschool children's learning.	•	•	_					-
				and exhibit respect for children and families from o				''''	•		•	
				information sharing, feedback and support.			,	, ,	0 0,		<b>3</b> ,	,
EHS	TEDU	EDPL	2900	Special Topics in Education - Professional Laborato	ory Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:								
		COURSE DES		Specific course content will vary with offering.								
EHS	TEDU	EDPL	2910	Early Childhood Elementary Education Pre-Primar	<b>y</b> Internship	3	0		N	U30		0
		ELIGIBLE GRA	NDES:	Internship GEC1: A-F REQUISITE: Teacher Ca	ndidacy, admission to	Pre-Primary Inter	nshin					
		COURSE DES		This course is the Pre-Primary Internship for the Ea	• • • • • • • • • • • • • • • • • • • •			his pre-primary internship prov	vides students a	n embedded te	eaching experience in a	preschool
				setting. Students plan and implement learning expe	eriences that are devel	opmentally appr	opriate for le	earners ages 3-5 and work as pa	art of a preschool	ol classroom te	eaching team. This cours	se also creates
				an essential link between students' internship and	university coursework.	Through critical	discussion a	nd reflection, students examine	teaching pract	ices and effect	ive strategies for positi	ely impacting
FILE	TERM	5001	2500	preschool children's learning.	1.1	42	2			1120		0
EHS	TEDU	EDPL	3600	Field Experience	Laboratory	1 to 3	3		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Advanced s Observation and participation in elementary, midd	tanding in professiona	l education						
		COOKSE DES	С.	Observation and participation in elementary, midd	ie and mgn schools.							
EHS	TEDU	EDPL	3610	Field Service in Education	Laboratory	1 to 2	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITE: Advanced s	tanding in professiona	l education						
		COURSE DES	C:	Participation in community agencies, summer cam	os, recreation program	s, Head Start, an	d various sch	ool-related programs.				
EHS	TEDU	EDPL	3620	Hip-Hop Education in Practice	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			tanding in professiona							
		COURSE DES	C:	This course explores the performance of pedagogy being the ultimate pedagogues using call and response								
				relationship building and engagement practices. Th	,				•			· ·
				standards including the Ohio Standards for the Tea		J	,	3, 3,	•	,	, 0	
EHS	TEDU	EDPL	3910	Field Experience in Grades 4 & 5	Field	1	2		N	U30		0
		ELIGIBLE GRA						nt with one of the following (ED	EL 3560, 4250,	4370, 4480)		
		COURSE DES		Students complete this field experience as an appli		•		alist Endorsement.				
EHS	TEDU	EDPL	3920	Partnership Practicum	Practicum	1 to 3	3		N	U30		0
		ELIGIBLE GRA			to Teacher Candidacy		_				1.000	
		COURSE DES	C:	Students complete early practicum experiences in o	elementary, middle an	d high school clas	ssrooms. Stu	dents observe classrooms, tead	th lessons, asses	ss K-12 student	s, and differentiate inst	ruction.

					0-, -1		Donost			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDPL	4560	Professional Internship in Music Education	Laboratory	5	0		N	U30		0
		ELIGIBLE GRAD		,	,			l internship in teaching				
		COURSE DESC:		Assigned responsibility for teaching under the supe	rvision of a cooperatin	ng teacher, PreK -	12. Required	l of all music education majors	for full-time pro	ofessional inte	rnship experience.	
EHS	TEDU	EDPL	4570	Professional Internship in Music Education	Laboratory	4	0		N	U30		0
		ELIGIBLE GRAD		,	,			I internship in teaching				
		COURSE DESC:		Continuation of EDPL 4560. Assigned responsibility experience.	for teaching under the	e supervision of a	cooperating	teacher, PreK - 12. Required o	of all music educ	ation majors f	or full-time professiona	l internship
EHS	TEDU	EDPL	4580	Professional Internship in Early Childhood and Elementary Education	Laboratory	6	0	BLD; BSL	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC6: CR, PR, F REQUISITE: (EDPL 4590 All early childhood education and early childhood a internship provides students an embedded teachin	nd elementary educat	ion majors must o	omplete a fu			-		
				developmentally appropriate for elementary learner	ers and work as part of	a collaborative cl	assroom tea	ching team.	·	•	0 1	
EHS	TEDU	EDPL	4590	Professional Internship in Early Childhood and Elementary Education	Laboratory	6	0		N	U30		0
		ELIGIBLE GRAD		,	,		•	I internship in teaching				
		COURSE DESC:		Continuation of EDPL 4580. All early childhood edu licensure requirements. This internship provides str	,		,	,			,	
				experiences that are developmentally appropriate						ii teacher. Stu	uents plan and impleme	ent learning
EHS	TEDU	EDPL	4600	Observation and Participation in Elementary, Mid		1 to 3	3	<b>0</b>	N	U30		0
				and High Schools								
		ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE: Extensive participation in school program extending	g over period of one se	moster designed	l primarily fo	r students with some classroo	m teaching evne	arianca asnac	ially students from othe	r countries
		COURSE DESC.		extensive participation in school program extending	g over period of one se	erriester, designet	i primarny io	i students with some classioo	in teaching expe	erierice, espec	ially students from othe	i countries.
EHS	TEDU	EDPL	4610	Professional Internship in Middle Childhood	Laboratory	6	0	BLD; BSL	N	U30		0
		ELIGIBLE GRAD	ES:	GEC6: CR, PR, F REQUISITE: ((EDPL 4620	and 4650 concurrent	) or (EDPL 4630 ar	nd 4650)) an	d admission to professional in	ternship in teach	ning		
		COURSE DESC:		Assigned responsibility for teaching under the supe	rvision of a cooperatin	ng teacher, grade	4-9. Require	d of all middle childhood educ	ation majors for	full-time prof	essional internship expe	erience.
EHS	TEDU	EDPL	4620	Professional Internship in Middle Childhood	Laboratory	6	0		N	U30		0
LIIS	ILDO	ELIGIBLE GRAD		·	•			l internship in teaching	IN	030		U
		COURSE DESC:		Continuation of EDPL 4610. Assigned responsibility internship experience.					of all middle chil	dhood educat	ion majors for full-time	professional
EHS	TEDU	EDPL	4630	Professional Internship in Adolescence to Young Adult	Laboratory	6	0	BLD; BSL	N	U30		0
		ELIGIBLE GRAD	ES:		and 4650 concurrent	) or (EDPL 4640 ar	nd 4650 cond	current)) and admission to pro	fessional interns	ship in teachin	g	
		COURSE DESC:		Assigned responsibility for teaching under the supe experience.	rvision of a cooperatin	ng teacher, grade	7-12. Require	ed of all adolescence to young	adult education	n majors for fu	ll-time professional inte	ernship
EHS	TEDU	EDPL	4640	Professional Internship in Adolescence to Young	Laboratory	6	0		N	U30		0
		ELIGIBLE GRAD	nFS.	Adult GEC6: CR, PR, F REQUISITE: (EDPL 4630	and 4650 concurrent)	and admission to	nrofessiona	l internship in teaching				
		COURSE DESC:		Continuation of EDPL 4630. Assigned responsibility professional internship experience.	,		•	,	of all adolescen	nce to young a	dult education majors fo	or full-time
EHS	TEDU	EDPL	4650	Professional Internship Seminar	Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRAD	ES:	•	and 4590) or (4610 at	nd 4620) or (4610	and 4630) d	or (4630 and 4640) or (4560 an	d 4570)) concur	rent and admi	ssion to professional in	ternship in
		COLUDE DECC		teaching							12.1	P
		COURSE DESC:		Capstone seminar in which teacher candidates dem cooperating teacher and university supervisor. Thro candidates to demonstrate culminating knowledge	ough planning and inde	ependent teaching	g an extensiv	ve unit of instruction, candidat	es document sy	nthesis throug	h the completion of the	e edTPA. Allows
EHS	TEDU	EDPL	4660	Professional Internship for Advanced Candidates	Laboratory	1 to 2	999	,	N N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQUISITE:	,							
		COURSE DESC:		Supervised observation, participation, and limited t	eaching; open to cand	idates with a min	imum of 3 ye	ears of prior teaching experien	ice.			

				0-/ -1		D			College and all co		
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDPL 4670	Early Childhood Pre-Primary Internship Seminar	Seminar	2	0		1	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EDPL 4910 conc Seminar for the pre-primary internship student teachin								
EHS	TEDU	EDPL 4900	Special Topics in Education - Professional Laboratory	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
EHS	TEDU	EDPL 4910	Professional Internship in Early Childhood	Internship	6	12		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EDPL 4670 cond Assigned responsibility for teaching under supervision of	current and Admiss of master teacher i				ester, half-day. C	Concurrent reg	gistration for EDPL 4670	
EHS	TEDU	EDPL 5600	Internship in Education	Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GRADES:	PR	uate education cou							
		COURSE DESC:	Internship in school administration, supervision of instr		•		ne semester, full time.				
EHS	TEDU	EDPL 5610 ELIGIBLE GRADES:	Internship in Education  GEC4: A-F, CR, REQUISITE: 6 hours in gradu PR	Laboratory uate education cou	1 to 3 rses	3		N	G50		0
		COURSE DESC:	Continuation of EDPL 5600. Teaching certificate and expending minimum of one quarter, full time. Following brief period Functioning as a classroom teacher with regular superv	od of orientation to	school and com	ımunity, assı	umption of increasing responsib	oility under dire	ct supervision		-
EHS	TEDU	EDPL 5620	Professional Internship	Laboratory	1 to 6	6		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: (EDPL 5630 and PR	l 5650) or concurre	nt						
		COURSE DESC:	Assigned responsibility for teaching under the supervisi	ion of a cooperatin	g teacher. Requi	red of all gra	duate education majors for full-	-time profession	nal internship	experience.	
EHS	TEDU	<b>EDPL 5630</b> ELIGIBLE GRADES:		Laboratory I 5650) or concurre	1 to 6 nt	6		N	G50		0
		COURSE DESC:	PR Continuation of EDPL 5620. Assigned responsibility for texperience.	teaching under the	supervision of a	cooperating	teacher. Required of all gradua	ate education m	ajors for full-t	ime professional interns	hip
EHS	TEDU	EDPL 5650	Professional Internship Seminar	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	•	l 5630) or concurre	nt						
		COURSE DESC:	Seminar to accompany graduate level student teaching	. Part of the maste	rs in secondary e	ducation pro	ogram with teacher certification	n. Seminar proce	esses student	teaching experience.	
EHS	TEDU	EDPL 5700	Supervision of Professional Interns	Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Principles and techniques in supervision of student teac effective supervision.	ching and other pro	ofessional labora	tory experiei	nces. Designed primarily to prep	pare public scho	ool teachers a	nd college instructors fo	r more
EHS	TEDU	<b>EDPL 5900</b> ELIGIBLE GRADES:	Special Topics in Education - Professional Laboratory GEC4: A-F, CR, REQUISITE: PR	Lecture	1 to 15	999		N	G50		0
		COURSE DESC:	Specific course content will vary with offering.								
EHS	TEDU	EDPL 5910	Field Experience in Grades 4 & 5	Field	1	2		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: Admission to Ea Students complete this field experience as an application				and concurrent with one of the alist Endorsement.	e following (EDE	EL 5250, 5370,	5480, or 5560)	
EHS	TEDU	EDPL 6900 ELIGIBLE GRADES:	Special Topics in Education - Professional Laboratory GEC4: A-F, CR, REQUISITE:	Laboratory	1 to 3	3		N	G50		0
			PR		-h		and laboratoria				
		COURSE DESC:	Special studies based upon direct experience in supervi	ision of student tea	icriers in campus	or public sch	1001 laboratories.				

					0-,		D			C. de et els		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDPL	6910	Seminar in Education	Internship	2	0		N	G50		0
LIIS	1250	ELIGIBLE GR		GEC4: A-F, CR, REQUISITE:	тетыпр	-	Ü		.,	630		· ·
		COURSE DES	sc.	PR Explores research in teaching. Can be used as prepar	atory seminar to FD	PI 6920						
		COONSE DES		Explores research in teaching, earlied used as prepar	atory seminar to EB	1 2 0320.						
EHS	TEDU	EDPL	6920	Internship: Theory Into Practice	Practicum	1 to 3	3		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Theory into practice internship based upon research	findings in EDTE 693	10.						
EHS	TEDU	EDPL	6936	Field Experience in Teaching Physical Education K-12	2 Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GR		GEC5: CR, PR, F REQUISITE: EDTE 6936 cc								
		COURSE DES	SC:	Prepares prospective physical education K-12 teache lessons.	rs. School observati	ons, creating teac	hing units an	d teaching lessons. Experientia	al based on succe	essful complet	tion of teaching units ar	d teaching
EHS	TEDU	EDPL	7600	Internship in Education	Laboratory	1 to 3	6		N	G50		0
		ELIGIBLE GR	ADES:		aduate education co	urses						
		COURSE DES	SC:	PR Teaching certificate and experience for interns in adr	ministration and sup	ervision. Internsh	ip in school a	administration, supervision of i	nstruction, or cla	assroom teach	ning for minimum of one	semester, full-
				time. Following brief period of orientation to school								
				with regular supervision, as team member in team-te	eaching situation, or	as assistant to ac	iministrator (	or supervisor. Weekly seminar (	conducted by co	illege starr and	public school associate	2S.
EHS	TEDU	EDPL	7610	Internship in Education	Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: 6 hours in gra	aduate education co	urses						
		COURSE DES	SC:	Continuation of EDPL 7600. Teaching certificate and	experience for inter	ns in administrati	on and super	vision. Internship in school adn	ministration, sup	ervision of ins	struction, or classroom	eaching for
				minimum of one semester, full-time. Following brief Functioning as classroom teacher with regular superv	•		• • • • • • • • • • • • • • • • • • • •				on of staff member of so	hool system.
				runctioning as classiconi teacher with regular superv	vision, as team men	ibei iii teaiii-teaci	illig Situatioi	i, OI as assistant to auministrat	or or supervisor.	•		
EHS	TEDU	EDPL	7900	Internship: Theory Into Practice	Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Special studies based upon direct experience in supe	rvision of student te	achers in campus	or public sch	nool laboratories.				
EHS	TEDU	EDSE	2500	Analysis of Teaching Characteristics and Teaching	Lecture	3	0		N	U30		0
				Tasks								
		ELIGIBLE GR.		GEC1: A-F REQUISITE: Teacher Canc The course focuses on teaching tasks and models tha	didacy and (EDHP 27 at support candidate			•	ttings. It address	es methods fo	or systematic observation	on and analysis
				of practice and reviews tools for self-analysis.		·		,	•		,	,
EHS	TEDU	EDSE	2500L	Analysis of Teaching Characteristics and Teaching Tasks Field Experience	Laboratory	1	0		N	U30		0
		ELIGIBLE GR	ADES:		d (EDSE 2500 concur	rent) and Teacher	Candidacy					
		COURSE DES	SC:	The lab course supports teacher candidates' develop the application of theory and methods learned in ED:				njor emphasis is on developing	systematic skills	in observatio	n and analysis of teachi	ng. Focus is on
EHS	TEDU	EDSE	2900	Special Topics in Education - Secondary	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR		GEC3: A-F, CR REQUISITE:								
FUC	TEDU	COURSE DES		Specific course content varies with offering.	Total	1 + - 10	000		N.	1120		0
EHS	TEDU	EDSE ELIGIBLE GR	2970T ADES:	Secondary Education Honors Tutorial GEC2: A-F, PR REQUISITE: HTC	Tutorial	1 to 10	999		N	U30		U
		COURSE DES		Individualized tutorial open to HTC students only.								
EHS	TEDU	EDSE	2980T	Secondary Education Honors Tutorial	Tutorial	1 to 10	999		N	U30		0
		ELIGIBLE GR.		GEC2: A-F, PR REQUISITE: HTC Individualized tutorial for HTC students only.								
		COURSE DES	JC.	marvidualized tutorial for FTC students only.								

					D BY College, Dep	-	Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
EHS	TEDU	EDSE	2981T	Secondary Education Honors Tutorial	Tutorial	1 to 11	999		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: HTC Individualized tutorial open to HTC students only.								
EHS	TEDU	EDSE	3500	Secondary School Planning and Management of	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		Instruction GEC1: A-F REQUISITE: EDTE 3730 co This course develops students' knowledge, skills, and secondary school teaching and learning to support hig various instructional methods (e.g., direct instruction content and instruction and the importance of collaborations.	gher order thinking a , cooperative learnin	teaching profess abilities among cl ng, and effective	ion in a chang hildren. It ado classroom ma	dresses the standards and companagement) with theories of lea	petencies requi arning, motivati	red for teacher on, and affect.	licensure, including ali It also addresses differ	gnment of entiation of
EHS	TEDU	EDSE	3510	Secondary School Teaching and Monitoring of	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		Learning GEC1: A-F REQUISITE: EDSE 3500 an This course fosters the professional knowledge, skills, demand, and content-specific practices), describes va on the use of assessment data to inform instruction a the larger socio-political context and discusses legal a induction years assessments).	and dispositions re- rious assessment fo nd the implementat	rmats and tools, tion of cycles of p	and discusses lanning, teac	s the role that assessment playshing, assessing, and reflecting of	s in curriculum, centered on stu	teaching, and dent learning.	learning. Special empha The course situates ass	esis is placed essment within
EHS	TEDU	EDSE	3511	Instruction Process and Curriculum	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
FUC	TEDU	COURSE DESC		The course facilitates a critical appraisal of research in	_	_		study and development of inst			classroom teaching an	_
EHS	TEDU	EDSE	3520	Introduction to Secondary Language Arts Methods  GEC1: A-F REQUISITE: C or better in	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: C or better in This course provides foundational knowledge, skills, a summative assessments. Students also learn approac	and dispositions for t			•		ut language ar	ts standards, designing	formative and
EHS	TEDU	EDSE	3530	Introduction to Secondary Mathematics Teaching	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: C or better in This course provides foundational knowledge in the s research-based math lessons, integrate formative ass		s needed to be a		•				n, design
EHS	TEDU	EDSE	3970T	Secondary Education Honors Tutorial	Tutorial	1 to 10	999		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: HTC Individualized tutorial for HTC students only.								
EHS	TEDU	EDSE	3980T	Secondary Education Honors Tutorial	Tutorial	1 to 10	999		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: HTC Individualized tutorial for HTC students only.								
EHS	TEDU	EDSE	3990H	Teaching English Language Learners	Lecture	1 to 3	999		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Student teach The course is designed to help future teachers becom language learning and specific methods of instruction teaching and learning, and various methods and tech	ne more effective in n. Additional emphas	ses include currer	nt research, c	oncepts and theories of English				
EHS	TEDU	EDSE	4150	Curriculum Studies: Secondary School	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Jr or Sr The course is designed to assist students in their expl teachers, administrators, and curriculum directors in		•			osophy of secor	ndary school cu	rriculum to prepare hig	th school
EHS	TEDU	EDSE	4200	Teaching Content Literacy	Internship	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: EDTE 2000 an The course emphasizes techniques for using reading a content, content-specific literacy skills, and understar area instruction are also addressed. Additional empha techniques of ESL/EFL instruction in the classroom.	nding of the nature o	of reading instruc	tion in secon	dary schools. Reading difficultie	es and adaptati	on of materials	and teaching methods	for content

					30	RTED BY College, Dep	artment/Scno	-					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDSE	4200	Teaching Content Literac		Lecture	3	0	General Eddodion	N	U30	czca opciono	0
ENS	TEDO	ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUE	JISITE: EDTE 20 chniques for using rea	00 and 2010 and 2020 ding and writing as tools f	for the acquisition	on of new con	tent in any given discipline. It	focuses on areas	of general lite		edge of
					ddressed. Additional e	mphases include English	-		dary schools. Reading difficuli nglish as a Foreign Language (			•	
EHS	TEDU	EDSE ELIGIBLE GRAD	<b>4320</b> ES:	Evaluation of Student Pro GEC1: A-F REQU	ogress JISITE:	Lecture	2	0		N	U30		0
		COURSE DESC:		·	-	-	sment to evalua	te student lea	rning. It addresses strategies	for using data eff	ficiently and ef	fectively to promote da	ta-driven
EHS	TEDU	EDSE	4400	Secondary School Science	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		This course prepares Ado science. These concepts a learning projects. Candid assessment, the nature of assignments. As this is a	escent-Young Adult te re integrated into prace lates are expected to confision of science, and science in service learning design sis necessary and is or	tical activities designed to lesign individual lessons a n the community. Candida ated C course, students a ganized collaboratively th	o prepare the ca nd a unit that ta ates are also exp re required to ac rough our class.	ndidates for t ke into considu ected to appositively particily These service	central issues involved in the eaching in actual science class deration national and state stary accurate science content, in pate in and reflect upon mean e learning obligations require	rooms and in the indards, classroo quiry skills, and p ingful service cor	e community the managemer practices throu mitments wit	nrough the integration it, student safety, learn gh class/field activities hin the community. Tr	of service ing theory, and avel to and
EHS	TEDU	EDSE	4400C	Secondary School Science		Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		This course prepares Ado science. These concepts a learning projects. Candid assessment, the nature of assignments. As this is a sfrom service learning site scheduling and service op	escent-Young Adult te re integrated into prac lates are expected to c science, and science i service learning design s is necessary and is or tions are flexible and r	tical activities designed to lesign individual lessons a n the community. Candida ated C course, students a ganized collaboratively th neet student professional	o prepare the ca nd a unit that ta ates are also exp re required to ac rough our class. I needs and intel	ndidates for t ke into considu ected to app ctively partici These service rests.	central issues involved in the eaching in actual science class deration national and state sta ly accurate science content, in pate in and reflect upon mean e learning obligations require	rooms and in the indards, classroo quiry skills, and p ingful service cor	e community the management oractices throu mitments with the work of the community of the c	nrough the integration it, student safety, learn gh class/field activities hin the community. Tr	of service ing theory, and avel to and ure that
EHS	TEDU	EDSE ELIGIBLE GRAD COURSE DESC:		, ,	JISITE: EDSE 44 nool settings enables u	•	1 h school science	0 students, bu	ilding from small-group instru	N ction to extende	U30 d teaching of e	ntire classes. College st	0 audents also
EHS	TEDU	EDSE	4720	Teaching Earth Science	s, contests, and olympi	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQU			Standards and n	nodel curricul	a are investigated and used to	develop short- a	and long-term i	nstructional plans for ເ	ise with
EHS	TEDU	EDSE	4720L	Teaching Earth Science La	ıb	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		·		20 concurrent application of theory and	methods learne	d in EDSE 472	20 in 7th-12th grade earth scie	ence classrooms.			
EHS	TEDU	EDSE	4780	Teaching Physical Science	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUENTHE course addresses pring investigated and used to P-16.		r teaching physical scienc							
EHS	TEDU	EDSE	4780L	Teaching Physical Science	Lab Field Experience	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:				30 concurrent application of theory and	methods learne	d in EDSE 478	30, Teaching Physical Science,	in 7th-12th grad	e classrooms.		
EHS	TEDU	EDSE	4790C	Introduction to Teaching	Secondary Social Stud	ies Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		This course is designed to	enable future social st				lect upon practices and proce valuable experience in curricu				•

						SORIED	BY College, Dep	artment/Schoo	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•					•			General Education			eceani Options	
EHS	TEDU	EDSE	4790L	-	ry Social Studies Fie	•	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Field experience for in the classroom s		EDSE 4790 or co the knowledge ga		to curriculum pla	nning by allo	owing candidates to move from	theory to prac	tice by develop	ing and teaching social	studies lessons
EHS	TEDU	EDSE	4900		Secondary Education	n	Lecture	1 to 6	6		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	uired							
		COURSE DESC	:	The course address	sses current issues a	nd developments	s in secondary educ	cation. Selected to	opics are off	ered at the instructor's discreti	on.			
EHS	TEDU	EDSE	4970T	Secondary Educat	ion Honors Tutorial	l	Tutorial	1 to 10	999		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC			orial open to HTC stu	•								
EHS	TEDU	EDSE	4980T	•	ion Honors Tutorial		Tutorial	1 to 10	999		N	U30		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	HTC								
=	===:	COURSE DESC			orial open to HTC stu	udents only.								
EHS	TEDU	EDSP	2300	Inclusive Mathem			Lecture	3	0		N	U30		0
		ELIGIBLE GRAL COURSE DESC		experience learnir		of research-base ough rich problem	ns that encourage r	nultiple strategie	s, analyze ch	nts in preschool through grade ildren's ways of solving similar ce.				
EHS	TEDU	EDSP	2710	Introduction to Sp	ecial Education		Lecture	3	0		N	U30		0
		ELIGIBLE GRAL COURSE DESC		to education and f	•	n special education mply interested in	on is for students w n and curious abou	rith little or no ba It learners who re	ckground an ceive service	eps credit for the following cou d experience in this area. The c es and supports under IDEA. Th najors.	ourse is approp	riate for stude	nts from various fields	
EHS	TEDU	EDSP	2730	Roles and Respon	sibilities of Interver	ntion Specialists	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	:	Specialists, includi supporting learne	ing the ethical and le rs with disabilities fr	alysis of etiology, egal consideration om birth to adult	ns for educating st	d assessment of ludents with disab on self-determin	earners with ilities. Cours lation from a	disabilities from P-12. Student e discussions center around ed In academic, social, behavioral,	ucational servic and cultural ler	ces, laws, and a ns.	•	on to
EHS	TEDU	EDSP	2850		ion Making in Classi		Lecture	3	0		N	U30		0
		ELIGIBLE GRAE COURSE DESC		interventions usin social/emotional/	g data-based decision behavioral, and life	ical experiences b ons and progress skills of students	monitoring; and in receiving services a	nplementing and and and supports und	evaluating the er IDEA. Stud	related to classroom learning one plan in clinical settings. The odents learn to interpret formal and community-based assessment	course explores and informal le	issues and me arning environr	thods for assessing the ments and ecological as	academic,
EHS	TEDU	EDSP	2900	Special Topics in E	ducation - Special		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR	REQUISITE:									
EHS	TEDU	COURSE DESC	: 3550	•	ntent will vary with	•	Looturo	3	0		N	U30		0
EU2	TEDU	ELIGIBLE GRAD		GEC1: A-F	plications in Special REQUISITE:		Lecture dvanced Standing		U		IN	030		U
		COURSE DESC		Provides knowled peripherals. Focus	ge and experiences on using technolog	necessary to use y including: comp	and analyze compo pensation for senso	uters and other te ory, physical, com	munications	ith persons who have special no and learning disabilities and as uires 10-hour service learning c	a tool for infor	0	,	
EHS	TEDU	EDSP	3600	Field Experience i	n Special Education	/Mild to	Internship	4	0		N	U30		0
		ELIGIBLE GRAD			REQUISITE: on of concepts and s	skills introduced i	n special education	n courses in prere	quisite and o	nd advanced standing in profes current block; direct observatio equires minimum of 120 direct	ns, planning, ar			cooperating

					JONIED	BY College, Dep	ai tillelity Stillo						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
EHS	TEDU	EDSP	3600	Field Experience in Special Education/N	/lild to	Seminar	4	0		N	U30		0
		FLICIDI F CD	ADEC.	Moderate Educational Needs	C b - + + : - / F	DCT 2020 I EDT	E 2000 1 2010	)l 2020)			d 2 75 CDA		
		ELIGIBLE GR.		GEC1: A-F REQUISITE:  Practical application of concepts and ski	•			,	nd advanced standing in profes			or the supervision of a	coonerating
		COONSE DES		teacher and university supervisor in sett		•	•				a teaching and	ar the supervision of a	cooperating
EHS	TEDU	EDSP	3610	Field Experience in Special Education/N		Internship	4	0	.,	N	U30		0
				Intensive Educational Needs									
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	C or better in (E	DCT 2030 and EDT	E 2000 and 2010	and 2020) a	nd advanced standing in profes	ssional educatio	n and 2.75 GPA		
		COURSE DES	C:	Provides minimum of 120 direct field ho assessment, planning, and teaching und		• •	•		•			,	rvations,
EHS	TEDU	EDSP	3610	Field Experience in Special Education/N Intensive Educational Needs		Seminar	4	0	0 ,	N	U30		0
		ELIGIBLE GR	ADES:		C or better in (E	DCT 2030 and EDT	E 2000 and 2010	and 2020) a	nd advanced standing in profes	sional educatio	n and 2.75 GPA		
		COURSE DES	C:	Provides minimum of 120 direct field ho assessment, planning, and teaching und		• •	•		•			,	rvations,
EHS	TEDU	EDSP	3700	Cultivating a Responsive Classroom Eco		Lecture	3	nversity supe	1 VISOT III SCEELINGS WIELT PCTSOTIS	N	U30	cational ficcus.	0
2.1.0		ELIGIBLE GR		• •		DTE 2000 and 201		oncurrent			030		· ·
		COURSE DES		The content and activities of this course reduce challenging behaviors, and teach addressed through discussion and activi	focus on the et	thical development	t of class-wide m	anagement s		0 1		, , , , , ,	
EHS	TEDU	EDSP	3710	Functional Behavioral Assessment and Interventions	Behavioral	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:		C or better in El	DSP 3700							
		COURSE DES	C:	This course addresses individualized sup determine ethical and intentional interv					-	-			ssessment to
EHS	TEDU	EDSP	3760	Methods of Teaching Students with Hig Disabilities	th Incidence	Lecture	3	0		N	U30		0
		ELIGIBLE GR		The state of the s		DSP 2730 and 3700							
		COURSE DES	C:	This course focuses on the selection of c and eliminate potential learning barriers Universal Design for Learning, backward	s. This course p	resents specific tec	hniques and pra	ctice activitie	s on effective methods of instr	uction for learn	ers with high inc	cidence disabilities, fo	cusing on
				their lesson planning and classroom inst									
EHS	TEDU	EDSP	3770	Career Development and Transition Pla	ŭ	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Of This course presents a comprehensive or youth and adults receiving services and services within limited resource environ	verview of the supports under	continuum of voca	tional options fo	r persons wit		and post-second	,		
EHS	TEDU	EDSP	4100	Writing for Advocacy		Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GR		-		DSP 3710, 3770, an			and the distance by the second second		-1		
		COURSE DES	C:	This course provides the opportunity to students with disabilities. The focus is or candidates reflect on and evaluate the c	n demonstratin	g the importance o	of advocating for	inclusive, jus	t, and equity-focused schools,	communities, a		-	-
EHS	TEDU	EDSP	4500	Providing Effective Health, Medical, and		Lecture	3	0	change through a variety of wi	N	U30		0
		ELIGIBLE GR	ADFS:	Communication Supports GEC1: A-F REQUISITE:	Teacher Educat	ion Students, Admi	ission into Advan	nced Standing	ī				
		COURSE DES		This course is designed to give intervent						medical issues	and/or Complex	Communication Need	ds (CCN).
				Students explore the continuum of Augr medical information necessary to facilits and vocational aspects of disability. Stud	mentative and A ate service deliv	Alternative Commu very to learners rec	inication (AAC) a ceiving services a	s well as Assi nd supports i	stive Technology (AT). This cou under IDEA, with a focus on syr	rse also support nptoms of cond	s intervention s itions, causes of	pecialists' understand	ling of the

ollege De	ept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
TE	EDU	EDSP ELIGIBLE GRAI	4600	Field Experience in S	pecial Education		Field EDSP 3600 and 370	4 00 and 2720)	0		N	U30		0
		COURSE DESC		This field experience (pre-service teachers	focuses on increa ) complete direct This course is th	asing responsibilit t observations, pla e second in a two	ities in the practical lanning, and teachi o-part early field ex	I application of co ng under the sup operience where	ervision of a d teacher candi	kills introduced in special educt cooperating teacher and univer dates engage a variety of clinic	rsity supervisor	in settings with	h persons receiving serv	vices and
TE	EDU	EDSP	4600	Field Experience in S	pecial Education	II	Seminar	4	0		N	U30		0
		ELIGIBLE GRAL COURSE DESC		This field experience (pre-service teachers	) complete direct This course is th	asing responsibilit t observations, pla e second in a two	lanning, and teachi o-part early field ex	I application of congunder the superpender the superpender where	ervision of a d teacher candi	kills introduced in special eductoperating teacher and univerdates engage a variety of clinic	rsity supervisor	in settings with	h persons receiving serv	vices and
TE.	EDU	EDSP	4610	Field Experience in S Intensive Educationa	•	Moderate to	Seminar	4	0		N	U30		0
		ELIGIBLE GRAD	DES:		REQUISITE:	(EDSP 3770 and	d 4750 and 4770) (	or concurrent and	l C or better i	n (EDSP 3550 and 3610 and 370	00 and 4730 an	d 4850)		
		COURSE DESC	:						•	ion courses in prerequisite and te to intensive (severe disabili				-
S TE	EDU	EDSP	4750	Methods of Teaching	g with Low Incide	nce Disabilities	Lecture	3	0		N	U30		0
·		COURSE DESC	4770	(pre-service teachers educational content, participation, and co	) learn curricular adaptive equipm operative teamin	adoption/develo nent, assistive dev g.	opment, technology vices, and instruction	y planning, profic	iency testing/	emotional instructional strateg alternatives, and evidence-bas determination. Teacher candid	ed teaching me	thods. This inc	cludes the development	and/or use of
IS TE	EDU	EDSP ELIGIBLE GRAE COURSE DESC	DES:	This course is a comp special education. Stu	REQUISITE: rehensive overvi udents learn and . Knowledge and	C or better in (E ew of collaboration apply skills in using d skills also includ	ing evidence based de the consultation	), EDSP 3700, EDS ept and a skill. Stu practices and sta process, co-plan	SP 2730 dents develo indards-based	o professional competencies re I curriculum development to p ctive teaching, universal desig	elated to collab rovide K-12 lea	oration, consul rners with disa	bilities access to the ge	d teaming in neral
IS TE	EDU	EDSP	4850	Assessment and Eval	uation Under ID	EA	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		This course covers fo	nterpret assessm	al methods of asse ent data in the de	evelopment of a co	g and identification	n, data collec	education tion, and appropriate applicat lucation Program (IEP). Studen			,	•
S TE	EDU	EDSP	4900	Special Topics in Edu	cation - Special		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		, -	REQUISITE:									
5 TE	EDU	COURSE DESC	: 5300	Specific course conte Inclusive Mathemati	•	offering.	Lecture	3	0		N	G50		0
		ELIGIBLE GRAL COURSE DESC	DES:	GEC1: A-F I Students learn about	REQUISITE: the foundations nathematics thro	of research-base ough rich problem	pecialist - ECE, Mild ed approaches to te	to Moderate, or eaching mathema	Moderate to tics to studen	Intensive Needs students EDSF ts in preschool through grade Idren's ways of solving similar	12, with a focus	rrent s on supporting		ies. They
S TE	EDU	EDSP	5700	Services and Support	ts under IDEA		Lecture	3	0		N	G50		0
		ELIGIBLE GRAD		PR	REQUISITE:									
		COURSE DESC	:	needs across the life-	span, attitudes a sues with an emp	nd expectations on the size of the size on the size on the size on the size of	essential to workin e education in limit	g with children w	ho receive se	and understanding of the historvices and supports under IDE/ also offers elements of UDL to	A, delivery of se	rvices appropr	riate to meeting their n	eeds, and

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDSP	5710	Functional Behavioral Assessment and Behavioral	Lecture	3	0	General Education	N	G50	CECUM OPTIONS	0
ЕПЭ	IEDU	EDSP	5/10	Interventions	Lecture	3	U		IN	<b>G</b> 50		U
		ELIGIBLE GR		GEC1: A-F REQUISITE: C or better in								
		COURSE DES	sC:	This course addresses individualized supports and into determine ethical and intentional intervention strates								issessment to
EHS	TEDU	EDSP	5720	Career Development and Transition Planning	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: EDSP 5700 PR								
		COURSE DES	6C:	This course presents a comprehensive overview of the youth and adults receiving services and supports undo services within limited resource environments.		•	•	,	•	,		
EHS	TEDU	EDSP	5721	Transition Assessment and Instruction for Students with Disabilities	Field	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Course content and activities focus on the secondary	transition assessm	ent process for les	arners with d	isahilities including formal trans	sition assessme	nts informal tr	ancition accessments	and nerson-
		COOKSE DES	ж.	and family- centered planning. Content includes proc transition evidence-based instructional and programr	edures for develop	ment of transition	-driven Indiv	ridualized Education Programs a	and transition se	ervices based u		•
EHS	TEDU	EDSP	5721	Transition Assessment and Instruction for Students	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADFS:	with Disabilities GEC1: A-F REQUISITE:								
		COURSE DES		Course content and activities focus on the secondary and family- centered planning. Content includes proctransition evidence-based instructional and programs	edures for develop	ment of transition	ı-driven Indiv	ridualized Education Programs a	and transition se	ervices based u		•
EHS	TEDU	EDSP	5722	Professional Competencies in the Transition of	Field	3	0	noor outcomes. Course includes	N	G50		0
				Students with Disabilities								
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Course content and activities focus on the compreher	nsive analysis of the	role of secondar	v transition r	professionals Content includes	collaboration c	ommunication	leadershin legislation	and policy
		000.02.02		advocacy, state and national resources and organizati are required.	•							
EHS	TEDU	EDSP	5722	Professional Competencies in the Transition of	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	Students with Disabilities GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Course content and activities focus on the comprehen								
				advocacy, state and national resources and organizati are required.	ons, grants for trai	nsition programmi	ing, and deve	eloping programs and relationsh	nips in the schoo	ol district and c	community. Twenty-five	e field hours
EHS	TEDU	EDSP	5723	Transition Career Development: Research and Theor	<b>y</b> Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	The purpose of this course is to provide students with development, career choice processes, career counse	Ü			· ·	Ü			
				theories and techniques for diverse populations, print other related topics. Guest speakers and other class a	ciples of vocational	rehabilitation, the		• ,			• •	-
EHS	TEDU	EDSP	5730	Diagnostic assessment	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: EDSP 5700 or PR								
		COURSE DES	SC:	This course covers standardized norm referenced, for data utilizing practicum experiences. Students engage under IDEA.								
EHS	TEDU	EDSP	5740	Cultivating a Responsive Classroom Ecology	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDSP 5700 PR								
		COURSE DES	6C:	The content and activities of this course focus on the reduce challenging behaviors, and teaching conflict re addressed through discussion and activities.								

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDSP	5750	Curriculum, Collaboration, and Consultation	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDSP 570	00 or concurrent							
		COURSE DESC	C:	This course is a comprehensive overview of colla special education. Students learn and apply skills education curriculum. Knowledge and skills also legal and ethical issues, and inter-agency and int Childhood (ECIS) Intervention Specialist areas.	s in using evidence-based include the consultation	d practices and sta process, co-plana	andards-base ning and refle	d curriculum development to pective teaching, Universal Desig	orovide P-12 lear n for Learning (l	rners with disab JDL), collaborat	ilities access to the ge ing with professionals	neral and parents,
EHS	TEDU	EDSP ELIGIBLE GRA	<b>5760</b> ADES:	Roles and Responsibilities of Intervention Speci GEC4: A-F, CR, REQUISITE: EDSP 570		3	0		N	G50		0
		COURSE DESC	C:	PR This course covers comprehensive analysis of eti Intervention Specialists, including the ethical and to supporting learners with disabilities from birtl	d legal considerations for	r educating stude	nts with disal	oilities. Course discussions cent	er around educa	ational services,	•	
EHS	TEDU	EDSP	5770	Methods of Teaching with Low Incidence Disab	ilities Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDSP 570 PR	00							
		COURSE DESC	C:	This course focuses on the design and applicatio (pre-service teachers) learn curricular adoption/ educational content, adaptive equipment, assist participation, and cooperative teaming.	development, technolog	y planning, profic	iency testing	/alternatives, and evidence-bas	sed teaching me	thods. This inclu	udes the development	and/or use of
EHS	TEDU	EDSP	5790	Methods of Teaching Students with High Incide Disabilities	ence Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDSP 570	00							
		COURSE DESC	C:	This course focuses on the selection of current n and eliminate potential learning barriers. This co Universal Design for Learning, backwards plannitheir lesson planning and classroom instruction.	ourse presents specific te	chniques and pra	ctice activitie	s on effective methods of instr	uction for learne	ers with high inc	cidence disabilities, fo	cusing on
EHS	TEDU	EDSP	5800	Typical and Atypical Early Development	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	This course focuses on understanding the charac cognitive, language, social-emotional, and physic disabilities and their families, along with ways to	cal development, as well	as knowledge reg	garding the h	istorical and philosophical foun				
EHS	TEDU	EDSP	5820	Assessment and Evaluation of Learners with Disabilities in Early Childhood	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	This course focuses on using multiple developme learning. Teacher candidates examine various fo instructional practices, and (d) evaluating childre children, their families, other professionals, and	ormal and informal appro en's learning. Collaborat	aches to assessm	ent to build t	heir skills in (a) creating meani	ngful learning go	oals, (b) individu	ializing instruction, (c)	adapting
EHS	TEDU	EDSP	5830	Methods of Teaching in Inclusive Early Childhoo	od Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	Settings GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	This course focuses on promoting the health and deliver meaningful learning opportunities across learning of young children with disabilities. Studdevelopment in their least restrictive environme	developmental domains ents acquire a variety of	s. Students learn	diverse meth	ods for the provision of develop	pmentally appro	priate materials	s and interventions to	promote the
EHS	TEDU	EDSP ELIGIBLE GRA	<b>5900</b> ADES:	Special Topics in Education - Special GEC4: A-F, CR, REQUISITE:	Lecture	1 to 15	999		N	G50		0
		COLUDE SES		PR								
		COURSE DESC	C:	Specific course content will vary with offering.								

						0, .	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	C	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDSP	5990	Nature and Needs of Students with Gi	ifts and Talents	ecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course addresses the characteristi	ics of students who ar	e gifted, creat	ive, and talented	. Content fo	cuses on what it means to be gi	fted and the va	riability with w	which students present t	heir gifts and
=				talents.									
EHS	TEDU	EDSP	6100	Nature and Needs of Young Children v Exceptionalities	with L	ecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES		Nature and Needs of Young Children w	vith Exceptionalities o	ffers an in-dep	th overview to th	ne field of sp	ecial education for children fro	m birth through	n age 10. It pre	sents basic knowledge a	and
				understanding of (a) the historical and									
				(d) expectations and delivery of service		-				lucation. This co	ourse has an e	mphasis on inclusive pra	actices and
EHS	TEDU	EDSP	6210	universal design for learning to promo  Advanced Assessment Practices in Ear		omes (birth - ag ecture	ge 10) across vari	ous environ 0	ments.	N	G50		0
LIIS	ILDO	LDJF	0210	General and Special Education	ny Cililanoou D	ecture	3	U		IV	030		O
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course focuses on the early identi			-		, , ,				
				children with special needs and inform		•		0	•				,
				interpret, and ethically use assessment (d) evaluating children's learning, and				-	ing goals and intervention plans	, (b) maividuali	zing instruction	i, (c) monitoring childre	in's progress,
EHS	TEDU	EDSP	6700	Technological Applications in Special I		ecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:	EDSP 5700								
				PR									
		COURSE DES	C:	Provides knowledge and experiences n	•						-	•	
				peripherals. Focuses on using technology software examined in terms of its apple.	0, 0 ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		ormation man	agement. Commercially	available
EHS	TEDU	EDSP	6720	Advanced Differentiated/ Instructiona		ecture	3	0 0	unes 15-nour service learning co	N	G50		0
LIIS	1200	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Admission to Advance					.,	350		Ü
		COURSE DES	C·	PR This course is designed to develop skill	s needed by licensed	general educa	tion teachers to	work with al	I learners including learners wit	h evcentionalit	ios and divorse	needs and gifts and tal	ents in
		COOKSE DES	С.	inclusive classrooms. Content focuses	,	U			•			•	
				or assessment of learning during the ir	-			-			·		
EHS	TEDU	EDSP	6800	Practicum in Low Incidence Disabilitie	s P	racticum	2 to 6	6		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:	Permission required								
		COLUDE DEC	c.	PR					*:				h £ 6: -   -
		COURSE DES	C:	Practical, field-based, learning experience work per college credit hour in an apple					tion of a cooperating teachers a	and university s	upervisor. Con	ipiete a minimum of 30	nours of field
EHS	TEDU	EDSP	6800	Practicum in Low Incidence Disabilitie	J	eminar	2 to 6	6		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:	Permission required								
		COURSE DES	C·	PR Practical, field-based, learning experient	nce involving assessm	ent planning	and teaching und	ler the direc	tion of a cooperating teachers a	and university s	unervisor Con	nnlete a minimum of 30	hours of field
		0001102 223	·.	work per college credit hour in an appl	-		-		tion of a cooperating teachers t		ape. 1.50	.piete a	nours or nera
EHS	TEDU	EDSP	6810	Practicum in High Incidence Disabilitie	es P	racticum	2 to 6	6		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:	Permission required								
			_	PR									
		COURSE DES	C:	Practical, field-based, learning experient work per college credit hour in an apple	-				ction of a cooperating teachers	and university s	supervisor. Cor	mplete a minimum of 30	) hours of field
EHS	TEDU	EDSP	6810	Practicum in High Incidence Disabilitie	_	eminar	2 to 6	6		N	G50		0
21.15	1250	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Permission required		2 10 0	J		14	<b>3</b> 30		Ü
		LEIGIDEL GIV		PR	. cission required								
		COURSE DES	C:	Practical, field-based, learning experien	-		-		ction of a cooperating teachers	and university	supervisor. Cor	mplete a minimum of 30	) hours of field
				work per college credit hour in an appr	roved setting for learr	ners with high	incidence disabili	ities.					

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDSP	6820	Graduate Practicum in Early Childhood Special Education	Clinical	2 to 6	6		N	G50		0
		ELIGIBLE GRA	DES:		on required							
		COURSE DESC	C:	A practical, field-based learning experience involved work per college credit hour in an approved early			ınder the sup	pervision of a mentor teacher a	nd university su	pervisor. Com	plete a minimum of 30	hours of field
EHS	TEDU	EDSP	6830	Practicum in Differentiated Instruction/Universal Design for Learning		2 to 6	6		I	G50		0
		COURSE DESC		GEC4: A-F, CR, REQUISITE: Permissic PR Develops skills needed by licensed general educa	on required tion teachers in DI (Diffe	erentiated Instruc	tion) to work	with learners with exceptiona	l/diverse needs	in inclusive cla	assrooms including colla	boration
				strategies, curriculum modifications, instruction a	and management adapt	ations, and Unive	rsal Design fo	•		ours in direct i		
EHS	TEDU	EDSP	6830	Practicum in Differentiated Instruction/Universal Design for Learning		2 to 6	6		I	G50		0
		ELIGIBLE GRA		PR	on required							
		COURSE DES	2:	Develops skills needed by licensed general educa strategies, curriculum modifications, instruction a	•			•				boration
EHS	TEDU	EDSP ELIGIBLE GRA	<b>6900</b> DES:	Special Topics in Education - Special GEC4: A-F, CR, REQUISITE: PR	Lecture	1 to 15	999		N	G50		0
		COURSE DESC	C:	Specific course content will vary with offering.								
EHS	TEDU	EDSP	6920	Graduate Practicum II: Early Childhood Educatio Early Childhood Special Education	n and Practicum	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Practicum II in Early Childhood Education and Ear children with and without disabilities. Students for classroom quality to improve outcomes for all yo education placement.	ocus on the following th	ree components o	of early childl	nood instruction: (a) play-base	d curricula, (b) tr	ansition supp	orts and services, and (	c) evaluation of
EHS	TEDU	EDSP	6920	Graduate Practicum II: Early Childhood Educatio Early Childhood Special Education	n and Seminar	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Practicum II in Early Childhood Education and Ear children with and without disabilities. Students for classroom quality to improve outcomes for all yo education placement.	ocus on the following th	ree components o	of early childl	nood instruction: (a) play-base	d curricula, (b) tr	ansition supp	orts and services, and (	c) evaluation of
EHS	TEDU	EDTE	1000	Introduction to Teacher Education	Lecture	3	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This introductory course explores the purpose, or teaching as a profession. Licensure requirements	-	-				ation. Studen	ts engage in critical inqu	uiry into
EHS	TEDU	EDTE	1010	Introduction to Hip-Hop Based Education	Lecture	3	0		N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Warning; This course explores in depth the complex issues youth. Course content includes an exploration of candidates to use hip-hop culture to connect to t	the origins of hip-hop b	ation in the United	d States and	how hip-hop based education				
EHS	TEDU	EDTE	2000	Learning and Human Development	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (EDTE 20: Provides candidates with the major theories of le theory and research on motivation, instructional		lopment as applie	ed education	al processes in various learning	g environments.	Candidates w	ill gain foundational kno	owledge of

College   Dept   Subj   Cat # Title   Component	partment): EDSP d service delivery er disability polic practices for me  1 and Admission to ay's classrooms t field. In addition  3 a Education progr iltural and histori verarching frame as a way to affirm  3 as a lens for und	2710 options, for ies. Course deting the need of the course of the cours	learners receiving services and liscussion topics include inclusieds of the full range of learners  BDP  Indidacy  Reploration of ethnic identity, steminar sessions, students comp	supports under on, collaboration (including studing studing studing studing studing). Network of the field experion of the field exp	r IDEA. Students in, agency and r lents with gifts a  U30  Dias, socioecono iences in an urb  U30  urse discusses m in introduction t	s learn about parental is elated service personn and talents and cultural prices of the service personn and talents and education and school, write reflect the service personn along the service person	involvement, nel, and al and linguistic  0 tional tive papers,  0
EHS TEDU EDTE 2010 Characteristics of Learners Receiving Services and Lecture Supports under IDEA (EDTE 2000 and 2020 or concurrent following course, as defined by dep assistive technologies. COURSE DESC: This course addresses identification, referral, assessment procedures, and laws, legal issues and implications with regard to IDEA, 504, ADA, and othe assistive technologies. Course content focuses on characteristics and best diversity) from preschool through young adulthood.  EHS TEDU EDTE 2020 Field Experience in Education Laboratory ELIGIBLE GRADES: GCG3: A-F, CR REQUISITE: (EDTE 2000 and 2010 concurrent) and attend a diversity symposium.  EHS TEDU EDTE 2100 Introduction to the importance of diversity in toda opportunity gaps. Special attention is also given to professionalism in the fundation and attend a diversity symposium.  EHS TEDU EDTE 2100 Introduction to Youth Culture Lecture  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to Hip-Hop Ohio Patton This course explores the complexity of youth culture and examines the cult development theories through the use of youth culture pedagogy as an ow frameworks such as reality pedagogy and culturally sustaining pedagogy as the course of youth culture and examines the cult development theories through the use of youth culture and examines the cult of the course of youth culture and examines the cult development theories through the use of youth culture and examines the cult of the complex of the complexity of pouth culture and examines the cult of the promote of the complex of the complexity of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the condition of the cond	at) and Admission partment): EDSP d service delivery er disability polic practices for me  1 and Admission to ay's classrooms t field. In addition  3 n Education progr iltural and histori verarching frame as a way to affirm 3	0 n to Teacher 2710 options, for ies. Course d eting the nee 0 o Teacher Ca hrough an ex to topical se 0 ram cal construct work for und students an 0	Candidacy WARNING: No credi learners receiving services and liscussion topics include inclusi- eds of the full range of learners BDP ndidacy cploration of ethnic identity, ste minar sessions, students comp cion of childhood to young adult derstanding. In addition, this co d support their learning.	N t for this course supports under on, collaboratio (including stud N ereotypes and b lete field experi	U30  e if the following r IDEA. Students on, agency and r lents with gifts a U30  pias, socioecono iences in an urb  U30  urse discusses man introduction to	g is taken (keeps credit s learn about parental i elated service personn and talents and cultura mic status, and educal an school, write reflect	0 t for the involvement, nel, and al and linguistic  0 tional tive papers,  0
ELIGIBLE GRADES:  GEC1: A-F  REQUISITE:  (EDTE 2000 and 2020 or concurrent following course, as defined by deg course, as defined by deg assistive technologies. Course content focuses on characteristics and best diversity) from preschool through young adulthood.  EHS  TEDU  EDTE  2020  Field Experience in Education  ELIGIBLE GRADES:  COURSE DESC:  This course provides an introduction to the importance of diversity in toda opportunity gaps. Special attention is also given to professionalism in the fund attend a diversity symposium.  EHS  TEDU  EDTE  2100  Introduction to Youth Culture  ELIGIBLE GRADES:  COURSE DESC:  This course explores the complexity of youth culture and examines the cult development theories through the use of youth culture pedagogy as an ow frameworks such as reality pedagogy and culturally sustaining pedagogy as development theories through the use of youth culture pedagogy as an own frameworks such as reality pedagogy and culturally sustaining pedagogy as ELIGIBLE GRADES:  COURSE DESC:  This course uses a critical analysis of hip-hop and youth culture aesthetics. To investigate social justice themes that students face daily and particularly sustained sexuality) and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a development and learn how to adjust instruction for the needs of all learns the course of policy of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of pholic development and learn how to adjust instruction for the needs of all learns the course of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of global problems.	nt) and Admission partment): EDSP is service delivery er disability police practices for me 1 and Admission to any's classrooms to field. In addition 3 in Education programment in the programment is a way to affirm 3 as a lens for und	n to Teacher 2710 options, for ies. Course d eting the new or Teacher Cahrough an exto topical se o can construct work for und students an 0	learners receiving services and liscussion topics include inclusieds of the full range of learners  BDP  Indidacy  Reploration of ethnic identity, steminar sessions, students comp  It ion of childhood to young adult derstanding. In addition, this cod d support their learning.	t for this course supports under on, collaboration (including stud N ereotypes and belete field experi	e if the following r IDEA. Students on, agency and r lents with gifts a U30 pias, socioecono lences in an urb U30 urse discusses man introduction to	s learn about parental is elated service personn and talents and cultural prices of the service personn and talents and education and school, write reflect the service personn along the service person	t for the involvement, nel, and al and linguistic  0 tional tive papers, 0
ELIGIBLE GRADES:  GEC1: A-F  REQUISITE: (EDTE 2000 and 2020 or concurrent following course, as defined by dep laws, legal issues and implication, referral, assessment procedures, and laws, legal issues and implications with regard to IDEA, 504, ADA, and other assistive technologies. Course content focuses on characteristics and best diversity) from preschool through young adulthood.  EHS  TEDU  EDTE  2020  Field Experience in Education  Laboratory  ELIGIBLE GRADES:  COURSE DESC:  This course provides an introduction to the importance of diversity in tode opportunity gaps. Special attention is also given to professionalism in the fand attend a diversity symposium.  EHS  TEDU  EDTE  2100  Introduction to Youth Culture  ELIGIBLE GRADES:  COURSE DESC:  This course explores the complexity of youth culture and examines the cult development theories through the use of youth culture pedagogy as an ow frameworks such as reality pedagogy and culturally sustaining pedagogy as frameworks such as reality pedagogy and culturally sustaining pedagogy as frameworks such as reality pedagogy and culturally sustaining pedagogy as to investigate social justice themes that students face daily and particularly sexuality) and the implications of intersectionality on their experiences in a sexuality) and the implications of intersectionality on their experiences in a sexuality) and the implications of intersectionality on their experiences in a sexuality and learn how to adjust instruction for the needs of all learns the course provides information and training in the foundations of phonic development and learn how to adjust instruction for the needs of all learns the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communication or the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications or manufactions or manufactions or manufactions or manufactions or manufactions or	partment): EDSP d service delivery er disability polic practices for me  1 and Admission to ay's classrooms t field. In addition  3 a Education progr iltural and histori verarching frame as a way to affirm  3 as a lens for und	2710 options, for ies. Course deting the need of the course of the cours	learners receiving services and liscussion topics include inclusieds of the full range of learners  BDP  Indidacy  Reploration of ethnic identity, steminar sessions, students comp  It ion of childhood to young adult derstanding. In addition, this cod d support their learning.	supports under on, collaboration (including studing studing studing studing studing). Network of the field experion of the field exp	r IDEA. Students in, agency and r lents with gifts a  U30  Dias, socioecono iences in an urb  U30  urse discusses m in introduction t	s learn about parental is elated service personn and talents and cultural prices of the service personn and talents and education and school, write reflect the service personn along the service person	involvement, nel, and al and linguistic  0 tional tive papers,  0
Laws, legal issues and implications with regard to IDEA, 504, ADA, and othe assistive technologies. Course content focuses on characteristics and best diversity) from preschool through young adulthood.    EHS	er disability police practices for me  1 and Admission to ay's classrooms to field. In addition  3 an Education progrilltural and historice verarching frame as a way to affirm  3 as as a lens for und	ies. Course deting the need of	liscussion topics include inclusiveds of the full range of learners  BDP  Indidacy  In	on, collaboration, collaboration on, collaboration of the collaboration	on, agency and r lents with gifts a U30 pias, socioecono iences in an urb U30 urse discusses m in introduction t	elated service personn and talents and cultura mic status, and educal an school, write reflect	nel, and al and linguistic  0  tional tive papers,  0
ELIGIBLE GRADES: COURSE DESC: This course provides an introduction to the importance of diversity in toda opportunity gaps. Special attention is also given to professionalism in the f and attend a diversity symposium.  EHS TEDU EDTE 2100 Introduction to Youth Culture ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to Hip-Hop Ohio Patton This course explores the complexity of youth culture and examines the cult development theories through the use of youth culture pedagogy as an overameworks such as reality pedagogy and culturally sustaining pedagogy as an overameworks such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedagogy and culturally sustaining pedagogy as an overamework such as reality pedagogy and culturally sustaining pedag	and Admission to ay's classrooms t field. In addition 3 n Education progr litural and histori verarching frame as a way to affirm 3	o Teacher Ca hrough an ex to topical se 0 ram cal construct work for und students an 0	ndidacy  kploration of ethnic identity, sto  minar sessions, students comp  cion of childhood to young adult  derstanding. In addition, this co  d support their learning.	ereotypes and belete field experi N thood. This course provides a	oias, socioecono iences in an urb U30 urse discusses m in introduction t	an school, write reflec	tional tive papers, 0
COURSE DESC:  This course provides an introduction to the importance of diversity in toda opportunity gaps. Special attention is also given to professionalism in the fand attend a diversity symposium.  EHS TEDU EDTE 2100 Introduction to Youth Culture Lecture  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to Hip-Hop Ohio Patton This course explores the complexity of youth culture and examines the cult development theories through the use of youth culture pedagogy as an ow frameworks such as reality pedagogy and culturally sustaining pedagogy as EHS TEDU EDTE 2110 Youth Culture, Education, & Society Lecture  ELIGIBLE GRADES: GEC1: A-F REQUISITE: EDTE 1000 or 1010  COURSE DESC: This course uses a critical analysis of hip-hop and youth culture aesthetics to investigate social justice themes that students face daily and particularly sexuality) and the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implications of intersectionality on their experiences in a sexuality of the implication of intersectionality on their experiences in a sexuality of the implication of intersectionality of intersectionality of intersec	ay's classrooms t field. In addition 3 in Education progr Iltural and histori everarching frame as a way to affirm 3	hrough an ex to topical se 0 ram cal construct work for und students an 0	cploration of ethnic identity, steminar sessions, students comp sion of childhood to young adulterstanding. In addition, this co d support their learning.	lete field experi N thood. This cou urse provides a	U30 Use discusses min introduction t	an school, write reflec	tive papers, 0
ELIGIBLE GRADES: COURSE DESC: This course explores the complexity of youth culture and examines the cult development theories through the use of youth culture pedagogy as an overameworks such as reality pedagogy and culturally sustaining pedagogy as EHS TEDU  EDTE 2110 Youth Culture, Education, & Society Lecture ELIGIBLE GRADES: COURSE DESC: This course uses a critical analysis of hip-hop and youth culture aesthetics to investigate social justice themes that students face daily and particularly sexuality) and the implications of intersectionality on their experiences in a sexuality) and the implications of intersectionality on their experiences in a sexuality) and the implications of intersectionality on their experiences in a feet of Ligible GRADES: COURSE DESC: This course provides information and training in the foundations of phonic development and learn how to adjust instruction for the needs of all learns development and learn how to adjust instruction for the needs of all learns the complexities of global Education ELIGIBLE GRADES: COURSE DESC: We live in a global community where social, political, economic, and environt the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the complexities of global problems, their interdependence.	n Education progr Iltural and histori verarching frame as a way to affirm 3	ram cal construct work for und students an 0	derstanding. In addition, this co d support their learning.	thood. This cou urse provides a	urse discusses m in introduction t		nan
COURSE DESC:  This course explores the complexity of youth culture and examines the cult development theories through the use of youth culture pedagogy as an overameworks such as reality pedagogy and culturally sustaining pedagogy as EHS  TEDU  EDTE  2110  Youth Culture, Education, & Society  Lecture  ELIGIBLE GRADES:  COURSE DESC:  This course uses a critical analysis of hip-hop and youth culture aesthetics to investigate social justice themes that students face daily and particularly sexuality) and the implications of intersectionality on their experiences in a sexuality) and the implications of intersectionality on their experiences in a sexuality) and the implications of intersectionality on their experiences in a fective letter of Language  ELIGIBLE GRADES:  COURSE DESC:  This course provides information and training in the foundations of phonic development and learn how to adjust instruction for the needs of all learns development and learn how to adjust instruction for the needs of all learns to the complexities of global Education  ELIGIBLE GRADES:  COURSE DESC:  We live in a global community where social, political, economic, and environt the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the complexities of global problems, their interdependence.	Itural and histori verarching frame as a way to affirm 3 as a lens for und	cal construct work for und students an 0	derstanding. In addition, this co d support their learning.	urse provides a	n introduction t		
ELIGIBLE GRADES: COURSE DESC: This course uses a critical analysis of hip-hop and youth culture aesthetics to investigate social justice themes that students face daily and particularly sexuality) and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and their experiences in a sexuality and their interdecional formation and training in the foundations of phonic development and learn how to adjust instruction for the needs of all learns development and learn how to adjust instruction for the needs of all learns and sexuality and sexuality and sexuality and the implications of global Education  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: We live in a global Education Lecture ELIGIBLE GRADES: We live in a global community where social, political, economic, and environ the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communications of the complexities of global problems, their interdependence.	as a lens for und	Ü	BER; FIE				
COURSE DESC:  This course uses a critical analysis of hip-hop and youth culture aesthetics to investigate social justice themes that students face daily and particularly sexuality) and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of intersectionality on their experiences in a sexuality and the implications of their experiences in a sexuality and their experiences in a sexuality and the implications of intersectionality and their experiences in a sexuality and the implications of intersectionality and their experiences in a sexuality and their experiences in a sexuality and the implications of intersectionality and their experiences in a sexuality and their experiences in a sexuality and their experiences in a sexuality and their experiences in a sex				N	U30		0
ELIGIBLE GRADES: COURSE DESC: This course provides information and training in the foundations of phonic development and learn how to adjust instruction for the needs of all learns.  EHS TEDU EDTE 2500 Issues in Global Education Lecture  ELIGIBLE GRADES: GEC1: A-F REQUISITE: We live in a global community where social, political, economic, and environ the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communication of the complexities of global problems.	•	Course cont					•
COURSE DESC:  This course provides information and training in the foundations of phonic development and learn how to adjust instruction for the needs of all learns.  EHS TEDU EDTE 2500 Issues in Global Education Lecture  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: We live in a global community where social, political, economic, and environt the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communication is	3	0		N	U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: We live in a global community where social, political, economic, and envire the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communication s		this course, o	candidates explore the historic	al, linguistic, an	d instructional f	framework related to p	phonics skill
COURSE DESC: We live in a global community where social, political, economic, and environ the complexities of global problems, their interdependence, and the effect and informed decision-making, and effective literacy and communication s	3	0	2CP; FIE	N	U30		0
EHS TEDU EDTE 2900 Special Topics in Education - Teacher Education Lecture	cts on human exp	eriences. Fro	om this experience, students de		. , .	• • •	•
· · ·	1 to 15	999		N	U30		0
ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.							
EHS TEDU EDTE 3000 Teaching Ohio in the Curriculum Lecture	3	0		N	U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (EDTE 2000, 2010, 20 COURSE DESC: This course focuses on developing core knowledge about the state of Ohio's to eighth grade. Course emphasis is placed on a systematic study of Ohio's to teach about Ohio. Through the use of literature, discussion, digital resource approaches to develop content knowledge, curriculum design, and instructions.	o and designing o s history, geograp ources, inquiry, an	ohy, governm nd place-base	nent, and economics along witled ed education, this course prese	n identifying and notes prospective	d practicing app elementary an	proaches and instruction	onal strategies
EHS TEDU EDTE 3250 Literature-Centered Developmental Reading Lecture	3	0		N	U30		0
Instruction  ELIGIBLE GRADES: GEC1: A-F REQUISITE: EDTE 2200 and Admission to Advar COURSE DESC: Provides pre-service teacher candidates with the skills necessary to help P-techniques of reading instruction and the opportunity to examine and ada techniques. Text and supplementary reading, lecture, demonstration, disc class procedures.	P-12 students dev apt these techniq	ues with pee	ers. Specific emphasis on the us	e of literature t	o facilitate the	teaching of reading an	d writing
EHS TEDU EDTE 3500 Globalization in Education Lecture	3	0		N	U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Examines the impact of globalization on education from the perspective of	-		gressive education model. relig			igenous education wor	Ü

					SORTED	BY College, Dep	artment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	3540	Introduction to Inquiry & Nature	of Science	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:		Credit if EDSE 3510	)						
		COURSE DES		This course provides foundational				of science tea	chers. It addresses science star	ndards and curri	iculum, includir	ng the Ohio Learning St	andards for
				Science, the Next Generation Scie	nce Standards, learn	ing progressions, d	isciplinary core ic	deas, cross-cı	utting concepts, and science an	d engineering p	ractices. Additi	onal topics include the	role that
				different kinds of assessments pla	y in science curriculu	ım, teaching, and le	earning. Students	apply cours	e principles in a K-12 professior	nal developmen	t school classro	om.	
EHS	TEDU	EDTE	3550	Introduction to Secondary Social	Studies Content and	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADEC:	Practice GEC1: A-F REQUISITE:	C b-++ i- F	DCE 2500: N - C	it if EDCE 2540						
		COURSE DES		GEC1: A-F REQUISITE: This course provides foundational		DSE 3500; No Cred		teacher of a	rades 7-12 Students learn aho	ut the history of	f social studies	in schools, disciplinary	concents and
		COOKSE DE.	oc.	research-based practices of social	•	•		_					
				communities.		8			hand-degree approximation		,		
EHS	TEDU	EDTE	3710	Instructional Adaptations for Incl	usive Early and	Lecture	3	0		N	U30		0
				Elementary Classrooms	-								
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:		dvanced Standing							
		COURSE DES	SC:	This course combines with clinical	•				•				•
				IDEA in early childhood and eleme adaptations, and the use of positi	, , ,			0	,	0	,		
				accessing related and support ser				0	, ,	O,			•
				grade).	· ·		,	·				**	Ü
EHS	TEDU	EDTE	3720	Instructional Adaptations for Incl	usive Middle	Lecture	3	0		N	U30		0
				Childhood Classrooms									
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:		dvanced standing		وروا والطاورون				des IDEA in inclusion of	
		COURSE DES	SC:	This course is designed to develop Content includes curriculum mod	•								
				managing an inclusive classroom.	meations, matraction	ai ana managemer	it adaptations, ci	rective contai	ooration strategies, accessing it	ciatea aria supp	ort services, an	ia skiiis requirea for ilis	tructing and
EHS	TEDU	EDTE	3730	Instructional Adaptations for Incl	usive Secondary	Lecture	3	0		N	U30		0
				Classrooms	-								
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:	Advanced Stan	-							
		COURSE DES	SC:	This course combines with clinical			•		, -				
				Students learn about curriculum r management adaptations, effective	,		U	,	•	•			ciassroom
				management adaptations, encou	ve conaboration stra	ice.co, decessing re	iatea aira sappo.	. 50. 1.005, 0.	a sams required for mistracting	, and managing	arr morasive era	33.00	
EHS	TEDU	EDTE	4110	Developing Thinking Skills		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	The course focuses on understand	ding the nature of cri	tical thinking skills	in K-12 students,	how to effect	ctively teach these skills, and ho	ow to assess who	ether students	have reached an effect	ive level of
				critical thinking.									
EHS	TEDU	EDTE	4200	Teaching Literacy in the Content	Areas	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:		dvanced Standing							
		COURSE DES	SC:	Strategies for using various conte					•		•	•	erials and
FUC	TEDU	FDTF	4210	teaching for content area instruct	•		arse is on meeting	g the literacy O	needs of all students, especial	N N		ontent areas.	0
EHS	TEDU	EDTE	4210	Foundations of Reading Instruction Remediation for Classroom Teach		Laboratory	3	U		IN	U30		U
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:		3250 and Admissi	on to Advanced S	Standing and	2.75 GPA				
		COURSE DES	SC:	This course is designed to provide	candidates with a th	eoretical and prac	tical understandi	ng of the fou	ndations of reading instruction	, assessment, ar	nd intervention	. It does this by provid	ing practical,
				hands-on experiences that will all			-		_	assroom student	ts. Candidates	analyze both formal an	d informal
				assessment and observations to p			•		t's needs and learning styles.				
EHS	TEDU	EDTE	4210	Foundations of Reading Instruction		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	Remediation for Classroom Teacl GEC1: A-F REQUISITE:		3250 and Admissi	on to Advanced C	tanding and	2.75 GDA				
		COURSE DES		This course is designed to provide						assessment ar	nd intervention	It does this by provid	ing practical
		55 5115E BE.		hands-on experiences that will all				0	•			, ,	0,
				assessment and observations to p			-		-			•	

#### SORTED BY College, Department/School, Prefix

					SORTED	BY College, Dep	artment/Scho	ol, Pretix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	4220	Assessing and Teaching Strugg	ing Readers	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE	-	d 2500 and 3120) c	or (EDTE 3250 and	4210)					
		COURSE DESC		Initial introduction in in-depth a	•		•		preparing programs of instru	ction designed to	o improve read	ling weaknesses. Candi	dates learn and
				administer a number of differen	nt assessments and plai	n instruction accord	ding to determine	d student ne	eds. Emphasis is placed on w	orking with a sin	igle student wh	no has been identified a	s reading
				below grade level. Candidates		t of one student's r							
EHS	TEDU	EDTE	4220	Assessing and Teaching Strugg	ing Readers	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE	•	d 2500 and 3120) o	•	,					
		COURSE DESC	C:	Initial introduction in in-depth a			-			_		-	
				administer a number of differer below grade level. Candidates			-		eas. Emphasis is placed on w	orking with a sin	igie student wr	io nas been identified a	s reading
EHS	TEDU	EDTE	4230	Reading Practicum	write a illiai case repor	Lecture	3	0		N	U30		0
LIIJ	ILDO	ELIGIBLE GRA		GEC1: A-F REQUISITE	EDTE 4220	Lecture	3	O		14	030		O
		COURSE DES		Application of strategies to sup		Candidates tutor a	student who is a	t least one ve	ear helow grade level in readir	ng There are gro	oup meeting to	discuss students and s	trategies and
		0001.02 520	٠.	to examine new strategies. Car				,	· ·				cracegies arra
EHS	TEDU	EDTE	4300	Overseas Student Teaching		Lecture	3	0		1	U30		0
		ELIGIBLE GRA	NDES:	GEC1: A-F REQUISITE	: Permission reg	juired							
		COURSE DESC	C:	This course prepares teacher ca	indidates for participati	ion in the Consorti	um for Overseas S	tudent Teacl	hing.				
EHS	TEDU	EDTE	4430	Teaching Environmental Educa	tion	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE	:								
		COURSE DESC	C:	This course focuses on helping			•		-		ow to integrate	e teaching about these	issues into
				their own discipline, and how to	•	•			tional and global environment				
EHS	TEDU	EDTE	4900	Special Topics in Education - Te		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE									
FILE	TEDU	COURSE DESC		Specific course content will var	with offering.		3	0			050		0
EHS	TEDU	EDTE ELIGIBLE GRA	5100	Principles of Curriculum  GEC4: A-F, CR, REQUISITE	_	Lecture	3	U		N	G50		0
		ELIGIBLE GRA	NDES.	GEC4: A-F, CR, REQUISITE PR									
		COURSE DESC	C:	This course will provide you wit	h multiple perspectives	s as an explicit focu	s for the study of	curriculum a	nd curriculum theory.Major c	urricular movem	nents, principle	s of curriculum develop	ment, forces
				affecting what is taught, curricu		•	•				., ,	,	
EHS	TEDU	EDTE	5100L	Principles of Curriculum - Labo	ratory	Laboratory	1	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE	EDTE 5100 con	current							
				PR									
		COURSE DESC		Lab companion course for EDTE									
EHS	TEDU	EDTE	5110	Developing a Thinking Skills Pr	-	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DEC:	Elementary/Secondary Classro GEC4: A-F, CR, REQUISITE									
		ELIGIBLE GRA	NDES.	PR	•								
		COURSE DESC	C:	Examines current research and	theory about the teach	ning of thinking skill	s. Emphasis on th	e integration	of theory, research, and clas	sroom instructio	n.		
EHS	TEDU	EDTE	5200	Literature-Centered Developm		Lecture	3	0	,,	N	G50		0
				Instruction	-								
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, REQUISITE	:								
		COLUBEE DES	<b>~</b> .	PR	too abor condidatos wit	th the skills neess	muto bolo D 12 d	udanta dava	lan annranriata litaraay skilla	Docionad to neo	uida an auamii	our of aureout instruction	nal practices
		COURSE DESC	u:	This course provides preservice and techniques of reading instr									•
				techniques. Text and suppleme	• • • • • • • • • • • • • • • • • • • •	•		•				-	-
				class procedures.	, 0, ,	,	•		, ,	•	. ,	•	·
EHS	TEDU	EDTE	5201	Theoretical Foundations of Rea	ding Instruction	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE	: Masters in Rea	iding Education or I	Reading Endorser	nent					
		COURSE DESC	C:	This course provides an unders	-		-	-	•				
				instruction; research in reading			•		vriting, diversity and learning	to read. Emphas	is is on how the	ese tactors impact the o	decisions

teachers make when planning, preparing, organizing and teaching literacy in the classroom.

			SURTED	BY College, Dep	artment/Scno	oi, Prelix					
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE 5210	Foundation of Language and Diversity	Laboratory	3	0		N	G50		0
		ELIGIBLE GRADES:		raduate program ir	n reading						
		COURSE DESC:	In-depth study of how diversity (English language learn a comprehensive review of the research literature in th Field work during which candidates observe and teach	nese areas as well a	as an examination	n of suggeste	d strategies for teaching studer				-
EHS	TEDU	EDTE 5210	Foundation of Language and Diversity	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: Admission to gr PR	raduate program ir	n reading						
		COURSE DESC:	In-depth study of how diversity (English language learn a comprehensive review of the research literature in the Field work during which candidates observe and teach	nese areas as well a	as an examination	n of suggeste	d strategies for teaching studer				
EHS	TEDU	EDTE 5220	Assessing and Teaching Struggling Readers	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	This course focuses on an initial introduction to in-dept weaknesses. Candidates learn and administer a numbe has been identified as reading below grade level. Cand	er of different asses	ssments and plan	instruction a	ccording to determined studen				
EHS	TEDU	EDTE 5221	Diagnosis: Reading/Language Arts	Lecture	3	0	o o	N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Admission to N	laster's of Reading	Education or Rea	ading Endorse	ement program				
		COURSE DESC:	This course focuses on the examination and practice of student from grades P-3 or 4-6 for a minimum of 35 ho selecting/developing appropriate assessments; admini- and communicating assessment results to appropriate	ours. Course topics stering/interpretin	include: investig	ating the purp	poses of and determining appro	priate use of re	eading assessm	ents; determining relia	bility/validity;
EHS	TEDU	EDTE 5230	Reading/Language: Laboratory	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:	PR This course extends students' knowledge and skills rela tutor a struggling reader. Through their work, students strategies to remediate difficulties. The work in this col description of several activities used to meet each insti	monitor the progr urse culminates in	ress of their strug the creation of a	gling reader, final remedia	identifying instructional object ation report, including documen	ives based on d ntation and con	liagnostic exam	inations and implementsessment results as we	nting specific
EHS	TEDU	EDTE 5240	Literature for Children and Adolescents	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	This course builds on the foundational knowledge acque children's literature (e.g., genre, voice, character devel diversity that does (and does not) exist in literature for socioeconomic status, familial status, ability, and ment	opment), students young students, a	in this course cri	tically evalua	te their knowledge and use of o	diverse literatur	e with P-12 stu	idents. Students learn	more about the
EHS	TEDU	EDTE 5250	Reading Instruction	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Focuses on core and remedial reading instruction.								
EHS	TEDU	EDTE 5260	Teaching Literacy in the Content Areas	Lecture	3	6		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:	Strategies for using various content-area appropriate li teaching for content area instruction is also presented.	•			_		•		erials and
EHS	TEDU	EDTE 5261	Secondary Reading Instruction	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Admission to M This course focuses on materials, methods, and technic and adaptation of materials and teaching methods for course is reserved for candidates in the Master's of Rea	content area instru	reading instruction candidate	on for teachires are require	ng adolescent learners of variou d to complete 35 hours of field				

					SORTED BY College, De	partment/Scho	-			6 1		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	5270	Phonics and the Structure of Language	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course provides information and traini	ng in the foundations of phor	nics instruction. In	this course.	candidates explore the historic	al. linguistic. and	d instructional	framework related to u	ohonics skill
		0001.02 5250	•	development and learn how to adjust instru	•			carrarates expresse the motories	ar, migarotro, arri	a moti actional		3.1011103 31411
EHS	TEDU	EDTE	5300	<b>Teaching Middle Childhood Mathematics</b>	Lecture	3	0		N	G50		0
		ELIGIBLE GRA			mission required and Admissi		•	•				
		COURSE DESC	:	Students extend their understanding of res classroom, which is arranged by the Collego and building on children's home, communi	e of Education. Students plan	and enact mathe	matics lesson	is in their field placement and r	eflect on their to	eaching. There	is a strong emphasis o	· ·
EHS	TEDU	EDTE	5400	New Programs and Practices in Science	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: ED1 PR	TE 5100							
		COURSE DESC	:	This course is designed to prepare middle on teacher candidates' abilities to design inclusteaching and assessment. It also emphasize Standards. Additional emphasis is placed or	sive, safe, and culturally respo es scientific inquiry, core ideas	onsive learning er s, and cross-cuttir	nvironments l ng concepts a	based on current perspectives a s recommended by the Ohio Le	about student le earning Standard	arning and usi	ng evidence-based stra	itegies for
EHS	TEDU	EDTE	5410	New Topics in Science and Science Educati	on Lecture	1 to 3	6		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Modern advances in science and current so guides, curriculum models, modern units, c	•						•	of curriculum
EHS	TEDU	EDTE	5420	Seminar in Science Education	Seminar	1 to 3	6		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Provides elementary and secondary school population education, energy conservation	·	•		ntegrate new concepts of scien	ce education int	o their teachir	ng, such as environmen	tal education,
EHS	TEDU	EDTE	5510	<b>Teaching Middle Childhood Social Studies</b>	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	: :	The foundation of social studies is to help s solving, critical thinking and analysis, negot curriculum organization in grades 4-9.	·	-	_					
EHS	TEDU	EDTE	5510L	<b>Teaching Middle Childhood Social Studies</b>	- Lab Laboratory	1	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: EDT PR	TE 5510 concurrent							
		COURSE DESC	:	Companion lab course for EDTE 5510.								
EHS	TEDU	EDTE	5600	Advanced Studies of Children and Adolesc	ents Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Intensive study of research in child develop	ment from conception to ma	turity and implica	tions for edu	cational practices.				
EHS	TEDU	EDTE	5610	Advanced Studies of Children	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	:	This is an advanced course for those indivic course covers the major theories of child di emphasizes factors that influence growth, I of a high enough intensity to promote posi- current theoretical studies as they relate to the home, community, and classroom setti	evelopment and learning to p earning, and development fo tive outcomes for all young ch human development and wh	rovide a framewor r all young childre nildren and coach nat these theries r	ork for the preen from birth ing colleague mean for you	esentation of cognitive, social a through age eight. The content s and caregivers to interact in p ng children with diverse needs.	nd emotional de describes imple positive and inte The course has	evelopment fo ementation sci entional manne	r all young children. Th ence, including designi er. Students discuss the	e course ng instruction classic and
EHS	TEDU	EDTE	5670	Issues in Teaching and Learning	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Focuses on issues in teaching and learning.								

#### SORTED BY College, Department/School, Prefix

Repeat

Subsidy

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	5900	Special Topics in Education - Teac	her Education	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GR		GEC4: A-F, CR, REQUISITE:									-
		22.0.522 0		PR									
		COURSE DES	SC:	Specific course content will vary w	ith offering.								
EHS	TEDU	EDTE	6010	Teaching Fellow Seminar I		Seminar	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	This course serves as the first in a	series of two seminar	rs for P-12 Teachin	ig Fellows. New to	eachers learn	ways to build positive relation	nships with stude	ents and famili	es. The importance of I	building
				positive relationships with cowork	•			U	,	,	, ,	, ,	O,
				teaching, and developing and impl	ementing a classroor	m management pla	an, are also cover	ed. Addition	ally, time is spent discussing h	ow to balance fu	ll-time graduat	te work, including the c	completion of a
FUC	TEDU	FDTF	6020	research project, and teaching.		Caralinan	2	0			CEO		0
EHS	TEDU	EDTE	6020	Teaching Fellow Seminar II		Seminar	3	U		N	G50		U
		ELIGIBLE GR.		GEC1: A-F REQUISITE: This course serves as the second in	a carios of two cami	inare for D 12 Too	hing Fallous, No.		ara abaut basaming a montor	. taaabar ta atba	rs. The import	ance of advacating for	anasalf as a
		COURSE DES	oC:	professional is discussed. Time is s			0		· ·		rs. The Importa	ance of advocating for (	oneseir as a
EHS	TEDU	EDTE	6100	Early Childhood Curriculum	pent discussing the je	Lecture	3	0	ing a good resume and emecal	N	G50		0
25		ELIGIBLE GR		GEC4: A-F, CR, REQUISITE:	EDRE 5010	2000010	3	ŭ			250		v
		ELIGIBLE GIV	NDLJ.	PR	EDINE SOTO								
		COURSE DES	SC:	Examines curriculum as a basic ed	ucational concern, ta	kes a critical look	at issues involved	in selecting a	and organizing content for stu	dents in element	tary schools, as	s well as examines the I	eadership role
				of the teachers.									
EHS	TEDU	EDTE	6110	Supervision of Instruction		Seminar	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:									
			_	PR									
		COURSE DES	SC:	This course is designed for practic	-			•	•				
				constructive feedback, and analysi teachers will develop personalized						eoretical underp	innings of the	teaching and mentorin	g processes,
				The purpose of this course is to pr	•	•		-		eer mentoring sit	uation. An an	alysis of potential strat	egies will be
				conducted and foundational skills	will be developed an	d refined/enhance	ed. This course pr	ovides trainir	ng to potential mentor teacher	rs, increasing the	cadre of avail	able mentors thereby b	ouilding
				capacity across the nation as the n	umber of new teach	ers grows and rete	ention continues t	o be an issue	e of importance.				
EHS	TEDU	EDTE	6120	Middle Childhood Curriculum		Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:	EDTE 5100								
				PR									
		COURSE DES	sC:	Examines curriculum as a basic ed the teachers.	ucational concern, ta	kes a critical look	at issues involved	in selecting a	and organizing content for stu	dents in middle s	schools, as wel	l as examines the leade	ership role of
EHS	TEDU	EDTE	6130	High School Curriculum		Lecture	3	0		N	G50		0
EU2	TEDU			•	EDTE 5100	Lecture	3	U		IN	G50		U
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	EDTE 5100								
		COURSE DES	SC:	Study of high school curriculum in	cluding emphasis on	sources of curricul	um and maior cu	rriculum mov	vements, study of current issue	es and program a	alternatives. ar	nd development and ev	aluation of
				high school curriculum.	0 1		,		, ,	, 0	•	·	
EHS	TEDU	EDTE	6140	Analysis of Supervisory Systems		Seminar	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:	EDTE 6110								
				PR									
		COURSE DES	SC:	This course is designed for practic	•		0 1		, , , ,	, ,	U	0 1	
				Skills include planning and facilitat					-	research and an	analysis of to	ols and instruments uti	lized in the
				mentoring processes, teachers will The purpose of this course is to pr	0	0			01	essfully support	groups of tead	chers in a coaching envi	ironment
				include planning and facilitation of			-	•	•			-	
				extensive research and an analysis									
				educational landscape, peer coach	ing from experience	d teachers offers a	supportive, refle	ctive, collegi	al forum for providing professi	ional developme	nt at both the	building and district lev	/el.
EHS	TEDU	EDTE	6160	Managing and Monitoring Studen	t Learning	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:									
		COURSE DES	SC:	This course is designed to develop									
				course additionally focuses on the	knowledge and prac	tices necessary for	r ettective and eff	icient use of	classroom formative and sum	mative assessme	nt data, includ	ling how to analyze and	interpret data

to engage in data-driven decision making and problem solving.

					SORTED	BY College, Depa	artment/Schoo	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	6161	Issues in Adult Education		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: Fcuses on issues in adult education.									
EHS	TEDU	EDTE	6170	Introduction to Teaching Portfolio		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:	EDRE 5010 and I	EDTE 5100 and 660	00						
		COURSE DESC	2:	This course introduces teacher candida understand professional teaching stan Portfolio- a capstone professional deve	dards and learn t	he tool of assessme				,			
EHS	TEDU	EDTE	6230	Coaching Classroom Teachers in Read	ling/Literacy	Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: This course will focus on the theory, ke participate in field-based activities to a professional study groups for teachers.	assist classroom te	actices required for eachers with assess	sment of individu	ial students	and interpretation of assessme		•		
EHS	TEDU	EDTE	6400	Teacher as Advocate and Leader		Internship	4	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Teacher as Advocate and Leader is a co of leaders and advocates and engage i enhance their abilities to serve as a tea approved educational agency, non-pro	in content focused acher leader and t	d on the various wa teacher advocate a	ays in which teac It the local, natio	hers can serv	ve in these capacities. Students oal level. Students complete 30	work independ contact hours t	ently and in gro hroughout the	oups to research strate semester volunteering	gies that will
EHS	TEDU	EDTE	6400	Teacher as Advocate and Leader		Lecture	4	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Teacher as Advocate and Leader is a coof leaders and advocates and engage in enhance their abilities to serve as a teach approved educational agency, non-process.	in content focused acher leader and t	d on the various wa teacher advocate a	ays in which teac It the local, natio	hers can serv	ve in these capacities. Students oal level. Students complete 30	work independ contact hours t	ently and in gro hroughout the	oups to research strate semester volunteering	gies that will
EHS	TEDU	EDTE	6410	Teaching Science and Social Studies to	o Young	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		Children GEC1: A-F REQUISITE: Teaching Science and Social Studies to acquire strategies for designing learnir neighborhoods, and living and non-livi and national standards, the role of lite play-based instruction; models for tea	ng experiences that ing systems in the eracy in science an	at allow young child surrounding environd ad social studies, ar	dren to develop onment) and exp nd content know	concepts and panding outw ledge in scier	d skills in social studies and scie vard to the broader community	nce, starting wi , the world, and	th the places closes the the universe. S	osest to them (i.e., far Students acquire know	nilies, rledge of state
EHS	TEDU	EDTE	6600	Advanced Principles of Teaching		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR									
=		COURSE DESC		Critical appraisal of research in areas of	•				to classroom teaching and lear	•			
EHS	TEDU	EDTE	6600L	Laboratory in Advanced Principles of Learning	Teaching and	Laboratory	1	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR	EDTE 6600 conc	urrent							
		COURSE DESC	C:	Application of principles of teaching ar	nd learning in clin	ical/field settings.							
EHS	TEDU	EDTE	6670	Teacher as Action Researcher		Seminar	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: The course is a study of the key conce action research study relevant to their resources necessary to turn inquiry int	pts and the norms teaching context to practice.		action research a		• .	practices. Stud	lents apply rese		ethods, and
EHS	TEDU	EDTE	6900	Special Topics in Education - Teacher	Education	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	<b>:</b> :	Specific course content will vary with o	ottering.								

						SORTED	BY College, De	oartment/Scho	ol, Prefix					
College	Dept	Subi	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	6930	Research in Educ	ation		Ind Study	1 to 6	6	General Education	N	G50	czcam opcions	0
LIIS	ILDO	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Permission requ	,	1100	U		IV.	<b>G</b> 50		Ü
		COURSE DESC	<u>:</u>	PR Individualized res	earch project.									
EHS	TEDU	EDTE	6931	Methods for Tea		and Physical	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	<b>Science</b> GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	<b>:</b> :	Study and critique	nt of science such					n of inquiry-based lessons and ι nology and society; science safe				
EHS	TEDU	EDTE	6931L			/Life/ and Physical	Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	EDTE 6931 conc	urrent							
		COURSE DESC	<b>:</b> :	In this lab course,		es will assess, plan, i for teaching science			g of science i	n a secondary early field scienc	e classroom. Em	phasis will be	placed on the observat	ion and
EHS	TEDU	EDTE	6932	Methods of Teac	•	-	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	Language Arts GEC1: A-F	REQUISITE:	EDTE 5100 and	at least 6 credit h	ours of graduate	education co	urses				
		COURSE DESC			-	English language arts		-	,	grade).				
EHS	TEDU	EDTE	6932L	Field Experience English Language	-	le Childhood	Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GRA COURSE DESC		•			erials, methods, a			ts and literature instruction as	appropriate in v	arious seconda	ary school settings. Stu	dents will
EHS	TEDU	EDTE	6936	Method of Teach		rry out various instru	uctional tasks as d Lecture	leem appropriate 4	. 0		1	G50		0
LIIJ	ILDO	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:			•		ses and permission required	'	030		Ü
		COLUBSE DESC		PR				Ü						
EHS	TEDU	COURSE DESC	.: 6940	Master Research	. ,	ation in K-12 setting.	Research	3	0		1	G40		0
LIIJ	TEDO	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Permission requ		3	O		'	040		Ü
				PR										
=		COURSE DESC		Master research	project.									
EHS	TEDU	EDTE ELIGIBLE GRA	6950	Master's Thesis	DEOLUCITE.	Dormicsian road	Thesis	.5 to 6	6		ı	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	iirea							
		COURSE DESC	):	Master's thesis p	roject.									
EHS	TEDU	EDTE	6980	Introduction to T	eaching Secondar	ry Social Studies	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	<b>:</b> :			arning of social studi d the use of technolo			of historical	background, ideological concer	ns, the subject	fields and disci	plines of the social stud	lies, national
EHS	TEDU	EDTE	6980L	Lab in Social Stud	lies Methods		Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	EDTE 6980 conc	urrent							
		COURSE DESC	<u>:</u> :		es on applying the sons in the classro		n EDSE 6980 to ci	urriculum plannin	g and includ	les a field experience allowing s	tudents to mov	e from theory	to practice by developi	ng and teaching
EHS	TEDU	EDTE	7120	Principles of Mid		-	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	EDTE 6120								
		COURSE DESC	:	,	-	orical, philosophical, a porary middle level s			evelopmenta	I characteristics relative to mide	dle level educati	on; analysis of	. Review of major theo	ories, relevant

					<i>.</i>	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	7140	Advanced Seminar in Middle Level Education	Seminar	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: EDTE 71								
		COURSE DESC	C:	Critical analysis and discussion of theory, resear and discussion of theory, research, major issues		•		·			•	itical analysis
EHS	TEDU	EDTE	7150	Theories of Curriculum and Curriculum Change		3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDTE 66 PR	500							
		COURSE DESC	C:	Review of selected approaches to the study of c be placed on articulating a) evidence-based app curriculum and curriculum development proces settings, and c) student learning outcomes.	proaches for proposing stu	udies of curricului	m and instruc	tional processes in classrooms and	schools, b)	the relative in	fluence of various part	icipants in
EHS	TEDU	EDTE	7160	Observing Instruction and Assessing Learners Outcomes in Classrooms and Other Settings	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDTE 66	00 and 7150							
		COURSE DESC	C:	Study of conceptual frameworks, strategies and settings. Focus will be directed to a) questions and/or relevant others. Emphasis will be placed managing and monitoring student learning, propublished support materials can be identified.	or concerns guiding the ir d on identification of emp	nterest, b) paradig irical/evidence-b	gmatic or cor ased studies	ceptual frameworks adopted, c) le of teaching and learning, especially	arning outco	mes intended the teaching	by the instructor and/o and learning of school	or the observer subjects,
EHS	TEDU	EDTE	7170	Dynamics of Curriculum Change	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Focuses on the dynamics of curriculum change.								
EHS	TEDU	EDTE	7200	Foundations of Elementary Reading Instruction	ns Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Critical evaluation of literature on recent resear practices. Analysis of the impact of the history of			-					-
EHS	TEDU	EDTE	7210	Foundations of Language Instruction	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	In-depth study of the issues surrounding diversi	ty and the instruction of	reading/literacy.						
EHS	TEDU	EDTE	7220	Diagnosis: Reading/Language	Seminar	3 to 10	10		N	G50		0
		ELIGIBLE GRA		PR	00 or 7260							
=		COURSE DESC		Provides an in-depth examination of issues surn	J	O,	, 0	nd problems.				
EHS	TEDU	EDTE	7230	Laboratory Reading/Language	Practicum	3 to 10	10		N	G50		0
		ELIGIBLE GRA	IDES:	GEC4: A-F, CR, REQUISITE: EDTE 72 PR	20							
		COURSE DESC	C:	Provides an in-depth study of the pedagogical is	ssues surrounding the ins	truction of studer	nts with read	ng/literacy problems. Candidates	will have a pi	ractical experie	ence working with these	e students.
EHS	TEDU	EDTE	7230	Laboratory Reading/Language	Seminar	3 to 10	10		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: EDTE 72 PR	20							
		COURSE DESC	C:	Provides an in-depth study of the pedagogical is	ssues surrounding the ins	truction of studer	nts with read	ng/literacy problems. Candidates	will have a pr	actical experie	ence working with these	e students.
EHS	TEDU	EDTE	7240	Literature for Children and Adolescents	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Seminar in critical analysis of research and theo	ry related to children's ar	nd adolescent lite	rature. Oppo	rtunity to study individual problem	ıs.			

							•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	7260	Secondary Reading Instruction		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR	EDTE 7220								
		COURSE DESC	C:	Materials, methods, and technique	ues of secondary read	ding instruction for	teaching adolesc	ent learners o	of various abilities. Emphasis o	n diagnosis of re	ading difficult	ties and adaptation of m	naterials and
				teaching methods for content are				ce working wi	th an adolescent student with	reading/literacy	difficulties. I	nstruction is within one	of the
EHS	TEDU	EDTE	7260	student's content areas with whi	ch the student is havi	ing problems in sch Practicum	3	0		N	G50		0
EIIO	TEDO	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	EDTE 7220	Practicum	3	U		N	G50		U
		COURSE DESC	C:	Materials, methods, and technique teaching methods for content are student's content areas with whi	ea instruction. This co	ourse contains a pra	acticum experiend						
EHS	TEDU	EDTE	7300	Curriculum in Mathematics Educ	ation	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	C:	Critical evaluation of literature ar Impact of dominant theories of le			nt, and methodolo	,	f instruction, current problems	and issues, rece	ent trends and	d emphases in teaching	practices.
EHS	TEDU	EDTE	7370	Piaget's Theory of Constructivisr in Education	n and Its Application	Discussion	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Constructivism by av	amining his according	ritings In this so	سالنيد مييو	and tagathar from backs weitt	on by Diogotic or	ad disauss hav	it ralatas ta adusatian	al practice and
		COURSE DESC	υ <b>.</b>	This course will examine Piaget's pedagogy.	Constructivism by ex-	amming his own w	ritings. In this col	urse we will re	ead together from books writt	en by Piaget's ai	iu discuss nov	w it relates to education	ai practice and
EHS	TEDU	EDTE	7370	Piaget's Theory of Constructivisr in Education	n and Its Application	Seminar	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:									
		COURSE DESC		This course will examine Piaget's pedagogy.	•	Ü	Ü		ead together from books writt	, 0		w it relates to education	
EHS	TEDU	EDTE	7380	Democratic Education and other	Progressive Models	Seminar	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: This course will examine the Dem A.S. Neill, Ivan Illich and John Cal							f Jean Jacque	s Rousseau, Johann Heir	nrich Pestalozzi,
EHS	TEDU	EDTE	7400	Curriculum in Science Education	awen note to examine	Lecture	3	0	serioomilg and an serioomilg in	N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	C:	History of science instruction, cur curriculum changes in science. Cr from dominance of nature study	itical review of existin	ng conventional pro	ograms used as a		•			•	
EHS	TEDU	EDTE	7500	Inquiry and Value Clarification in	Social Studies	Seminar	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	C:	Critical discussion of curricula for learning, teaching of social studie	,	ocial life in classro	oms, schools and	communities	, and social justice. Emphasis is	s placed on activ	e teaching, in	quiry, problem-based a	nd service
EHS	TEDU	EDTE	7600	Readings and Research in Huma	n Development	Seminar	1 to 6	6		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR	Permission req	quired							
		COURSE DESC	C:	Interpretation of scientific literat	ure on human develo	pment as related t	o classroom expe	rience in pres	school through adolescence. Ir	dependent proj	ects and solvi	ng selected educational	problems.
EHS	TEDU	EDTE	7900	Advanced Seminar in Education		Seminar	3	0	-	N N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	C:	Review of current literature and	research in education	n. Preparation of re	search proposal.						

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	7920	Curriculum and Instruction Practicum	Practicum	1 to 6	12		N	G50		0
		ELIGIBLE GRADE	ES:		E 7150 and 7160							
		COURSE DESC:		Extended, supervised experience in a classr and analysis of curriculum and/or instructio observation, and d) presentation of poster a	nal processes and/or curricul	lum change and/o	or instructiona	l change initiatives, c) applicat	tion of an action	inquiry framev		
EHS	TEDU	EDTE	8000	Advanced Dynamics of Human Learning	Lecture	3	0	, , , , , , , , , , , , , , , , , , , ,	N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: Mas PR	ter's degree							
		COURSE DESC:		Study and critique of major theories of learn	-			e social and cultural changes a			man learning and dev	
EHS	TEDU	EDTE	8020	Dynamics of Change in Education	Seminar	3	0		N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: PR			d & = = = = = = : = : = : = : = : = : = :	- do-ration				
EHS	TEDU	COURSE DESC: EDTE	8040	Analytical study of theories, concepts, and s  Writing for Publication	trategies and roles of change Lecture	agents as related	to cnange in 0	education.	N	G50		0
EH2	TEDU	ELIGIBLE GRADE		· ·	Lecture mission required	3	U		IN	G50		U
		COURSE DESC:		This course is designed to introduce doctoral periodicals, identify various professional pusubmitted for publication.	al students to the professional blication outlets and review a	a manuscript using	g professional		will culminate in	a manuscript o		that will be
EHS	TEDU	EDTE ELIGIBLE GRADE	<b>8100</b> ES:	Seminar in Theories and Practices for Ment GEC4: A-F, CR, REQUISITE: PR	t <b>oring</b> Seminar	3	0		N	G50		0
		COURSE DESC:		Critical review of theory, research, issues, a	nd new directions in the stud	y of mentoring an	nd developme	nt of mentoring practices and	programs in sch	ools and other	educational settings.	
EHS	TEDU	EDTE	8200	Research and Curriculum in Elementary Ed Reading	ucation Seminar	3 to 10	10		N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: EDT PR	E 7200							
		COURSE DESC:		Critical evaluation of literature and recent r Impact of dominant theories of learning and	d philosophies of education.	nt, and methodolo		f instruction, current problems			emphases in teaching	
EHS	TEDU	EDTE	8230	Research and Curriculum in the Literacy Cli		3 to 10	10		N	G50		0
		ELIGIBLE GRADE	ES:	PR	E 7200							
FUC	TEDU	COURSE DESC: EDTE	8240	Independent study with topic restricted to s			10		N	G50		0
EHS	TEDU	ELIGIBLE GRADE		Researh and Curriculum: Literature in a Reading/Literacy Program GEC4: A-F, CR, REQUISITE: EDT	Seminar E 7210	3 to 10	10		N	G50		U
		COURSE DESC:	-3.	PR Independent study with topic restricted to s		e arts instruction						
EHS	TEDU	EDTE	8310	Practicum in Mathematics	Laboratory	1 to 3	3		N	G50		0
		ELIGIBLE GRADE		GEC4: A-F, CR, REQUISITE:	,							
		COURSE DESC:		Practicum in teaching math prior to the pro	fessional internship.							
EHS	TEDU	EDTE	8500	Seminar in Social Studies Curriculum	Seminar	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: Focuses on the foundations of social studies	s education. It includes an an	alysis of various so	chools of thou	ight in the social studies, past	and present, as v	vell as school s	ystems and delivery of	the social
EHS	TEDU	EDTE	8510	studies curriculum.  Seminar in Social Studies Research	Seminar	3	0		N	G50		0
LIIJ	ILDU	ELIGIBLE GRADE COURSE DESC:			E 8500	3	-	n the field's major scholarly is			research nublications	U
EHS	TEDU	EDTE	8520	Seminar in Social Studies Education Resear		rrent research top 3	oics reatured ii	ii tiie iieiu s iiiajoi stiioiafiy jo	urnais as weii oti N	G50	esearch publications.	0
EH3	IEDU	ELIGIBLE GRADE			E 8510	3	U		IN	GOU		U
		COURSE DESC:		Identification of reasonable problems that of	an be researched in social st	udies and develop	oment of appr	opriate research design.				

						SORTED	BY College, Dep	artment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	EDTE	8700	Legal Issues in Spec	ial Education		Seminar	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	ired							
		COURSE DESC	:	Provides an in-depth		•	_			ntion to its constantly changing	g impact on polic	y and service s	systems for people with	disabilities.
FUC	TERM		0720	Particular emphasis				-		ce environments.		050		0
EHS	TEDU	EDTE	8720	Critical Issues and C		·	Seminar	3	0		N	G50		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:	Permission requ	ired							
		COURSE DESC	:	evaluated, investiga	ted, and collecti y which children	vely discussed along with diverse learning	with trends that ng needs are deliv	are profoundly a rered instruction i	tering both n public scho	erspectives regarding these cha the manner in which special ed ool settings, with particular att	ducation teacher	s and administ	rators are professional	y prepared, as
EHS	TEDU	EDTE	8740	Applied Research in		quanty services in	Seminar	3	0		1	G50		0
LIIJ	1250	ELIGIBLE GRAI		• • •	REQUISITE:	Permission requ	ired and EDRE 72		Ü			430		v
		COURSE DESC	:	Designed to provide						II be grouped and analyzed accearch, qualitative research, an				-
					an emphasis on i	dentifying best prac	tices in applied re			proposal as a final product att		•		•
EHS	TEDU	EDTE	8900	Special Topics in Ed	•		Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	:	Specific course cont	ent will vary with	h offering.								
EHS	TEDU	EDTE	8912	Research and Curric	ulum: Language	and Literacy	Internship	3 to 10	10		N	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	EDTE 7200								
		COURSE DESC	:	Supervised field exp	eriences in read	ing.								
EHS	TEDU	EDTE	8920	Practicum in Specia	l Education		Practicum	1 to 10	10		I	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	ired							
		COURSE DESC	:							d participation in professional a ent, materials development, pr				,
				program manageme theory and research						vices, an/or their professional on the contract of the contrac	colleagues. It will	be a field base	ed investigation intende	ed to connect
EHS	TEDU	EDTE	8920	Practicum in Specia	l Education		Seminar	1 to 10	10		1	G50		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	ired							
		COURSE DESC	:	Provides applied lea						d participation in professional		7		•
				-	ent. Candidates v	vill collaborate with	professionals in s	special education	related serv	ent, materials development, pr vices, an/or their professional (		•		
EHS	TEDU	EDTE	8921	Practicum in Second			Practicum	1 to 6	6	e chivironiments.	N	G50		0
LIIS	1200	ELIGIBLE GRAI		GEC4: A-F, CR,	REQUISITE:	ingnon.	Tracticum	1100	Ü		14	<b>G</b> 50		o .
		COURSE DESC		PR	e school system	and its English curri	culum with critics	ue by faculty and	renort by sti	udent using available research				
EHS	TEDU	EDTE	8922	Practicum in Second	•	•	Practicum	1 to 6	6	adent danig available rescaren	N	G50		0
LIIJ	ILDO	ELIGIBLE GRAI		Languages	REQUISITE:		. racticum	1100	Ū		14	030		v
				PR										
		COURSE DESC	:	In-depth study of th	e school system	and its modern fore	eign language cur	riculum with critic	que by facult	y and report using available re	search.			

				50.	in ED D. Comege, Dep	our criticity octio	0.,					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
EHS	TEDU	<b>EDTE</b> ELIGIBLE GRA	<b>8923</b> ADES:	Practicum in Science Education GEC4: A-F, CR, REQUISITE: PR	Practicum	1 to 6	6		N	G50		0
		COURSE DES	ic:	In-depth study of theory and foundations of scien	ce curricula and instruc	tional practices v	vithin given s	chool system: analysis of resea	arch as it applies	to science edu	ication in schools.	
EHS	TEDU	<b>EDTE</b> ELIGIBLE GRA	<b>8930</b> ADES:	Independent Study in Education GEC4: A-F, CR, REQUISITE: Permission	Ind Study	1 to 8	8	· · · · · · · · · · · · · · · · · · ·	I	G50		0
		COURSE DES	C:	PR Pre-dissertation independent doctoral study to in-	crease content knowled	dge and pedagogi	cal content k	nowledge.				
EHS	TEDU	EDTE ELIGIBLE GRA	<b>8940</b> ADES:	Research in Mathematics Education GEC4: A-F, CR, REQUISITE: PR	Research	1 to 6	6		N	G50		0
	COURSE DESC:			Research design and methodology in scientific inv	estigations.							
EHS	TEDU	EDTE ELIGIBLE GRA	<b>8941</b> ADES:	Research in Science Education GEC4: A-F, CR, REQUISITE: PR	Research	1 to 6	6		N	G50		0
		COURSE DES	C:	Critical evaluation of recent research on objective research studies and abstracts made to identify an	, ,	0,		esearch design and methodolo	gy of these inves	stigations stud	ied in detail. Review of	microfilm
EHS	TEDU	EDTE	8950	Dissertation	Thesis	.5 to 15	15		N	G50		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Dissertation research.								
EHS	TEDU	Т3	4730	Childhood in America and its Historical and Sociocultural Impact on the Society in Which We	Seminar <b>Live</b>	3	0	3	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Sr only Students synthesize not only many different discip 21st century and trends for the American idea of	,		,	•	rical views of chi	ildren, our viev	vs of children at the be	ginning of the

					SORTED	BY College, Dep	partment/Scho	-					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	AVN	AVN	1000	Introduction to Aviation		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	Survey of civil aviation. Overview takeoff to landing.	of aviation history, ge	eneral aviation, typ	pes of air carrier a	ircraft, and tl	he importance of the air tra	nsportation indust	ry. Develops ur	nderstanding of an airli	ne flight from
ENT	AVN	AVN	1100	Private Pilot Ground School		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: FAA mandated ground instruction Knowledge Test.	covering radio naviga	ation, meteorolog	y, FAA regulation:	s, communica	ations, aircraft construction,	and performance	data to meet r	equirements of Private	Pilot-Airplane
ENT	AVN	AVN	2000	Introduction To Unmanned Aeria Operations	l Systems (UAS)	Lecture	3	0	2AS	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	This course is designed to prepare operations, UAS benefits to societ									ed to UAS
ENT	AVN	AVN	2400	Private Pilot Flight Course		Laboratory	3	0	o, o ,	· 1	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Meets FAA mandated requiremen	Permission requ								
ENT	AVN	AVN	2403	Private Pilot Flight Transfer Cours		Laboratory	1	0		1	U30		0
=		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		uired and FAA priv			ed .				-
		COURSE DES		Dual and solo flight instruction in			•			reparation for priv	ate pilot certifi	ication included.	
ENT	AVN	AVN	2900	Special Topics in Aviation		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary w	vith offering.								
ENT	AVN	AVN	3000	Aviation Laws and Regulations	· ·	Lecture	3	0	BER	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	AVN 1000 and 1	1100							
		COURSE DES	SC:	Examines the legal and ethical issu upon areas of legal concepts of op	• • •			0,	, ,	,	,		
ENT	AVN	AVN	3050	Aviation Weather		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Identification of aviation weather interpretation to flight scenarios.	AVN 1100 and 0 hazards that affect pi		and airport and a	irline manage	ement; familiarization with a	aviation weather p	roducts and pro	oviders; and application	n of weather
ENT	AVN	AVN	3100	Instrument Pilot Ground School		Lecture	3	0		D	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	B- or better in A	AVN 1100, C or be	tter in AVN 2400,	and Permissi	on from Chair				
		COURSE DES	SC:	FAA mandated ground instruction ATC centers, approach control, to	•				,	, 0,		•	functions of
ENT	AVN	AVN	3150	Aviation Safety		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	AVN 1100								
		COURSE DES	6C:	Overview of aviation safety from r safety program organization, hum					, , ,		safety terms, p	revention methodolog	y, effective
ENT	AVN	AVN	3250J	Professional Aviation Communica	ation	Lecture	3	0	1J	N	U30		75
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Tier I English an	` '							
		COURSE DES	SC:	Junior Composition Course with a which are appropriate for aviation	professionals. Utilize	es strategic manag						•	
ENT	AVN	AVN	3400	processes, products, or events to  Cross-Country Flight	meet organizational r	Laboratory	3	0		ı	U30		0
LINI	AVIN	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Permission regu	•	J	U		ı	030		U
		COURSE DES		Flight training consisting of VFR cr			nstrument flying.						

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	AVN	AVN	3500	Commercial Pilot Ground School		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	AVN 1100 and 33	100							
		COURSE DESC	C:	FAA mandated ground instruction of	-		o navigation, FAA	regulations,	aircraft construction and perf	formance, theori	es of flight, we	ight and balance, and i	nstruments to
				meet requirements of Commercial	Pilot Airplane Knowle	edge Test.							
ENT	AVN	AVN	3600	The National Airspace System		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	AVN 1100								
		COURSE DESC	C:	Air Traffic Control (ATC) Procedures	s used to separate air	craft, flow contro	ol, ATC phraseolog	gy, and navig	ation in the National Airspace	System (NAS).			
ENT	AVN	AVN	3600	The National Airspace System		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	AVN 1100								
		COURSE DESC		Air Traffic Control (ATC) Procedures	s used to separate air				ation in the National Airspace				
ENT	AVN	AVN	3700	Aircraft Systems & Powerplants		Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	AVN 3500		. I become the second		-1				
ENT	A \ / A \	COURSE DESC		In-depth study of simple and comp				environment 0	ai systems.	N	1120		0
ENT	AVN	AVN ELIGIBLE GRA	3800	General Aviation Operations and N GEC1: A-F REQUISITE:	•	Lecture	3	U		IN	U30		U
		COURSE DES		A study of General Aviation including		100 and MGT 200	, ,	s Marketing	and management concents a	nnlicable to FBO	's and other ge	neral aviation enternri	ses are studied
		COOKSE DES	<b>c.</b>	Travel analysis is performed to dete	0 , 0,	, .	, ,	.s. Widi Ketilig	, and management concepts a	pplicable to 1 bo	3 and other ge	neral aviation enterpri	ses are studied.
ENT	AVN	AVN	3900	Airline Operations Management		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	AVN 1000 and 11	100 and (MGT 20	00 or MGT 2100)	and (Jr or Sr	)				
		COURSE DESC		To give a broad understanding of the		•	,	•		conomics of airl	nes, manageria	al aspects, internationa	l aviation, and
				career planning.									
ENT	AVN	AVN	4000	Instrument Flight Course		Laboratory	3	0		ı	U30		0
2141	71414	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	Permission requi	,	3	Ü			030		· ·
		COURSE DESC		Instruction in flight by sole reference			trument rating.						
ENT	AVN	AVN	4050	Advanced Cross Country Flight		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:	AVN 4000	•							
		COURSE DESC	C:	Dual and solo Visual and Instrumen	nt cross country flight								
ENT	AVN	AVN	4100	Aviation Ground Instructor Ground	d School	Tutorial	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	AVN 3500								
		COURSE DESC	C:	Comprehensive course covering ae									
				navigation, weather, federal regula		, aircraft perform	nance, radio comr	nunications a	and navigation, and fundamen	ntals of instruction	n for teachers	of aviation ground inst	ruction
				courses. Guided self-study. Exam fe	ees requirea.								
ENT	AVN	AVN	4150	Instrument Proficiency Check		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC6: CR, PR, F REQUISITE:	Instrument ratin	g							
		COURSE DESC	C:	Provides review of instrument proc	edures to meet FAA	current requirem	ents.						
ENT	AVN	AVN	4200	Commercial Flight		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:	AVN 4050								
		COURSE DESC	C:	Flight instruction in single engine of	omplex airplane. Pre	paration for Com	mercial Pilot Cert	ificate ASEL.					
ENT	AVN	AVN	4300	Multi-Engine Flight Course		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Commercial pilo								
		COURSE DESC	C:	FAA mandated instruction to meet									-
ENT	A) /NI	43/21	4250	operative, with 1 engine inoperativ	'e (тeathered), single-	•	•	•	n on engine-out performance,	en route operat		e-engine approaches ar	•
ENT	AVN	AVN	4350	Flight Engineer	D	Tutorial	3	0		ı	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		ired and commer	•		ng fodoral aviation regulation	aorodynamics :	notoorolog:: c	iroraft manuals and air	roraft systems
		COOKSE DESC	<b>L.</b>	Comprehensive course covering ae	ronautical KHOWIE026	- reaumea for the	ment engineer fa	זנוווצ. וווכונומו	ne reuerai aviationi reguidtion.		neteorology, a	n ci art manudis, dii0 äli	LIGIT SYSTELLIS.

						SORTED	BY College, Dep	oartment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	AVN	AVN	4400	Flight Instructor	Ground School		Lecture	3	0		N	U30		0
2.111	7.01.	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	AVN 3500	Lecture	3	Ü		.,	030		· ·
		COURSE DESC					nd publications, v	eather, advanced	d flight comp	uter operations, radio navigat	ion. advanced ai	ircraft and engi	ine performance, and fu	undamentals of
				-		-				ctor Airplane Knowledge Test.			,	
ENT	AVN	AVN	4450	Flight Instructor	•		Laboratory	3	0	,	N	U30		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR	REQUISITE:	Commercial pilo	ot certificate and I	AA fundamentals	of instructin	ng and flight instructor airplan	e knowledge tes	ts passed		
		COURSE DESC								and flight from right seat.				
ENT	AVN	AVN	4500	_	uctor Ground Instr		Tutorial	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	AVN 3100								
		COURSE DESC					e required for the	Certified Flight In	nstructor - In:	strument rating. Guided self-s	tudy for FAA Cei	rtified Flight Ins	structor - Instrument Kr	nowledge Exam.
ENT	AVN	AVN	4550	Instrument Instru	uctor Flight Course	•	Laboratory	2	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR	REQUISITE:	Flight Instructor	Certificate							
		COURSE DESC	:	Review of instrun	nent course with e	mphasis on how to	instruct on instrui	ments.						
ENT	AVN	AVN	4600	ATP Ground Insti	ruction		Tutorial	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	Permission requ	uired and instrum	ent rating and cor	mmercial mu	lti-engine rating				
		COURSE DESC	:	•		•			s in accordan	ce with Federal Aviation Regu	lations. Provides	s aeronautical r	equirements for airline	transport pilot
					•	FAA Airline Transpo	ort Pilot Knowledg							
ENT	AVN	AVN	4620	-	ss-Country Flight (	Course	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	AVN 4300 and A	,							
		COURSE DESC		_		to various controlled	-	CRM techniques.						
ENT	AVN	AVN	4650	· ·	Operations - Multi	J	Laboratory	2	0		N	U30		0
		ELIGIBLE GRAI		GEC2: A-F, PR	REQUISITE:	Ü				multiengine certificate				
		COURSE DESC			_	nulti-engine operati				ivers, and practice teaching of				
ENT	AVN	AVN	4700	ATP Multi-Engine	•		Laboratory	2	0		N	U30		0
		ELIGIBLE GRAI		GEC2: A-F, PR	REQUISITE:		ot certificate and i	-	-					
		COURSE DESC		•	•	craft systems, weigr				amics. Flight including proficie	•		t procedures.	
ENT	AVN	AVN	4750	Internship in Avia	•		Tutorial	3 to 16	16		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:		ired of departme							
ENT	A) /A1	COURSE DESC				s of aviation under		•	0	2. DI D. CAD	N.	1120		0
ENT	AVN	AVN	4800	Business in Aviat			Lecture	3	. 0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:		MGT 2000 or MG			, fractional, charter, Fixed Bas	o Operator (EDC	)) and various	aviation business made	ls Students
		COOKSE DESC	•	•	•	•				onsultants. The result will requ		•		
				business partners		a. cases c sas	ess pareners and r	a		onsultants. The result will requ	с а зупапезіз с	5. 14.C45 4.14 54 <sub>1</sub>	Speared solutions by ese	inca to the
ENT	AVN	AVN	4850	•	t and Flight Crew	Operations	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	AVN 4300	,							
		COURSE DESC		Introduction to a		v concepts and proc	edures with empl	nasis on professio	nal pilot dev	elopment, safety standardizat	ion, and crew re	source manage	ement (CRM) technique	s. The practical
				portion includes	simulated industry	-oriented flight train	ning (air carrier in	strument approac	h procedure:	s, interview and training/quali	fication simulate	or profiles, and	line-oriented Flight Tra	ining LOFT).
				Includes lectures	and simulator inst	ruction in Simulator	/FTD.							
ENT	AVN	AVN	4850	Advanced Aircraf	ft and Flight Crew	Operations	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	AVN 4300								
		COURSE DESC	:							elopment, safety standardizat				
								strument approac	h procedure:	s, interview and training/quali	fication simulate	or profiles, and	line-oriented Flight Tra	ining LOFT).
						ruction in Simulator								
ENT	AVN	AVN	4860		oorate Flight Oper		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	AVN 4850		and adia to	-I CDA4		inha nana wiw	VACID = I=	-:	-1-4
		COURSE DESC	.:		•					epts as applied to corporate fl	ignt operations.	will also cover	aircraft systems, prefli	gnt,
				periormance card	uiations, weignt al	nd balance, and emo	ergency procedure	zs iii various pisto	ni anu turbo-	prop anciait.				

				3011	TED DI CONCEC, DCP	on time into senio	01, 1 1 C11A					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	AVN	AVN ELIGIBLE GRA	4870	Corporate Flight Operations Internship GEC1: A-F REQUISITE: AVN 4860	Tutorial	3	0		N	U30		0
		COURSE DES		An internship working for Ohio University Air Trans aircraft, as well as ground duties as part of a corpo	, ,	•	search Institi	ute. Duties include flying as co	o-pilot in corpora	ite flight opera	ations in single-engine o	r multi-engine
ENT	AVN	AVN	4890	Transition to Aviation Industry	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: AVN major Discussions and exercises to improve communicati goal setting, report writing, presentation skills, pub		lls while increasin			he aviation indu	stry. Topics inc	clude resume writing, in	terviewing,
ENT	AVN	AVN	4900	Special Topics in Aviation	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	C:	Specific course content will vary with offering.								

#### SORTED BY College, Department/School, Prefix

Repeat

Subsidy

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	CE	CE	2000	Civil Engineering Fundamental	s	Lecture	1	0		N	U30		0
=		ELIGIBLE GRA		GEC1: A-F REQUISITE			_	•					
		COURSE DES		Overview of civil engineering p		tion areas, value o	f professional org	anizations an	d lifelong learning, introduction	n to departmer	ntal facilities, de	escription of curriculum	, advising
				responsibilities, communication	n skills, basic design con	cept, and impact o	of civil engineering	g on society.					-
ENT	CE	CE	2010	Civil Engineering Computation	al Techniques	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE	: MATH 2302								
		COURSE DES	C:	Introduction to methods of pro	blem solving, use of cor	mputers for calcula	ations, application	s or problem	solving to civil engineering.				
ENT	CE	CE	2010	Civil Engineering Computation	al Techniques	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE									
		COURSE DES		Introduction to methods of pro	blem solving, use of cor	•	7 11	•	solving to civil engineering.				
ENT	CE	CE	2100	Elements of Land Surveying		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE									
		COURSE DES		Basic theory and field practice i	n measurement of dista		•		ntroduction to GPS and photog	•			
ENT	CE	CE	2100	Elements of Land Surveying		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE									
ENT	or.	COURSE DES		Basic theory and field practice i			•	, surveying; ι Ω	ntroduction to GPS and photog	•	1120		
ENT	CE	CE	2160	Construction Engineering and	· ·	Lecture	3	Ü		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE  Overview of construction engin		t project funding	hidding and colo	tion process	design and construction inter	faca compotiti	us and poportiat	ad contracts planning	and
		COURSE DES	<b>C.</b>	scheduling, estimation, equipm	0	, , ,	, bluding and selec	Lion process	, design and construction interi	iace, competiti	ve and negotial	eu contracts, planning	anu
ENT	CE	CE	2220	Civil Engineering Graphics	ent, productivity and so	Laboratory	2	0		N	U30		0
_,,,,	CL	ELIGIBLE GRA		GEC1: A-F REQUISITE	: CE major	Laboratory	-	Ü		.,	030		Ü
		COURSE DES		In this course, students will be	,.	Engineering (CE)	design concepts w	hile learning	AutoCAD. The class will introd	luce the basic f	eatures and sor	me of the more advanc	ed features of
				AutoCAD. After completing thi									
				requirements in other CE cours	es. 1 lec, 2 lab.								
ENT	CE	CE	2220	Civil Engineering Graphics		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE	,.								
		COURSE DES	C:	In this course, students will be		0 0 0 7							
				AutoCAD. After completing thi requirements in other CE cours		ıld have sufficient	knowledge and sk	tills in AutoC	AD to pass the AutoCAD certific	ation as well a	s sufficient intro	oduction to CE design to	meet project
ENT	CE	CE	2900	Special Topics in Civil Engineer		Lecture	1 to 15	999		N	U30		0
EINI	CE	ELIGIBLE GRA			ŭ	Lecture	1 (0 15	333		IN	030		U
		COURSE DES		GEC3: A-F, CR REQUISITE Specific course content will var									
ENT	CE	CE	3110	Route Engineering	y with one mg.	Lecture	3	0		N	U30		0
LIVI	CL	ELIGIBLE GRA		GEC1: A-F REQUISITE	: CE 2100	Lecture	3	O		14	030		Ü
		COURSE DES		Horizontal and vertical curves,		hwavs. and earth-v	work distribution.						
ENT	CE	CE	3120	Original Ohio Land Subdivision		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE									
		COURSE DES		This course, designed for those	who plan to sit for the	State of Ohio's Pro	fessional Surveyo	rs (PS) Exam	or who are interested in the his	story of Ohio, p	rovides a culm	ination of decades of re	esearch on field
				notes, plats, legislation, and ob	•		overnment officia	ls, military co	mmanders, Native Americans,	early settlers, a	and land specul	ators that were intertw	ined with the
				historical development of Ohio	lands and its subdivisio	ns.							
ENT	CE	CE	3300	Structural Theory I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE		ncurrent) and (C or		•					
		COURSE DES		Determinacy requirements, and	alysis of statically deterr	•	,	•	d introduction to analysis of sta	•		es.	
ENT	CE	CE	3310	Structural Theory II		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE									
ENT	C.F.	COURSE DES		Indeterminacy conditions for st	ructures, slope deflection				nce lines, and introduction to co				0
ENT	CE	CE	3400	Fluid Mechanics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE Statics and dynamics of viscous			cic and cimility.	nino flour	sinciples of lift and dress and in-	troduction to L	oundani lave		
		COURSE DESI	<b>L</b> .	Statics and dynamics of viscous	and nonviscous fluids,	umensional analy:	sis ariu similitude,	pipe now, pi	miciples of fift and drag, and in	ti oduction to b	ouridary layers.	•	

					SUKII	ED BY College, Dep	partment/scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CE	CE	3410	Hydraulics Laboratory		Laboratory	1	2		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DESC		Lab techniques , calibration ;		<i>i</i> measurements, pip	e network, and p						
ENT	CE	CE	3420	Applied Hydraulics & Hydrol	ogy	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI		(4001 or concurrent							
		COURSE DESC	C:	Flow and pressure distribution surface flows, and water store	•	ks, dynamics of flow	in pumps and tur	bines, uniforr	m and nonuniform flow in ope	en channels, culv	ert hydraulics,	hydrologic cycle, groun	dwater flow,
ENT	CE	CE	3530	Basics of Environmental Eng	ineering	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	TE: CHEM 1510	and (Jr or Sr)							
		COURSE DESC	C:	Engineering concepts, theory social and environmental im		s applied to solution	of problems of e	nvironmental	l technologies; waste manage	ment; drainage; a	and control of	water, soil, and atmosp	heric pollution;
ENT	CE	CE	3610	Transportation Engineering		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	ΓΕ: CE 3110								
		COURSE DESC		Introduction to Transportation		phasis on transporta	tion planning con	cepts and mu	ulti-modal design elements.				
ENT	CE	CE	3700	Geotechnical Engineering	0 0 1	Lecture	4	0		N	U30		0
LIVI	CL	ELIGIBLE GRA		GEC1: A-F REQUISI	TE: ET 2220 and	GEOL 2830 and (CE 3	· ·			.,	030		Ü
		COURSE DESC				•		,	problems; consolidation and	chear strength: a	nnlications to	earth structures retain	ing walls slope
				stability, shallow & deep fou		on.		. •	problems, consolidation and			eartii structures, retaiii	
ENT	CE	CE	3710	Soil Engineering Laboratory		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DESC	C:	Classification of soils and det compression, and CBR test.	ermination of their pro	perties through tests	; grain size analy:	sis, Atterberg	limits, relative density, Proct	or testing, perme	ability, direct s	shear, consolidation, un	confined
ENT	CE	CE	3800	<b>Civil Engineering Materials</b>		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	ΓΕ: ET 2220								
		COURSE DESC	C:	Engineering properties of ma	terials used in civil engi	ineering applications	including metals	, concrete, tir	mber, and composites.				
ENT	CE	CE	3800	Civil Engineering Materials		Lecture	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	TE: ET 2220								
		COURSE DESC		Engineering properties of ma		ineering applications	including metals	. concrete, tir	mber, and composites.				
ENT	CE	CE	4001	Societal Concerns in Civil En	-	Lecture	4	0	1JE	N	U30		0
2	0.2	ELIGIBLE GRA		GEC1: A-F REQUISI		r 1610) and (Jr or Sr)	· ·	ŭ	172		030		v
		COURSE DESC			•			fessionalism	, as related to the civil engine	oring field Emph	aces are places	d on the preparation of	economic
		COUNSE DESC	<b>.</b> .	justification reports, statistic	, ,	,		,		ering neid. Empir	ases are placed	on the preparation of	economic
ENT	CE	CE	4100	Applied Boundary Surveying		Lecture	2	0	icito.	N	U30		0
LINI	CL					Lecture	2	O		IN	030		O
		ELIGIBLE GRA		GEC1: A-F REQUISI				:-! 4:					
ENT	C.F.			Triangulation, astronomical of	•	, o,	, ,						
ENT	CE	CE	4110	Legal Principles in Boundary		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DESC	C:	In this course, the students lo forms of evidence and guide		in determination of	boundary locatio	ns and the ro	ole of evidence in that determ	ination. The stud	lents also learr	n procedures for weighi	ng conflicting
ENT	CE	CE	4150	Geodetic Surveying		Lecture	2	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	ΤΕ: CE 2100								
		COURSE DESC	C:	Astronomical observations a	nd methods used in GPS	S and photogrammet	ry to establish ho	rizontal and	vertical control for objects.				
ENT	CE	CE	4160	Construction Estimating & E	quipment	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISI	TE: CE 2160								
		COURSE DESC				t economics and prod	luctivity including	g: the selection	on of earth moving equipment	t and construction	n equipment fl	eet analysis. Addresses	the
									tion, pricing of concrete, pricing			,	
ENT	CE	CE	4170	Construction Planning and S		Lecture	3	0		N	U30		0
•	-	ELIGIBLE GRA		GEC1: A-F REQUISI	-		-	-		**			-
		COURSE DESC				nstruction scheduling	process: includir	ng background	d on scheduling construction	projects, develon	ment of work	breakdown structures	and transition
		000.02 023			•	-		-	e of real-world examples in civ				
					, -,, mic								

						JUNIED	BY College, De	Jai tillelit/ Stilo						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CE	CE	4190	Project Developm	nent, Contracts, a	nd Law	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	CE 2160								
		COURSE DESC	C:					•	,,	pes of construction contracts,		s, claim, liabilit	y, and dispute resolution	on. Aspects of
				construction adm	inistration includi	ng project funding,	project cash flow,			tion, and analysis of financial	statements.			
ENT	CE	CE	4240	Strength of Mate			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	C or better in E								
		COURSE DESC		•	•		•••	•	, -	it in Strength of Materials I.				
ENT	CE	CE	4280	Experimental Me	J	ŭ	Laboratory	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		IYS 2052 or (2056							
		COURSE DESC	u:		•	c sensors to civil eng will be also placed o		-		load cells, displacement trans	ducers, acceleror	neters, and te	mperature measureme	nts. Analysis of
ENT	CE	CE	4280	Experimental Me			Lecture	3	O 0	1J; FAW	N	U30		0
EINI	CE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	-	HYS 2052 or (2056	-	-	IJ, FAVV	IN	030		U
		COURSE DES					•	,		load cells, displacement trans	ducers acceleror	meters and te	mnerature measureme	nts Analysis of
		COUNSE DES	<b>.</b> .		,	will be also placed of		J	00,	, , ,	duccis, acceleror	neters, and te	imperature measureme	11.3. Allaly 313 Ol
ENT	CE	CE	4320	Structural Design			Lecture	3	0	7	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	CE 2010 and 33								
		COURSE DESC						ns subject to ben	ding moment	ts, axial loads, and shear force	es either separate	ely or in combi	nation; continuity in co	ncrete
				construction; desi	ign of one-way sla	ıbs; design of T secti	ions in bending; de	eflection calculati	ons, and foot	ing design.				
ENT	CE	CE	4330	Structural Design	in Steel		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	CE 3300								
		COURSE DESC	C:	Materials and pro	perties; design m	ethods, design of te	nsion members; s	tructural fastener	rs; design of c	compression members, beams	s, trusses, and fra	imes.		
ENT	CE	CE	4370	Timber Design			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 3300								
		COURSE DESC				f structural timber.				ted timber members. Timber			n.	
ENT	CE	CE	4372	Masonry Structur	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 3300								
		COURSE DESC	C:	0	Ü	,			, ,	ging from materials used in m	asonry construct	ion to design s	tandards and actual de	sign steps. The
ENT	CE	CF	4380	Prestressed Conc		a project in which th		and test a masoni 3	y structurai e 0	element.	N	U30		0
ENT	CE	CE		GEC1: A-F	REQUISITE:	CF 2200 L CF	Lecture	3	U		IN	030		U
		ELIGIBLE GRA				CE 3300 and CE		ns slahs hov gird	ars and hride	ge girders by elastic and ultim	ate strength met	hods		
ENT	CE	CE CE	4450	Flow Routing	osing. Design and	analysis of prestres.	Lecture	3	0	se girders by clastic and ditiin	N	U30		0
LINI	CL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 3420	Lecture	3	U		IN	030		U
		COURSE DESC					er software nrogra	ims for flow routi	ng and their	engineering applications.				
ENT	CE	CE	4500	Water & Wastew		, the use of compati	Lecture	4	0	engineering applications.	N	U30		0
2.111	CL	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 3400 and CH		•	Ü		.,	030		· ·
		COURSE DESC						ment processes: o	uantities and	d collection of municipal wast	ewater: principle	s of wastewate	er treatment processes.	
ENT	CE	CE	4510	In-Situ Remediati	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	CE 3420 and CH								
		COURSE DESC						c, chemical & phy	sical behavio	r of common groundwater an	d soil pollutants,	different (chei	mical, biological, physic	al) mechanisms
				for remediation, a	and a survey of the	e proper use of vari	ous remediation t	echniques. Stude	nts will perfo	rm preliminary designs using	several remediati	ion methods.		
ENT	CE	CE	4530	Solid & Hazardou	s Waste Manager	ment	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	CHEM 1510 and	d (Jr or Sr)							
		COURSE DESC	C:			udy of methods of c	haracterization, h	andling, treating,	managing, ar	nd disposal of solid/hazardous	wastes regulate	d under federa	al and state guidelines a	nd legislation,
				site remediation,	- ,									
ENT	CE	CE	4540	Sustainable Cons			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 2160							,	
		COURSE DESC	C:	Investigations into	o green building co	onstruction practice	es and sustainabili	ty including use o	t novel or rec	ycled materials, energy mana	gement and effic	ciency, water u	se/re-use, and indoor a	ir quality.

					SORTED	BY College, De	partment/Scho						
College	Dept	Subj Ca	t# Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CE	CE 45	70 Water Reso	ources Engineering		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	CE 3420								
		COURSE DESC:							cluding hydrological measurement	ents, runoff, gr	oundwater, wa	iter law, reservoir desig	n, frequency
				anning, flood control. S	ystems approach to				ed.				
ENT	CE	CE 45 ELIGIBLE GRADES:	80 water Qua GEC1: A-F	lity Engineering	CUENA 1510	Laboratory	3	0		N	U30		0
		COURSE DESC:		REQUISITE:	CHEM 1510 an	` '	ty resulting from I	ise criteria fo	or control of stream pollution, n	nethods of imn	roving water d	uality also legal econo	mic and
		COUNSE DESC.							ation of water and wastewater.	ictilous of imp	TOVING Water q	danty, also legal, econo	inic, and
ENT	CE	CE 45	80 Water Qua	lity Engineering		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	CHEM 1510 an	d (Jr or Sr)							
		COURSE DESC:							or control of stream pollution, n	nethods of imp	roving water q	uality, also legal, econo	mic, and
				•	and interpretation of			-	ation of water and wastewater.				
ENT	CE	CE 46		n to Highway Safety	05.3640	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F	REQUISITE:	CE 3610	efety problems, an	d design/impleme	antation/eval	uation of highway safety improv	ement project	ts and nrogram	c	
ENT	CE	CE 46		tion Planning Fundame		Lecture	3	0	dation of highway safety impro-	N	U30	J.	0
LIVI	CL	ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	CE 3610	Lecture	3	Ü		.,	030		· ·
		COURSE DESC:				teristics of urban t	ravel, travel dema	and models, o	decision models, and future issu	es.			
ENT	CE	CE 46	80 Traffic Sign	al Systems		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	CE 3610								
		COURSE DESC:	•	meters, traffic data col	lection, capacity ana	llysis of freeways,	signalized interse	ction design,	hardware, communication and	detection syste	ems, and coord	inated signal system ar	alysis and
FNT	CE	CE 47	design.	Facialista		1	3	0		N	U30		0
ENT	CE			Engineering	CF 2700	Lecture	3	U		N	030		U
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F	REQUISITE:	CE 3700	subsurface investi	gation foundation	n selection ar	nd design criteria, principles of o	lesion of shallo	w and deen fo	undations retaining wa	alls and site
		COUNSE DESC.	improveme	•	in son engineering,	Subsurface investi	gation, roundatio	ii selection ui	ia aesign enteria, principies or e	icsign of shallo	w and accp to	andadons, returning we	ms, and site
ENT	CE	CE 47	40 Soil Mecha	nics Laboratory		Laboratory	1	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	CE 3700 and 37	710							
		COURSE DESC:		echniques for measure	ment of soil enginee	•							
ENT	CE	CE 47				Laboratory	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F	REQUISITE:	CE 3700 and 37		avalage of alone min	aarala and ala	ay-water systems, requirements	for and factors	a offication soil	stability Mathods and	machanias of
		COURSE DESC:		g, geological, and pedol ation, designing and tes			eralogy of clay mil	nerais and cia	ly-water systems, requirements	for and factors	s affecting soil	stability. Methods and	mechanics of
ENT	CE	CE 47				Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	CE 3700 and 37	710							
		COURSE DESC:	Engineering	g, geological, and pedol	ogical soil classificat	ion systems. Mine	eralogy of clay min	nerals and cla	y-water systems, requirements	for and factors	s affecting soil	stability. Methods and	mechanics of
				ation, designing and tes	sting stabilized soils.								
ENT	CE	CE 47		anics and Design		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F	REQUISITE:	GEOL 2830 and		k avalaration and	incoring necessity	nartias of rook strasses in rooks		round ananing	s rook tunnaling rook s	lana stabilitu
		COURSE DESC:		sting, grouting, rock fo			k exploration, eng	ineering prop	perties of rock, stresses in rock a	irouna unaergi	round opening	s, rock turmening, rock s	iope stability,
ENT	CE	CE 48	-	erials and Mixtures		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	CE 3800								
		COURSE DESC:	Types, cons	tituents, chemical beh	avior, tests, specifica	itions, and uses of	bituminous mate	rials, Portlan	d cements, and aggregates in pa	vements. Desi	gn and manufa	cture of paving mixture	es and
				n of pavements.									
ENT	CE	CE 48	· · · · · · · · · · · · · · · · · · ·	f Pavement Design		Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F	REQUISITE:	CE 3610 and 37		avament compan	onte and dasi	ian tosts. Dosian mothods and a	valuations			
ENT	CE	COURSE DESC:		ais of wheel loads and ics in Civil Engineering		ts. Properties in p	avement compon 1 to 15	ents and desi 999	ign tests. Design methods and e	valuations. N	U30		0
LINI	CL	ELIGIBLE GRADES:	GEC3: A-F,			Lecture	1 (0 15	שבב		IN	030		U
		COURSE DESC:		irse content will vary w	ith offering.								
			-		- 0								

					SORTE	D BY College, Dep	partment/Scho	ol, Prefix					
Callaga	Dept	Subi	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	al agen Ontions	Majors Set Aside
College	•	,	Cal #	Title		Component			General Education			eLearn Options	
ENT	CE	CE	4910	Senior Design- Land Developmen		Field	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		610 and Sr only			Partie I and I am I am and I				
		COURSE DESC	<i>:</i> :	An advanced applied engineering	course utilizing mui	tipie fundamentai d	ivii engineering c	ourses as app	lied to land development.				
ENT	CE	CE	4910	Senior Design- Land Developmen	t	Seminar	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:		610 and Sr only							
		COURSE DESC	2:	An advanced applied engineering	course utilizing mul	tiple fundamental o	ivil engineering c	ourses as app	lied to land development.				
ENT	CE	CE	4911	Canias Dasian Envisormental/M	nton December	Discussion	3	0	2. DI D. CAD	N	U30		0
EINI	CE	ELIGIBLE GRA		Senior DesignEnvironmental/W GEC1: A-F REQUISITE:		Discussion ncurrent and Sr onl	3	U	3; BLD; CAP	IN	030		U
		COURSE DESC		An advanced applied engineering			•	ment and hy	draulics/hydrology courses as	applied to socie	ty's needs.		
				, , , , , , , , , , , , , , , , , , ,	0	,		,	, , , , , , , , , , , , , , , , , , , ,	.,,	,		
ENT	CE	CE	4911	Senior DesignEnvironmental/W	ater Resources	Field	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		ncurrent and Sr onl	,						
		COURSE DESC	2:	An advanced applied engineering	course utilizing com	binations of water,	/wastewater treat	tment and hy	draulics/hydrology courses as	applied to socie	ty's needs.		
ENT	CE	CE	4912	Senior DesignStructures and Fo	undations	Discussion	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:		4320 or 4330) and 9	Sr		-, , -				
		COURSE DESC	C:	A civil engineering design elective		•		undation and	structural design, analysis, ar	nd drawing.			
ENT	CE	CE	4912	Senior DesignStructures and Fo		Field	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  A civil engineering design elective	•	4320 or 4330) and s		undation and	structural design analysis ar	nd drawing			
		COUNSE DESC		A civil engineering design elective	integrating rundam	entai civii engineer	ing courses for to	unuation anu	i structurar design, analysis, ar	ia arawing.			
ENT	CE	CE	4913	Senior Design- Special Project		Discussion	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission red	quired							
		COURSE DESC		An advanced applied engineering	course integrating s			-	•				
ENT	CE	CE	4913	Senior Design- Special Project		Field	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: An advanced applied engineering	Permission red	•	lines of civil engin	pering in a de	esign project				
ENT	CE	CE CE	4918	Undergraduate Internship in CE	course integrating s	Internship	1	2	BLD	N	U30		0
	02	ELIGIBLE GRA		GEC6: CR. PR. F REQUISITE:	CE 2160	тестотр	-	-	525		050		ŭ
		COURSE DESC		Learning and working experience		nstruction project.	The experience in	cludes condu	cting progressively more resp	onsible and educ	ational work ta	sks in the civil enginee	ering field, with
				the supervision of faculty.									
ENT	CE	CE	4940	CE Undergraduate Research Expe		Research	3	6	BLD	I	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students participate in an indeper	Permission red	•	araiast undar tha	claca cuparvi	ision of a faculty advisor. This	ontails familiari	ration with role	want civil anginoaring	litoraturo
		COURSE DESC		laboratory work, preparation of a	-			ciose supei vi	ision of a faculty advisor. This	entans familian	ation with rele	vant civii engineering	interature,
ENT	CE	CE	5100	Applied Boundary Surveying		Laboratory	2	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	CE 2100								
		COURSE DESC	C:	Triangulation, astronomical obser	ations, land survey	ing, instrument adj	ustments, and sp	ecial topics.					
ENT	CE	CE	5100	Applied Boundary Surveying		Lecture	2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	CE 2100								
ENT	CF.	COURSE DESC		Triangulation, astronomical obser		-					CEO		0
ENT	CE	<b>CE</b> ELIGIBLE GRA	<b>5110</b>	Legal Principles in Boundary Loca GEC1: A-F REQUISITE:	Permission re	Lecture	2	0		ı	G50		U
		COURSE DESC		Students learn the legal principles		•	s and the role of	evidence in th	nat determination. Students a	also learn proced	ures for weighi	ng conflicting forms of	evidence and
		222.022220	-	guidelines for evaluation.	2000	, , , , , , , , , , , , , , , , , , , ,						G 325	
ENT	CE	CE	5150	Geodetic Surveying		Lecture	2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	CE 2100								
		COURSE DESC	C:	Astronomical observations and m	ethods used in GPS	and photogrammet	ry to establish ho	rizontal and v	vertical control for objects.				

				JOHILI	) BY College, Dep	ar timent, senot	JI, I I CIIX					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
NT	CE	CE	5160	Construction Estimating & Equipment	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Covers the fundamentals of construction equipment of	economics and proc	luctivity including	: the selectio	n of earth moving equipment a	nd construction	n equipment fle	eet analysis. Addresses	the
				fundamentals of cost estimating process including: co	ntracts, bond, over		-	ion, pricing of concrete, pricing	of metals, and		d.	
NT	CE	CE	5170	Construction Planning and Scheduling	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE:			D	16.1.11				
		COURSE DESC:		Covers methods and techniques for planning and sche schedule performance index, cost performance index	· ·		Patn Metno	a Scheduling, updating CPMs, re	source allocat	ion, work breai	kdown structures, cost	control,
ENT	CE	CE	5190	Project Development, Contracts, and Law	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES	5:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Provides students with the fundamentals of construct construction administration including project funding					-	s, claim, liabilit	y, and dispute resolution	on. Aspects of
ENT	CE	CE	5200	Finite Element Methods in Engineering	Lecture	accounting system	ns, depreciat O	ion, and analysis of illiancial sta	N	G50		0
_1111	CL	ELIGIBLE GRADES		GEC1: A-F REQUISITE:	Lecture	3	U		N	<b>G</b> 50		O
		COURSE DESC:	J.	Background theory, formulation, and application to o	ne- and two-dimens	sional problems a	nd technique	es for analysis. Structures, conso	lidation, and w	ave propagation	on.	
ENT	CE	CE	5240	Strength of Materials II	Lecture	3	0	,	N	G50		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE: ET 2220 or CE								
		COURSE DESC:		Unsymmetrical bending, shear centers, columns, ener	gy, and continuatio	n of basic topics u	usually taugh	t in Strength of Materials I.				
ENT	CE	CE	5250	Advanced Strength of Materials	Lecture	3	0		1	G50		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE: Permission re-	quired							
		COURSE DESC:		Advanced treatment of theories of failure, stresses, a			•	pending, curved beams, torsion,	thick-walled c		y methods.	
ENT	CE	CE	5260	Theory of Stability	Lecture	3	0		I	G50		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE: Permission re-	•							
CNT	CE	COURSE DESC:	F270	Buckling of columns, beam columns, plates, and rings		2	0		1	G50		0
ENT	CE	CE ELIGIBLE GRADES	5270	Experimental Stress Analysis  GEC1: A-F REQUISITE: Permission re-	Laboratory	3	U		'	G50		U
		COURSE DESC:	).	GEC1: A-F REQUISITE: Permission re- Elasticity theory, theory and use of mechanical, electr	•	n-measuring devi	ces including	nhotoelastic equipment				
ENT	CE	CE	5270	Experimental Stress Analysis	Lecture	3	0	, priocociastio equipricina	1	G50		0
		ELIGIBLE GRADES		GEC1: A-F REQUISITE: Permission re		-	•		•			-
		COURSE DESC:		Elasticity theory, theory and use of mechanical, electr	•	n-measuring devi	ces including	photoelastic equipment.				
ENT	CE	CE	5280	Theory of Elasticity and Applications	Lecture	3	0		1	G50		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE: Permission re-	quired							
		COURSE DESC:		Equations of equilibrium and compatibility, stresses a	nd strains in beams	, curved members	s, thick cylind	ders, torsion, and structural mer	nbers.			
ENT	CE	CE	5310	Experimental Methods in Structural Dynamics	Laboratory	3	0		I	G50		0
		ELIGIBLE GRADES	5:	GEC1: A-F REQUISITE: Permission re	•							
		COURSE DESC:		Modal analysis of structural models to identify their v extraction techniques. Computer-aided structural dyr		tics. Frequency re	sponse func	tions using dual-channel signal a	inalyzers. Mob	ility measurem	ent techniques. Modal	parameter
ENT	CE	CE	5310	Experimental Methods in Structural Dynamics	Lecture	3	0		1	G50		0
LIVI	CL	ELIGIBLE GRADES		GEC1: A-F REQUISITE: Permission re-		3	O		· ·	<b>G</b> 50		Ü
		COURSE DESC:	·.	Modal analysis of structural models to identify their v	•	tics. Frequency re	sponse funct	tions using dual-channel signal a	nalyzers. Mob	ility measurem	ent techniques. Modal	parameter
				extraction techniques. Computer-aided structural dyr		, ,	•	ů ů	,	•	•	
ENT	CE	CE	5350	Advanced Steel Design	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Design of plate girders and build-up members, analys				connections, metal fatigue, and	l fracture, plas			
ENT	CE	CE	5360	Advanced Reinforced Concrete Design	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES	5:	GEC1: A-F REQUISITE:	1. 10 10 11. 1		11	6 2				
- NIT	CF	COURSE DESC:	F270	Advanced design of reinforced concrete structures inc		ded columns, slen 3	der columns	, tootings, 2-way slabs, and wall		CEO		0
ENT	CE	CE CRADE	5370	Timber Design	Lecture	3	U		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	<b>:</b>	GEC1: A-F REQUISITE:  Material properties and behavior of structural timber	. Analysis and desig	n of sawed timber	r and laminat	ted timber members. Timber co	nstruction ana	lysis and design	١.	

					SORTED	BY College, Dep	partment/Scho	-					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CE	CE	5372	Masonry Structural Design		Lecture	3	0		N	G50	•	0
	-	ELIGIBLE GR COURSE DES	ADES:	GEC1: A-F REQUISITE: This is a civil engineering course r	elated to masonry co			of tonics rans	ring from materials used in ma			tandards and actual des	
		0001.02 520		course allows students to work or	•					30, 0030	ion to design st	tarraaras arra actaar act	.в. всеры тте
ENT	CE	CE	5380	Prestressed Concrete Design		Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	Theory of prestressing, design and	d analysis of prestres	sed concrete beam	ıs, slabs, box girde	ers, and bridg	ge girders by elastic and ultima	te strength met	hods.		
ENT	CE	CE	5390	Computer Aided Structural Desig	n	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:									
		COURSE DES	6C:	This class covers the fundamental powerful finite element package addresses issues such as how to in analysis software package.	videly used by struct	ural engineers. The	class first starts	with modelin	g of the common structural co	mponents unde	er a variety of lo	oading conditions. Then	, the class
ENT	CE	CE	5400	Deterministic Approaches in Wat	er Resources	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CE 3420								
		COURSE DES	SC:	Flood routing and overland-flow t watershed.	heory. Parametric hy	drology, linear and	l nonlinear analys	sis of rainfall-	runoff systems, unit and instan	ntaneous unit hy	drograph. Con	ceptual models for hyd	rologic
ENT	CE	CE	5410	Stochastic Hydrology		Lecture	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Probability distributions applicabl parametric formulation of stocha:					itistical associations between h	nydrologic varial	oles. Analysis o	of hydrologic time series	. Spectral and
ENT	CE	CE	5420	Applied Hydraulics & Hydrology		Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES		Flow and pressure distribution in surface flows, and water storage.	multi-loop networks,	, dynamics of flow	in pumps and turl	bines, uniforr	n and nonuniform flow in oper	n channels, culve	ert hydraulics,	hydrologic cycle, groun	dwater flow,
ENT	CE	CE	5430	Open Channel Hydraulics		Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	Principles of uniform and varied f	ow. Channel design 1	for uniform flow, g	radually varied flo	ow profiles, c	hannel transitions, hydraulic ju	ımps, flow in pri	smatic and nor	nprismatic channels.	
ENT	CE	CE	5450	Design of Hydraulic Structures		Lecture	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Design flood peaks, flood hydrogr	CE 3420 aph, spillway, pensto	ock, and river chan	nel regulation.						
ENT	CE	CE	5510	In-Situ Remediation		Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:							1:00		N
		COURSE DES	sC:	Students will learn about the reguter for remediation, and a survey of t								nicai, biologicai, physica	ai) mechanisms
ENT	CE	CE	5530	Solid & Hazardous Waste Manag	ement	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	CE 3530								
		COURSE DES		Identification, classification, and s site remediation, green chemistry	,	,	<i>S, S,</i>	<i>3 3,</i>	d disposal of solid/hazardous v	· ·		Il and state guidelines a	,
ENT	CE	CE	5540	Sustainable Construction		Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								,	
ENT	65	COURSE DES		Investigations into green building	construction practice				ycled materials, energy manag		•	se/re-use, and indoor a	
ENT	CE	CE	5570	Water Resources Engineering		Lecture	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE:  A civil engineering course designe	d to provide integrat	ted treatment of w	ater resources en	ngineering in	cluding hydrological measurem	ents runoff gr	oundwater wa	ater law recervoir decig	n frequency
		COOKSE DES	c.	analysis, planning, flood control. S				-		ients, runon, gri	ounawater, wa	itel law, reservoir desig	n, rrequericy
ENT	CE	CE	5580	Water Quality Engineering		Laboratory	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	CHEM 1510								
		COURSE DES	SC:	Natural and man-made character institutional aspects lab methods							roving water q	uality, also legal, econo	mic, and

					JONIED	BY College, Dep	ar unent/scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CE	CE	5580	Water Quality Engineering		Lecture	3	0		N	G50		0
LINI	CL	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	CHEM 1510	Lecture	3	U		IN	030		U
		COURSE DESC:	:5:	Natural and man-made characteris		changes in qualit	v resulting from u	se criteria fo	or control of stream pollution in	nethods of imp	roving water o	uality also legal econo	mic and
		000.02 5250.		institutional aspects lab methods a					•		. orm.g water o	adancy, also legal, coollo	
ENT	CE	CE	5630	Introduction to Highway Safety		Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:	Permission req								
		COURSE DESC:		Aspects of highway safety; identific					on of highway safety improvem				
ENT	CE	CE	5640	Transportation Planning Fundame	ntals	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Introduction to urban transportation	on planning, charact				lecision models, and future issu	es.			
ENT	CE	CE	5670	Traffic Engineering		Lecture	3	0		ı	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:	Permission req		li	4					
ENT	CE	COURSE DESC:	5680	Traffic data collection, capacity and Traffic Signal Systems	liysis of freeways for	r design, and signa Lecture	iized intersection	design.		N	G50		0
EINI	CE	ELIGIBLE GRADE		GEC1: A-F REQUISITE:		Lecture	3	U		IN	G50		U
		COURSE DESC:	:5:	Traffic parameters, traffic data coll	ection canacity ana	lysis of freeways	ignalized intersed	tion design	hardware communication and	detection syste	ms coordinat	ed signal system analys	is and design
ENT	CE	CE	5700	Geotechnical Engineering	cetion, capacity and	Lecture	4	0	naraware. communication and	I	G50	ca signar system anarys	0
LIVI	CL	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	Permission reg		7	U		•	<b>G</b> 50		O
		COURSE DESC:	.J.	Soil compositions, physical and che			vater movement	and seepage	problems: consolidation and sh	ear strength: a	pplications to	earth structures, retaini	ing walls, slope
				stability, shallow & deep foundation					,	<b>3</b> , , ,	.,	,	0 - 1, - 1, -
ENT	CE	CE	5720	Advanced Soil Mechanics		Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:	CE 3700								
		COURSE DESC:		Water movement through soil, cor		retation of flow n	ets, stress distribu	ition, compre	essibility and settlement of cohe	esive and nonco	ohesive soil, co	onsolidation theory, soil	shear
				strength, lateral soil pressure, and	slope stability.								
ENT	CE	CE	5740	Soil Mechanics Laboratory		Laboratory	1	0		1	G50		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:	CE 3710								
		COURSE DESC:		Advanced techniques for measurer									
ENT	CE	CE	5750	Advanced Foundation Engineering		Lecture	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	:5:	GEC1: A-F REQUISITE:  Design of shallow and deep foundations  Output  Design of shallow and deep foundations  Requirements  Design of shallow and deep foundations  De	CE 4710	r unusual soil sond	litions: dosign of	arth rotainin	og structures including retaining	walls sofforda	ome and chaot	t nila hulkhaadst sita im	nrovomont:
		COOKSE DESC.		and performance evaluation and ir	•	i unusuai son conc	iitions, design of t	artirretailii	ig structures including retaining	, wans, conerua	anis, and sneet	plie bulkfleaus, site iiii	provement,
ENT	CE	CE	5760	Soil Stabilization		Laboratory	3	0		N	G50		0
		ELIGIBLE GRADE		GEC1: A-F REQUISITE:	CE 3700	,	-	-					-
		COURSE DESC:		Engineering, geological, and pedolo		on systems. Mine	ralogy of clay mir	erals and cla	y-water systems, requirements	for and factors	affecting soil	stability. Methods and	mechanics of
				soil stabilization, designing and tes	ting stabilized soils.								
ENT	CE	CE	5760	Soil Stabilization		Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:	CE 3700								
		COURSE DESC:		Engineering, geological, and pedolo	-	on systems. Mine	ralogy of clay mir	erals and cla	y-water systems, requirements	for and factors	affecting soil	stability. Methods and	mechanics of
ENT	or.	0.5		soil stabilization, designing and tes	ting stabilized soils.		2				050		0
ENT	CE	CE	5770	Rock Mechanics and Design		Lecture	3	0		ı	G50		0
		ELIGIBLE GRADE COURSE DESC:	:5:	GEC1: A-F REQUISITE: Physical properties and classification	Permission req		evaloration engi	ingering pror	parties of rock stresses in rock	around undergr	ound opening	s Pock tunneling rock	slone stability
		COOKSE DESC.		bolting, blasting, grouting, and rock			exploration, eng	ineering prop	Jerties of rock, stresses in rock o	arouna unaeigi	ound opening	s. Nock turnlening, rock :	siope stability,
ENT	CE	CE	5820	Paving Materials and Mixtures		Lecture	3	0		1	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:	Permission reg	uired							
		COURSE DESC:		Types, constituents, chemical beha			bituminous mate	rials, Portland	d cements, and aggregates in pa	avements. Desig	gn and manufa	acture of paving mixture	es and
				construction of pavements.									
ENT	CE	CE	5830	Principles of Pavement Design		Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Fundamentals of wheel loads and s	stresses in pavemen	ts. Properties in pa	vement compone	ents and desi	gn tests. Design methods and e	valuations.			

#### SORTED BY College, Department/School, Prefix

				٠, ١	artment/Scno						
College	Dept	Subj Ca	# Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CE	CE 58	Theory of Plates and Shells	Lecture	3	0		ı	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Permission re	•							
		COURSE DESC:	Bending of rectangular and circular plates, small and	I large deflection the	ory, and membra	ne and bendi	ng shell theory.				
ENT	CE	CE 58	Soil Dynamics	Lecture	3	0		1	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Permission re Theory of vibrations, wave propagation in an elastic foundations and dynamic settlement. Dynamic eartl	medium; dynamic pr			Centrifuge modeling, liquefact	ion, foundation	vibrations, des	sign of machine founda	tions, pile
ENT	CE	CE 59	O Special Topics in Civil Engineering	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRADES:	GEC4: A-F, CR,  REQUISITE: PR								
		COURSE DESC:	Specific course content will vary with offering.								
ENT	CE	CE 59	10 Special Investigations	Research	1 to 3	3		1	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: Permission re Special investigations or problems not covered by fo	•	requiring thesis.						
ENT	CE	CE 60	OO Applied Civil Engineering Statistics	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Parametric and non-parametric statistical theories a	nd applications relate	ed to modes of fa	ilure, interac	tions, probability distributions	, and spacial rela	ationships asso	ociated with the civil en	gineering
- NIT	65	05 64	discipline.	1	2	•			050		0
ENT	CE	CE 61	,	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:		i-t- f						d & =
		COURSE DESC:	Provides a foundation of heavy construction manage construction project work. Topics covered include: li		•	_	-	•	-		•
ENT	CE	CE 61		Lecture	3	0	ect planning, project progress	I acking and con	G50	isk illallagelliellt, allu p	0
LINI	CL	ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Permission re		3	U			030		U
		COURSE DESC:	Introduction to computer aided construction manag logic, resourse planning, and asset management.	•	le optimization, d	ecision supp	ort systems, genetic algorithm	s, artificial intell	igence and exp	pert systems, neural ne	works, fuzzy
ENT	CE	CE 61		Lecture	3	0		1	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Permission re								
		COURSE DESC:	Methods used to measure productivity in civil engine analysis and presentation of productivity data; and le	eering projects; mode	eling of construct	ion operatio	ns using simulation software; p	roductivity basi	cs; productivit	y improvement and dat	a collection;
ENT	CE	CE 61	80 Project Risk Management	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Uncertainty and risk involved in construction project	ts, risk management,	decision making,	probablistic	approaches, and predictive mo	odels.			
ENT	CE	CE 62	30 Continuum Mechanics I	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Matrix methods in mechanics and structures; law of	dynamics; mechanic	al properties of so	olids and flui	ds; and basic theories of contin	nuum mechanics	S.		
ENT	CE	CE 62	Finite Element Methods in Mechanics	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 5200								
		COURSE DESC:	Development of elements from variational principles	s; application of finite	e element metho	ds in static ar	nd dynamic continuum problen	ns; computation	al techniques;	and interpretation of r	esults.
ENT	CE	CE 63	LO Structural Reliability	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: First-order, second-moment reliability method, Mon	ite Carlo simulation, l	oad and resistan	ce factors, re	liability index, and code checki	ng.			
ENT	CE	CE 63	•	Lecture	3	0	, ,	N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Dynamic analysis of structures with multi-degree of and bridges. Classical and computer methods.	freedom. Free and fo	rced vibration an	alysis of elas	tic beams, frames, grids, and to	russes. Earthqua	ake and wind-i	nduced vibration of hig	n-rise buildings
ENT	CE	CE 63	80 Earthquake Engineering	Lecture	3	0		1	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Permission re	equired							
		COURSE DESC:	Nature of earthquakes, measurement of earthquake	motions, effects on	soils and structur	es, and earth	quake-resistant design.				
ENT	CE	CE 63	10 Bridge Engineering	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								

Office of the University Registrar
September 12, 2023
Page **601** of **975** 

			SURTE	D BY College, Dep	artment/scho						
College	Dept	Subj C	it# Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CE	CE 6	45 Bridge Design	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 6340								
		COURSE DESC:	Analysis and design of bridges using various material								
ENT	CE	CE 6	00 Chemical Fate and Transport in the Environment	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Physical processes controlling the fate and transport	of pollutants in surfa	ace water soils. P	rocesses stud	died include advection, diffusion	, sorption, Her	nry's law, and a	biotic transformations.	Govering
			mathematical equations will be derived and several r	modeling packages u	tilized.						
ENT	CE	CE 6	30 Environmental Geotechnology I	Laboratory	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 3700 or 45	500							
		COURSE DESC:	Presents the theoretical basis and in-situ/laboratory	practices of geo-envi	ironmental meth	ods.					
ENT	CE	CE 6	30 Environmental Geotechnology I	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 3700 or 45	500							
		COURSE DESC:	Presents the theoretical basis and in-situ/laboratory	practices of geo-envi	ironmental meth	ods.					
ENT	CE	CE 6	50 Advanced Water Treatment	Laboratory	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Advanced study of theory. Design of physical/chemic	cal treatment units. P	ractice in contro	I methods.					
ENT	CE	CE 6	50 Advanced Water Treatment	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Advanced study of theory. Design of physical/chemic	cal treatment units. P	ractice in contro	I methods.					
ENT	CE	CE 6	60 Advanced Waste Water Treatment	Laboratory	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Advanced study of theory. Design of biological treatn	mont units Drastics is	n control matha	d.					
ENT	CF							N.	CEO		0
ENT	CE		60 Advanced Waste Water Treatment	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Advanced study of theory. Design of biological treatn	mont units Practica is	n control mother	4c					
ENT	CF.		, , ,		3	as. 0		N.	G50		0
ENT	CE		· · · · · · · · · · · · · · · · · · ·	Lecture	3	U		N	G50		U
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: CE 4500  An advanced course on the fundamentals and princip	alos that underlie the	mathematical n	nodeling tech	uniques used to analyze the qual	ity of surface v	vators		
ENT	CE		10 Environmental Analysis Transportation Systems	Lecture	3	0	illiques used to allalyze the qual	N	G50		0
EINI	CE	ELIGIBLE GRADES:	GEC1: A-F REQUISITE:	Lecture	3	U		IN	<b>G</b> 50		U
		COURSE DESC:	The role of environmental assessment in transportat	ion planning and pro	iect develonmer	nt is addresse	d				
ENT	CE		20 Transportation Design I	Lecture	3	0	u.	N	G50		0
LINI	CL	ELIGIBLE GRADES:	GEC1: A-F REQUISITE:	Lecture	3	U		IN	<b>G</b> 50		O
		COURSE DESC:	Fundamentals of route design (sight distance, horizon	ntal and vertical align	nment sunerelev	ration) desig	n of interchanges and intersection	ons access ma	ınagement issu	es roadway elements (	navement
		COORSE DESC.	markings and signage), and economic considerations	-	milent, supercie	ation, acsis	in or interestanges and intersects	0113, access 111a	magement issu	es, rodaway elements (	pavement
ENT	CE	CE 6	30 Highway Safety and Risk Management	Lecture	3	0		1	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Permission re		-	-		•			-
		COURSE DESC:	Introduction to highway safety improvement program		ndards. Specific	topics include	e data collection, identification o	of hazardous lo	cations, crash	reconstruction, counter	rmeasures, and
			risk management.				,			,	,
ENT	CE	CE 6	40 Urban Transportation Planning	Lecture	3	0		1	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Permission re	equired							
		COURSE DESC:	Introduction to urban transportation planning. Speci	fic topics include cha	racteristics of ur	ban travel, de	ecision making models and proce	esses, travel de	emand models,	and transportation sys	stem impacts
			and analysis.								
ENT	CE	CE 6	50 Traffic Impact Studies	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 6640								
		COURSE DESC:	Trip generation, distribution, and assignment; transp	ort behavior of indiv	iduals and house	holds; traffic	impact studies; parking studies;	; on-site planni	ing; site access	and off-site improvement	ents.
ENT	CE	CE 6	70 Traffic Parameters	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Microscopic and macroscopic traffic flow fundament	als and characteristic	cs.						

College	Dept	Subj C	at # Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set As
ENT	CE	CE 66	80 Regulations, Control and Signal Design	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 5670								
		COURSE DESC:	Research, theories, and applications of the Manua				, Signals, and Other Traffic Cont	rol Devices.			
NT	CE		Computational Methods in Geomechanics	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: CE 5200 Application of numerical techniques such as finite theory, slope stability, retaining wall, fracture, and		ent, and discrete	element met	chods in solving geotechnical en	gineering prob	lems related to	seepage, diffusion, co	nsolidation
NT	CE	CE 68	40 Constitutive Equations	Lecture	3	0		1	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Permission		and introduction	to placticity					
NT	CE		Stress, strain, linear and nonlinear theories of elast  Special Topics in Civil Engineering	Lecture	1 to 15	999		N	G50		0
IN I	CE	ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:	Lecture	1 (0 15	999		IN	G50		U
			PR								
		COURSE DESC:	Specific course content will vary with offering.								
NT	CE		15 Civil Engineering Seminar	Seminar	1	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:		.f						
NT	CE	COURSE DESC:	Presentation on research topics by students. Typic  Research	Research	1 to 18	999		1	G50		0
.IN I	CE	ELIGIBLE GRADES:	GEC5: CR, PR, F REQUISITE: Permission		1 (0 18	999		'	G50		U
		COURSE DESC:	Master's level research.	rrequired							
NT	CE		50 Master's Thesis	Thesis	.5 to 18	999		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: Writing and defending a thesis.								
NT	CE		00 Energy and Variational Principles	Lecture	3	0		I	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Permission	•							
		COURSE DESC:	Provides a solid foundation in variational calculus a	•			approximate techniques are for	mulated for ged	•	ilems.	
NT	CE		Continuum Mechanics II	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: CE 6230  Tensor notation and application. Global behavior of	of solids, liquids, or gas	es under the influ	ence of exte	rnal disturbances. Basic laws of	physical pheno	omena.		
NT	CE		90 Mathematical Theory of Elasticity	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 5280								
		COURSE DESC:	Foundations of solid mechanics, compatibility equa	ations, stress function	displacement po	tentials, finit	e element applications, and pro	pagation of wa	aves in elastic s	olid media.	
NT	CE		00 Finite Element Methods II	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 5200								
	<b>6</b> 5	COURSE DESC:	Formulation and application to two- and three-dim	•	•	analysis in flu O	iid mechanics, elastostatics, ela			ction.	0
NT	CE		Plastic Design of Structures	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: This course covers the theory of plastic design as a	applied to rigid-iointed	frames continuo	us or restrair	ned heams girders and statical	lv indeterminat	te structures th	at are stressed primari	v in hending
NT	CE		60 Advanced Concrete Design	Lecture	3	0	ieu seuris, giruers, uriu staticur	N	G50	at are stressed primari	0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: CE 5360								
		COURSE DESC:	Design of connections and composite sections. Tru	uss analogy, yield line t	heory and high pe	erformance c	oncrete.				
NT	CE	CE 74	30 Stochastic Modeling	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: MATH 551: Stochastic theories and applications of geostatics.	0 or ISE 5000 or 504 o	505 or 506						
NT	CE	CE 75	10 Sludge Treatment Processes	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: CE 6550 an		troatmont, and de	scian of clude	to treatment processes				
NT	CE		Characterization of waste sludge from primary, che				ge treatment processes.	NI.	CEO		0
NT	CE	CE 75 ELIGIBLE GRADES:	20 Industrial Waste Treatment GEC1: A-F REQUISITE: CE 6550 an	Lecture	3	0		N	G50		0
		COURSE DESC:	GEC1: A-F REQUISITE: CE 6550 an This comprehensive course addresses all of the im wastes by industrial category; 3) selection and con	portant aspects of ind				ions; 2) classific	cation, characte	erization, and study of i	ndustrial

						SOKIED	BY College, Dep	partment/Scho	oi, Pretix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
NT	CE	CE	7530	Biodegration and B	ioremediation		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	CE 6500								
		COURSE DES	C:	The major biochem	ical pathways th	at are significant in	the microbial con	version of xenobi	otic compou	nds to common metabolic inter	mediates. Inter	pretation of qu	uantification of biodegr	ation reactions
				J		hemical and enviror			•	ctions.				
NT	CE	CE	7570	Subsurface Remed			Lecture	3	0		I	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Permission requ								
		COURSE DES		appropriate techno	logy for a given :	site.				le. Physical, biological, and che			tate-of-the-art technol	
ENT	CE	CE	7630	Advanced Highway	-		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 6630								
		COURSE DES	C:			, ,	fic topics include I	human factor rela	itionships to	safety, road safety managemer	nt systems, safe	ty data, statisti	ical procedures, interse	ection studies,
ENT	CE	CE	7640	freeway studies, sa  Mass Transportation		rasii uata.	Lecture	3	0		N	G50		0
CINI	CE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 6640	Lecture	3	U		IN	<b>G</b> 30		U
		COURSE DES					onics include trans	sit modes, mode	selection nas	ssenger classification, urban rai	I transit highwa	av transit intel	ligent system and tran	sit cost models
ENT	CE	CE	7650	Airport Planning ar	•	. systems: specime to	Lecture	3	0	socriger diadomeación, arban rai	N	G50	ngene system, and tran	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 6640								
		COURSE DES		Introduction to all	essential issues r	elated to airport pla	nning and design.	. Specific topics in	clude design	issues confronting airports, rur	nway configura	tions, wind ana	lysis, obstruction analy	sis, runway
				pavement, and mas	ster planning.									
ENT	CE	CE	7680	Advanced Traffic S	gnal Operations	Design	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 4670 or 4680								
		COURSE DES	C:			nal operations desig and network optim		include analytica	l aspects of t	raffic signal systems, isolated si	gnal timing des	ign, phasing de	esign, time space diagra	ims, capacity
ENT	CE	CE	7710	<b>Engineering Behavi</b>	or of Soils		Lecture	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Permission requ								
		COURSE DES	C:							fabric and its measurements; so drained and undrained strengt			ructure, fabric, and co	mpositional
ENT	CE	CE	7740	Experimental Soil N	/lechanics		Laboratory	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	CE 5720								
		COURSE DES	C:	Experimental studie	es of advanced a	spects of soil proper	rty measurements	s to evaluate the	engineering b	pehavior of soil for applications	to geotechnica	l analysis and o	lesign.	
ENT	CE	CE	7740	Experimental Soil N	<b>Nechanics</b>		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 5720								
		COURSE DES		•		spects of soil proper	•		0 0	pehavior of soil for applications	to geotechnica	•	lesign.	
ENT	CE	CE	7900	Special Topics in Ci	0 0		Lecture	1 to 4	4		ı	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Permission requ								
ENT	CE	CE CE	e. <b>8530</b>			red by formal cours	es. Lecture	3	0		N	G50		0
EINI	CE	ELIGIBLE GRA		Environmental Geo GEC1: A-F	REQUISITE:	CE 6530	Lecture	3	U		IN	G50		U
		COURSE DES					s of containment	of wastes and res	toration of c	ontaminated and/or disturbed	portions of the	geoenvironme	nt	
ENT	CE	CE	8620	Transportation Des		ar engineering issue	Lecture	3	0	ontanimated ana, or alstarbed	N	G50		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 6620								
		COURSE DES					viewed. The chall	lenges to the desi	gn of roadsid	le features, drainage systems, a	and horizontal/	ertical alignme	ent of roadways are inv	estigated for
				computer integrate	d surveying, des	ign, and constructio	n applications.		_					
ENT	CE	CE	8630	Statistical and Ecor	ometric Metho	ds for	Lecture	3	0		N	G50		0
				Transportation Saf										
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 7630 ethods for analyzing	the effectiveness	c of traffic crach s	ountermoss	iros				
ENT	CE	CE CE	c. 8640	Transit Planning	ous Statistical III	ethous for analyzing	Lecture	3	.ountermeasi 0	ui Co.	N	G50		0
LINI	CE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	CE 7640	rectute	э	U		IN	<b>G</b> 50		U
		COURSE DES				ublic transit systems	s and managemen	nt/safety/regulato	nry issues rela	ated to them				
		COUNSE DES	<b>.</b> .	Jeverar essential to	pies related to p	abile transit systems	and managemen	ic, surcey/regulate	, y 1330E3 1E10	acca to tricin.				

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	CE	CE	8670	Traffic Flow Theory	ar como	Lecture	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Fundamentals of traffic flow, defini speed and flow-density relationship		-	onships. Consider	ation is giver	n to the applicability of the Green	shields, Unde	erwood, and E	die models. The develo	oment of flow-
ENT	CE	CE	8680	Progressed Systems, Detection, an	d Control	Lecture	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: The underlying principles for traffic Requirements for system integration	-			s, suitability,	accuracy, and current vehicle de	etection strate	egies are consi	dered for rural applicati	on.
ENT	CE	CE	8850	Soil-Structure Interaction		Lecture	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Beams and plates on elastic founda	CE 5200 and 573 ation, axially and late		retaining walls, ir	nterface elen	nents, and construction sequence	es.			
ENT	CE	CE	8900	Special Topics in Civil Engineering		Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GR		GEC4: A-F, CR, REQUISITE: PR									
		COURSE DES		Specific course content will vary wi	J								
ENT	CE	CE	8915	Seminar on Teaching in Civil Engine	· ·	Seminar	1	0		1	G50		0
		ELIGIBLE GR COURSE DES		GEC6: CR, PR, F REQUISITE: Introduction to several issues relate undergraduate level courses.	Permission requed to teaching rangin		reparation to lect	uring to acad	demic dishonesty; and actual tead	ching assignm	ents in classro	oom to assist faculty con	ducting
ENT	CE	CE	8940	Doctoral Research		Research	1 to 18	999		1	G50		0
		ELIGIBLE GR COURSE DES		GEC5: CR, PR, F REQUISITE: Doctoral Research	Permission requ	uired							
ENT	CE	CE	8950	Doctoral Dissertation		Thesis	.5 to 18	999		1	G50		0
		ELIGIBLE GR COURSE DES		GEC5: CR, PR, F REQUISITE: Doctoral dissertation.	Permission requ	uired							

					SORTE	D BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CHE	BME	5000		Piomodical Engineering	•	1	0	General Education	N	G40	czca opcions	0
EINI	CHE	ELIGIBLE GRADE		GEC6: CR, PR, F	Biomedical Engineering REQUISITE:	Lecture	1	U		IN	G40		U
		COURSE DESC:	.J.	, ,	academic units, institutes, centers, a	and faculty involved	in biomedical and	l biomedical	engineering research at Ohio U	niversity. Equip	ment and reso	ources available for bion	nedical
		0001.02 0200.			arch at Ohio University.	a racare,rorrea	Diemiediedi diie	. D.Ocarcar	engineering research at onlo o			arces available for bion	carca.
ENT	CHE	BME	5010	Biomedical Engi	neering Professional Development	Lecture	2	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE:								
		COURSE DESC:			dustrial career opportunities in bion echnical writing; ethics in biomedical				evelopment of intellectual prop	erty; starting ar	nd growing bio	omedical companies; eff	fective scientific
ENT	CHE	BME	5100	Medical Informa	ntics	Lecture	3	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE:								
		COURSE DESC:		decision support	tion processing, including biomedica systems. Effective use of technical ration, security, privacy, and ethics.								
ENT	CHE	BME	5120	Biomedical Instr	umentation	Lecture	2	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE:								
		COURSE DESC:			on, measurement and processing of lood, measurements of the respirato					ciples, biopotent	tials, blood pre	essure and sound, meas	suring the flow
ENT	CHE	вме	5820	Nano- and Bioin	terfaces	Lecture	3	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE:								
		COURSE DESC:		As the materials	signed to introduce the students to become smaller, more of their total cles. This course provides an underst	mass becomes part	of the interface,	thus an unde	rstanding of interfacial propert	ies is important	in working wit	th suspensions containi	ng small or
ENT	CHE	вме	5830	·	and Molecular Biology	Lecture	3	0	, ,	N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE:								
		COURSE DESC:		An introduction principles will be	to applications of cellular and molecestudied.	ular biology, with ar	n emphasis on nev	v theories an	d techniques in biomedical eng	gineering. Quant	titative models	s involving chemical eng	gineering
ENT	CHE	BME	5840	Applied Immuno	ology	Lecture	3	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE: PBIO 5310								
		COURSE DESC:		with particular e	o expose students to concepts under mphasis in the antibody: antigen int c papers that highlight the relevance	eraction. The advan	tages and disadva	ntages of dif	•.	•		-	
ENT	CHE	BME	5850	Drug Design and	Delivery	Lecture	2	0		N	G40		0
		ELIGIBLE GRADE	S:	GEC1: A-F	REQUISITE:								
		COURSE DESC:		The identification	n and development of small molecul	e therapeutics, targ	eted drug deliver	, and models	s of drug transport.				
ENT	CHE	BME	5900	Special Topics in	Biomedical Engineering	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
ENT	CUE	COURSE DESC:			ontent will vary with offering.	6	4	40			640		•
ENT	CHE	BME	6000		edical Engineering	Seminar	1	10		N	G40		0
		ELIGIBLE GRADE COURSE DESC:	:5:	GEC6: CR, PR, F	REQUISITE: tions on current relevant topics pres	ented by internal ar	nd external expert	s in hiomadi	cal research / hiomedical engin	eering			
ENT	CHE	BME	6670	Advanced Biome	·	Lecture	3	0	carresearch phomedical engin	N	G40		0
LIVI	CITE	ELIGIBLE GRADE		GEC1: A-F	REQUISITE: BME 5670	Eccture	3	O		14	040		o .
		COURSE DESC:	-3.	Will cover advan	ced topics in mechanics and strengt		ed to bone, tissue,	and cells. En	nergy techniques in stress analy	rsis of bones and	d cells, strengtl	h and failure modes wil	l be
ENT	CHE	BME	6900	,	Biomedical Engineering	Lecture	1 to 6	18		N	G40		0
		ELIGIBLE GRADE		GEC1: A-F	REQUISITE:								
		COURSE DESC:			in a particular area of biomedical en	gineering not specif	ically covered in o	ther courses					
ENT	CHE	BME	6910	Biomedical Engi	neering Internship	Field	1	6		I	G40		0
		ELIGIBLE GRADE	ES:	GEC5: CR, PR, F	REQUISITE: Permission re	equired							
		COURSE DESC:		Designed for stu	dents who want or need to do an int	ternship as part of th	he MS BME progra	am.					

				SORTED	BY College, Dep	artment/Schoo	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CHE	BME	6940	Research in Biomedical Engineering	Research	1 to 18	999		i	G40	•	0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC5: CR, PR, F REQUISITE: Permission required individual, non-thesis research related to biomedical er		ed with a specific	nrofessor					
NT	CHE	BME	6950	Biomedical Engineering Thesis	Thesis	1 to 18	999		N	G40		0
-141	CITE	ELIGIBLE GRADES COURSE DESC:		GEC5: CR, PR, F REQUISITE: Thesis research for MS in biomedical engineering.	mesis	1 to 10	333		.,	340		v
ENT	CHE	CHE	1000	Introduction to Chemical Engineering	Lecture	1	0		N	U10		0
		ELIGIBLE GRADES COURSE DESC:	<b>S</b> :	GEC1: A-F REQUISITE: Fr or Soph Overview of the profession's history, present status, an	d future opportur	ities. Goals and c	letails of the	curriculum.				
ENT	CHE	CHE	1100	Introduction to Chemical Engineering	Lecture	2	0		N	U10		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Fr or Soph Introduction to the profession of chemical engineering	. Orientation to the	e technical scope	of the field a	and career options, as well as to	professional ar	nd ethical resp	onsibilities.	
ENT	CHE	CHE	1800	Approaches to Chemical Engineering Problem Solving	Lecture	2	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	<b>i</b> :	GEC1: A-F REQUISITE: Math 1300 or N Introduction to goals and methods of problem-solving professional software.	Math 2301 or Math techniques; uses o			document preparation. Introduct	tion to the logi	ic of programn	ning. Implementation o	f selected
ENT	CHE	CHE	1800	Approaches to Chemical Engineering Problem Solving	Recitation	2	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC1: A-F REQUISITE: Math 1300 or N Introduction to goals and methods of problem-solving professional software.	Math 2301 or Math techniques; uses o			document preparation. Introduct	tion to the logi	ic of programn	ning. Implementation o	f selected
ENT	CHE	CHE	2000	Mass and Energy Balances I	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	<b>5</b> :	GEC1: A-F REQUISITE: CHEM 1510 Applications of chemistry, physics, and mathematics to change operations; First Law of Thermodynamics; hea		0,	_	le and multiple unit systems; rea	ictions, recycle	e, and bypass;	single and multiphase s	ystems; phase
ENT	CHE	CHE	2010	Mass and Energy Balances II	Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GRADES COURSE DESC:		Continuation of ChE 2000. Applications of chemistry, p multiphase systems; phase change operations; First Lav in technical communication will be presented, and stud	hysics, and mathe w of Thermodynan dents complete mu	matics to the solunics; heats of reacultiple writing assi	ition of mass tion, format gnments.		d multiple unit e has Foundat	ions - Advance		ific instruction
ENT	CHE	CHE ELIGIBLE GRADES	<b>2900</b> 5:	Special Topics in Chemical Engineering GEC3: A-F, CR REQUISITE:	Lecture	1 to 15	999		N	U30		0
		COURSE DESC:		Specific course content will vary with offering.								
ENT	CHE	CHE	3210	Chemical Engineering Phase Equilibria	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	<b>5</b> :	GEC1: A-F REQUISITE: ET 3200 and C of Application of thermodynamics to chemical engineerin	or better in CHE 20 g problems, includ		hemical equ	ilibrium in homogeneous and he	terogeneous s	ystems, mixtu	res, and pure materials	
ENT	CHE	CHE	3210	Chemical Engineering Phase Equilibria	Recitation	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC1: A-F REQUISITE: ET 3200 and C of Application of thermodynamics to chemical engineering	or better in CHE 20 g problems, includ		hemical equ	ilibrium in homogeneous and he	terogeneous s	ystems, mixtu	res, and pure materials	
ENT	CHE	CHE	3400	Chemical Engineering Fluid Mechanics	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC1: A-F REQUISITE: ET 3200 and M. Fundamental principles of fluid flow. Transportation arbodies. One lab project is included.	ATH 3400 and C or ad metering of fluid			nd equation of continuity. Lamina	ar and turbule	nt flow and flu	iids in conduits and pas	t immersed
ENT	CHE	CHE	3400	Chemical Engineering Fluid Mechanics	Recitation	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC1: A-F REQUISITE: ET 3200 and M. Fundamental principles of fluid flow. Transportation ar bodies. One lab project is included.	ATH 3400 and C or ad metering of fluid			nd equation of continuity. Lamina	ar and turbule	nt flow and flu	ids in conduits and pas	t immersed
ENT	CHE	CHE	3500	Chemical Engineering Heat Transfer	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES	S:		ATH 3400 and C or							
		COURSE DESC:		A study of the fundamental principles of heat transfer		*		adiation heat transfer and heat o	exchanger desi	•	ered.	
ENT	CHE	ELIGIBLE GRADES	<b>3500</b> 5:		Recitation ATH 3400 and C or				N	U30		0
		COURSE DESC:		A study of the fundamental principles of heat transfer	with applications.	Conduction, conv	ection and r	adiation heat transfer and heat $\epsilon$	exchanger desi	ign will be cov	ered.	

May   May   Sulph						SOKIED	BY College, De	partment/scno						
	College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
Course   C	ENT	CHE	CHE	3600	Chemical Engineering Mass Tran	sfer and Separations	Lecture	3	0		N	U30		0
No.								fficients stage wi	co and contin	uous contact unit operations	Specifically abou	rntion distilla	tion, and outraction wil	l ha cavarad
Function	ENT	CHE			· · ·					uous-contact unit operations		•	tion, and extraction wil	o De Covereu.
Course   Decision   Course   Decision   Course   Decision   Deci	ENI	CHE				•		3	U		IN	030		U
ELICIBLE GRADES   Application of demandal intensical metaly balances to the design of chemical reaction systems.								fficients, stage-wi	se and contin	uous-contact unit operations	. Specifically abso	rption, distilla	tion, and extraction wil	l be covered.
Course   Test	ENT	CHE	CHE	3700	<b>Chemical Reaction Engineering</b>		Lecture	3	0		N	U30		0
Control   Cont								e design of chemic	al reaction sy	rstems.				
RECLIAF   REQUISITE   CHE   200   Chemical Feature region of themical region of themica	ENT	CHE	CHE	3700		_		_			N	U30		0
No.			ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:		500							
Column   C			COURSE DES	SC:	Application of chemical kinetics a	nd material and energ	y balances to the	design of chemic	al reaction sy	stems.				
Course   Decision   Course	ENT	CHE	CHE	3800		and Applied	Lecture	3	0		N	U30		0
Color			ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CHE 3210 and 3	400 and 3500 an	d MATH 3200						
ELIGIBLE GRADES: COURSE DESC.: TOWNS DESCRIPTION OF THE PROPERTION			COURSE DES	SC:	Modeling of typical chemical eng	neering problems and	application of ar	nalytical and num	erical method	ls to their solution.				
NOTE OF THE CHE CHE A000 Chemical Engineering professional and Ethical Issue Lecture 1 0 N U30 0  ELGIBLE GRADES: COUNSE DESC: Readings and discussion of professional and Ethical Issue Lecture 2 0 BDP; BER N U30 0  COUNSE DESC: Readings and discussion of professional and Ethical Issue Lecture 2 0 BDP; BER N U30 0  COUNSE DESC: GEC1: AF REQUISITE: CHE 3000 and 3700 and 3800 Competence  ELGIBLE GRADES: GEC1: AF REQUISITE: CHE 3000 and 3700 and 3800 COMPETED COUNSE DESC: GEC1: AF REQUISITE: CHE 3000 and 3700 and 3800 COMPETED COUNSE DESC: GEC1: AF REQUISITE: CHE 3000 and 3700 and 3800 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3800 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3800 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3800 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3800 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 300 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE: CHE 2010, 3600, 3700, 8 3000 COUNSE DESC: GEC1: AF REQUISITE	ENT	CHE	CHE	3800		and Applied	Recitation	3	0		N	U30		0
CHE CHE 400 Chemical Engineering Professional and Ethical Issues Lecture 1 0 N U30 0  ELIGIBLE GRADES: COUNSE DESC: Readings and discussion of professional and ethical responsibility, the impact of engineering solutions in a global and societal context, the need for lifeting learning, and knowledge of contemporary issues.  NT CHE 4 404 Chemical Engineering Ethical Reasoning and Cultural Lecture 2 0 BDP; BER N U30 0  ELIGIBLE GRADES: COUNSE DESC: Case studies and discussion of professional and ethical responsibility, the impact of engineering solutions in a global and societal context, the need for lifeting learning and knowledge of contemporary issues; multi-cultural knowledge and competence.  ELIGIBLE GRADES: COUNSE DESC: Case studies and discussion of professional and ethical responsibilities including appreciation of, and support for, a diverse workplace; impact of engineering solutions in a global, societal and multi-cultural context, the need for lifeting learning and knowledge of contemporary issues; multi-cultural knowledge and competence.  ELIGIBLE GRADES: COUNSE DESC: COUNSE DESC: COUNSE DESC: COUNSE DESC: COUNSE DESC: A FECUISITE: CHE 2010, 3600, 3700, & 3800  TO SECTION AND A			ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CHE 3210 and 3	400 and 3500 an	d MATH 3200						
ELGIBLE GRADES: COURSE DESC: CO			COURSE DES	SC:	Modeling of typical chemical eng	neering problems and	application of ar	nalytical and nume	erical method	ls to their solution.				
COURSE DESC:  Readings and discussion of professional and ethical responsibility, the impact of engineering solutions in a global and societal context, the need for lifelong learning, and knowledge of contemporary issues.  NT CHE 4040 Competence  ELIGIBLE GRADES:  COURSE DESC:  COU	ENT	CHE	CHE	4000	Chemical Engineering Profession	al and Ethical Issues	Lecture	1	0		N	U30		0
NT CHE CHE 400 Chemical Engineering Ethical Reasoning and Cultural Lecture 2 0 BDP, BER N U30 0  Competence ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Case studies and discussion of professional and ethical responsibilities including appreciation of, and support for, a diverse workplace; impact of engineering solutions in a global, societal and multi-cultural context; the need for lifelong learning and knowledge of contemporary is suses; multi-cultural knowledge and competence.  NT CHE 4110 Unit Operations Lab 1 Laboratory 3 0 1J; FAW N U30 0  ELIGIBLE GRADES: COURSE DESC: Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE 4110 Unit Operations Lab 1 Lecture 3 0 1J; FAW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 2010, 3600, 3700, & 3800  COURSE DESC: GEC1: A-F REQUISITE: CHE 2010, 3600, 3700, & 3800  TO SEC			ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CHE 3600								
CHE   CHE   CHE   400   Competence   Compe			COURSE DES	SC:	Readings and discussion of profe	sional and ethical resp	oonsibility, the im	npact of engineeri	ng solutions i	n a global and societal contex	ct, the need for lif	elong learning	, and knowledge of con	temporary
Course DESC: COURS														
Figure   Course   Eugliste   Carabes   Course   Eugliste   Case studies and discussion of professional and ethical responsibilities including appreciation of, and support for, a diverse workplace; impact of engineering solutions in a global, societal and multi-cultural knowledge and competence.  NT   CHE	ENT	CHE	CHE	4040		soning and Cultural	Lecture	2	0	BDP; BER	N	U30		0
COURSE DESC: Cae studies and discussion of professional and ethical responsibilities including appreciation of, and support for, a diverse workplace; impact of engineering solutions in a global, societal and multi-cultural knowledge and competence.  NT CHE 4110 Unit Operations Lab   Laboratory 3 0 1; FAW N U30 0  ELIGIBLE GRADES: COURSE DESC: Application of engineering analysis and statistics to the death existics to the description of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a foundations - Advanced Writing course.  NT CHE 4110 Unit Operations Lab   Lecture 3 0 1; FAW N U30 0  ELIGIBLE GRADES: GEC: AF REQUISITE: CHE 2010, 3600, 3700, & 3800  ELIGIBLE GRADES: GEC: AF REQUISITE: CHE 2010, 3600, 3700, & 3800  NUT OPERATION OF experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE 4120 Unit Operations Lab II Laboratory 3 0 BSL N N U30 0  ELIGIBLE GRADES: GEC: AF REQUISITE: CHE 4110 and CHE4300  COURSE DESC: Continuation of ChE 4110, Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NEX PER 4200 Chemical Process Control  C			FLIGIBLE GR	ADES:	•	CHE 3600 and 3	700 and 3800							
CHE 4110 Unit Operations Lab I Laboratory 3 0 1; FAW N U30 0  CHE 4110 Unit Operations Lab I Laboratory 3 0 1; FAW N U30 0  CHE 4110 Unit Operations Lab I Laboratory 3 0 1; FAW N U30 0  CHE CHE 4110 Unit Operations Lab I Laboratory 3 0 1; FAW N U30 0  CHE CHE 4110 Unit Operations Lab I Laboratory 3 0 1; FAW N U30 0  CHE CHE 4110 Unit Operations Lab I Laboratory 3 0 1; FAW N U30 0  CHE CHE 4110 Unit Operations Lab I Lecture 3 0 1; FAW N U30 0  CHE CHE 4110 Unit Operations Lab I Lecture 3 0 1; FAW N U30 0  CHE CHE 4110 Unit Operations Lab I Lecture 3 0 1; FAW N U30 0  CHE CHE 4120 Unit Operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  COURSE DESC: COURSE DESC: ACLE REQUISITE: CHE 2010, 3600, 3700, 8 3800  Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field . Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE 4120 Unit Operations Lab II Laboratory 3 0 BSL N U30 0  CELIFICATION SUBJECT OF SECTION SUBJECT SUBJE								cluding appreciat	ion of and su	innort for a diverse workplac	e· Impact of engi	neering solution	ons in a global societal	and multi-
ELIGIBLE GRADES: COURSE DESC: C											,p			
Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct themical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE 410 Unit Operations Lab I Lecture 3 0 1; FAW N U30 0  ELIGIBLE GRADES: COURSE DESC: Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations—Advanced Writing course.  No illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  No U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 4110 and CHE4300  Continuation of Chemical processes Control Lecture 3 0 N N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  Course DESC: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  Course DESC: Control of chemical manufacturing processes. Selectly state and	ENT	CHE	CHE	4110	Unit Operations Lab I		Laboratory	3	0	1J; FAW	N	U30		0
Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct themical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE 410 Unit Operations Lab I Lecture 3 0 1; FAW N U30 0  ELIGIBLE GRADES: COURSE DESC: Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations—Advanced Writing course.  No illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  No U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 4110 and CHE4300  Continuation of Chemical processes Control Lecture 3 0 N N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  Course DESC: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  Course DESC: Control of chemical manufacturing processes. Selectly state and			ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CHE 2010. 3600	. 3700. & 3800							
to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE CHE 4110 Unit Operations Lab I Lecture 3 0 1J; FAW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 2010, 3600, 3700, & 3800  COURSE DESC: Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE CHE 4120 Unit Operations Lab II Lab oractice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE CHE 4200 Chemical Process Control Lecture 3 0 N N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, course is designated as a Foundations - Advanced Writing course.  NT CHE CHE 4200 Chemical Process Control Recitation 3 0 N N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: COUR						,	, ,	ments with particu	ular emphasis	on continuous processes as t	typically encounte	ered in the che	mical engineering field	. Lab practice
CHE CHE 4110 Unit Operations Lab I Lecture 3 0 11; FAW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 2010, 3600, 3700, & 3800  COURSE DESC: Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE CHE 4120 Unit Operations Lab II Laboratory 3 0 BSL N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 4110 and CHE4300  COURSE DESC: Continuation of ChE 4110. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE 4200 Chemical Process Control Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical amunfacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical process control systems.  CHE 4200 Chemical Process Control Recitation 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical manufacturing processes. Steady state					to illustrate principles of selected	unit operations, therr	modynamics, and	applied kinetics;	and to aid stu	ident in gaining confidence in	handling of chem	nical engineeri	ng equipment. Develop	ment of ability
ELIGIBLE GRADES: COURSE DESC: Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE CHE 4120 Unit Operations Lab II Laboratory 3 0 BSL N U30 0 ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COINITION OF ChE 4110. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE CHE 4200 Chemical Process Control Lecture 3 0 N U30 0 ELIGIBLE GRADES: COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical process control systems.  CHE CHE 4200 Chemical Process Control Recitation 3 0 N U30 0 Recitation 3 0 N U30 0 ELIGIBLE GRADES: COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation.  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic char					to devise and conduct chemical e	ngineering experimen	ts. Emphasis is p	laced on effective	technical wri	iting. This course is designate	ed as a Foundation	ns - Advanced	Writing course.	
Application of engineering analysis and statistics to the design of experiments with particular emphasis on continuous processes as typically encountered in the chemical engineering field. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE CHE 4120 Unit Operations Lab II Laboratory 3 0 BSL N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 4110 and CHE4300 Continuation of ChE 4110. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE 4200 Chemical Process Control	ENT	CHE	CHE	4110	Unit Operations Lab I		Lecture	3	0	1J; FAW	N	U30		0
to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE CHE 4120 Unit Operations Lab II Laboratory 3 0 BSL N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 4110 and CHE4300  COURSE DESC: Continuation of ChE 4110. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE CHE 4200 Chemical Process Control Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical process control Recitation 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and c			ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	CHE 2010, 3600	, 3700, & 3800							
to devise and conduct chemical engineering experiments. Emphasis is placed on effective technical writing. This course is designated as a Foundations - Advanced Writing course.  NT CHE CHE 4120 Unit Operations Lab II Laboratory 3 0 BSL N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 4110 and CHE4300 COURSE DESC: Continuation of ChE 4110. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE 4200 Chemical Process Control Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800 COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical process control systems.  NT CHE 4200 Chemical Process Control Recitation 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements.			COURSE DES	SC:										
NT CHE CHE 4120 Unit Operations Lab II Laboratory 3 0 BSL N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 4110 and CHE4300  COURSE DESC: Continuation of ChE 4110. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE CHE 4200 Chemical Process Control Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical process control systems.  NT CHE CHE 4200 Chemical Process Control Recitation 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis,														ment of ability
ELIGIBLE GRADES: COURSE DESC: Continuation of ChE 4110. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE  CHE  4200  Chemical Process Control  Lecture  3  0  N  U30  0  ELIGIBLE GRADES: COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical process control systems.  NT  CHE  CHE  4200  Chemical Process Control  Recitation  Recitation  3  0  N  U30  0  ELIGIBLE GRADES: COURSE DESC: CONTROL Of chemical process Control  Recitation  3  0  N  U30  0  N  U30  0  ELIGIBLE GRADES: COURSE DESC: CONTROL Of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  N  U30  N  U30  N  U30  O  ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COURSE DESC: COURSE DESC: CONTROL of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  N  U30  N  U30  O  ELIGIBLE GRADES: COURSE DESC: COUR						ngineering experimen							Writing course.	
COURSE DESC: Continuation of Che 4110. Lab practice to illustrate principles of selected unit operations, thermodynamics, and applied kinetics; and to aid student in gaining confidence in handling of chemical engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NOTINE CHE 4200 Chemical Process Control Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, simulation, and optimization of chemical process control systems.  NOTINE CHE 4200 Chemical Process Control Recitation 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, or the process of chemical processes, measurement devices and control elements, and control systems. Design, analysis, or the process of chemical processes, measurement devices and control elements.	ENT	CHE			•		,	3	0	BSL	N	U30		0
engineering equipment. Development of ability to devise and conduct chemical engineering experiments with minimum supervision and to report results satisfactorily will be stressed.  NT CHE CHE 4200 Chemical Process Control  ELIGIBLE GRADES:  COURSE DESC:  COURSE DESC:  CONTROL Of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems.  Design, analysis, simulation, and optimization of chemical process control systems.  THE CHE 4200 Chemical Process Control  Recitation 3 0 N U30 0  ELIGIBLE GRADES:  GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC:  CONTROL Of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the control systems of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the control systems of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the control systems of chemical processes, measurement devices and control elements, and control systems. Design, analysis, on the control systems of chemical processes, measurement devices and control elements, and control systems. Design, analysis, or control systems.														
NT CHE CHE 4200 Chemical Process Control  ELIGIBLE GRADES: COURSE DESC: COURSE DESC: CONTROL OF Chemical Process Control  ELIGIBLE GRADES: COURSE DESC: CONTROL OF Chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems.  Design, analysis, simulation, and optimization of chemical process control systems.  Recitation 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: COURSE DESC: COURSE DESC: CONTROL OF Chemical Process Control Recitation 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: CONTROL OF Chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis,			COURSE DES	SC:										emical
ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800 COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems.  NT CHE CHE 4200 Chemical Process Control Recitation 3 0 N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800 COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis,	ENT	CHE	CHE	4200		nent or domey to devis		•	• .	is with minimum supervision	•		, w be stressed.	0
COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems.  NT CHE CHE 4200 Chemical Process Control Recitation 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis,		CITE				CHE 3600 and 3		3	Ü		.,	030		· ·
simulation, and optimization of chemical process control systems.  NT CHE CHE 4200 Chemical Process Control Recitation 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis,								characteristics of	chemical pro	resses measurement device	s and control elen	nents and con	trol systems Design a	nalysis
ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHE 3600 and 3700 and 3800  COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis,			COORSE DE						·	neesses, measurement device.	s und control cich	nents, una con	tror systems. Design, a	narysis,
COURSE DESC: Control of chemical manufacturing processes. Steady state and dynamic characteristics of chemical processes, measurement devices and control elements, and control systems. Design, analysis,	ENT	CHE	CHE	4200	Chemical Process Control		Recitation	3	0		N	U30		0
simulation, and optimization of chemical process control systems.			COURSE DES	SC:				characteristics of	chemical pro	cesses, measurement devices	s and control elen	nents, and con	trol systems. Design, a	nalysis,
					simulation, and optimization of c	nemical process contro	ol systems.							

				SOR	TED BY College, Dep	oartment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•				•			General Education	-		eceam options	•
ENT	CHE	CHE	4300	Chemical Engineering Process Design I	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: CHE 3600 a		Dur		:			f-4 A	-1:
		COURSE DES	oC.	Study and practice of the steps required for prelim skills from previous required courses is utilized. Pa	, 0	•	,	, ,	,	•	, , ,	•
				project is started.	rticular empilasis on i	iazara ana opera	Dility arialysis	or chemical processes and the	z subscquent sa	ic operation er	iteria. The year long se	inor acsign
ENT	CHE	CHE	4300	Chemical Engineering Process Design I	Recitation	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: CHE 3600 a	ind 3700							
		COURSE DES	SC:	Study and practice of the steps required for prelim skills from previous required courses is utilized. Pa project is started.	, 0	•	,	, ,	,	•	, ,	•
ENT	CHE	CHE	4310	Chemical Engineering Process Design II	Lecture	3	0	BLD; CAP	N	U30		0
		ELIGIBLE GR	ADFS:	GEC1: A-F REQUISITE: CHE 4300				, -				
		COURSE DES		Continuation of 4300. Preliminary design of a chem encompassing technical feasibility, economics, safe	•	, , ,	ter flowshee	ting, layout, safety, and econor	nics. Design of	a full-scale che	mical process is comple	eted,
ENT	CHE	CHE	4310	Chemical Engineering Process Design II	Recitation	3	0	BLD; CAP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: CHE 4300								
		COURSE DES	SC:	Continuation of 4300. Preliminary design of a chem encompassing technical feasibility, economics, safe	•		ter flowshee	ting, layout, safety, and econor	nics. Design of	a full-scale che	mical process is comple	eted,
ENT	CHE	CHE	4400	Advanced Topics in Materials Science and	Lecture	3	0		N	U30		0
				Engineering								
		ELIGIBLE GR		GEC1: A-F REQUISITE: ET 2300				er of our the electrical				
		COURSE DES	oC:	Structure, processing, and applications of ceramics selection and design.	, polymers, and compo	osites. Corrosion	and degrada	tion of materials. Electrical, the	ermai, opticai, a	na magnetic pr	operties of materials.	waterials
ENT	CHE	CHE	4410L	Materials Characterization Laboratory	Laboratory	3	0		N	U30		0
LINI	CITE	ELIGIBLE GR		GEC1: A-F REQUISITE: ET 2300	Laboratory	3	U		IN	030		0
		COURSE DES		Laboratory course for the study of microstructure	and properties of steel	ls Hands-on exne	rience in me	tallography microscopy heat	treatment hard	lness and tensil	e testing Demonstration	on of impact
		0001.02 520		test, hardenability test (Jominy bar), scanning elect				tanography, meroscopy, near	c. cutilicity i uro	ess and tens	e testing. Demonstration	on or impact
ENT	CHE	CHE	4420	Metallic Corrosion	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: C or better	in ET 2300							
		COURSE DES	SC:	The primary objective is to cover the fundamental	aspects of metallic cor	rosion and its' m	itigation. Ba	sic principles of corrosion inclu	ding electroche	mical foundation	on, influence of environ	ment, stress,
				strain, and structure. Selected lab experiments.								
ENT	CHE	CHE	4430	Polymer Synthesis & Properties	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: CHE 3210 c	or CHEM 4530							
		COURSE DES		In depth study of polymer structure, reaction mech	nanics, and reaction kir		ion of ploym	er reactors, processing, and pro	operties.			
ENT	CHE	CHE	4500	Coal Conversion Technologies	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: CHE 3600 a								
		COURSE DES	SC:	Introduction to coal conversion technologies. Coal				•	J	mbustion, gasi	fication, Fischer-Tropsc	h synthesis,
ENIT	CHE	CHE	4520	indirect and direct liquefaction. Environmental im	•	tai controis relate	ed to coai coi O	iversion technologies will be e	xpiorea. N	1120		0
ENT	CHE			Analysis of Electrochemical Systems	Lecture		U		IN	U30		U
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: CHEM 1520 Application of thermodynamics, transport phenom	), ChE 2010, and ET 32		ocian and un	darstanding of alastrochomical	processes Emr	shasis will be m	ado in important indus	trial
		COOKSE DES	C.	electrochemical processes such as electrolysis, bat	,	ineering to the de	esign and un	derstanding of electrochemical	processes. Link	onasis will be in	ade in important mads	ctilai
ENT	CHE	CHE	4530	Alternative Fuels and Renewable Energy	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: ET 3200								
		COURSE DES		Global energy outlook, available energy resources,	energy sustainability,	and fuel conversi	ion technolog	gies are discussed. Alternative	energy options	and their utiliz	ation technologies are	covered.
				Associated environmental issues and relevant tech	nologies are assessed.	Special emphase	es are placed	on alternative transportation	fuels, renewabl	e energies, ene	rgy efficiencies, and cle	ean
				technologies.								
ENT	CHE	CHE	4610	Atmospheric Chemistry	Lecture	3	0		N	U30		0
		ELIGIBLE GR		· · · · · · · · · · · · · · · · · · ·	and MATH 3400 and							
		COURSE DES	SC:	Fundamental chemistry of the troposphere and str	atosphere. Emissions,	, transport, sourc	es, and sinks	of pollutants in the atmospher	re. Air quality re	egulations and	monitoring.	

					SORTEL	D BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CHE	CHE	4800			Lecture	3	0	General Education	N	U30	ezeaiii options	0
EINI	CHE			Biochemical Engineerin	· ·			U		IN	030		U
		ELIGIBLE GR.			QUISITE: CHE 2010 and chemical engineering that dep	(BIOS 1700 or PBIC	,	of hiological	hasics anzyma kinatics major	r metabolic nath	wave cell grow	uth characteristics asse	entials of
		COOKSE DES	oc.	•	nology, bioreactor design and o	-	•	-		metabolic patri	iways, cen grov	vili cilalacteristics, esse	inclais of
ENT	CHE	CHE	4820	Nano- and Biointerface	es	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F RE	QUISITE: CHE 2010 and	ET 3200							
		COURSE DES	SC:		to introduce the students to pa								
					e smaller, more of their total r						-	•	-
ENT	CHE	CHE	4830	Applied Cellular and M	nis course provides an understa	Lecture	mentals of interra	ociai benavior O	in nanoparticle systems and i	n biological intel N	u30	emphasis on application	ons. O
EINI	CHE	ELIGIBLE GR		• • • • • • • • • • • • • • • • • • • •	٠,	(BIOS 1700 or PBIC	-	U		IN	030		U
		COURSE DES			ications of cellular and molecu	•	•	v theories and	d techniques in hiomedical en	gineering Quant	titative models	involving chemical eng	ineering
		COOKSE DES		principles will be studie		iai biology, with an	compilation on the	v theories and	a teeninques in biomedicaren	Sincering. Quan	indive models	mivolving enemical eng	meering
ENT	CHE	CHE	4840	Applied Immunology		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F RE	QUISITE: BIOS 1700 or F	PBIO 1140							
		COURSE DES	SC:		se students to concepts underly								
					is in the antibody: antigen inte		-	-	ferent methodologies will be d	iscussed. Studer	nts will be aske	d to design protocols a	nd to read
ENIT	CHE	CHE	4000		s that highlight the relevance of					N	1120		0
ENT	CHE	CHE ELIGIBLE GR.	4900	Special Topics in Chem		Lecture	1 to 15	999		N	U30		U
		COURSE DES		GEC3: A-F, CR RE Specific course content	QUISITE:								
ENT	CHE	CHE	4931	Independent Study - Cl		Ind Study	1 to 3	99		1	U30		0
LIVI	CITE	ELIGIBLE GR			QUISITE: Permission red	•	1103	33		•	030		· ·
		COURSE DES		/	p work under faculty guidance	1	anced study relate	ed to chemica	al engineering. (Only 3 hours o	f ChE 4931, 493	2, 4933, or 493	4 may be counted towa	ards the
					raduation requirements.)		•		0 0 0 7			,	
ENT	CHE	CHE	4932		nemical Engineering: Materials	s Ind Study	1 to 3	99		1	U30		0
		5		Track									
		ELIGIBLE GR.		/	QUISITE: Permission rec ip work under faculty guidance	•	ancod study rolati	ad ta mataria	ls tonics in shomical anginoari	ng (Only throad	hours of Ch E 4	021 4022 4022 or 403	24 may bo
		COOKSE DES	oc.	-	hemical Engineering graduation		anced study relati	eu to matema	is topics in chemical engineeri	ing. (Only timee i	ilouis of Cir E 4	331, 4332, 4333, 01 43.	54 may be
ENT	CHE	CHE	4933		nemical Engineering: Biologica		1 to 3	99		1	U30		0
				Track		,							
		ELIGIBLE GR		/	QUISITE: Permission red	1							
		COURSE DES	SC:	-	p work under faculty guidance hemical Engineering graduation		anced study relate	ed to biologic	al topics in chemical engineer	ing. (Only three	hours of Ch E 4	931, 4932, 4933, or 49	34 may be
ENT	CHE	CHE	4934		hemical Engineering graduation	Ind Study	1 to 3	99		1	U30		0
EINI	CHE	CHE	4934	and the Environment T	0 0,	ina Study	1 10 3	99		'	030		U
		ELIGIBLE GR	ADES:		QUISITE: Permission red	quired							
		COURSE DES	SC:	•	p work under faculty guidance		,	ed to energy	and/or environmental topics in	n chemical engir	neering. Only t	hree hours of Ch E 493:	1, 4932, 4933,
				•	d towards the Chemical engine		•						
ENT	CHE	CHE	4941		ring Design Competition	Research	1 to 2	999	BLD	ı	U30		0
		ELIGIBLE GR.		,	QUISITE: Permission red	•	al ar national stud	lant dasian sa	ammatitions. A maximum of t	ua aradit baura	may be applied	toward Chamical Engis	a a sin s
		COURSE DES	SC:	graduation requiremen	ip participation, under faculty g ts	guidance, in regiona	ai or national stud	ient design co	ompetitions. A maximum of tv	vo credit nours i	may be applied	toward Chemical Engir	neering
ENT	CHE	CHE	5000	Engineering Research F		Lecture	2	4		N	G50		0
		ELIGIBLE GR				us in engineering	_	•					-
		22.0.522 010		PR PR		cgcclb							
		COURSE DES	SC:		graduate-level engineering res							tistics-based planning o	f experiments
					ata. Safe laboratory practice. [				data, and results. Developmer				
ENT	CHE	CHE	5010D	Chemical Engineering F	•	Lecture	3	0		N	G50		0
		ELIGIBLE GR			QUISITE:		diamental and	de a maior de la constant	Dhatana ta basa				
		COURSE DES	sc:	Application of thermod	ynamics to chemical engineeri	ng problems, includ	aing problems in c	nemical equi	iibrium in nomogeneous and h	ieterogeneous s	systems, mixtur	es, and pure materials.	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
ENT	CHE	CHE	5010D	Chemical Engineering Phase Equilibria	Recitation	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Application of thermodynamics to chemical engine	eering problems, includ	ling problems in o	chemical equi	librium in homogeneous and h	neterogeneous s	ystems, mixtur	es, and pure materials	
ENT	CHE	CHE	5011D	Chemical Reaction Engineering	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Application of chemical kinetics and material and e	energy balances to the	•		stems.				
ENT	CHE	CHE	5011D	Chemical Reaction Engineering	Recitation	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Application of chemical kinetics and material and 6	energy balances to the	design of chemic	al reaction sy	rstems.				
ENT	CHE	CHE	5012D	Chemical Engineering Fluid Mechanics	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Fundamental principles of fluid flow. Transportation bodies. One lab project is included.	on and metering of flui	ds. Navier-Stokes	equations ar	nd equation of continuity. Lam	inar and turbule	nt flow and flu	ids in conduits and pas	t immersed
ENT	CHE	CHE	5012D	Chemical Engineering Fluid Mechanics	Recitation	3	0		N	G50		0
LINI	CHE	ELIGIBLE GRA		GEC1: A-F REQUISITE:	necitation	э	U		IN	G5U		U
		COURSE DES		Fundamental principles of fluid flow. Transportation bodies. One lab project is included.	on and metering of flui	ds. Navier-Stokes	equations ar	nd equation of continuity. Lam	inar and turbule	nt flow and flu	ids in conduits and pas	t immersed
ENT	CHE	CHE	5013D	Chemical Engineering Heat Transfer	Lecture	3	0		N	G50		0
LINI	CITE	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	O			<b>G</b> 50		o .
		COURSE DES		A study of the fundamental principles of heat trans	sfer with applications.	Conduction, con-	vection and ra	adiation heat transfer and hea	t exchanger des	ign will be cove	ered.	
ENT	CHE	CHE	5013D	Chemical Engineering Heat Transfer	Recitation	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		A study of the fundamental principles of heat trans	sfer with applications.	Conduction, con	vection and ra	adiation heat transfer and hea	t exchanger des	ign will be cove	ered.	
ENT	CHE	CHE	5014D	Chemical Engineering Mass Transfer and Separati	ons Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Fundamental principles of mass transfer. Diffusivit	ies, mass transfer coef	ficients, stage-wi	se and contin	uous-contact unit operations.	Specifically abso	orption, distilla	tion, and extraction wi	l be covered.
ENT	CHE	CHE	5014D	Chemical Engineering Mass Transfer and Separati	ons Recitation	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Fundamental principles of mass transfer. Diffusivit	ies, mass transfer coef	ficients, stage-wi	se and contin	uous-contact unit operations.	Specifically abso	orption, distilla	tion, and extraction wi	l be covered.
ENT	CHE	CHE	5015D	Chemical Engineering Modeling and Applied Calculations	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Modeling of typical chemical engineering problem	s and application of an	alytical and nume	erical method	ls to their solution.				
ENT	CHE	CHE	5015D	<b>Chemical Engineering Modeling and Applied</b>	Recitation	3	0		N	G50		0
				Calculations								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:			:	la da disala saladia a				
FNIT	CHE	COURSE DES		Modeling of typical chemical engineering problem		•		is to their solution.		650		•
ENT	CHE	CHE	5016D	Unit Operations Lab I	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Application of engineering analysis and statistics to illustrate principles of selected unit operations,								•
				to devise and conduct chemical engineering exper	iments. Emphasis is pl	aced on effective	technical wri	iting. This course is designated	d as a Foundatio	ns - Advanced	Writing course.	
ENT	CHE	CHE	5016D	Unit Operations Lab I	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Application of engineering analysis and statistics to to illustrate principles of selected unit operations, to devise and conduct chemical engineering experi	thermodynamics, and	applied kinetics;	and to aid stu	ident in gaining confidence in I	handling of cher	nical engineeri	ng equipment. Develor	•
ENT	CHE	CHE	5017D	Unit Operations Lab II	Laboratory	aced on effective	0	iting. This course is designated	i as a Foundatio N	G50	withing course.	0
LINI	CHE				Laboratory	э	U		IN	<b>G</b> 50		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Continuation of ChE 4110. Lab practice to illustrate	a principles of colocted	unit operations	thermedures	nice and applied kingtice; and	to aid student is	a gaining confi	danca in handling of sh	omical
		COURSE DES	<b>C.</b>	engineering equipment. Development of ability to								CIIIICAI

				30	KIED BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	CHE	CHE	5018D	Process Control and Simulation	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Simulation and control of chemical processes. Fe	_		-	ered.				
ENT	CHE	CHE	5018D	Process Control and Simulation	Recitation	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Simulation and control of chemical processes. Fe	edback control using roo	ot loci and Bode o	diagrams cove	ered.				
ENT	CHE	CHE	5019D	Chemical Engineering Process Design I	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Study and practice of the steps required for preli skills from previous required courses is utilized. project is started.								
ENT	CHE	CHE	5019D	Chemical Engineering Process Design I	Recitation	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Study and practice of the steps required for preliskills from previous required courses is utilized. project is started.		•				•		
ENT	CHE	CHE	5020D	Chemical Engineering Process Design II	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Continuation of 4300. Preliminary design of a chencompassing technical feasibility, economics, si	•		ter flowsheet	ing, layout, safety, and econor	mics. Design of a	a full-scale che	mical process is comple	ted,
ENT	CHE	CHE	5020D	Chemical Engineering Process Design II	Recitation	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Continuation of 4300. Preliminary design of a chencompassing technical feasibility, economics, si	•		ter flowsheet	ting, layout, safety, and econor	mics. Design of a	ı full-scale chei	mical process is comple	ted,
ENT	CHE	CHE	5400	Advanced Topics in Materials Science and	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	Engineering GEC1: A-F REQUISITE: Structure, processing, and applications of ceram selection and design.	ics, polymers, and compo	osites. Corrosion	and degradat	tion of materials. Electrical, the	ermal, optical, ar	nd magnetic pr	operties of materials. I	Materials
ENT	CHE	CHE	5410L	Materials Characterization Laboratory	Laboratory	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Laboratory course for the study of microstructur test, hardenability test (Jominy bar), scanning ele				tallography, microscopy, heat	treatment, hardı	ness and tensil	e testing. Demonstratio	on of impact
ENT	CHE	CHE	5420	Metallic Corrosion	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: The primary objective is to cover the fundament strain, and structure. Selected lab experiments.	al aspects of metallic cor	rosion and its' m	itigation. Bas	sic principles of corrosion inclu	ding electrocher	nical foundatio	on, influence of environ	ment, stress,
ENT	CHE	CHE	5430	Polymer Synthesis & Properties	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES		GEC1: A-F REQUISITE: In depth study of polymer structure, reaction me		netics Presentat	ion of ployme	er reactors processing and pr	onerties			
ENT	CHE	CHE	5500	Coal Conversion Technologies	Lecture	3	0	er reactors, processing, and pro	N	G50		0
	22	ELIGIBLE GRADES COURSE DESC:		GEC1: A-F REQUISITE: Introduction to coal conversion technologies. Co				oal chemistries and technolog			ication, Fischer-Tropscl	
				indirect and direct liquefaction. Environmental i	mpacts and environmen	tal controls relate	ed to coal cor	nversion technologies will be e	xplored.			
ENT	CHE	CHE	5520	Analysis of Electrochemical Systems	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Application of thermodynamics, transport pheno electrochemical processes such as electrolysis, b		ineering to the d	esign and und	derstanding of electrochemical	l processes. Emp	hasis will be m	ade in important indus	trial
ENT	CHE	CHE	5530	Alternative Fuels and Renewable Energy	Lecture	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: Global energy outlook, available energy resource Associated environmental issues and relevant te technologies.							-	

				SORTE	D BY College, Dep	partment/Scho	ol, Prefix					
C-II	Dont	Ch.:	C-+ #	Tial	C	C	Repeat	Consul Edwarting	D =	Subsidy	-1 O-ti	Mariana Cat Maida
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	CHE	CHE	5610	Atmospheric Chemistry	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:	osnboro Emissions	transport source	as and sinks	of nallytants in the atmospher	. Air auglitura	aulations and n	manitaring	
ENT	CHE	CHE COURSE DESC	 5800	Fundamental chemistry of the troposphere and strat Biochemical Engineering	Lecture	, transport, source	es, and sinks	or politicants in the atmosphere	e. Air quality re	G50	nonitoring.	0
CINI	CHE	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	U		IN	<b>G</b> 50		U
		COURSE DESC		Studies of processes in chemical engineering that del recombinant DNA technology, bioreactor design and		•	-		metabolic path	ways, cell grow	th characteristics, esso	entials of
ENT	CHE	CHE	5900	Special Topics in Chemical Engineering	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COLUBSE DESC		PR								
ENT	CHE	COURSE DESC		Specific course content will vary with offering.	Cambran	1	00			CEO		0
ENT	CHE	CHE ELIGIBLE GRA	6000	Chemical and Biomolecular Engineering Seminar GEC6: CR, PR, F REQUISITE:	Seminar	1	99		N	G50		0
		COURSE DESC		Special presentations by internal and external speaker	ers.							
ENT	CHE	CHE	6100	Applied Chemical Engineering Calculations	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Application of linear and nonlinear algebra, ordinary	and partial different	tial equations, op	timization, ar	nd regression to chemical engin	eering problem	s. Extensive tre	eatment of numerical t	echniques for
				nonlinear problems. Computer modeling.								
ENT	CHE	CHE	6200	Advanced Chemical Engineering Thermodynamics	Lecture	3	0		N	G50		0
CINI	CHE	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	U		IN	<b>G</b> 50		U
		COURSE DESC		Study of macroscopic thermodynamics: first and seco	ond laws, fundament	tal property relati	ions, criteria	for equilibrium and stability, an	d phase transit	ions. Introduc	tion to molecular ther	modynamics:
				concepts of phase-space and ensembles, particle sta								
ENT	CHE	CHE	6300	Chemical Reaction Engineering	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:							let d	
		COURSE DESC	.:	Homogeneous and heterogeneous kinetics, isotherm	iai and non-isotherm	nai reactor design	, non-ideal fil	ow, axial dispersion, mass trans	iter and reactio	n, catalysis, mu	itiphase systems.	
ENT	CHE	CHE	6400	Transport Phenomena	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Theoretical basis of development of heat, mass, and	momentum transfer	r. Boundary layer	theory and c	omparison with other theoretic	al and semi-the	eoretical approa	aches.	
ENT	CHE	CHE	6900	Special Topics in Chemical Engineering	Lecture	1 to 5	99		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	<u>:</u>	Advanced study in a particular field of chemical engir	neering.							
ENT	CHE	CHE	6910	Chemical Engineering Graduate Internship	Field	1	4		1	G50		0
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F REQUISITE: Graduate Sta	tus in Chemical Engi	neering and perm	nission requir	ed.				
		COURSE DESC	<b>:</b>	Opportunity to gain professional experience while m		tatus. Must comp	lete internsh	ip as part of program of study t	o receive credit	. Does not cou	nt towards required te	chnical elective
				credits in the chemical engineering M.S. or Ph.D. pro								
ENT	CHE	CHE	6940	Research in Chemical Engineering	Research	1 to 18	999		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Permission re Research in chemical engineering	equired							
ENT	CHE	CHE	 6950	Thesis	Thesis	1 to 18	999		N	G40		0
2.111	CITE	ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:	1110313	1 10 10	333		.,	040		· ·
		COURSE DESC		Masters thesis research.								
ENT	CHE	CHE	7100	<b>Advanced Chemical Engineering Mathematics</b>	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: CHE 6100								
		COURSE DESC		Advanced study in applied mathematics in chemical	-			sive student participation requi				
ENT	CHE	CHE	7120	Molecular Simulations	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:					1.11		. Later and the	
		COURSE DESC	.:	In this course, students learn essential concepts invo	ived in designing and	a performing mol	ecular simula	itions. Core theoretical ideas ur	nderlying variou	is molecular sin	nuiation techniques ar	e aiscussed.

				30	MILD DI College, Dep	an uniently school	JI, FICHA					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	CHE	CHE	7300	Advanced Chemical Reaction Engineering	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: CHE 630								
		COURSE DES	C:	Advanced study in chemical engineering reactor	kinetics and design. Exte	nsive student par	ticipation re	quired.				
ENT	CHE	CHE	7420	Advanced Corrosion	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: CHE 542								
		COURSE DES	C:	Advanced study in corrosion. Restricted to small	groups with extensive st	udent participation	on required.					
ENT	CHE	CHE	7500	Advanced Chemical Engineering Momentum Tr	ansfer Lecture	3	0		N	G50		0
		ELIGIBLE GRA			0 and 6400							
		COURSE DES	C:	An analysis of the flow of fluids and the transport laminar boundary layer theory, and non-Newtor		chanical energy. T	he differenti	al equations of fluid flow, poter	ntial flow, flow	in porous med	dia, flow in fixed and flui	dized beds,
ENT	CHE	CHE	7520	Industrial Electrochemistry and Electrochemica	l Lecture	3	0		N	G50		0
				Engineering								
		ELIGIBLE GRA		GEC1: A-F REQUISITE: CHE 640								
		COURSE DES	C:	This course will cover topics related to electroch	0 0	, ,		, ,	kinetics and ma	ass transport.	Application to real-wor	ld industrial
				systems will be discussed. Means of evaluating				al modeling) will be practiced.				
ENT	CHE	CHE	7600	Advanced Chemical Engineering Mass Transfer	Lecture	3	0		N	G50		0
		ELIGIBLE GRA			0 and 6400							
		COURSE DES	C:	Topics covered include theory of diffusion, inter transfer, multicomponent microscopic balances.	•	ry, turbulent tran	sport, mass	transfer in porous media, mass	transfer with c	hemical reacti	on, simultaneous mass	and heat
ENT	CHE	CHE	7700	Advanced Topics in Biomedical Engineering	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: CHE 640	0							
		COURSE DES	C:	Advanced topics selected from the current litera	ature, in the field of bioen	gineering, with a	special emp	hasis on biomedical engineering	g and the use o	f engineering	techniques and analysis	to study
				biological systems.								
ENT	CHE	CHE	8900	Special Topics in Chemical Engineering	Lecture	1 to 5	99		1	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permissi	on required							
				PR								
		COURSE DES		Ph.Dlevel study in a particular field of chemical								
ENT	CHE	CHE	8940	Research in Chemical Engineering	Research	1 to 18	999		N	G50		0
		ELIGIBLE GRA			on required							
		COURSE DES		Research in chemical engineering.								
ENT	CHE	CHE	8950	Dissertation	Thesis	.5 to 18	999		N	G50		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
		COURSE DES	C:	PhD. dissertation research.								

						SORTED	BY College, Dep	partment/Schoo	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	CS	1400	Fundamentals of	of Computing		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	(MATH 1200 or 2300 or 2400 or		th placement leve	l 2 or higher	) and (CS placement level 1) a	nd WARNING: No	credit for this	course if taken after th	ne following: CS
		COURSE DES	C:		ers fundamental cond It prior computer pro		, ,	•		g and problem solving, algorith	ms, data analysi	s, and compute	er programming. This c	ourse prepares
ENT	EECS	CS	2300	Computer Progr	ramming in JAVA		Laboratory	4	0	2AS	N	U30		0
		ELIGIBLE GRA COURSE DES				tudents who want		nputer programm	ing for their	er use in various fields. Basic pro phical user interfaces. Compu		-		
ENT	EECS	CS	2300	Computer Progr	ramming in JAVA		Lecture	4	0	2AS	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	MATH 163A or	1200 or 1350 or m	ath placement lev	vel 2 or highe	er				
		COURSE DES		programming an language.	nd control structures				line and gra	use in various fields. Basic pro phical user interfaces. Compu	ter solution to a	variety of prob		ogramming
ENT	EECS	CS	2400	Introduction to	Computer Science I		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA			REQUISITE: computer science, th ms, arrays, strings, ol	e discipline of com	nputing, and the pi	rogramming langu	age C++. To	or 2300 or ET 2100 or Compu pics include elementary C++, o			ontrol, procedural absti	action,
ENT	EECS	CS	2400	Introduction to	Computer Science I		Lecture	4	0		N	U30		0
		ELIGIBLE GRA			REQUISITE: computer science, th ms, arrays, strings, ol	e discipline of com	nputing, and the pi	rogramming langu	age C++. To	or 2300 or ET 2100 or Compu pics include elementary C++, o			ontrol, procedural abstr	raction,
ENT	EECS	cs	2401	Introduction to	Computer Science II		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA			•	asis on design of so		advanced feature	s of the obje	cted oriented programming la ved classes, virtual functions, t				JML, generic
ENT	EECS	CS	2401	Introduction to	Computer Science II		Lecture	4	0		N	U30		0
		ELIGIBLE GRA				asis on design of so		advanced feature	s of the obje	cted oriented programming la ved classes, virtual functions, t				JML, generic
ENT	EECS	CS	2653	Professional an	d Ethical Aspects of (	Computing	Lecture	3	0	BDP; BER	N	U30		0
		ELIGIBLE GRA COURSE DES		speech, intellect		re licensing, regula	t are likely to be en ations pertaining to	,		fessionals, both locally and glo pyright, and broader issues on	, ,		,	•
										gorithmic bias. Students expl g professional in the discipline.		awareness, cul	tural worldwide frame	works,
ENT	EECS	cs	2900	Special Topics in	n Computer Science		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR Specific course of	REQUISITE: content will vary with	offering.								
ENT	EECS	CS	2970T	Computer Scien	ce Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DES		First-year tutori	al studies in compute	er science for HTC s	students only.							
ENT	EECS	CS	2971T	Computer Scien	ce Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	CS 2980T and H								
		COURSE DES	C:	Second-year tut	orial studies in comp	uter science for HT	TC students only.							

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	EECS	CS	2980T	Computer Science	e Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	CS 2970T and HT	C							
		COURSE DESC:			studies in compu	ter science for HTC st	udents only.							
ENT	EECS	CS	2981T	Computer Science	e Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	CS 2971T and HT	C							
		COURSE DESC:		Second-year tuto	rial studies in com	puter science for HTC	Students only.							
ENT	EECS	CS	3000		iscrete Structures		Lecture	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	proofs, sequence	s and mathematic	•	ry, counting and			chniques used in computer sci bility, functions, recursion, sir				,
ENT	EECS	CS	3000	Introduction to [	iscrete Structures	5	Recitation	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	proofs, sequence	s and mathematic		ry, counting and			chniques used in computer sci bility, functions, recursion, sir				•
ENT	EECS	CS	3200	Organization of I	Programming Lang	guages	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	higher-order fund	ctions, lazy evaluat	tion and streams, auto	and programmir omated and equ	ational reasoning	about progra	uch as: structured data and pa ams, concrete and abstract syl erpreters and type checkers fo	ntax, grammars, i	nterpreters, d	esugaring, types and ty	
ENT	EECS	CS	3560	Software Engine	ering Tools and Pr	actices	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		static analysis too or Solaris).	-	•	. Topics include s , program verific		oatterns. Exp	ed development environment periences in multiple environn	nents (Windows a	ind a UNIX-bas		MAC OS, Linux,
ENT	EECS	CS	3610	Data Structures			Lecture	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	dictionaries, grap	hs and graph algo	associated with data	structures, and lexity of sorting.	Graph algorithms	nms are expl s for depth fi	ored. Topics include analysis or rst and breadth first search, s				
ENT	EECS	CS	3610	Data Structures			Recitation	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	dictionaries, grap	hs and graph algo	associated with data	structures, and lexity of sorting.	Graph algorithms	nms are expl s for depth fi	ored. Topics include analysis o				
ENT	EECS	CS	3970T	Computer Science	e Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	CS 2981T and HT	C							
		COURSE DESC:				uter science for HTC s								
ENT	EECS	CS	3980T	Computer Science			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	CS 3970T and HT								
	====	COURSE DESC:				uter science for HTC s								
ENT	EECS	cs	4000	Centric Computi	-		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	and parallel com	outer architecture		entric computing potential speed	-up, threading, syr		ogies (e.g., networking). Intro n, and multi-core programmin				

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	cs	4040	Design and Analys	is of Algorithms		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADFS:	GEC1: A-F	REQUISITE:	CS 3610								
		COURSE DES					ics include correct	ness of algorithm	s, analysis of	f iterative and recursive algorithi	ns, worst-case,	best-case, ave	rage-case, and amortiz	ed behavior,
								-		ic programming techniques. Sele			•	
				completeness.										
ENT	EECS	CS	4060	Computation Theo	ory		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	CS 3000								
		COURSE DES	SC:	Explores fundame	ntals concerning f	ormal language the	eory and the theor	y of computation	. Topics inclu	ude basic models of computation	n, the Church-T	uring thesis, Tu	iring machines, decidab	oility and
				undecidability, con	nputational comp	lexity, NP-complete	eness, and diagon	alization.						
ENT	EECS	CS	4100	Introduction to Fo	rmal Languages a	and Compilers	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	CS 3200 and 36	510							
		COURSE DES	SC:						_	r expressions; finite automata; c	_			
										ions; control-flow graphs; static				
						nes; the LLVIVI com h as LLVM. This cou	•			ester, students will implement a	compiler for a	smaii imperati	ve programming langua	age, targeting
ENT	FFCC	cc	4430		•	ii as LLVIVI. TIIIS COU	•	3	programmi O	ng.	N	U30		0
ENI	EECS	CS	4120	Parallel Computing	-	66.3640 1.40	Lecture	3	U		IN	030		U
		ELIGIBLE GR COURSE DES		GEC1: A-F	REQUISITE:	CS 3610 and 40		fannroachas to n	arallol comp	outing and the strengths and wea	knossos of oas	h annroach Co	ncontrator on underst	anding
		COURSE DES	oc.	·			•			ntages of different methods for i				-
						de sorting, searching	-	-	ana aisaavai	rages of affective methods for t	паррив авоги	iniis onto seve	rai amerene paramerai	cintecture
ENT	EECS	cs	4160	Problem Solving w		•	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:			t for both this cou	irse and the	following (always deduct credit	for first course		160	
		COURSE DES								om current issues in biological, b				
ENT	EECS	cs	4170	Data Mining With		-	Lecture	3	0	-	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	CS 3610 or PBIC	O 4160							
		COURSE DES	SC:	Uses Perl Program	ming language to	develop custom so	ftware tools that	solve problems in	the life scie	nces. Topics covered include the	Perl programn	ning language,	processing DNA sequer	nces and
				protein sequences	, restriction maps	, GenBank, protein	data bank, parsing	g BLAST output, B	ioperl, data	pipelines, and the Entrez progra	mming utilities			
ENT	EECS	CS	4180	Statistical Foundar	tion for Bioinforn	natics	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	CS 4170 and EE	3713 and (CS 416	0 or PBIO 4160)						
		COURSE DES	SC:	Introduces statistic	s and stochastic	process theory, and	d makes applicatio	ns in the field Bio	informatics,	i.e., the study and analysis of bid	ological, and in	particular gene	etic, data.	
ENT	EECS	CS	4201	Software Verificat	ion		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	CS 3200								
		COURSE DES	SC:							e theorem prover such as Coq. T				
						recursion, and struc	ctural induction; o	perational, denot	ational, and	axiomatic semantics; simply typ	ed lambda calc	ulus; polymorp	ohic lambda calculus; ty	pe systems
ENT	FFCC		4050	and type-checking				2						
ENT	EECS	CS	4250	Interactive Compu	•	00.0540 1/14	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F	REQUISITE:	•	1ATH 3200 or 3210	,	the develop	ment of several projects through		tar Tanias incl	uda, granhigal sustama	and madals
		COURSE DES	SC.							ling, and discrete techniques.	iout the semes	ter. ropics inci	ude: grapnicai systems	and models,
ENT	EECS	CS	4350	Fundamentals of C		_	Lecture	3	0	ang, and discrete teeninques.	N	U30		0
LIVI	LLCS	ELIGIBLE GR		GEC1: A-F	REQUISITE:	CS 3610	Lecture	3	U		14	030		O
		COURSE DES					of game engine d	esign Tonics incl	ude: audio r	ohysics, networking, importing n	nultimedia terr	ain formats GI	Ils voice communicati	ons virtual
		00002 52.				, with an emphasis					iditiiiiedid, teri	aoa.a.a, G	010, 10100 001111110111	5115) VII Caai
ENT	EECS	cs	4420	Operating Systems	•	,	Lecture	3	0		N	U30		0
•		ELIGIBLE GR		GEC1: A-F	REQUISITE:	CS 3610 and FF	3613 and 3954 or	CS 361 and FF 39			•	<del>-</del>		-
		COURSE DES			-					of physical devices, interrupts,	and communica	ation between	the computer and exte	rnal hardware.
						- ,			-	otection issues. Context switchir			•	
				synchronization, in	terprocess comm	nunications, critical	sections, and dead	dlock detection a	nd recovery.	Memory mapping, swapping, pa	aging, and virtu	al memory.		

						SORTED B	SY College, Dep	partment/Schoo	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	CS	4440	Data Communications			Lecture	3	0		N	U30		0
=		ELIGIBLE GR				5 4420		-						-
		COURSE DES					m-to-program co	mmunication ove	r modern co	omputer networks focusing on	the TCP/IP prote	ocol family Rev	view of data communic	ation issues
		COONSE DE	JC.	, -						s, networks, and subnetworks.				
							-		-	ion. High-level protocols and a				
				interaction, and the W		ici vei una chen	t issues including	s vermeation, and	addirenticati	ion. riigir iever protocolo unu u	ppiications incia	ang ciccironic	man, network news, re	inote terminar
ENT	EECS	CS	4500	Advanced Object Orie	nted Design and GL	UI	Lecture	3	0		N	U30		0
				Techniques										
		ELIGIBLE GR			•	3560								
		COURSE DES	SC:				pment techniqu	es; data structure	usage and c	concepts; model-view-controlle	er paradigm; inp	ut output and 1	ext parsing; exception l	handling; JAVA
				language syntax; large	application develop	pment.								
ENT	EECS	CS	4560	Software Design and I	Development I		Lecture	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F RI	EQUISITE: (CS	S 3560 and 361	LO) and Sr only							
		COURSE DES	SC:	All major phases of the	•			ngineering, requi	rements ana	llysis, design, implementation	and testing. Com	munication sk	ills relevant to working	in software
				engineering teams and	d interacting with cu	ustomers. Team	ns of students pe	rform all software	engineering	g phases in response to the ne	eds of a custome	er.	· ·	
ENT	EECS	cs	4561	Software Design and I	Development II		Lecture	3	0	BSL	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F RI	EQUISITE: CS	5 4560								
		COURSE DES					e engineering life	ecycle, including s	vstem engin	neering, requirements analysis,	. design. implem	entation and te	esting. Communication	skills relevant
										all software engineering phase			-	
ENT	EECS	cs	4580	Operating Systems II			Lecture	3	0	, , , , , , , , , , , , , , , , , , ,	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F RI	EQUISITE: CS	5 4420								
		COURSE DES	SC:	Detailed discussion of	virtual memory and	d backing stores	s. File system inte	erfaces, implemer	ntation, and	protection mechanisms. Proce	ess scheduling iss	ues, policies, a	nd mechanisms. Interp	rocess
				communication betwe	en programs on diff	ferent compute	ers. Distributed s	ystems issues, exa	amples, and	implementation.	•	.,	•	
ENT	EECS	cs	4620	Database Systems			Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADFS:	GEC1: A-F RI	EQUISITE: CS	3610								
		COURSE DES			•		relational databa	se systems. Regin	s with entity	/-relationship (ER) modeling te	chnique as a too	l for conceptua	al database design Rela	itional data
		0001102 521								tabases. Functional dependen				
				then discussed.		,		,				,		,
ENT	EECS	cs	4750	Internet Engineering			Laboratory	4	0		N	U30		0
		ELIGIBLE GR	ADES:		EQUISITE: CS	S 3610 and W/AI	•	t for both this cou	irca and tha	following (always deduct cred	it for first course	taken): ITS 17	50	
		COURSE DES			•					onfiguring Unix and Windows		•		rmance: and
		COUNSE DE	JC.	troubleshooting.	e protocois, networ	rk cabiiig, iiabs	, una switches, c	ombaring netwo	ik routers, e	omigaring only and windows	workstations, in	casaring and a	naryzing network perior	mance, and
ENT	EECS	cs	4750	Internet Engineering			Lecture	4	0		N	U30		0
LIVI	LLCS	ELIGIBLE GR			FOLUCITE: CC	2010 114/41		•		fallancia a falorana da dorat ana d			F.O.	O .
										following (always deduct cred				
		COURSE DES	SC:	•	et protocois; networ	rk cabling, nubs	s, and switches; c	configuring netwo	rk routers; c	onfiguring Unix and Windows	workstations; m	easuring and a	nalyzing network perfol	rmance; and
EN.T	FFCC		4770	troubleshooting.				2				1120		
ENT	EECS	CS	4770	Introduction to Comp	uter Software Secui	rity for	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADEC.	Engineering	EQUISITE: CS	3610 and 356	0							
		COURSE DES						iato studonts in se	mnutor scie	ence and electrical engineering	and for gradua	to students in	computer science and	alactrical
		COURSE DE	oc.							nputer and network systems,				
				cost-effective counter		topics in comp	outer security, in	cidding denining ti	ii eats to coi	ilputer and network systems,	evaluating the re	iative risks or t	nese tineats, and the u	evelopinent of
				cost-effective counter	illeasures.									
				The course discusses h	asic principles that	annear reneate	edly as themes i	ncluding those rel	ated to auth	nentication and access control,	narticularly in th	ne context of o	nerating systems and o	ther
								-		ncreasingly important security				
										panied by a series of real-worl			·	
ENT	EECS	cs	4800	Artificial Intelligence	,		Lecture	3	0	,	N	U30		0
FIAI	LLCJ	ELIGIBLE GR			EQUISITE: (C	°C 2000 or N4AT	H 3050) and CS 2	-	U		IN	030		U
		COURSE DE					,		nowledge ==	presentation and search. It int	roduces Al anali	cations and th	Al programming langu	lagor LICD and
		COURSE DE	JC.	Prolog. Potential socie			-		nowieuge re	presentation and search. It int	i oduces Ai appii	cations and the	- wi hindi quinini de la ligh	iages, List allu
				FIGIUS. POLEIILIAI SOCIE	etai penents and dei	timients of All	ecimology are u	iscusseu.						

					SORTED	) BY College, Dep	artment/Scho	ol, Pretix					
Callana	Dont	Ch.:	C-+ #	T:41-		C	C	Repeat	Consul Education	D =	Subsidy	al anno Ontions	Maine Cat Asida
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	CS	4830	Machine Learning		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISIT		or better in (MATH							
		COURSE DESC	:						in reinforcement learning. Top				
				including natural language pro	'		•		perties of the algorithms are su	ppiementea wit	n motivating a	oplications in a wide ra	nge or areas
ENT	EECS	cs	4900	Special Topics in Computer S	•	Lecture	1 to 4	8		1	U30		0
LIVI	LLCJ	ELIGIBLE GRAI		GEC4: A-F, CR, REQUISIT			1104	o		•	030		Ü
		22.0.522 0.0		PR		14.1.04							
		COURSE DESC	:	Special project in one of vario	us subfields of computer	r science or applicat	ion area studied	, investigated	l, and/or solved by individual st	tudent or small $\varrho$	group working	n close relationship wi	th instructor.
					de construction of comp	oiler for a special pu	rpose language,	perfection of	software to solve some signific	cant problem, or	the study of c	oherent subfield of con	nputer science.
				May be repeated for credit.									
ENT	EECS	CS	4970T	Computer Science Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISIT PR	E: CS 3980T and I	HTC							
		COURSE DESC	:	Fourth-year HTC tutorial stud	es in computer science.								
ENT	EECS	cs	4980T	Computer Science Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISIT	E: CS 4970T and I	HTC							
				PR									
		COURSE DESC		Fourth-year HTC tutorial stud	·								
ENT	EECS	CS	5000D	Introduction to Discrete Stru		Lecture	4	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISIT									
		COURSE DESC	:						chniques used in computer scie				,
				of these structures to various			combinatorics, d	iscrete proba	bility, functions, recursion, sim	ipie analysis of a	igorithms, and	orderings and relation	s. Applications
ENT	EECS	cs	5000D	Introduction to Discrete Stru	•	Recitation	4	0		N	G40		0
2.111	LLCS	ELIGIBLE GRAI		GEC1: A-F REQUISIT		recitation	•	Ü			G-10		· ·
		COURSE DESC				science explored. F	oundational mat	thematical te	chniques used in computer scie	ence are explore	d in depth: pro	positional logic, numbe	er theory and
									bility, functions, recursion, sim				
				of these structures to various	areas of computer scien	ce also covered.							
ENT	EECS	CS	5040	Design and Analysis of Algori	thms	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISIT									
		COURSE DESC	:	•			-		iterative and recursive algorith			•	
				completeness.	id conquer algorithms, t	ne greedy method,	graph searching	, and dynamic	c programming techniques. Sel	ected additional	topics may inc	iude computational ge	ometry or NP-
ENT	EECS	cs	5060	Computation Theory		Lecture	3	0		N	G40		0
LINI	LLCS	ELIGIBLE GRAI		GEC1: A-F REQUISIT	E.	Lecture	3	U		IV	040		O
		COURSE DESC				eory and the theory	of computation	. Topics inclu	de basic models of computatio	n. the Church-Ti	uring thesis. Tu	ring machines, decidat	oility and
			•	undecidability, computationa						.,			,
ENT	EECS	cs	5100	Introduction to Formal Langu	ages and Compilers	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISIT	E:								
		COURSE DESC	:	A course on formal languages	theory and compilers. To	opics may include, b	out are not limite	ed to: regular	expressions; finite automata; o	context-free gra	mmars; predict	ive parsing; LR parsing	; abstract
								•	ons; control-flow graphs; static				
						•			ester, students will implement :	a compiler for a	small imperativ	e programming langua	age, targeting
ENT	FF.00	•	E4.00	an intermediate representation	in such as LLVIVI. This col	· ·			ng.		640		0
ENT	EECS	CS FLICIBLE CDAI	<b>5120</b>	Parallel Computing I	г.	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISIT		ents with variety of	annroaches to n	arallel comp	uting and the strengths and we	aknesses of each	h annroach Co	ncentrates on underst	anding
		COUNSE DESC	•	•		,			tages of different methods for				•
				studied. Algorithms discussed			-			. 1-1000116			
ENT	EECS	CS	5160	Problem Solving with Bioinfo	-	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISIT	E: WARNING: No	credit for this cour	se if taken after t	the following:	: PBIO 5160				
		COURSE DESC		Focuses on bioinformatics too					om current issues in biological,	biotechnologica	l, and biomedic	al research.	

					SORTE	D BY College, De	partment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	cs	5170	Data Mining Wit	h Applications in the Life Sciences	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DES			mming language to develop custom s	oftware tools that	solve problems in	the life scie	nces. Topics covered include the	Perl programm	ning language,	processing DNA seque	nces and
				protein sequence	es, restriction maps, GenBank, protei	n data bank, parsin	g BLAST output, B	Bioperl, data	pipelines, and the Entrez progra	mming utilities.	,		
ENT	EECS	CS	5180	Statistical Found	ation for Bioinformatics	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	Introduces statis	tics and stochastic process theory, an	nd makes application	ns in the field Bio	informatics,	i.e., the study and analysis of bid	ological, and in	particular gen	etic, data.	
ENT	EECS	cs	5200D	Organization of	Programming Languages	Lecture	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	A hands-on intro	duction to the science of programmi	ng and programmir	ng languages, inclu	uding topics	such as: structured data and pat	tern-matching,	recursive and	polymorphic data, recu	ırsion and
					ctions, lazy evaluation and streams, a								pe-checking,
					able state, references, and objects. O				terpreters and type checkers for			olex languages.	
ENT	EECS	cs	5201	Software Verific		Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:								
		COURSE DES	SC:		ramming languages and software ver								
					ductive datatypes, recursion, and str	uctural induction; o	perational, denot	tational, and	axiomatic semantics; simply typ	ed lambda calc	ulus; polymor	phic lambda calculus; ty	pe systems
ENT	EECS	CS	5350	and type-checkin	=	Lecture	3	0		N	G40		0
EINI	EECS				Game Engine Design	Lecture	3	U		IN	040		U
		ELIGIBLE GRA		GEC1: A-F	REQUISITE: des an introduction to various aspec	ts of game engine (	lesian Tonics incl	ude: audio r	hysics networking importing m	ultimedia terr	ain formats G	IIIs voice communicati	ons virtual
		COOKSE DES	ж.	•	nization techniques, with an emphasi					iditiiiicala, terri	ani iorinats, c	iois, voice communicati	oris, virtual
ENT	EECS	cs	5420	Operating System		Lecture	3	0		N	G40		0
2.11.	LLCS	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Eccture	3	Ü		•••	040		Ü
		COURSE DES			e of computer operating systems and	d related computer	architecture issue	es. Coverage	of physical devices, interrupts,	and communica	ition between	the computer and exte	rnal hardware.
					en user programs and the operating			_					
				synchronization,	interprocess communications, critica	I sections, and dea	dlock detection a	nd recovery.	Memory mapping, swapping, pa	iging, and virtua	al memory.		
ENT	EECS	CS	5440	Data Communica	ations	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	In-depth coverag	e of computer-to-computer and prog	gram-to-program c	ommunication ove	er modern co	omputer networks focusing on t	ne TCP/IP proto	col family. Re	view of data communic	ation issues,
					binding, bridging, Ethernet, and Toke	-		-					
				-	nt. Distributed systems, server and cl	ient issues includin	g verification, and	l authenticat	ion. High-level protocols and ap	plications includ	ding electroni	c mail, network news, re	emote terminal
					the World Wide Web.								
ENT	EECS	CS	5500	•	t Oriented Design and GUI	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADEC:	Techniques GEC1: A-F	REQUISITE:								
		COURSE DES			design, interface design, and GUI dev	elonment techniqu	ies: data structure	usage and o	concents: model-view-controller	naradigm: inni	it outnut and	text narsing, excention	handling: IAVA
		COONSE DES	,c.		large application development.	cropment teeninge	ies, adta stracture	a a a a a a a a a a a a a a a a a a a	concepts, moder view controller	paraaigiii, iiipe	it output una	text pursing, exception	1141141116, 371471
ENT	EECS	cs	5560		and Development I	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DES			of the software engineering lifecycle	, including system (	engineering, requi	irements and	alysis, design, implementation ar	nd testing. Com	munication sk	ills relevant to working	in software
					ns and interacting with customers. Te					-		•	
ENT	EECS	cs	5580	Operating System	ns II	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:	Detailed discussi	on of virtual memory and backing sto	res. File system int	erfaces, impleme	ntation, and	protection mechanisms. Process	s scheduling issi	ues, policies, a	and mechanisms. Interp	rocess
				communication l	etween programs on different comp	uters. Distributed	systems issues, ex	amples, and	implementation.				
ENT	EECS	CS	5610D	Data Structures		Lecture	4	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:								
		COURSE DES	SC:		ctures, algorithms associated with da								
					ohs and graph algorithms, and the co				first and breadth first search, sho	ortest path, min	imum cost sp	anning trees, and other	s are covered.
				Coverage of built	in data structures and algorithms in	modern programm	ning languages inc	luded.					

					٠, ١	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	CS	5610D	Data Structures	Recitation	4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Various data structures, algorithms associ dictionaries, graphs and graph algorithms Coverage of built in data structures and al	, and the complexity of sorting.	Graph algorithm	s for depth fi					
ENT	EECS	CS	5620	Database Systems	Lecture	3	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Introduces fundamental concepts in data model and relational algebra are introduc then discussed.	-						-	gorithms are
ENT	EECS	cs	5750	Internet Engineering	Laboratory	4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: W Understanding internet protocols; network troubleshooting.	ARNING: No credit for both this k cabling, hubs, and switches; o			•			nalyzing network perfo	rmance; and
ENT	EECS	CS	5750	Internet Engineering	Lecture	4	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: W Understanding internet protocols; network troubleshooting.	ARNING: No credit for both this k cabling, hubs, and switches; o			•			nalyzing network perfo	rmance; and
ENT	EECS	CS	5770	Introduction to Computer Software Secu Engineering	rity for Lecture	3	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course is intended to serve as an electengineering. It covers selected up-to-date cost-effective countermeasures.  The course discusses basic principles that computing applications. Different approach fundamentals of the Security Discipline sur	topics in computer security, in appear repeatedly as themes, it is to meeting computer secu	cluding defining t ncluding those re rity requirements	hreats to com elated to auth s, as well as in	nputer and network systems, e entication and access control, creasingly important security	particularly in th standards are co	lative risks of t se context of o vered. This co	hese threats, and the operating systems and operating systems and operating the course has a special focu	development of other s on low-level
ENT	EECS	CS	5800	Artificial Intelligence	Lecture	3	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course covers the fundamental under Prolog. Potential societal benefits and de			knowledge rep	presentation and search. It int	roduces AI applio	cations and the	e Al programming langu	uages, LISP and
ENT	EECS	CS	5830	Machine Learning	Lecture	3	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course covers classification, regressic Bayes, nearest neighbors, Support Vector including natural language processing, co	Machines, and Q-learning. The	description of th	e formal prop	-				
ENT	EECS	CS	5900	Special Topics in Computer Science	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Special project in one of various subfields Suitable problems might include construc May be repeated for credit.				•			•	
ENT	EECS	CS	6040	Advanced Algorithms	Lecture	3	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: CS Advanced topics in the design and analysi completeness, NP-hard optimization prob		•	-		-			eory of NP-
ENT	EECS	CS	6050	Parallel Computation Theory	Lecture	3	0	,	N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: CS Topics in the theory of parallel computation and the approximation of P-complete pro		the PRAM mode	l, the Boolean	circuit model, uniform circuit	families, paralle	l complexity cl	asses, reducibility, P-co	ompleteness,

					<b>.</b>	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	cs	6060	Computational Complexity	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: CS 5060								
		COURSE DESC:		Complexity of computational problems explored	with respect to a variet	y of complexity m	easures. Top	ics iinclude deterministic time co	mplexity, none	deterministic	time complexity, the po	lynomial-time
				hierarchy, average-case time complexity, space-b	ounded complexity, cire	cuit complexity, r	eductions, re	lativizations, and parallel models	of computation	n.		
ENT	EECS	CS	6120	Real Time Systems	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	:	Discusses real-time systems and their design principle.	ciples. Studies the parti	cular characterist	ics of these s	ystems and some real-time progi	ramming techn	ologies.		
ENT	EECS	CS	6150	Computational Genomics	Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Prepares students to perform research in the field bioinformatics problems that require basic resear write, evaluate and review scholarly articles.		•		·				
ENT	EECS	cs	6250	Computer Graphics and Visualization	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Comprehensive study of the principles of comput visualization algorithms. Projects involve designing	• .		_		enting shape, I	ighting prope	rties, data representati	on, and
ENT	EECS	cs	6410	Medical Image Analysis	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Fundamentals of medical image processing and a	nalysis. Image data acq	uisition from CT,	MR, PET, SPE	CT, and ultrasound devices. Imag	e segmentatio	n, registration	n, and visualization.	
ENT	EECS	CS	6420	Artificial Intelligence in Medicine	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	:	Artificial intelligence (AI) approaches for medical		nical support, inc	luding knowle	edge-based systems, Bayesian re	asoning, and d	ata mining. N	ledical applications of A	I, including
				diagnosis, therapy selection, patient monitoring a	and patient education.							
ENT	EECS	CS	6440	Advanced Topics in Computer Networking	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: CS 5440								
		COURSE DESC:		High-speed networking, experimental protocols,				stems.				
ENT	EECS	CS	6571	Software Specification	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: CS 5560								
		COURSE DESC:		How software specifications are expressed and us including algebraic and axiomatic models, state/t							ortant formal specificat	tion models,
ENT	EECS	cs	6572	Software Design	Lecture	, and temporario	n noueis, a	iong with their related analysis to	N	G40		0
EINI	EECS	ELIGIBLE GRAD		GEC1: A-F REQUISITE: CS 6571	Lecture	3	U		IN	G40		U
		COURSE DESC:		Advanced object oriented modeling studied. Teac	hes how to employ the	Unified Modelin	g I anguage (I	IMI ) for advanced structural mo	deling advanc	ed hehavioral	modeling and archited	tural modeling
		COOKSE DESC.	•	of software systems. Advanced structural modelin				-	•		•	-
				external environment dependencies and interacti	-	•						
ENT	EECS	cs	6573	Software Implementation	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: CS 6571								
		COURSE DESC:	:	Provides the skills necessary for successful manag	gement of software eng	ineering projects	. Examines te	chnical management techniques	as well as inte	rpersonal con	nmunication concepts. I	Principles
				taught applied to a software engineering program	n.							
ENT	EECS	CS	6800	Advanced Topics in Artificial Intelligence	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:	:	Advanced topics in artificial intelligence (AI) studi as machine learning, natural language understand of artificial intelligence.	•			·	-	-		
ENT	EECS	cs	6820	Artificial Intelligence: Case-Based Reasoning	Lecture	3	0		N	G40		0
LINI	LLCS				Lecture	J	J		IN	U40		U
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: CS 5800 Case-based reasoning (CBR) is an artificial intellige	ence (AI) naradigm in v	vhich new proble	ms are solved	hy reusing the solutions to prev	iously encount	ered problem	ns. Enables students fan	niliar with Al
		COUNTEDESC.	•	problem solving techniques to explore CBR in dep								
				h				р. о, оста	,		p. 200	

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
ENT	EECS	CS	6830	Machine Learning	DEOLUCITE.		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		concepts, techniqu with simple learnin	ies and algorithm ig models such a . The description	s that are relevant perceptrons, decis of the formal prop	for the theory and sion trees and logi	I practice of mach stic regression, an	ine learning. d ending wit	tomatically find patterns in the The course will cover the fund h more advanced models inclu th motivating applications in a	amental topics of ding Support Ve	of classification ector Machines,	, regression and cluste Conditional Random F	ring, starting ields and
ENT	EECS	CS	6840	Natural Language	Processing		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		graduate level cou disambiguation, se	rse covers statist mantic role labe	ical and machine le ing, coreference re	arning approaches solution, and sem	s for solving funda antic parsing. Stud	mental tasks dents will also	mputer systems for processing, in NLP, such as language mode o learn about major application speech recognition.	eling, part of spe	eech tagging, sy	ntactic parsing, word s	sense
ENT	EECS	CS	6850	Image Understand	ling		Lecture	3	0		N	G40		0
		ELIGIBLE GRA				-	•			el image analysis methods, imaginformation from 2D images, a				
ENT	EECS	CS	6860	Information Retrie	val and Web Sea	ırch	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		algorithms, and sys	stem implementa	itions, such as vecto	or-space and prob	abilistic retrieval r	models, as we	tems, such as Web search engi ell as the PageRank algorithm u orative filtering, and personaliz	ised by Google.		, -	
ENT	EECS	CS	6890	Deep Learning			Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		be followed by mo The later part of th	re specialized ne e course will exp	ural network archit lore more advance	a common deep le ectures such as co d topics, such as g	nvolutional neura enerative adversa	l networks (f rial networks	dient-based training through to or images), recurrent neural ne and deep reinforcement learn ith shallow and deep learning r	etworks (for seq ning. The lecture	uences), and mess will cover the	nemory-augmented new coretical aspects of dee	ural networks.
ENT	EECS	CS	6900	Special Topics in C	omputer Science		Lecture	1 to 4	12		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Selected graduate	REQUISITE: level topics of cu	rrent interest in co	mputer science.							
ENT	EECS	CS	6910	<b>Graduate Internsh</b>	ip in Computer S	cience	Internship	1	2		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F Supervised work-re	REQUISITE: elated experience	Permission req in government or								
ENT	EECS	CS	6930	Independent Study	y		Ind Study	1 to 4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Independent study	REQUISITE: in advanced top	ics of current intere	est in computer sc	ience.						
ENT	EECS	CS	6940	Research in Comp	uter Science		Research	1 to 18	999		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F Research in compu	REQUISITE: iter science. Varia	able topics.								
ENT	EECS	CS	6950	Thesis			Thesis	.5 to 18	999		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F Thesis research and	REQUISITE: d writing in comp	outer science.								
ENT	EECS	CS ELIGIBLE GRA COURSE DESC		Graduate Research GEC6: CR, PR, F Research seminar f	REQUISITE:	ents in computer s	Seminar	1	2		N	G40		0
ENT	EECS	CTCH	1250	Introduction to Co	_	copater 5	Lecture	3	0		N	U20		0
	2200	ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	WARNING: not	BMT 2000	-		gnments including operating s			adsheets presentation	
		ELIGIBLE GRA			tivity software w			cations. Involves h	nands-on assi	gnments including operating sy	ystems, word pr	ocessing, sprea	adsheets, pr	resentation

				30	RTED BY College, Dep	partment/Scno	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	EECS	стсн	1270	Introduction to Website Management	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Introduction to Website management principles the usability of a website while maintaining the		•			tain a successfo	ıl Website or In	tranet. Emphasis on h	ow to maximize
ENT	EECS	стсн	1300	Technologies for Project Planning and Communication	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: BMT 200 A hands-on approach to the use of computer to database software applications to plan, design, 1				0 1 0,1	, ,	and scheduling	g. Uses project manage	ement and
ENT	EECS	стсн	1330	Introduction to Computer Programming	Laboratory	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: MATH 1: Introduction to computer programming design t languages, documentation, and testing. Analyze		ıding variables, ex	pression eva		lar programmir	g, structured d	esign, procedural and	object-oriented
ENT	EECS	стсн	1330	Introduction to Computer Programming	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD	DES:		200 or higher or concurre	ent or Math place	ment level 2					
		COURSE DESC:		Introduction to computer programming design t languages, documentation, and testing. Analyze		,	•	, ,	lar programmir	g, structured d	esign, procedural and	object-oriented
ENT	EECS	стсн	1600	Network Concepts I	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: C or bett Explores concepts and principles of business dat				and WARNING: Not CTCH 1891 ia and equipment, data transm		ls, networks, ar	nd network manageme	ent.
ENT	EECS	стсн	1610	Network Concepts II	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: C or bett Explores concepts and principles of computer no	ter in (CTCH 1600 or 1891 etworks. Topics include u	,	networks, net	work basics, building a networl	k, network mar	agement, and	network security.	
ENT	EECS	стсн	1620	Network Systems I	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: C or bett Explores concepts and principles of client server	ter in CTCH 1610	introduction to cl	ient server co	mouting how to build a client	carvar system	and client serve	er management	
ENT	EECS	CTCH	1630	Network Systems II	Lecture	3	0	imputing, now to build a chefit	N	U20	er management.	0
		ELIGIBLE GRAD	DES:	•	ter in CTCH 1620			structure protocols managem			Internet	•
ENT	EECS	СТСН	1710	Social Media Content Creation	Lecture	1	0	structure, protocolo, managem	N	U20	ec.	0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Social Media Content Creation focuses primarily educational and business creation and benefit.	on content creation and	maintenance, in	both traditio	nal and anonymous platforms,	applicable to se	everal social me	edia outlets with a focu	is on
				Students learn about a variety of social media place scenarios.	latforms, the transmissio	n of content with	in, and poten	tial outlets for content creatior	n, along with ap	plicability in ed	lucational, professiona	l, and personal
				Students explore the social media and content t avenues for content creation within social media		dels, the cost of c	ontent creat	on in relation to and compariso	on with benefit	s, and new and	emerging social media	outlets and
ENT	EECS	стсн	1801	Introduction to Microsoft Word	Lecture	1	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		Students learn the basics of creating and editing		document using		·		ng such as setti	ing margins and contro	olling layout,
ENT	rrcc.	CTCU	1002	formatting text with color and font choice, parag		acing and justifica	ition, and use 0	of graphics such as pictures ar		1120		0
ENT	EECS	CTCH ELIGIBLE GRAD	<b>1802</b> DES:	Intermediate Microsoft Word GEC1: A-F REQUISITE:	Lecture	1	U		N	U20		U
		COURSE DESC:		Gives students the knowledge to create complex	x documents in Microsoft	t Word.						
ENT	EECS	стсн	1803	Advanced Microsoft Word	Lecture	1	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Gives students the knowledge to complete adva	nced techniques in Micro	osoft Word includ	ing form crea	tion, collaboration techniques,	advanced grap	hics, and custo	mization of the Word i	interface.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set As
ENT	EECS	СТСН	1804	Introduction to Microsoft Excel	Lecture	1	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: WARNING	G: No credit for CTCH 125	0 or BMT 2000						
		COURSE DESC		Gives the student the necessary skills to create, e	dit, format, and print ba	sic spreadsheets	using Micros	oft Excel				
ENT	EECS	стсн	1805	Intermediate Microsoft Excel	Lecture	1	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		1.11						
NIT	rrcc.	COURSE DESC	L: <b>1806</b>	Builds on the basic skills required in MS Excel and	•	bility to use tem	piates, custor 0	nized charts and graphics, and		1120		0
NT	EECS	ELIGIBLE GRA		Advanced Microsoft Excel	Lecture	1	U		N	U20		U
		COURSE DES		GEC1: A-F REQUISITE: Presents the experienced Microsoft Office Excel u	iser with advanced skills							
NT	EECS	СТСН	1807	Introduction to Microsoft Access	Lecture	1	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Presents the skills needed to create a basic datab	ase using Microsoft Acce	ess						
NT	EECS	стсн	1808	Intermediate Microsoft Access	Lecture	1	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Introduces the student to intermediate skills in u	-			es in Third Normal Form.				
ENT	EECS	стсн	1809	Advanced Microsoft Access	Lecture	1	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
ENT	EECS	COURSE DESC CTCH	L: <b>1821</b>	Provides the experienced MS Access user advance Introduction to Microsoft PowerPoint	ea skiiis in the use of Mid Lecture	crosoft Access Wi	tn a focus on 0	advanced report generation.	N	U20		0
INT	EECS	ELIGIBLE GRA			G: No credit for CTCH 125	-	U		IN	020		U
		COURSE DESC		Introduces basic skills in the use of Microsoft Pow			tes, master s	ides, transitions, text, graphic	s. and multimedi	a.		
ENT	EECS	СТСН	1822	Intermediate MS PowerPoint	Lecture	1	0	ides, transitions, text, grapme	N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Introduces intermediate level skills using Microso	oft PowerPoint.							
NT	EECS	стсн	1823	Creating Interactive Teaching Slides	Lecture	1	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Teaches the experienced Microsoft PowerPoint u educational games for use in the classroom.	·			shows that can be used to enh			omplex animations and	
ENT	EECS	стсн	1824	Introduction to Home Networks	Lecture	1	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Presents the fundamentals of creating a home-ba	acad computar natwork f	or charing wirele	ec accore wit	h multiple devices such as prir	tors computors	and mobile n	honos	
NT	EECS	CTCH	1825	Introduction to Microsoft Project	Lecture	1	0	ir multiple devices such as prii	N	U20	nones.	0
141	LLCJ	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Eccture	-	O		14	020		Ü
		COURSE DESC		Introduces the use of Microsoft Project application	on software to create, tra	ick, and report o	n a basic proj	ect schedule.				
NT	EECS	стсн	1891	Internetworking I	Lecture	3	0 . ,		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: C or bette	er in MATH D005 or Math	n Placement Leve	l 1 or higher					
		COURSE DESC	C:	Introduces the architecture, structure, functions,						model and inc	dustry standards; netw	ork topologies;
				IP addressing, including subnet masks; and basic	-		•	routed and switched network				
ENT	EECS	стсн	1892	Internetworking II	Lecture	3	0		N	U20		0
		ELIGIBLE GRA			er in CTCH 1891	nlaine the princi-	las of valution	and routing protocols. Apply	an configure ve	rifi. and traub	lack oot sommonly use	d routing
		COURSE DES	L:	Describes the architecture, components, and oper protocols, such as RIPv1, RIPv2, EIGRP, and OSPF.		piairis trie princip	nes or routing	g and routing protocols. Analy	ze, configure, ve	riiy, and troub	ileshoot commonly use	eu routing
NT	EECS	стсн	1893	Internetworking III	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		_	er in CTCH 1892	-	-					-
		COURSE DESC		In-depth introduction of how switches operate ar		ne LAN environm	ent for small	and large networks. Instructio	n includes LAN s	witch operation	on, VLAN implementati	on, and
				wireless network operation. Analyze, configure, v	erify, and troubleshoot \	/LANs, RSTP, VTF	, and wireles	s networks. Campus network	design and Layer	3 switching co	oncepts introduced.	
NT	EECS	стсн	1894	Internetworking IV	Lecture	3	0		N	U20		0
		ELIGIBLE GRA			er in CTCH 1893							
		COURSE DESC		Explains the principles of network traffic control a								

					SURTED	BY College, Dep	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	EECS	стсн	1900	Special Topics and Workshop	os	Lecture	1 to 3	6		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISI	ΓE:								
		COURSE DES		Special topics and workshops	in introductory computer	r science topics.							
ENT	EECS	стсн	2140	Computer System Maintena	nce and Troubleshooting	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISI		TCH 1250 or BMT							
		COURSE DES	C:						many common technical suppo			ins related to computer	hardware and
ENT	EECS	стсн	2300	Human and Computer Intera		Lecture	stem configuratio	n, system op 0	timization, system diagnosing a	na system trot N	U20		0
EINI	EECS	ELIGIBLE GRA		GEC1: A-F REQUISI		Lecture	3	U		IN	020		U
		COURSE DES				ned with the desig	n evaluation and	l implementa	ation of systems that require int	eractivity betw	veen neonle an	d computer systems T	his course is an
		0001101 010	<b>.</b>	introduction to the field of st	· ·	-			puter interactive systems. Stud				
ENT	FFCC	стсн	2330	interactive system.		Lecture	3	0		N	U20		0
EINI	EECS	ELIGIBLE GRA		Survey of Emerging Languag GEC1: A-F REQUISI			3	U		IN	020		U
		COURSE DES		Study of new emerging progr									
ENT	EECS	CTCH	2340	COBOL Programming I	anning languages and m	Lecture	3	0		N	U20		0
	2200	ELIGIBLE GRA		GEC1: A-F REQUISI	E: C or better in C		J	Ü		.,	020		· ·
		COURSE DES					lyzing, designing,	coding, testi	ing, and debugging computer ap	plications. Em	phasis on top-o	down logic design and n	nodular-
				structured programming.									
ENT	EECS	стсн	2341	COBOL Programming II		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISI			•						
ENT	EECS	COURSE DES	C: <b>2380</b>	Continuation of CTCH 3400 w Assembler Programming	ith emphasis on table har	laling and file prod Lecture	cessing. 3	0		N	U20		0
EINI	EECS	ELIGIBLE GRA		GEC1: A-F REQUISI	TE: C or better in C		3	U		IN	020		U
		COURSE DES					programming. E	mphasis on t	op-down design, program logic	. and modular-	structured cod	ing as applied to Assem	bler language.
ENT	EECS	стсн	2400	C++ Programming		Lecture	3	0		N	U20	0	0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: C or better in C	TCH 1330							
		COURSE DES	C:	Introduction to the C++ programming.	amming language. Includ	es analyzing, desig	ning, coding, test	ing, and deb	ugging business-related applica	tions. Emphasi	s on top-down	logic design and modul	ar structured
ENT	EECS	стсн	2410	Visual BASIC Programming		Lecture	3	0		N	U20		0
	2200	ELIGIBLE GRA		GEC1: A-F REOUISI	TE: C or better in C		J	Ü		.,	020		· ·
		COURSE DES					ing, designing, co	oding, testing	, and debugging computer appl	ications using v	visual BASIC pro	ogramming.	
ENT	EECS	стсн	2420	Java Programming		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: C or better in C	TCH 1330							
		COURSE DES	C:	Introduction to logic and Java	programming. Includes a	nalyzing, designin	g coding, testing,	and debuggi	ng computer applications using	Java.			
ENT	EECS	стсн	2430	C Programming		Lecture	3	0		N	U20		75
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DES	C:	Introduction to the C program Emphasis on top-down logic				g, and debug	ging business-related applicatio	ns.			
ENT	EECS	стсн	2500	System Analysis	design and modular struct	Lecture	g. 3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISI	TE: C or better in (E	BMT 2000 or CTCH							
		COURSE DES		Planning and management of	•		,	nd evaluatio	n of alternatives.				
ENT	EECS	стсн	2640	Computer and Network Secu	rity	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DES	C:	•		•	,	threats, stra	tegies for host, network and app	plication securi	ity, cryptograpl	hy, firewalls, VPN, intru	sion detection
				systems, incident response a									
ENT	EECS	СТСН	2650	Network Design and Implem		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISI	•	CTCH 1600 or 1891	,	rk. Also covo	rs emerging technologies for ne	twork infractiv	cture and dovo	lonment	
		COURSE DES	С.	i ocuses on the design, mstdii	ation, comiguration, and	management 01 a	computer networ	k. Also cover	is emerging technologies for the	LWOIK IIIII aSLUC	Lui e anu ueve	iopinelit.	

					SORIED	BY College, Dep	artment/Scno	oi, Pretix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	EECS	стсн	2660			•	3	0	General Eddodion	N	U20	czca opcions	0
EINT	EECS			Wireless Systems		Lecture	3	U		IN	020		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Comprehensive overview of technology	CTCH 1600 or 1		uiralass sustamas	with aureant	industrial standards such as II	TT002 110 b a	and a Dravide	se quidalinae ta plan, de	ssign install
		COOKSE DES	L.	and configure wireless LANs. Wirel	•	•	wireless systems	with turrent	ilidustriai stalidards such as it	EEEOUZ.11d, D, g,	and II. Provide	es guidelines to pian, de	esign, mstan,
ENT	EECS	стсн	2670	Introduction to Cloud Computing		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course explores the fundamentare covered. Other topics include:		, ,		•	0,	, ,	0 /	, ,	
ENT	EECS	стсн	2700	Network Management and Admin	istration	Lecture	3	0	·	N	U20	•	0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	CTCH 1600 or 1	.891							
		COURSE DES		Introduction to computer operating			Covers topics su	ch as system	installation and configuration	, managing user	accounts, conf	iguring network service	es, managing
				system resources, system monitori			•	,	•				
ENT	EECS	стсн	2800	Operating Systems		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	CTCH 1600 or 1	891							
		COURSE DES	C:	Introduction to computer operating differences.	g systems. Explores	different operating	g systems. Empha	sis on what o	operating systems are, how th	ey work, and how	w to use them,	along with their simila	rities and
ENT	EECS	стсн	2801	Creating eBooks		Lecture	1	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES		Teaches experienced word process	or users the techniq	ues needed to pro	duce and publish	their writing	g in ebook format.				
ENT	EECS	стсн	2802	Introduction to Google Docs	·	Lecture	1	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES		Introduction to the free online doc	ument creation and	editing tools availa	able through Goo	gle Docs.					
ENT	EECS	стсн	2803	Safe Facebooking		Lecture	1	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES		An introduction to the use of the se	ocial media applicati	on Facebook, with	a particular focu	s on tools an	d techniques for managing pri	vacy and safety.			
ENT	EECS	СТСН	2804	Photoshop: Basic Correction Techi	niques	Lecture	1	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	•								
		COURSE DES	C:	Introduces the student to Photosho	op software for enha	ancing photograph	S.						
ENT	EECS	стсн	2805	Photoshop Artistic Enhancements		Lecture	1	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Presents to the novice Photoshop	iser intermediate sk	ills such as artistic	filters and enhan	ced image co	omposition.				
ENT	EECS	стсн	2850	<b>Database Management Systems</b>		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	C or better in C	TCH 1250 and (C o	r better in MATH	D005 or Mat	th Placement Level 1 or higher	·)			
		COURSE DES	C:	Introduction to concepts and princ	ples of database ma	anagement. Focuse	es primarily on re	lational datal	bases and includes database d	esign, normaliza	tion, SQL, obje	ct-oriented theory, and	l database
				administration using both a deskto	p database manager	ment application a	nd an enterprise	level databas	se management system.				
ENT	EECS	СТСН	2860	Database Application Developmen	it	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	CTCH 1330 and								
		COURSE DES	C:	Introductory database applications									
				use of external data, optimization of	of the application, su	• •			ommunicating with other app			and documentation of t	
ENT	EECS	стсн	2870	Database Administration		Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	C or better in C								
		COURSE DES	C:	Introduction to the administration				rator in desig	gning, installing, configuring, a	nd maintaining a	database and	a database server. Also	covers
ENT	FFCC		2000	management of secure access to the	ie database and piar	-	•				1120		
ENT	EECS	CTCH	2900	Special Topics		Lecture	1 to 8	8		ı	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ		t covered or a-l-	briofly cover	rad in other CTCU secures - T-	aice may your for-	m voor to	and may include att-	r husinoss or
		COURSE DES	u.	Provides the opportunity to explor scientific applications in computer		ibjects or topics no	ic covered or only	briefly cover	red in other CTCH courses. 10	nes may vary tro	ııı year to year	and may include eithe	i busiliess of
ENT	EECS	стсн	2920	Practicum		Practicum	1 to 6	6		N	U20		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	Permission regu	uired and no more		TCH 2920					
		COURSE DES		Practicum content varies		. , , , , , , , , , , , , , , , , , , ,		5_0					

Repeat Subsidy College Dept Subj Cat # Title Component Cred Hours Hours General Education Perm Level	eLearn Options	
College Dept Subj Cat# Title Component Cred Hours Hours General Education Perm Level	al aarn Ontions	
	cecam options	Majors Set Aside
ENT EECS EE 1014 Introduction to Electrical Engineering Laboratory 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 1200 or above or math placement level 2 or higher		
COURSE DESC: Introduction to the profession of electrical engineering. Develops a knowledge of key technical concepts of electricity: voltage, current, resistance, and power. Explo	ores the history, profess	sional values,
and methods of electrical engineering. Lab work provides hands-on experience with electrical systems. Introduction to MATLAB®.		_
ENT EECS EE 1014 Introduction to Electrical Engineering Lecture 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 1200 or above or math placement level 2 or higher  COURSE DESC: Introduction to the profession of electrical engineering. Develops a knowledge of key technical concepts of electricity: voltage, current, resistance, and power. Explo	ares the history profess	sional values
and methods of electrical engineering. Lab work provides hands-on experience with electrical systems. Introduction to MATLAB®.	ores the history, profess	sional values,
ENT EECS EE 1024 Introduction to Computer Engineering Laboratory 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 1200 or math placement level 2 or higher		
COURSE DESC: Introduction to the field of computer engineering. Develops a knowledge of the fundamentals of Boolean algebra, binary arithmetic, characteristics of logic gates, an	nd flip-flops. Lab work p	provides
hands-on experience with digital systems.		
ENT EECS <b>EE 1024 Introduction to Computer Engineering</b> Lecture 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 1200 or math placement level 2 or higher		
COURSE DESC: Introduction to the field of computer engineering. Develops a knowledge of the fundamentals of Boolean algebra, binary arithmetic, characteristics of logic gates, an hands-on experience with digital systems.	nd flip-flops. Lab work p	provides
ENT EECS <b>EE 2104 Circuits I</b> Lecture 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: (EE 101 or 1014) and (MATH 2301 or concurrent)		O
COURSE DESC: DC circuit analysis, Kirchhoff's laws, nodal and mesh analysis, circuit theorems, operational amplifiers, inductance and capacitance, first-order RC and RL circuits, sec	cond-order RLC circuits.	. transient
response analysis, and AC circuit analysis using phasors.	,	
ENT EECS <b>EE 2104 Circuits I</b> Recitation 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: (EE 101 or 1014) and (MATH 2301 or concurrent)		
COURSE DESC: DC circuit analysis, Kirchhoff's laws, nodal and mesh analysis, circuit theorems, operational amplifiers, inductance and capacitance, first-order RC and RL circuits, sec	cond-order RLC circuits,	, transient
response analysis, and AC circuit analysis using phasors.		
ENT EECS EE 2114 Circuits II Laboratory 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EE 2104 and EE 2213  COURSE DESC: Continuation of EE 2104. AC power analysis, three-phase circuits, magnetically coupled circuits and transformers, frequency response, passive and active filters, and	l circuit analysis using t	he Lanlace
transform. Includes a laboratory.	circuit undrysis using th	ne Euplace
ENT EECS EE 2114 Circuits II Lecture 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in EE 2104 and EE 2213		
COURSE DESC: Continuation of EE 2104. AC power analysis, three-phase circuits, magnetically coupled circuits and transformers, frequency response, passive and active filters, and	l circuit analysis using tl	he Laplace
transform. Includes a laboratory.		
ENT EECS EE 2213 Instrumentation Laboratory Laboratory 3 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: EE 2104 or concurrent  COURSE DESC: Introduction to electrical instruments and measurement techniques. Emphasis on electrical characteristic, limitations, and proper use of electrical laboratory equipments.	mant Cafatuin anaratia	an and
experimental procedures covered. Emphasis also placed on the proper acquisition, recording, analysis, and reporting of data. Format iincludes classroom instruction	, ,	on and
ENT EECS EE 2213 Instrumentation Laboratory Lecture 3 0 N U30	runa laborator, worki	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: EE 2104 or concurrent		
COURSE DESC: Introduction to electrical instruments and measurement techniques. Emphasis on electrical characteristic, limitations, and proper use of electrical laboratory equipm	ment. Safety in operation	on and
experimental procedures covered. Emphasis also placed on the proper acquisition, recording, analysis, and reporting of data. Format iincludes classroom instruction	and laboratory work.	
ENT EECS <b>EE 2324 Analytical Foundations of Electrical Engineering</b> Lecture 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: (CS 210 or 2400 and (EE 101 or 1014) and MATH 2302		
COURSE DESC: Vector analysis with applications to electromagnetic fields. Matrix theory with applications to state variable formulation of linear and non-linear systems. Complex visystems in preparation for Laplace transforms. Analysis of ordinary differential equations. Special analytical techniques for the solution of complex engineering prob		
techniques.	bierns utilizing compute	er-oriented
ENT EECS EE 2324 Analytical Foundations of Electrical Engineering Recitation 4 0 N U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: (CS 210 or 240A or 2400) and (EE 101 or 1014) and MATH 2302		-
COURSE DESC: Vector analysis with applications to electromagnetic fields. Matrix theory with applications to state variable formulation of linear and non-linear systems. Complex vicinity is a second of the control of	ariable theory with app	plications to
systems in preparation for Laplace transforms. Analysis of ordinary differential equations. Special analytical techniques for the solution of complex engineering probability	blems utilizing compute	er-oriented
techniques.		

#### SORTED BY College, Department/School, Prefix

			SURTED	BY College, Depa	rtment/Schoo	DI, Prefix			
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours General Education	Perm	Subsidy Level eL	earn Options Majors Set Aside
ENT	EECS	EE 2900	Special Topics in Electrical Engineering & Computer Science	Lecture	1 to 15	999	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.						
ENT	EECS	EE 3051	Basic Electrical Laboratory	Laboratory	1	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE 3143 or conc Lab supplement to EE 3143. Operation of semiconducto		design, oscillato	ors and digital circuits design. Not ope	en for credit to electric	cal engineering major	·S.
ENT	EECS	EE 3143	Basic Electrical Engineering II	Lecture	3	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: ET 3132 Semiconductor devices, small signal analysis, amplifiers	and oscillator circu	its, pulse and di	gital circuits. No credit if electrical en	gineering major.		
ENT	EECS	EE 3214	Electromagnetics and Materials I	Lecture	4	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE 2324 or MAT		-1144-4:-			- d - l + d :	
ENT	EECS	EE 3214	Explores Maxwell's equations through an overview of pre- Electromagnetics and Materials I	Recitation	ais, electrostatic	s, magnetostatics and electrostatics,	and magnetostatics ar	U30	0
CINI	EECS	ELIGIBLE GRADES:	GEC1: A-F REQUISITE: EE 2324 or MAT		4	Ü	IN	030	U
		COURSE DESC:	Explores Maxwell's equations through an overview of pi		als, electrostatic	s, magnetostatics and electrostatics,	and magnetostatics ar	nd electrodynamics.	
ENT	EECS	EE 3223	Electromagnetics and Materials II	Laboratory	3	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE 3214 Continuation of EE 3214. Application of field theory to s theory to circuit theory, Poynting's theorem, stored ene mediums. Theory and applications of transmission lines propagation.	ergy and power flow	, complex fields	and power, TEM waves, uniform pla	ne wave, boundary co	nditions, wave reflec	tion and refraction in various
ENT	EECS	EE 3223	Electromagnetics and Materials II	Lecture	3	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE 3214 Continuation of EE 3214. Application of field theory to s theory to circuit theory, Poynting's theorem, stored ene mediums. Theory and applications of transmission lines propagation.	ergy and power flow	, complex fields	and power, TEM waves, uniform pla	ne wave, boundary co	nditions, wave reflec	tion and refraction in various
ENT	EECS	EE 3334	Linear Signals and Systems	Lecture	4	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE 2114 and EE .  Develop an understanding of the relationship between sconcepts of convolution, Fourier series and Fourier tran develop an awareness of discrete time signals and syste	signals and systems sform, and Laplace	transform, with	applications in analysis and design o	f frequency selective f	,	•
ENT	EECS	EE 3334	Linear Signals and Systems	Recitation	4	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE 2114 and EE 2114 a	signals and systems	transform, with	applications in analysis and design o	f frequency selective f	,	•
ENT	EECS	EE 3343	Electronics I	Laboratory	3	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE 2324 Develop an understanding of electronic devices includin Small-signal modeling and linear amplification also cove				l electronics, complem	nentary MOS logic de	sign and bipolar logic circuits.
ENT	EECS	EE 3343	Electronics I	Lecture	3	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE 2324 Develop an understanding of electronic devices includin Small-signal modeling and linear amplification also cove				l electronics, complem	nentary MOS logic de	sign and bipolar logic circuits.
ENT	EECS	EE 3513	Digital Signals and Systems	Lecture	3	0	N	U30	0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: EE2324 or EE21: Introduction to discrete-time signals and systems include		ransforms and f	frequency response.			

Office of the University Registrar September 12, 2023 Page **629** of **975** 

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
ENT	EECS	EE	3613	Computer Organization		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Computer organization and archite (RISC), assembly language program path design, pipelining with hazard system simulation required.	nming, number repre	in the design of s sentations, adder	and simple ALU	s, integer and	d floating point computer arith	metic, single and	d multi-cycle in	nplementation of conti	ol and data-
ENT	EECS	EE	3713	Applied Probability and Statistics Engineers	for Electrical	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Fundamentals of statistics and pro		I WARNING: No cr ty to apply them t			eering.				
ENT	EECS	EE	3753	Introduction to Computer Networ	ks	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Computer networks with an emph protocol (IP), IPv4, IPv6, data link la encryption, authentication and fire	ayer, error correction								
NT	EECS	EE	3954	Microprocessors and Microcontro	llers	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Introduction to microcontrollers an peripheral devices such as timers, synchronous communication (SPI,	nd their architecture; analog-to-digital con	verters, EEPROM	ge; timing analysi storage devices, c	apture/com	pare/PWM, and parallel and se	rial communicat	ion devices; se	erial communication in	cludes both
ENT	EECS	EE	3954	Microprocessors and Microcontro	llers	Lecture	4	0		N	U30		0
ENT	EECS	ELIGIBLE GRA COURSE DESI	3963	GEC1: A-F REQUISITE: Introduction to microcontrollers at peripheral devices such as timers, synchronous communication (SPI, Electric Machines	nd their architecture; analog-to-digital conv (2C) and asynchronou	verters, EEPROM : us (USART) comm Lecture	ge; timing analysi storage devices, c	apture/com	pare/PWM, and parallel and se	rial communicat	ion devices; se	erial communication in	ludes both
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Basic principles of electromechanic motors. Fundamentals of AC mach		models and paran			•	nmentals of DC n	nachinery; circ	uit models and charact	eristics of DC
ENT	EECS	EE	3973	Electronics II		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Continuation of EE 3343. Semicono	EE 3343 luctor devices. AC-co	upled amplifiers.	Feedback. Differe	ntial amplifi	ers. Oscillators. Power devices.				
NT	EECS	EE	4053	Physical and Power Electronics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Simplified 1-dimensional band the characteristic. DC and AC characte Semiconductor devices for the con	ristics of junction trai	nsistors derived fr	om fundamentals	s. Application					
ENT	EECS	EE	4143	Design of Digital Circuits		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES	DES:	GEC1: A-F REQUISITE: Digital design of microelectronic ci concurrent statements, functions, integrated circuits. VLSI fabricatior optimization, verification, and test	and procedures. VHC process, design rule	rification, and spe DL modeling techn s, logic design, pe	cification. Structu iques, algorithmi	ıral design co c, RTL, and g	ate level designs. Introduction	guage, data type to very large sca	es, objects, op le integration	(VLSI) technology and	ents, lesign of CMOS
ENT	EECS	EE	4183	Micro and Nano Fabrication		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Basic steps of fabrication used in the used in the nanoscale engineering CMOS chips, novel nanomaterials,	ne manufacturing of a also included. Nanot	echnology materi	ale electronic dev als, devices and to						
ENT	EECS	EE	4213	Feedback Control Theory		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Introduction to analysis and design systems, transfer function and stat methods for stability, sensitivity, re	e equation represent	tations, and feedb	ack control syste	m block diag	rams, characteristics, and perfo	ormance specific	ations. Also c	overed are frequency of	

#### SORTED BY College, Department/School, Prefix

						SUKTED	BY College, Del	oartment/Scho	oi, Prelix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
NT	EECS	EE	4290	Mechanics and O	Control of Robotic I	Manipulators	Lecture	3	0		N	U30		0
		ELIGIBLE GRA						•		orward kinematics transformat			•	elocity
NIT	EECS	EE	4290A		nanipulator dynami ce: Mechanics & C		ctory generation a Ind Study	and control schem	nes including 0	sensory feedback. Laboratory e	exercises to aug N	ment lecture r U30	naterial.	0
NT	EECS			Manipulators			,				IN	030		U
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC OHIO Honors cur	REQUISITE: ricula experience in	ME/EE 4290 coi Mechanics and Co	ncurrent and stud ontrol of Robotic N		ionors progra	am				
NT	EECS	EE	4313	Optoelectronics	and Photonics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC								and optical fiber. Introduction to	o important mo	dern active op	toelectronic devices. Er	mphasizes basic
NT	EECS	EE	4323	Solar Cell and Ph	otovoltaics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		operation; chara cells; stand-alone standard and no driving conversio	cteristics and desig e and grid connecte vel solar cell device on efficiency and to	n of common types d PV module design s and PV modules e	of solar cells; app n and components ingineering and ap apply this knowled	roaches to increases and PV economic oplications. Examples to their own s	ising solar ce ic analysis. Th ples of recent	and novel nano-structured ma Il efficiency; engineering of the ne focus is on the latest knowler t photovoltaic systems are pres- elopment ideas. The course pro	large-area solar dge of the mech ented and analy	cell modules nanisms of sola zed, helping s	using single and multi-j ar energy conversion ar tudents to understand	unction solar nd concepts of the factors
ENT	EECS	EE	4403	Antenna and Mi	crowave Theory		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			REQUISITE: ncepts and definition nd array antennas	- ,	tems including pa	rameters, current	t distribution	s, matching, polarization and th	eir effect on an	tenna perform	nance. Transmission linl	ks, linear wire,
ENT	EECS	EE	4523	Introduction to I and Analysis	Electric Power Syst	em Engineering	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	EE 3963 or EE 3	143							
		COURSE DESC		•		on, computer meth	ods, symmetrical			ods, and stability.				
ENT	EECS	EE	4673	Embedded Syste			Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		processors and F embedded syste	ield Programmable ms; the economy o	Gate Arrays (FPGA) f embedded system	g embedded syste ); distributed emb ns; fault tolerance;	edded systems; t communication	iming aspect protocols ove	dded system processors includi s of embedded systems; real-tir erview and more detailed descr and the use of mixed-signal sys	ne operation ar iption of the Co	nd real-time op introller Area I	perating systems as app Network (CAN) and Tim	olied to e-Triggered
ENT	EECS	EE	4683	Computer Archit	ecture		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		parallelism, mult	ithreading and mul	ticores, multi-level	caching, virtual m	emory, I/O funda	mentals and	multicores, advanced pipelining techniques, classification of par ystem simulation required.			-	
ENT	EECS	EE	4713	Communication	Engineering		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			,					nmunication system design. Pro ons, carrier modulated digital co				systems,
ENT	EECS	EE	4773	•	Hardware Security		Laboratory	3	0	ons, carrier modulated digital c	N	U30	aget arranyoror	0
	2200	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	EE 3954	2000.000.	J	Ü			030		· ·
		COURSE DESC		The course cover developing coun	rs basic concepts in termeasures, and in	hardware security, nplementing secure	e hardware buildii	ng blocks. Studen	ts are expect	systems security. Lab sessions g ed to have basic knowledge of o ardware security are discussed.				
ENT	EECS	EE	4773	-	lardware Security	,	Lecture	3	0	,	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	EE 3954								
		COURSE DESC		The course cover developing coun	rs basic concepts in termeasures, and in	hardware security, nplementing secure	e hardware buildii	ng blocks. Studen	ts are expect	systems security. Lab sessions g ed to have basic knowledge of o	digital logic and	•		

background in security/cryptography is necessary. Contemporary issues including recent research in hardware security are discussed.

					SOKIED	BY College, Dep	artment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	EECS	EE	4853	Electronic Navigation Systems		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EE 3334								
		COURSE DESC		Principles and theory of operation of	•	•	•		nstrumentation, VOR, DME, In	ertial, ILS, MLS,		affic control.	
ENT	EECS	EE	4900	Special Topics in Electrical Enginee	-	Lecture	1 to 6	6		I	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Selected topics of current interest in	Permission requ n electrical engineer								
ENT	EECS	EE	4913	<b>Programmable Logic Controllers</b>		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Develops proficiency in the utilization					and the following (always ded mming, architecture and appli		rst course taker	n): ETM 3420	
ENT	EECS	EE	4913	Programmable Logic Controllers		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Develops proficiency in the utilization	•	•			and the following (always ded mming, architecture and appli		rst course taker	n): ETM 3420	
ENT	EECS	EE	4953	Electrical and Computer Engineerin		-	3	0	<i></i>	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Provides students the opportunity t requirements, preliminary design, a the elements of scheduling and plai	nd critical design re	,	0 0	,	. , .				,
ENT	EECS	EE	4953	Electrical and Computer Engineerin	g Capstone Design	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Provides students the opportunity t requirements, preliminary design, a the elements of scheduling and plai	nd critical design re								
ENT	EECS	EE	4963	Electrical and Computer Engineerin	g Capstone Design	Lecture	3	0	BLD; BSL; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Continuation of team design project design and formal design reviews co	-				•	, -	• • • • • • • • • • • • • • • • • • • •	ng, and analysis of outo	omes. Critical
ENT	EECS	EE	5003	Computational Tools for Engineers		Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Provides an introduction to comput manipulation. Also covered are pro Course concepts are applied to grace	gramming language	constructs and ad	lvanced data type	, .	•		•		•
ENT	EECS	EE	5053	Physical and Power Electronics		Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Simplified 1-dimensional band theo characteristic. DC and AC character Semiconductor devices for the conv	stics of junction tran	and conduction b	om fundamental:	s. Application					
ENT	EECS	EE	5143	Design of Digital Circuits		Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Digital design of microelectronic cir concurrent statements, functions, a integrated circuits. VLSI fabrication optimization, verification, and testir	nd procedures. VHD process, design rule	L modeling techn s, logic design, pe	iques, algorithmi	ic, RTL, and ga	te level designs. Introduction t	o very large sca	le integration (	VLSI) technology and o	design of CMOS
ENT	EECS	EE	5183	Micro and Nano Fabrication		Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Basic steps of fabrication used in th used in the nanoscale engineering a CMOS chips, novel nanomaterials, N	lso included. Nanot	echnology materia	als, devices and t						•

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	EE	5213	Feedback Control Theory	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Introduction to analysis and design of feedback of	•					•		
				systems, transfer function and state equation rep		•	_					lomain
				methods for stability, sensitivity, robustness, and				or design and simulation verifical			ised extensively.	
ENT	EECS	EE	5290	Mechanics and Control of Robotic Manipulators	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	minulator sustams. Man	inulator mation d	laceriation fo	annard kinamatics transformatic	one and calut:	an af invarea ki	nomatics agustions \/	alasitu
		COURSE DES	C:	Classification and applications for mechanical ma kinematics and manipulator dynamics equations.		•					•	elocity
ENT	EECS	EE	5313	Optoelectronics and Photonics	Lecture	3	0	sensory recuback. Euboratory ex	N	G50	accitai.	0
2.11	2200	ELIGIBLE GRA		GEC1: A-F REQUISITE:	zeotai e	J	ŭ		••	<b>3</b> 50		· ·
		COURSE DES		Introduction to fundamentals of the light propaga	ation in solid media, pas	sive devices like w	vaveguides a	nd optical fiber. Introduction to	important mo	dern active opt	oelectronic devices. Er	nphasizes basic
				physical theory needed to understand LEDs, laser			-	•	·	•		
ENT	EECS	EE	5323	Solar Cell and Photovoltaics	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Students in this course study the basic scientific a								
				operation; characteristics and design of common			-		-			
				cells; stand-alone and grid connected PV module standard and novel solar cell devices and PV mod					-		•	
				driving conversion efficiency and to stimulate the								
				mathematics and with the emphasis on physical of		-		, , , , , , , , , , , , , , , , , , ,				
ENT	EECS	EE	5403	Microwave Theory and Devices	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Introduction to radiating systems, including descr		ition integrals, cui	rrent distribu	itions and their effect on antenn	a patterns, an	d how antenna	arrays function. In add	dition,
				waveguiding systems at microwave and optical fr								
ENT	EECS	EE	5523	Introduction to Electric Power System Engineeri	<b>ng</b> Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	and Analysis GEC1: A-F REQUISITE:								
		COURSE DES		Includes power system representation, computer	r methods, symmetrical	components, prot	tection metho	ods, and stability.				
ENT	EECS	EE	5673	Embedded Systems	Lecture	3	0	, ,	N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Introduction and history of embedded systems; d	defining embedded syste	m using requirem	nents; embed	ded system processors including	g microcontro	llers, low-powe	r microprocessors, dig	ital signal
				processors and Field Programmable Gate Arrays	(FPGA); distributed emb	edded systems; ti	ming aspects	of embedded systems; real-tim	e operation ar	nd real-time op	erating systems as app	lied to
				embedded systems; the economy of embedded s								
				Protocol (TTP) as well as some wireless networks			-	and the use of mixed-signal syst	. •	•	gn methodologies and	
ENT	EECS	EE	5683	Computer Architecture	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	l concents for multicore		ada affa far r	multicares advanced singlining		nd dunamia sab	aduling limits of instru	ustian laval
		COURSE DES	C:	Emphasis on the design of advanced architectura parallelism, multithreading and multicores, multi	•					•	-	
				interconnection networks and clusters. Term pap	٥,	,,,,			mer maerimes,	Sharea memor	y maraprocessors, cae	ne concrence,
ENT	EECS	EE	5713	Communication Engineering	Lecture	. 3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Fundamentals of communication system enginee	ering, at the physical laye	r. Resources avail	lable for com	munication system design. Prob	ability and sto	chastic process	ses for communication	systems,
				including noise. Analog communication systems a	and their performance. E	Baseband digital c	ommunicatio	ons, carrier modulated digital co	mmunications	. Basic link bud	get analysis.	
ENT	EECS	EE	5753	Computer Network Communication	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Computer networks with an emphasis on the des								•
				protocol (IP), IPv4, IPv6, data link layer, error com	•		,	, , ,	s, PPP, ATM, m	nultimedia over	IP, 4G wireless, blueto	ooth. Basic
				queueing theory and delay analysis. Basic securit	y mechanisms, such as e	ncryption, auther	itication and	TITEWAIIS.				

					SORIED	BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	EECS	EE	5773	Foundations of Hardware Security		Laboratory	3	0		N	G50		0
LINI	LLCS	ELIGIBLE GRA		GEC1: A-F REQUISITE:		Laboratory	3	U		IN.	030		0
		COURSE DES		The course covers basic concepts in	n hardware security.	which is different	from software. n	etwork and s	systems security. Lab sessions a	give students ha	nds on experie	nce with performing at	tacks.
				developing countermeasures, and	, ,					-		, -	
				background in security/cryptograp							· ·	. , 0,	,
ENT	EECS	EE	5773	Foundations of Hardware Security		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	The course covers basic concepts in	hardware security,	which is different	from software, n	etwork and s	systems security. Lab sessions g	give students hai	nds on experie	nce with performing at	ttacks,
				developing countermeasures, and			-		•		Register-Trans	fer Level (RTL) design,	but no specific
				background in security/cryptograp	hy is necessary. Cont		-		ardware security are discussed.				
ENT	EECS	EE	5853	Electronic Navigation Systems		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES		Principles and theory of operation	_				instrumentation, VOR, DME, In			affic control.	_
ENT	EECS	EE	5900	Special Topics in Electrical Enginee	ering	Lecture	1 to 6	6		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
FAIT	FF.66	COURSE DES		Selected topics of current interest	_	-	2				050		0
ENT	EECS	EE	6013	Electromagnetic Wave Propagatio Navigation Systems	n in Electronic	Lecture	3	0		N	G50		U
		ELIGIBLE GRA	ADFS:	GEC1: A-F REQUISITE:									
		COURSE DES		Electromagnetics and GPS backgro	und required. Electro	omagnetic principl	es and propagati	on of radio w	vaves over the earth surface an	nd through the at	tmosphere. To	pics include groundway	ves, skywaves,
				tropospheric and ionospheric effec						_			. ,
ENT	EECS	EE	6023	Radar Systems		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	Electromagnetics and antenna bac	kground helpful. The	ory of operation o	of radar systems.	Topics includ	le the radar equation, radar cro	oss-sections, rad	ar altimeter, Ai	ir Traffic Control radar,	Doppler radar,
				weather radar, synthetic aperture	radar, Mode A/C/S.								
ENT	EECS	EE	6033	Inertial Navigation Systems		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Graduate Stand	-							
		COURSE DES	SC:	Principles of operation of inertial n	-							sition and velocity upd	lates,
ENT	FF.66			initialization, orientation, sensor te					stability. Heavy emphasis on sil				
ENT	EECS	EE	6053	Satellite-Based Navigation System	S	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Some knowledge of GPS, navigatio	n mathematics and	computer science	usoful Comput	or programm	ning ovnoriones in MATLAR® Th	hoorotical dayale	anment of care	and connectrum ranging a	nd nositioning
		COOKSE DES	C.	with space-based transmitters; eph									
ENT	EECS	EE	6063	Integrated Navigation Systems	iemenaes, producus	Lecture	3	0	and relative positioning mean	N	G50	characterization and h	0
2.11.	LLCO	ELIGIBLE GRA		GEC1: A-F REQUISITE:	EE 6033 and 60		3	Ü		.,	<b>Q</b> 50		Ü
		COURSE DES		Theoretical development of position			sors: basics of est	timation theo	ory: complementary filters, leas	st squares estima	ators. Kalman f	ilters used for navigation	on purposes:
				GPS/INS integration.	0 0				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
ENT	EECS	EE	6073	Navigation Receiver Design		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Graduate Statu	S							
		COURSE DES	SC:	Theoretical development of receive	er design with emph	asis on spread spe	ctrum ranging. To	opics include	: link budgets, antenna conside	erations, low-noi	se amplifiers, r	adio-frequency proces	sing, down-
				conversion and intermediate frequ									
				theory and operation of numerical					-phase measurement generation			ing of real data in MAT	
ENT	EECS	EE	6083	Aviation Standards, Software Desi	gn and certification	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:			1 . 16. 1			LADING			
		COURSE DES	oC:	Overview of aviation standards inc and the safety assessment of these	-	-							•
				language, documentation, testing,				igii usiiig iiiii	italy allu civillali Stallualus, iEE	E SUITWATE STAIN	uaius, soitwait	e ille cycle processes, p	nogram design
ENT	EECS	EE	6103	Vehicle Control	macpenaem test ve	Lecture	3	0		N	G50		0
LIVI	LLCJ	ELIGIBLE GRA		GEC1: A-F REQUISITE:	EE 6283	Lecture	3	U		14	<b>G</b> 50		J
		COURSE DES		Introduction to vehicle motion con		gn. Mathematical	modeling of aero	space, groun	d and marine vehicle motions i	in 6 Degrees-of-F	reedom using	(nonlinear differential)	) state
		3 323	-	equations will be introduced. Simp			-			-	_		
				controller design methods based o			•				-		-
				continuing studies.									

				SORTED	BY College, Dep	oartment/Schoo	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	EE	6133	High Accuracy Satellite Navigation Systems	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: EE 6053 or 605								
		COURSE DES	C:	Theoretical development of correction and measurem code and carrier phase processing emphasized with pr		-		• .	ed error mitig	ation technique	es and error analysis. H	ligh accuracy
ENT	EECS	EE	6153	VLSI Systems Design	Laboratory	3	4		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: EE 5143								
		COURSE DES	C:	Communication and concurrency in computers; proces switch level simulation; placement; and routing.	ssor arrays; hierard	hically organized	machines. S	tructured design; layout algorithr	ns; MOS cell li	brary. Design to	ools; rule checking; tim	ing analysis;
ENT	EECS	EE	6153	VLSI Systems Design	Lecture	3	4		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: EE 5143								
		COURSE DES	C:	Communication and concurrency in computers; proces	ssor arrays; hierarc	hically organized	machines. S	tructured design; layout algorithr	ns; MOS cell li	brary. Design to	ools; rule checking; tim	ing analysis;
				switch level simulation; placement; and routing.								
ENT	EECS	EE	6163	Computer Aided Analysis of Electronic Networks	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Efficient numerical techniques for analysis of electroni- analysis methods useful for the analog and mixed signa nonlinear networks, and circuit optimization discussed	al designs. General	formulation tech	iniques, sens	sitivity analysis, large change sens	itivities, nume	erical Laplace tr	ansform inversion, solu	ution of
ENT	EECS	EE	6173	Fault Testable Design	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: EE 5143								
		COURSE DES	C:	Basic concepts of reliability. Physical faults and testing testing and fail-safe design, fault tolerant VLSI design,								edundancy, self
ENT	EECS	EE	6183	Nanoelectronic Devices and Applications	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: EE 5183 and fa Introduces fundamental and advanced concepts required structure, electrostatics, screening, low and high-field structure, operation, design principles, advantages and (MODFETS, HBTS, nanowire and nanotube transistors, of critical technology fronts that many of devices revien nano sensors).	ed for the underst transport, and scat d disadvantages, ap single-electron tra	canding of electro stering. Explores no pplications and furnistions, memristors, memristors.	nic and ionic novel design ture prospec ors, graphen	tools and numerical techniques unto for a wide range of traditional e devices, plasmonic devices, bio	e devices. Rev ised for simula (diodes, MOS -molecular de	ation of practica FETs, bipolar tr vices). On an o	al devices. Examines m ansistors etc.) and adver rthogonal direction, su	ore closely the anced rveys a number
ENT	EECS	EE	6233	Nonlinear System Analysis I	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Introduction to nonlinear dynamical systems analysis: near equilbrium points, limit cycles and bifurcation; de output stability.	•	•						
ENT	EECS	EE	6283	State-Space Methods in Control	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Introduction to state-space methods for control systen relations to transfer functions, controllability and obse control.	•						•	
ENT	EECS	EE	6323	Integrated optics and passive photonic devices in	Lecture	3	0		N	G50		0
				integrated technologies.								
		ELIGIBLE GR.		GEC1: A-F REQUISITE: Students taking this course must have had undergradu elements of passive integrated optical devices. In the f properties such as waveguide loss, mode coupling, ma of the operation of these circuits, students will be required devices and practical applications. Modulation of the opresented, focusing on the theory of light-matter interfinally, recent progresses in integrated optics and now	irst part, we focus terial loss, power f iired to simulate m ptical field througl action and operati	on the developmon low, anti-guiding, lany of these struct hacousto-optic aron of various ligh	ent of optical coupling to ctures using nd electro-opt detection s	Il waveguides and investigate the optical fibers, and device fabrica Matlab throughout the course. I ptic effects is studied, as well as t ystems. The detection of light is	utilization of tion will all be n the second   he current tec	these structure covered. In ad part of the cour chnology of the	es in passive photonic c dition, to get a better u rse, we extend this ana se structures. Light de	ircuits. Critical understanding lysis to specific tectors are

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	EE	6333	Integrated Optoelectronics and Photonics	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: EE 5313 Course focuses on the underlying physics and eng structure, electrical transport, and optical and metechnology, will be emphasized and discussed in semiconductor band structure, energy transfer, concepts relevant to active novel optoelectronic complex problems.	agnetic properties of co the light of layered stru lefects, impurities/dopi	ntemporary semi ctures. Furthermong, spontaneous i	conductor str ore, students material polar	uctures. Effects of dimensional will have an opportunity to focization, electro-optic and magr	physics and stra us on selected to neto-optic effect	ain, two impor opics including ts. These are tl	tant driving forces in m g: elected advanced cor ne key modern semicor	odern ncepts in nductor
ENT	EECS	EE	6343	Modern Optical Materials and Devices	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: EE 6333  Provides introduction and overview of modern m optoelectronic and photonic devices. Emphasis o visible to the UV, linear and nonlinear optical phe plus novel device approaches based on the latest	n understanding fundar nomena, dynamics of c	nentals relevant t optical processes,	o application	s in integrated optical systems	combining optic	cal emission an	d detection from the IF	R through the
ENT	EECS	EE	6413	Advanced Antenna Theory	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: EE 5403 Continuation of antenna theory, including arrays pattern synthesis.	and their design, the ef	fect of current dis	stribution on	patterns and directivity, field ed	quivalence princ	ciple, aperture	antennas, methods of	optics, and
ENT	EECS	EE	6473	Computational Methods in Electromagnetics	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: EE 5403 Introduction to integral equations (IE), and impor Time Domain method, treatment of the presence of Diffraction, physical optics and the Physical Th	of ground, Sommerfeld	d problem, use of	a general-pu	rpose MoM code, history of dif	fraction theory,	overview of g	eometrical optics, Geor	
ENT	EECS	EE	6523	Design and Control of Manufacturing Systems	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: ISE 6140 Benefits of CIM, integrated databases, IDEF-0, IDI systems.	or ME 5060 EF-1x, flexible manufact	uring systems. Sy	stem design:	requirements, design and imple	ementation. Cor	ntrol and softw	vare design for manufa	cturing
ENT	EECS	<b>EE</b> ELIGIBLE GRAD	<b>6633</b>	Architecture of Parallel Computers  GEC1: A-F REQUISITE: EE 5683	Lecture	3	0		N	G50		0
		COURSE DESC:		Study of advanced superscalar and multithreaded	d architectures, cache h	ierarchies and sha	ared memory	architectures for multicores.				
ENT	EECS	EE	6643	Digital Image Processing	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F  Provides basic concepts and methodologies for d processing covered, including image fundamenta image restoration/Wiener filtering, color image precognition, video processing, and image data fundamental fundamental image for the control of the control	ls/modalities, image reg rocessing, wavelets/cu	gistration, Radon	transform/im	age reconstruction/projection-	slice theorem, s	patial and free	quency domain image e	nhancement,
ENT	EECS	EE	6653	Computer Vision	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: EE 5143 Image sensing and representation, perspective p conjector, content-based image retrieval, motion models and matching, stereo and 3D vision, virtu	from 2D image and vid	eo sequences, im	age segmenta	ation, shape from shading, mat	ching in 2D, dep	oth from 2D im		
ENT	EECS	EE	6663	Pattern Recognition	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Pattern recognition's (PR) goal is the recognition intelligence systems designed for decision-makin optimization and estimation, fuzzy sets, structura gait, speech and character recognition; Fingerpri (statistical, syntactic, and neural-network) approx	g. Rapidly developing te Il modeling, and formal nt identification; surveil	chnology with cro languages. PR ap	oss-disciplina olications incl	y interest and participation wit ude image and video processin	th other areas so g; machine visio	uch as adaptivon; seismic ana	e signal processing, AI, lysis; radar signal classi	neural net, ification; face,
ENT	EECS	EE  ELIGIBLE GRAD  COURSE DESC:	<b>6673</b> ES:	Interconection Networks for High-Performance Computing Systems GEC1: A-F REQUISITE: EE 5683 Study of interconnection networks for high-performance.	Lecture rmance computing (HP	3 C) systems and m	0 ulti-cores at c	on-chip, inter-chip and inter-rac	N k levels.	G50		0

					SORTED BY College, De	partment/scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	EECS	EE	6713	Digital Signal Processing	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Familiarity with probability and stochastic s of IIR and FIR filters; DFT, FFT, and Fourier a	. , ,			,	tems, the z-trans	sform, samplin	g. Transform domain ar	nalysis. Design
ENT	EECS	EE	6723	Digital Communications	Lecture	3	0	eiiig.	N	G50		0
		ELIGIBLE GRA		· ·	5713							
		COURSE DES	C:	Review of deterministic and stochastic sign fundamentals, ISI, equalization, and multical		ns, sampling, bas	eband pulse s	ignaling and the matched filte	r. Signal spaces a	and bandpass	modulations, error cont	rol coding
ENT	EECS	EE	6733	<b>Advanced Topics in Signal Processing</b>	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: EE 6	5713							
		COURSE DES	C:	Digital filter designs. Discrete random signa problems.	ls. Linear prediction and the	Wiener filter. Stoo	chastic gradie	nt methods, least-squares and	l Kalman filter, S	VD, super-reso	lution algorithms, curre	ent research
ENT	EECS	EE	6743	Information Theory	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: EE !	5713							
		COURSE DES	C:	Introduction to information theory. Overvious compression and source coding. Bounds an			,			•	' '	lata
ENT	EECS	EE	6863	<b>Advanced Electronic Navigation Systems</b>	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: EE!	5853							
		COURSE DES	C:	Continuation of EE 5853. Focuses on currer	nt and future avionics system	s and aircraft elec	tronics. Desig	n and signal processing in nav	igation receivers	i.		
ENT	EECS	EE	6900	Special Topics in Electrical Engineering	Lecture	1 to 3	6		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Selected topics of current interest in electric								
ENT	EECS	EE	6910	Graduate Internship in Electrical Engineeri	<b>ng</b> Internship	1 to 6	6		N	G50		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Per Supervised work-related experience in gove	mission required ernment or industry.							
ENT	EECS	EE	6930	Independent Study	Ind Study	1 to 3	3		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Independent study in advanced topics of cu	irrent interest in electrical en	gineering.						
ENT	EECS	EE	6940	MS Research	Research	1 to 18	999		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
		COURSE DES		Research related to student thesis, project,		4. 40						
ENT	EECS	EE	6943	MS Project Report	Studio	1 to 18	18		1	G40		0
		ELIGIBLE GRA	C:	GEC5: CR, PR, F REQUISITE: Per MS project report.	mission required							
ENT	EECS	EE	6950	Thesis	Thesis	.5 to 18	999		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
ENT	FF.66	COURSE DES		MS thesis.	6		-			050		
ENT	EECS	EE	6981	Graduate Research Seminar	Seminar	1	2		N	G50		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Seminar content varies. Guest speakers, pl	us student presentations							
ENT	EECS	EE EE	7123	Automata Theory	Lecture	3	0		N	G50		0
LINI	LLCS	ELIGIBLE GRA		•	5143	3	U		IV	<b>U</b> 30		O
		COURSE DES		Fundamental concepts of abstract algebra/		fields, sequential	machines, de	composition of sequential mag	chines, measure	ment/control a	and identification of sec	uential
				machines, regular expressions and machine								
				processes in sequential machines, support	vector machines, NN's, hiera	chical spatio-tem	poral memor	ies, syntactic/structural patter	n recognition, bi	iological comp	uting.	
ENT	EECS	EE	7153	VLSI Design of Neural Networks	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		· · · · · · · · · · · · · · · · · · ·	5143							
		COURSE DES	C:	VLSI implementation of neural networks. M	•						-	eural
				networks. Circuits for arithmetic functions.	Analog multipliers and convo	olution circuits. As	sociative mer	mory implementation. Optical	motion sensor. I	Electronic neul	ai processors.	

						,	D			Code at alco		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	EECS	<b>EE</b> ELIGIBLE GRAD		Reinforcement Learning GEC1: A-F REQUISITE:	Lecture	3	0		N	G50		0
		COURSE DESC:		This course will provide a comprehensive introducti- incompletely known environments. Reinforcement I engineering applications. The focus is on algorithms obtain greater reward in the long-term or just to ob Monte Carlo reinforcement learning methods, eligib relating the mathematical theory of reinforcement I	earning has adapted for learning what ac tain more informatic vility traces, the role	key ideas from n tions to take, and in about the envir of function appro	nachine learni I when to take onment. The ximation, and	ng, operations research, psycho them, so as to optimize long-te course will cover Markov decisi the integration of learning and	logy, and neur erm performan on processes, o	oscience to pro ce. This may inv dynamic progra	duce some strikingly s volve sacrificing imme mming, temporal-diffe	uccessful diate reward to erence learning,
				"Reinforcement learning is learning what to doho machine learning, but instead must discover which a also the next situation and, through that, all subsequent reinforcement learning."	actions yield the mos	t reward by tryin	g them. In the	most interesting and challenging	ng cases, action	ns may affect no	ot only the immediate	reward, but
				This course will prepare you to study computational to satisfy a desired objective? How machine interact efficiently and in real time?								
ENT	EECS	EE	7213	Cognitive Neuroscience and Embodied Intelligence	Laboratory	4	0		N	G50		0
		ELIGIBLE GRAE COURSE DESC:		GEC1: A-F REQUISITE: This course considers neurological, psychological, ar creating embodied intelligence. The majority of bio we use these simple models to learn how to design  The emphasis in this course is on the development of implementations of pattern recognition algorithms associative spatio-temporal memories, statistical se neural system simulating biological systems will be expected.	logical intelligence content of the concept of self or concept of self or covide important, placept and left-organization and left-o	eatures are simp igence? Thus this -organizing, learn ractical advantag	le, yet they cas s course is a co ling neural sys es by allowing	in achieve complex information ombination of what we know ab stems with locally interconnecte grast realization of parallel, itera	processing that to out intelligence and processing continuous	t current artific e with discover omponents (ne es. Self-organizi	ial intelligence cannot y what makes it possik urons and minicolumn ng neural networks th	match. Can ble. is). Neural-net at implement
				Cognitive neuroscience focuses on understanding he neuroscience and cognitive psychology, and involve develop embodied agents that interact with the env	s developing models	that illustrate bra	ain functions,	observed cognitive phenomena	and their beha		•	
ENT	EECS	EE	7213	Cognitive Neuroscience and Embodied Intelligence	-	4	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course considers neurological, psychological, ar creating embodied intelligence. The majority of bio we use these simple models to learn how to design	logical intelligence c	eatures are simp	le, yet they ca	n achieve complex information	processing tha	t current artific	ial intelligence cannot	match. Can
				The emphasis in this course is on the development of implementations of pattern recognition algorithms associative spatio-temporal memories, statistical seneural systems simulating biological systems will be expected.	provide important, p If-organization and le	ractical advantag	es by allowing	fast realization of parallel, itera	ative procedure	es. Self-organizi	ng neural networks th	at implement
				Cognitive neuroscience focuses on understanding he neuroscience and cognitive psychology, and involve develop embodied agents that interact with the env	s developing models	that illustrate bra	ain functions,	observed cognitive phenomena	and their beha		•	
ENT	EECS	EE	7233	Nonlinear System Analysis II	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: EE 6233 or 6 Advanced topics in nonlinear dynamical systems and stability.		ngular perturbatio	ons, passivity	and dissipativity, frequency don	nain analysis m	ethods such as	the describing functio	n and absolute

					SORTED BY College, Dep	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	EE	7733	Time Frequency Analysis and Wavelet Signa Processing and Applications	l Lecture	3	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: EE 6: Good knowledge of Fourier transforms, prop frequency (TF) analysis, and the focused app densities, characteristic functions, and math construction methods. Various examples will analysis, 1D and 2D compression of signals a	perties, basic DSP: sampling, lication of wavelets to variou ematical representations, th I be used to illustrate the po	us signal processine short-time Four wer and challenge	ng tasks. In T ier transform es of TF analy	F analysis, covers the fundament of and Spectrogram, the Wigner of Ariss. In the wavelet section, confi	tal need for thi distribution, oth lects TF analysi	s type of analys ner TF distribut s to the use of	sis, the uncertainty prir ions, and some TF disti wavelets, and covers m	nciple, ribution nultiresolution
ENT	EECS	EE	7743	Mobile Communications	Lecture	3	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: EE 6: Introduction to mobile communication syste scale path loss and multipath fading, signal s performance over fading channels, access ar communication systems will be studied, incl	m design and analysis. Topic et and receiver design for th nd mobility control, mobile n	ie mobile commui ietwork architectu	nication chan ures and mult	nnel, characterization of interfero tiple access, and signaling protoc	ence, principles	of coding and	equalization, diversity	techniques,
ENT	EECS	EE	7803	CDMA and Spread Spectrum Communication	ns Lecture	3	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: EE 6: Introduction to code division multiple access layer. Origins of SS, jamming, spectral overla	(CDMA) and spread spectru	. , ,	J		. ,		,	' '
ENT	EECS	EE	7913	Advanced Digital Control Systems	Lecture	3	0		N	G50		0
		ELIGIBLE GR COURSE DE		GEC1: A-F REQUISITE: Well versed in analyzing and designing contr techniques for continuous systems expected are met. Topics included are z-transforms, li analysis of feedback sampled-data feedback state space approaches, e.g., LQG, pole place	. Focuses on analysis and de near difference equations, do systems, block diagram repr	esign of control system evelopment of lin- resentation of sam	stems in whice ear models for npled data sy	ch a digital computer used to im or analog to digital and digital to rstems, design of discrete state v	plement dynan analog device: ariable control	nic controllers s s, state equation lers for digital t	so that performance sp ins for sampled data sy feedback control syster	pecifications estems, stability ms via modern
ENT	EECS	EE	7953	Advanced Probability and Stochastic Proces Communications	ses for Lecture	3	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: EE 6: Coverage of advanced probability and stoch estimation, hypothesis testing, random walk	astic processes for communi		ıs), Markov p	, , ,		c convergence,	multiple statistics, par	ameter
ENT	EECS	EE	7963	Advanced State Variable Methods in Contro	l Lecture	3	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: EE 52 Rigorous treatment of controllability and ob- reduced order observers; separation principi	servability for LTI systems; st				mmians; eigen	value placemer	nt with full state feedba	ack; full and
ENT	EECS	EE	7973	Linear Optimal Control	Lecture	3	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: EE 79 Performance functionals discrete-time syste		Hamilton-Jacobi ed	guation: finit	e-time solutions: steady-state so	olutions: asvmp	totic propertie	s: design.	
ENT	EECS	EE	8233	Nonlinear Control System Design	Lecture	3	0		N	G50	-, 6	0
		ELIGIBLE GF COURSE DE	ADES:	GEC1: A-F REQUISITE: EE 6: Advanced controller and observer design tec passivity-based, adaptive and intelligent con	233 Chniques for nonlinearsysten	ns: gain-schedulin		linearization, feedback lineariza	tion, and select		as sliding mode, back-	stepping,
ENT	EECS	EE	8233	Nonlinear Control System Design	Seminar	3	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: EE 6: Advanced controller and observer design tec passivity-based, adaptive and intelligent con	hniques for nonlinearsystem	ns: gain-schedulin	g, trajectory	linearization, feedback lineariza	tion, and select	ed topics such	as sliding mode, back-	stepping,
ENT	EECS	EE	8900	Special Topics in Electrical Engineering	Lecture	3	6		N	G50		0
		ELIGIBLE GR COURSE DE	ADES:	GEC1: A-F REQUISITE: Current developments in electrical engineeri					••	550		ŭ
ENT	EECS	EE EE	8940	Doctoral Research	Research	.5 to 18	999		N	G50		0
		ELIGIBLE GF COURSE DE	ADES:	GECS: CR, PR, F REQUISITE: Doctoral research.	Nescuren	.5 .0 10	333		.•	230		Č

#### SORTED BY College, Department/School, Prefix

Subsidy

							кереат			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	EECS	EE	8950	Dissertation	Thesis	.5 to 18	999		N	G50		0
		ELIGIBLE GRAI		GEC5: CR, PR, F REQUISITE: Doctoral dissertation research and writing.								
ENT	EECS	SEC	1034	Introduction to Cybersecurity	Lecture	3	0		N	U10		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: The course covers basic concepts in computer security a aspects such as risk management, incident analysis, disa	,			•		•		echnical
ENT	EECS	SEC	2244	Introduction to Secure Digital Systems	Laboratory	4	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: (SEC 1034 or EE The course introduces students to the design and secur consist of a few gates and advanced large-scale circuits analysis tools for these languages. Starting from simple transfer them to a Field Programmable Gate Array (FPG discussed. Assured digital microelectronics and their im	such as a pipeline registers, the course. The	ts, digital systems d microprocessor rse builds knowle e security of digita	. Students w dge of both I circuits, th	ill be introduced to modern hardy combinational and sequential digi	vare design la tal circuits. S	anguages, as we tudents will imp	ell as the necessary sin plement simple digital	nulation and designs and
ENT	EECS	SEC	2244	Introduction to Secure Digital Systems	Lecture	4	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: (SEC 1034 or EE The course introduces students to the design and secur consist of a few gates and advanced large-scale circuits	, -	ts, digital systems	-					

discussed. Assured digital microelectronics and their importance in society will be discussed.

analysis tools for these languages. Starting from simple registers, the course builds knowledge of both combinational and sequential digital circuits. Students will implement simple digital designs and transfer them to a Field Programmable Gate Array (FPGA) for testing. The security of digital circuits, threats such as trojans and countermeasures such as testing, verification and certification will be

Mark   Sub								Repeat			Subsidy		
Cubic Color Colo	College	Dept	Subj	Cat #	Title	Component	Cred Hours		General Education	Perm	•	eLearn Options	Majors Set Aside
Cubic Color Colo	ENT	FNT	FT	1060	Engineering Orientation	Lecture	1	0		N	U30		0
COURS   Description   Cours   Description   Cours   Description   Cours   Description   Cours   Description   Cours   Description   Descript		2111			0 0	Lecture	-	Ü		.,	030		· ·
Process					, ,	of the ways engineers a	and technologists i	interact with	society.				
ELIGIBLE GRADES:  OURSE PESS:  FOR 100  ELIGIBLE GRADES:  OURSE PESS:  FOR 100  ELIGIBLE GRADES:  OURSE PESS:  OURSE PESS:	ENT	FNT				· -	_			N	U30		0
COURSE DESC.   Route throuty and practice in requirements contraction, contragraphic prospection, dimensioning, and auxiliary, sections, and pictorial views. Lab activities include free hand sketching and computers added design (CAD) using AutoCAD and Solidifiego orbanes.   Part					0 0 1	zazo. ato. y	-	Ü			030		· ·
Hand SetChing and Computer-laided design (CAD) using AutoCAD and Solicidge software.  FIT 1100 Engineering Graphics Fundamentals Locture 2 0 N USO 0  EUGRE CREATE: Graphics Fundamentals Locture 2 0 N USO 0  EUGRE CREATE: Graphics Fundamentals Locture 2 0 N USO 0  EUGRE CREATE: Graphics Fundamentals Locture 2 N USO N USO 0  EUGRE CREATE: Desire of the Computer of t						Tonics include geomet	ric construction o	orthographic	projection dimensioning and	auxiliary sectio	n and nictoria	l views. Lab activities in	clude free-
FLUGIST GRADES   GCIC. 14 F   Stagus   REQUISTE:   Basic them and settle and particle in engineering and availing. Topics include geometric construction, orthographic projection, dimensioning, and auxiliary, section, and pictorial views. Lab activities include free-hand sketching and computer-asided design (AD) using AutoCAD and SolidEdge software.    FT   1500   Engineering and Technology: Corner Ortentation   Lecture   5   0   N   U30   0					, , , , , ,	, ,	,		p , ,	,,	., p		
FLUGIST GRADES   GCIC. 14 F   Stagus   REQUISTE:   Basic them and settle and particle in engineering and availing. Topics include geometric construction, orthographic projection, dimensioning, and auxiliary, section, and pictorial views. Lab activities include free-hand sketching and computer-asided design (AD) using AutoCAD and SolidEdge software.    FT   1500   Engineering and Technology: Corner Ortentation   Lecture   5   0   N   U30   0	ENT	ENT	ET	1100	Engineering Graphics Fundamentals	Lecture	2	0		N	U30		0
In and sketching and computer-aileded design (CAD) using AULOCAD and Solidicing software.  FIGURE CRANCE:  COURSE DESC.  COOPERATIVE DESC.  COURSE DESC.  CO			ELIGIBLE GRA	ADES:									
In and sketching and computer-aileded design (CAD) using AULOCAD and Solidicing software.  FIGURE CRANCE:  COURSE DESC.  COOPERATIVE DESC.  COURSE DESC.  CO			COURSE DES	iC:	Basic theory and practice in engineering drawing.	. Topics include geomet	ric construction. c	rthographic	projection, dimensioning, and a	auxiliary, sectio	n, and pictoria	l views. Lab activities in	clude free-
ELIGIBLE GRADES: OCCURSE DESC: Improves students to important theories, concepts, and skills related to conducting an effective career search for co-op and full-time positions. In this course, career-related issues are discussed, and students complete assignments that relate to the main course topics.  It is 1910 Cooperative Schuszine Find Experience: Internally 1 1 10 8LD N 1030 0 0  GECS. CR. PR. F. BCOUISTE: GECS. CR. PR. F. BCOUISTE: Course for Schuszine Find Experience: Internally in a did time to continual monitoring of students's progress by the cooperative declaration coordinator and the faculty advisor, participating students are required to solutina in all report of their activities.  ELIGIBLE GRADES: COURSE DISC: GECS. CR. PR. F. BCOUISTE: MAITH 1200 or 1300 or 2300 or (Math placement level 2 or higher)  A first course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those to origina are overeing the centern to similar language with coverage of debugging and verification techniques. Then it extends to torpics of using programming tools for engineering applications, data analysis, data manapulation, data visualization, with introduction of another tool, Matlab, Excel VILA or similar. By the completion of the course students gain excessing viells to apply modern programming and data techniques in variety of engineering and other disciplines.  ELIGIBLE GRADES: GECS: AF REQUISITE: MAITH 1200 or 1300 or 2300 or (Math placement level 2 or higher)  ELIGIBLE GRADES: GECS: AF REQUISITE: MAITH 1200 or 1300 or 2300 or (Math placement level 2 or higher)  ELIGIBLE GRADES: GECS: AF REQUISITE: MAITH 1200 or 1300 or 2300 or (Math placement level 2 or higher)  ELIGIBLE GRADES: GECS: AF REQUISITE: MAITH 200 or 1300 or 2300 or (Math placement level 2 or higher)  ELIGIBLE GRADES: GECS: AF REQUISITE: MAITH 2300 or 1300 or 2300 or (Mat								0 1	. , ,	,,	,		
Second Communication   Commu	ENT	ENT	ET	1500	Engineering and Technology: Career Orientation	Lecture	.5	0		N	U30		0
Second Communication   Commu			ELIGIBLE GRA	ADES:	GEC6: CR. PR. F REQUISITE:								
ENT ENT 1910 Cooperative Education Field Experience 1 Internship 1 10 BLD N J30 0  ELICIBIE GRADES COURSE DESC:  OURSE DESC:  SEQUENTE:  ET 200 Engineering Programming OFC:1.4F REQUISITE:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  EUGIBLE GRADES: COURSE DESC:  OURSE DESC:  OURSE DESC:  A first course for students with no programming and data techniques in variety of any provine growth in the content starts with basic programming and verification, data wishlands and manipulation, data and separate law in the faculty advisor, participating students are required to submit a final report of their activities.  Laboratory 4 0 N U10 0  ECC:1.4F REQUISITE:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  COURSE DESC:  A first course for students with no programming basic ground who intend to use programming language with coverage of debugging and verification techniques. Then it extends to topic of using programming countries students gain mecssary wills to apply modern programming and data techniques in variety of engineering and verification techniques. Then it extends to topics of using programming to use suppression of manipulation, data and pulsar invariety of engineering and verification techniques. Then it extends to topics of using programming countries and data techniques in variety of engineering and verification of another tool, Matlab, Excel VeA or similar. By the completion of the countries students gain mecssary will to apply modern programming and data techniques in variety of engineering and other disciplines.  ELICIBLE GRADES:  COURSE DESC:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  GEC1.4F REQUISITE: MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  COURSE DESC:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  COURSE DESC:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  COURSE DESC:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  COURSE DESC:  MATH 1200 or 1300 or 2301 or						epts, and skills related to	conducting an ef	fective caree	er search for co-op and full-time	positions. In th	his course, car	eer-related issues are di	scussed, and
ELIGIBLE GRADES: COURSE DESC: Regineering Programming ELIGIBLE GRADES: COURSE DESC: REGINEER REQUISITE: RATH 200 Regineering Programming ELIGIBLE GRADES: COURSE DESC: Regineering Programming ELIGIBLE GRADES: CO					students complete assignments that relate to the	main course topics.	o o		·	•	,		•
COURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, but will accumulate in the student's accument or includent or diddition to continual monotoning of student's progress by the cooperative education coordinator and the faculty advisor, participating students are required to submit a final report of their activities.  ET 2100 Engineering Programming  ED 2100 Engineering  ED 2100 Engine	ENT	ENT	ET	1910	Cooperative Education Field Experience I	Internship	1	10	BLD	N	U30		0
will accumulate in the students' academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students are required to submit a final report of their activities.  ELIGIBLE GRADES: COURSE DESC:  ET  2100  ELIGIBLE GRADES: COURSE DESC:  ET  2100  ET  2100  EQUISITE:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher) COURSE DESC:  ET  2100  EQUISITE:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher) COURSE DESC:  ET  2100  EQUISITE:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher) COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  END  ELIGIBLE GRADES: COURSE DESC:  ET  2200  Statics  ECC1: AF  ECQUISITE:  MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  ELIGIBLE GRADES: COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  ET  2200  Statics  ECC1: AF  EQUISITE:  MATH 1200 and PHYS 2051  ELIGIBLE GRADES: COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  ET  2200  Statics  ECC1: AF  EQUISITE:  MATH 2300 and PHYS 2051  ELIGIBLE GRADES: COURSE DESC:  ET  2200  Strength of Materials  Ecture  3 0 N  U30  0  ELIGIBLE GRADES: COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  ELIGIBLE GRADES: COURSE DESC:  Math 2300 and PHYS 2051  ELIGIBLE GRADES: COURSE DESC:  Math 2300 and PHYS 2051  ELIGIBLE GRADES: COURSE DESC:  Math 2300 and PHYS 2051  ELIGIBLE GRADES: COURSE DESC:  Math 2300 and PHYS 2051  ELIGIBLE GRADES: COURSE DESC:  Math 2400 bring and verification techniques. Then it extends to topic or developed in the variety of engineering and other disciplines.  ELIGIBLE GRADES: COURSE DESC:  Math 2300 and PHYS 2051  ELIGIBLE GRADES: COURSE DESC:  Math 2400 bring and verification techniques. Then it extends to topics of explanation to variety of e			ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITE: ET 1500								
are required to submit a final report of their activities.  FT 2100 Engineering Programming Laboratory 4 0 N U10 0  GECL: A.F REQUISITE: MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  COURSE DESC: A first course for students with no programming beteground who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its course for students with no programming beteground who intend to use programming tools. The content or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data manipulation, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the coverage of debugging and verification techniques. Then it extends to topics of using programming spin encessary six description of the coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data valualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming beter do to use programming structures: data types, variables, program flow and its control, loops, functions, exceptions, data analysis, data manipulation, data valualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  WIT ENT ET 2200 States MATH 2302 and PMTS 2051 Lecture 3 0 N N U30 0 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: PMTS 2051 and (C o			COURSE DES	C:	· · · · · · · · · · · · · · · · · · ·			•	•				
ET 2100 Engineering Programming Laboratory 4 0 N U10 0  EELIGIBLE GRADES: COURSE DESC: MATH 2200 or 1300 or 2301 or (Math placement level 2 or higher)  Affirst course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, dasses and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data analysis, data substituation, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  ELIGIBLE GRADES: CGUINSE DESC: Affirst course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, da							tinual monitoring	of student's	progress by the cooperative ed	ucation coordir	nator and the	faculty advisor, participa	iting students
ELIGIBLE GRADES:  GEC1: AF  REQUISITE: MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  A first course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data manujation, data vasualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  IT ENT 2100 Engineering Programming Lecture 4 0 N U10 0  GEC1: AF REQUISITE: MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  Lecture 4 0 N U10 0  A first course for students with no programming background who intends to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data analysis, data wasualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  IT ENT ET 2200 Strates REQUISITE: MATH 2302 and PHYS 2051  Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: C or better in ET 2200  COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  IT ENT ET 2240 Dynamics Lecture 3 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: C HEM 1210 or 1510													
A first course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those are covered in Python or similar ranguage with coverage of debugging and verification techniques. The it extends to topics of using programming tools for engineering applications, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  ENT ET 2100 Engineering Programming Exclure 4 0 N U10 0  ELIGIBLE GRADES:  COURSE DESC:  A first course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those care covered in Python or similar language with coverage of debugging and verification techniques. The it extends to topics of using programming tools for engineering applications, data analysis, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  ENT ET 2200 Statics  GEC1: A-F REQUISITE: MATH 2302 and PHYS 2051  Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200  COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (c or better in ET 2200)  COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.	ENT	ENT				•	•	ŭ		N	U10		0
control, loops, functions, exceptions, classes and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data manipulation, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  If I						,		U	•				
using programming tools for engineering applications, data analysis, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  ENT ET 2100 Engineering Programming Lecture 4 0 N U10 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 1200 or 1300 or 2301 or (Math placement level 2 or higher)  A first course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data vasialization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  ENT ET 2200 Statics Lecture 3 0 N N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and PHYS 2051  Lecture 3 0 N N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200  COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ENT ENT 2240 Dynamics Lecture 3 0 N N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200)  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200)  Motion of particles and rigid bodies, work and energy, impulse and momentum.  ENT ENT 2300 Principles of Engineering Materials Lecture 3 0 A 2AS N U30 O			COURSE DES	iC:									
Course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  ET 2100 Engineering Programming Lecture 4 0 N U10 0  ELIGIBLE GRADES: COURSE DESC: Affirst course for students with no programming background horizend to use programming to tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  ENT ET 2200 Statics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: MATH 2302 and PHYS 2051 COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertia.  ENT ET 2220 Strength of Materials Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: C or better in ET 2200 COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ELIGIBLE GRADES: GEC1: AF REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  ENT ENT 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: CHEM 1210 or 1510						•						•	•
EIGIBLE GRADES: COURSE DESC: Affirst course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, lopes, functions, exceptions, exceptions, classes and modules or covered in Python or similar anguage with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  INT ENT ET 2200 Statics Lecture 3 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertia.  INT ENT ET 2220 Strength of Materials Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200  Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  INT ENT ET 2240 Dynamics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 251 and (C or better in ET 2200)  Motion of particles and rigid bodies, work and energy, impulse and momentum.					01 0 0 011				•	, ,	, Excel VBA or	similar. By the completi	on of the
ELIGIBLE GRADES: COURSE DESC: A first course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and mostles. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  If the students of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  If the students of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  If the students of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  If the students of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  If the students of the students of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  If the students of the studen					course students gain necessary skins to apply mo	derii programming and	uata teciniques i	ii variety or e	ingineering and other discipline	:5.			
A first course for students with no programming background who intend to use programming tools. The content starts with basic programming structures: data types, variables, program flow and its control, loops, functions, exceptions, classes and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data manipulation, data vaisualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  INT ENT ET 2200 Statics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GECI: A-F REQUISITE: MATH 2302 and PHYS 2051  COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertia.  INT ENT ET 2220 Strength of Materials Lecture 3 0 N U30 0  ELIGIBLE GRADES: GECI: A-F REQUISITE: C or better in ET 2200  COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  INT ENT ET 2240 Dynamics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GECI: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200)  COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  INT ENT ET 2300 Principles of Engineering Materials Lecture 3 0 ZAS N U30 0	ENT	ENT	ET	2100	Engineering Programming	Lecture	4	0		N	U10		0
control, loops, functions, exceptions, classes and modules. Those topics are covered in Python or similar language with coverage of debugging and verification techniques. Then it extends to topics of using programming tools for engineering applications, data analysis, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  If I			ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: MATH 12	00 or 1300 or 2301 or (I	Math placement le	evel 2 or high	ner)				
using programming tools for engineering applications, data analysis, data manipulation, data visualization, with introduction of another tool, Matlab, Excel VBA or similar. By the completion of the course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  INT ENT ET 2200 Statics Lecture 3 0 N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and PHYS 2051 COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertial.  INT ENT ET 2220 Strength of Materials Lecture 3 0 N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200 COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  INT ENT ET 2240 Dynamics Lecture 3 0 N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  INT ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510			COURSE DES	ic:	A first course for students with no programming	background who intend	to use programm	ing tools. Th	e content starts with basic prog	gramming struc	tures: data typ	oes, variables, program	flow and its
Course students gain necessary skills to apply modern programming and data techniques in variety of engineering and other disciplines.  NT ENT ET 2200 Statics Lecture 3 0 N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and PHYS 2051 COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertia.  NT ENT ET 2220 Strength of Materials Lecture 3 0 N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200 COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  NT ENT ET 2240 Dynamics Lecture 3 0 N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  NT ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: C HEM 1210 or 1510						•						•	•
ET 2200 Statics Lecture 3 0 N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and PHYS 2051 COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertia.  ENT ET 2220 Strength of Materials Lecture 3 0 N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200 COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ENT ENT ET 2240 Dynamics Lecture 3 0 N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  ENT ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510											, Excel VBA or	similar. By the completi	on of the
ELIGIBLE GRADES: COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertia.  ENT ENT ENT ET 2220 Strength of Materials Lecture 3 0 N U30 0 ELIGIBLE GRADES: COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ENT ENT ENT ET 2240 Dynamics Lecture 3 0 N U30 0 ELIGIBLE GRADES: COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ENT ENT ENT ET 2340 Dynamics Lecture 3 0 N U30 0 ELIGIBLE GRADES: COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  ENT ENT ENT ENT ENT ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510					course students gain necessary skills to apply mo	dern programming and	data techniques i	n variety of e	engineering and other discipline	es.			
COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertia.  ET 2220 Strength of Materials Lecture 3 0 N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200 Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ENT ET 2240 Dynamics Lecture 3 0 N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510	ENT	ENT	ET	2200	Statics	Lecture	3	0		N	U30		0
ENT ENT ET 2220 Strength of Materials Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200 Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ENT ENT ET 2240 Dynamics Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  ENT ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510			ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: MATH 23	02 and PHYS 2051							
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200 COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ST ENT ET 2240 Dynamics Lecture 3 0 N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  ST ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510						and moment of inertia.							
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in ET 2200 COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  ST ENT ET 2240 Dynamics Lecture 3 0 N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  ST ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510	ENT	FNT	FT	2220	Strength of Materials	Lecture	3	0		N	U30		0
COURSE DESC: Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Simple stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, torsion, beam deflection, columns, and combined stresses.  Note of the stresses and strains, bending, stresses and strains, bending, stresses and strains, bending and stresses and strains, and columns, and combined stresses.  Note of the stresses and strains, bending and stresses and strains, bending and stresses and strains, and columns, and					_								
ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  TENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510					• • • • • • • • • • • • • • • • • • • •		and combined str	esses.					
ELIGIBLE GRADES: GEC1: A-F REQUISITE: PHYS 2051 and (C or better in ET 2200) COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  TENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510	ENT	5NT		2240			2				1120		0
COURSE DESC: Motion of particles and rigid bodies, work and energy, impulse and momentum.  NT ENT ET 2300 Principles of Engineering Materials Lecture 3 0 2AS N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510	ENT	ENI			•		-	U		N	030		U
NT ENT <b>ET 2300 Principles of Engineering Materials</b> Lecture 3 0 2AS N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510							/						
ELIGIBLE GRADES: GEC1: A-F REQUISITE: CHEM 1210 or 1510					<b>0</b>	<i>011</i>							
	ENT	ENT					3	0	2AS	N	U30		0
COURSE DESC: Fundamental principles underlying behavior of engineering materials. Relationship between structure and properties of ceramic, metallic, and polymeric materials.													
			COURSE DES	C:	Fundamental principles underlying behavior of er	ngineering materials. Re	elationship betwee	en structure a	and properties of ceramic, meta	allic, and polym	eric materials		

					0-, -1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ENT	ET	2400	Fundamentals of Statistics	Lecture	3	0	ACSW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MATH 130 This course is an introduction to statistics with goatechnology related jobs. Topics include probability disciplines and does not require background in sci	l to prepare students t distributions, sampling	o apply statistics t g distributions, cor	o analyze, e nfidence inte	, , ,	id make decisions	about processes	s and results that the	y encounter in
ENT	ENT	ET	2450	Engineering Statistics	Lecture	3	0	ACSW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MATH 230 This course covers engineering statistics with a goo conclusions. Topics include functions of random vatheory, hypothesis testing, statistical prediction, A	al to prepare engineeri ariables, fundamentals	ng and technology of probability the	students to ory, samplin	g distributions, probability de	eriments and to a	nalyze the result d cumulative dist	s of those experiment	
ENT	ENT	ET	2900	Special Topics in Engineering Technology	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
ENT	ENT	ET	2905	History of Technology in Society	Lecture	3	0	2SS; ACNW	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: From hand tools, stirrups, and windmills to lasers, shaped human society. It focuses on important the technologists, and scientists), society, and the statinfrastructures; and historical debates over what of those requiring licensure. In this way, the course p	emes, including the Ind e. The course pays par onstitutes an ethical m	lustrial Revolution, ticular attention to nodel of technolog	infrastructo technology ical innovati	ure, and the historical relation or's social and historical conseq on. It covers the historical and	ship between ted Juences; the hum d modern develop	chnological expension and environmoment of profess	rts (including enginee nental contexts of tec	rs, hnological
ENT	ENT	ET	2910	Cooperative Education Field Experience II	Internship	1	10	BLD	N	U30		0
		ELIGIBLE GRA	C:	GEC5: CR, PR, F REQUISITE: ET 1500 Required of, and limited to, students on approved will accumulate in the student's academic credit to are required to submit a final report of their activi-	otal. In addition to cont ties.	cinual monitoring o	of student's		ducation coordin	ator and the fac		ting students
ENT	ENT	ET ELIGIBLE GRA COURSE DESC		Basic Electrical Engineering I  GEC1: A-F REQUISITE: MATH 263  DC circuits, single-phase steady state AC circuits, a		2 transient response	0 s of energy-	storage networks. Not open f	N or credit to electr	U30 rical engineering	majors.	0
ENT	ENT	ET	3200	Engineering Thermodynamics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:		01 or 263A or 263B or 2		(PHYS 2051	or 2001 or 2054 and 2055) dynamics.				•
ENT	ENT	ET	3300	Engineering Economy	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr Provides knowledge of the economic consequence equivalence of money, annual cost method, prese	es of engineering decisi				-		•	
ENT	ENT	ET	3800J	Engineering and Technology Public Policy	Lecture	3	0	1J; FAW	N	U30	•	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Writing course in which students will learn about t structure, and function of government as relates to					-	-		ne theory,
ENT	ENT	ET	3910	Cooperative Education Field Experience III	Internship	1	10	BLD	N	U30	ic policy.	0
	2	ELIGIBLE GRA	ADES:	GECS: CR, PR, F REQUISITE: ET 1500 Required of, and limited to, students on approved will accumulate in the student's academic credit to	co-op work assignmen	ts. Prior approval	required be	fore a student registers. Credi	t earned is not ap	pplicable toward		
				are required to submit a final report of their activity	ties.							
ENT	ENT	ET	4000	Professional Engineering Fundamentals Review	Lecture	1	0		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Sr only								
-N-	ENT	COURSE DESC		Review of basic engineering principles. Provides a				lustrated by practical solution		1126		0
ENT	ENT	ET ELIGIBLE GRA COURSE DESC		Professional Engineering Fundamentals Review GEC6: CR, PR, F REQUISITE: Sr only Review of basic engineering principles. Provides a	Recitation compact review of bas	1 ic engineering prir	0 ciples and i	lustrated by practical solution	N ns.	U30		0

Subj   Cat # Title   Component   Cred Hours   Repeat   Hours   Repeat   R
ENT ET 4520 Appropriate Technology in Developing Countries Lecture 3 0 3 0 3 N U30 0  ELIGIBLE GRADES: COURSE DESC: COURSE
ELIGIBLE GRADES: COURSE DESC:  BEQUISITE: Jr only Appropriate technology can be roughly defined as technology that best suits the economic, social, environmental, and political as well as technological needs of the people employing it. It is apparate from this definition that the development and analysis of appropriate technologies requires the consideration of elements from multiple fields. For both technical and non-technical majors. Provide synthesis experience through an introduction to appropriate technology in developing countries. Using case studies and a design project, students will examine the economic and anthropological as as technical aspects of problems in developing countries.  ENT  ENT  ENT  ENT  ENT  ENT  ENT  EN
COURSE DESC:  Appropriate technology can be roughly defined as technology that best suits the economic, social, environmental, and political as well as technological needs of the people employing it. It is appare from this definition that the development and analysis of appropriate technologies requires the consideration of elements from multiple fields. For both technical and non-technical majors. Provide synthesis experience through an introduction to appropriate technology in developing countries. Using case studies and a design project, students will examine the economic and anthropological as as technical aspects of problems in developing countries.  ENT  ENT  ENT  ENT  ENT  ENT  ENT  EN
From this definition that the development and analysis of appropriate technologies requires the consideration of elements from multiple fields. For both technical and non-technical majors. Provide synthesis experience through an introduction to appropriate technology in developing countries. Using case studies and a design project, students will examine the economic and anthropological as as technical aspects of problems in developing countries. Using case studies and a design project, students will examine the economic and anthropological as as technical aspects of problems in developing countries.  ENT
ENT ENT ET 4521 Egineering and Technology Projects in Developing Countries.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Soph or Jr or Sr and Russ College of Engineering and Technology major Students will contribute their discipline specific knowledge and skills as part of a multidisciplinary team to meet the engineering needs of a community in a developing country. Specific areas of nee could include water treatment and distribution, energy systems, light countribute their disciplines specific knowledge and skills as part of a multidisciplinary team to meet the engineering needs of a community in a developing country. Specific areas of nee could include water treatment and distribution, energy systems, light countribute to specific knowledge and skills as part of a multidisciplinary team to meet the engineering needs of a community in a developing country. Specific areas of nee could include water treatment and distribution, energy systems, light construction, sanitation, and small-scale industries. As part of the team, they will be required to contribute to the development specifications and a project plan including budget, materials, schedule and labor. They will be expected to master new relevant technical and non-technical material through attendance at lectures, consultation with faculty and professional mentors and self-study. They will be expected to design and develop a sub-system that is part of a solution that is economically, environmentally, socially and ethically appropriate.  ENT ET 490 Special Topics in Engineering Technology
ENT
Countries: Design  ELIGIBLE GRADES: COURSE DESC: Students will contribute their discipline- specific knowledge and skills as part of a multidisciplinary team to meet the engineering needs of a community in a developing country. Specific areas of nee could include water treatment and distribution, energy systems, light construction, sanitation, and small-scale industries. As part of the team, they will be required to contribute to the development specifications and a project plan including budget, materials, schedule and labor. They will be expected to master new relevant technical and non-technical material through attendance at lectures, consultation with faculty and professional mentors and self study. They will be also be expected to design and develop a sub-system that is part of a solution that is economically, environmentally, socially and ethically appropriate.  ENT  ENT  ENT  EVA  4900  Special Topics in Engineering Technology  Lecture  1 to 15  999  N  U30  0  ELIGIBLE GRADES:  COURSE DESC:  Specific course content will vary with offering.  ENT  EVT  EVT  4910  Cooperative Education Field Experience IV  Internship  1 10  BLD  N  U30  0  ELIGIBLE GRADES:  COURSE DESC:  Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of students's progress by the cooperative education coordinator and the faculty advisor, participating students and recommendation.
COURSE DESC:  Students will contribute their discipline specific knowledge and skills as part of a multidisciplinary team to meet the engineering needs of a community in a developing country. Specific areas of nee could include water treatment and distribution, energy systems, light construction, sanitation, and small-scale industries. As part of the team, they will be required to contribute to the development specifications and a project plan including budget, materials, schedule and labor. They will be expected to master new relevant technical and non-technical material through attendance at lectures, consultation with faculty and professional mentors and self study. They will be also be expected to design and develop a sub-system that is part of a solution that is economically, environmentally, socially and ethically appropriate.  ENT ET 4900 Special Topics in Engineering Technology Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.  ENT ET 4910 Cooperative Education Field Experience IV Internship 1 10 BLD N U30 0  ELIGIBLE GRADES: GEC5: CR, PR, F REQUISITE: ET 1500  COURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students and the faculty advisor, participating students are all to the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students.
could include water treatment and distribution, energy systems, light construction, sanitation, and small-scale industries. As part of the team, they will be required to contribute to the development specifications and a project plan including budget, materials, schedule and labor. They will be expected to master new relevant technical and non-technical material through attendance at lectures, consultation with faculty and professional mentors and self study. They will be also be expected to design and develop a sub-system that is part of a solution that is economically, environmentally, socially and ethically appropriate.  ENT ENT 4900 Special Topics in Engineering Technology Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.  ENT 4910 Cooperative Education Field Experience IV Internship 1 10 BLD N U30 0  ELIGIBLE GRADES: GEC5: CR, PR, F REQUISITE: ET 1500  ECOURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students or approval required before a student's progress by the cooperative education coordinator and the faculty advisor, participating students or applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students or applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students or applicable toward specific degre
Specifications and a project plan including budget, materials, schedule and labor. They will be expected to master new relevant technical and non-technical material through attendance at lectures, consultation with faculty and professional mentors and self study. They will be also be expected to design and develop a sub-system that is part of a solution that is economically, environmentally, socially and ethically appropriate.  ENT ENT 4900 Special Topics in Engineering Technology Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: Specific course content will vary with offering.  ENT 4910 Cooperative Education Field Experience IV Internship 1 10 BLD N U30 0  ELIGIBLE GRADES: GEC'S CR, PR, F REQUISITE: ET 1500  COURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students and specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students and the faculty advisor, participating students and the faculty advisor, participating students are provided to the supplication of the faculty advisor, participating students are provided to the supplication of the faculty advisor, participating students are provided to the supplication of the faculty advisor, participating students are provided to the supplication of the faculty advisor, participating students are provided to the supplication of the faculty advisor, participating students are provided to the supplication of the faculty advisor, participating students are provided to the supplication of the faculty advisor, participating students are provided to the supplic
ENT ENT SET 4900 Special Topics in Engineering Technology Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.  ENT ENT ENT SET 4910 Cooperative Education Field Experience IV Internship 1 10 BLD N U30 0  ELIGIBLE GRADES: GEC5: CR, PR, F REQUISITE: ET 1500  ELIGIBLE GRAD
ENT ENT 4900 Special Topics in Engineering Technology Lecture 1 to 15 999 N U30 0 OF ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.  ENT ENT ENT ENT 4910 Cooperative Education Field Experience IV Internship 1 10 BLD N U30 0 0 OF ELIGIBLE GRADES: GEC5: CR, PR, F REQUISITE: ET 1500 SUBJECT SOURCE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating student or student's progress by the cooperative education coordinator and the faculty advisor, participating student or student's progress by the cooperative education coordinator and the faculty advisor, participating student or student's progress by the cooperative education coordinator and the faculty advisor, participating student or student's progress by the cooperative education coordinator and the faculty advisor, participating student or student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor.
ENT ENT ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE:  COURSE DESC: Specific course content will vary with offering.  ENT ENT ET 4910 Cooperative Education Field Experience IV Internship 1 10 BLD N U30 0  ELIGIBLE GRADES: GEC5: CR, PR, F REQUISITE: ET 1500  COURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students.
COURSE DESC: Specific course content will vary with offering.  ENT ENT ET 4910 Cooperative Education Field Experience IV Internship 1 10 BLD N U30 0  ELIGIBLE GRADES: GEC5: CR, PR, F REQUISITE: ET 1500  COURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor, participating student's progress by the cooperative education coordinator and the faculty advisor.
ENT ENT 4910 Cooperative Education Field Experience IV Internship 1 10 BLD N U30 0  ELIGIBLE GRADES: GEC5: CR, PR, F REQUISITE: ET 1500  COURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students.
ELIGIBLE GRADES: GEC5: CR, PR, F REQUISITE: ET 1500  COURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students.
COURSE DESC: Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not applicable toward specific degree requirements, will accumulate in the student's academic credit total. In addition to continual monitoring of student's progress by the cooperative education coordinator and the faculty advisor, participating students.
are required to submit a final report of their activities.  ENT ENT ET 4914 Engineering and Technology Project in Developing Internship 1 to 3 9 BLD N U30 0
ENT ENT ET 4914 Engineering and Technology Project in Developing Internship 1 to 3 9 BLD N U30 0  Countries: Implementation
ELIGIBLE GRADES: GEC1: A-F REQUISITE: ET 4521
COURSE DESC: Students will contribute their discipline specific knowledge and skills as part of a multidisciplinary team to meet the engineering needs of a community in a developing country. Specific areas of nee
could include water treatment and distribution, energy systems, light construction, sanitation, and small-scale industries. This course will focus on the project implementation. Students will be expected to yearly as part of an education of a project sub-system of a project sub-system. Students will also be expected to yearly as part of an intersystem of a project sub-system.
to travel to a developing country as part of an education abroad experience and coordinate the realization of a project sub-system. Students will also be expected to work as part of an intercultural and to expand their knowledge of the host country's culture.
ENT ENT ET 4950 Robe Leadership Seminar Seminar 3 0 I U30 0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: Permission required
COURSE DESC: Through selected readings, class presentations, discussions, and case studies, students seek an understanding of leadership and its importance and effectiveness in achieving goals with followers.
Successful leaders in engineering and other fields visit the class and share their knowledge of leadership. Several written reports and oral presentations on leadership case studies are required during the contract of the
the term.  ENT ENT ET 5300 Engineering Economy Lecture 2 0 N G40 0
ENT ENT ET 5300 Engineering Economy Lecture 2 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:
COURSE DESC: Provides knowledge of the economic consequences of engineering decision processes, and methods for evaluation of engineering design alternatives in terms of costs and benefits. Topics include t
equivalence of money, annual cost method, present worth method, rate of return method, depreciation, benefit/cost, break-even analysis, income taxes, equipment replacement and risk.
ENT ENT ET 5520 Appropriate Technology in Developing Countries Lecture 3 0 N G40 0
ELIGIBLE GRADES: GEC1: A-F REQUISITE:
COURSE DESC: Appropriate technology can be roughly defined as technology that best suits the economic, social, environmental, and political as well as technological needs of the people employing it. It is appared from this definition that the development and applying a formation of elements from multiple fields. For both technical and political as well as technological needs of the people employing it. It is appared to the people employing it. It is appared to the people employing it.
from this definition that the development and analysis of appropriate technologies requires the consideration of elements from multiple fields. For both technical and non-technical majors. Provide synthesis experience through an introduction to appropriate technology in developing countries. Using case studies and a design project, students will examine the economic and anthropological as
as technical aspects of problems in developing countries.
ENT ENT <b>ET 5900 Selected Topics</b> Lecture 1 to 4 99 N G40 0
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE:
PR
COURSE DESC: A typical topic would be Engineering Writing, where students develop the ability to think critically as a professional communicator  ENT ENT ET 5950 Robe Leadership Seminar Seminar 3 0 I G40 0
ENT ENT ET 5950 Robe Leadership Seminar Seminar 3 0 I G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Permission required
COURSE DESC: Through selected readings, class presentations, discussions, and case studies, students will seek an understanding of leadership and its importance and effectiveness in achieving goals with follower
Successful leaders in engineering and other fields will visit the class and share their knowledge of leadership. Several written reports and oral presentations on leadership case studies will be require
during the term.

				55.11	LD D. College, Del	our concerney occino	O., Cx					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ENT	ET	6020	Technical Writing Seminar	Lecture	1	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC6: CR, PR, F REQUISITE:								
		COURSE DE	SC:	Employing texts drawn from engineering. Provide g				0 0 ,			, ,	d referencing
				the work of others. Writing assignments focus on to	opics of the students o	choosing. Emphas	is is placed c	on the style of writing appropria	te for academi	c discourse in e	engineering.	
ENT	ENT	ET	6100	Seminar on Teaching Engineering and Technology	Lecture	3	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE	SC:	Prepare graduate students for the teaching respons	•					-	•	
				by current faculty. Learn skills useful for communic	ating with team mem	bers, giving prese	ntations, tra	ining others, or otherwise comn	nunicating and	training peopl	e outside of academic s	settings.
ENT	ENT	ET	6900	Special Topics in Engineering Technology	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DE		Specific course content will vary with offering.		_	_					_
ENT	ENT	ET	7990	Engineering Synthesis Seminar	Lecture	2	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, REQUISITE: Completion PR	of 20 semester hours	of Ph.D. coursew	ork/					
		COURSE DE	SC:	Integration of engineering and technology topics th	rough group discussion	on with focus on t	echnical con	nmunication.				
ENT	ENT	ET	8900	Special Topics in Engineering Technology	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DE	SC:	Specific course content will vary with offering.								
ENT	ENT	ET	8940	Doctoral Research	Research	1 to 18	999		N	G40		0
		ELIGIBLE GF	RADES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DE	SC:	Doctoral-level research in mechanical and systems	engineering.							
ENT	ENT	ET	8950	Dissertation	Thesis	.5 to 18	999		N	G40		0
		ELIGIBLE GF	RADES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DE	SC:	Doctoral dissertation research, under the direction	of a graduate faculty	member.						

				SORIED	BY College, Dep	artment/Scho						
College	Dept	Subj C	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ETM	ENGT 1	1100	Introduction to Engineering Technology	Lecture	.5	0		N	U20	•	0
2	2	ELIGIBLE GRADES:		GEC1: A-F REQUISITE:	20000.0	.5	Ü			020		· ·
		COURSE DESC:		Introduction to career opportunities, job functions, and	l professional orga	nizations in Engir	neering Tech	nology. Discussion of curriculum	and program	procedures.		
ENT	ETM	ENGT 1	1150	Welding and Fabricating	Laboratory	3	0		N	U20		0
		ELIGIBLE GRADES:		GEC1: A-F REQUISITE:							_	
		COURSE DESC:		Welding and fabricating, including use of sheet metal fa	_	-	_	cutting processes, as well as wel			ing.	
ENT	ETM		1150	Welding and Fabricating	Lecture	3	0		N	U20		0
		ELIGIBLE GRADES: COURSE DESC:		GEC1: A-F REQUISITE: Welding and fabricating, including use of sheet metal fa	ahricating Covers	gas and electric v	elding and c	cutting processes as well as well	d ioint prepara	tion and finish	ing	
ENT	ETM		1170	Metal Machining I	Laboratory	4	0	deting processes, as wen as wer	N	U20	6.	0
LIVI	21141	ELIGIBLE GRADES:		GEC1: A-F REQUISITE:	Laboratory	-	Ü		.,	020		· ·
		COURSE DESC:		Basic operation and capabilities of conventional machin	ne tools commonly	used in the repa	ir and maint	enance of industrial equipment.				
ENT	ETM	ENGT 1	1170	Metal Machining I	Lecture	4	0		N	U20		0
		ELIGIBLE GRADES:		GEC1: A-F REQUISITE:								
		COURSE DESC:		Basic operation and capabilities of conventional machin	ne tools commonly	used in the repa		enance of industrial equipment.				
ENT	ETM		1190	Manufacturing Materials and Processes	Laboratory	3	0		N	U20		0
		ELIGIBLE GRADES:		GEC1: A-F REQUISITE:								
		COURSE DESC:		This course provides an introduction to metal and polyl presented in lectures, labs, the text, various assignmen				es appropriate for a manufacturi	ng technician.	Competencies	will be developed from	i material
ENT	ETM	ENGT 1	1190	Manufacturing Materials and Processes	Lecture	3	0		N	U20		0
2	2	ELIGIBLE GRADES:		GEC1: A-F REQUISITE:	zeeta.e	J	Ü		.,	020		· ·
		COURSE DESC:		This course provides an introduction to metal and poly	mer materials, pro	cesses and basic	competencie	es appropriate for a manufacturi	ng technician.	Competencies	will be developed from	n material
				presented in lectures, labs, the text, various assignmen	ts, and through ha	inds-on learning e	experiences.					
ENT	ETM		1200	Industrial Electronics	Laboratory	4	0		N	U20		0
		ELIGIBLE GRADES:			it level 1 or higher							1
		COURSE DESC:		Introduces direct current (DC) and alternating current ( capacitance, combination circuits, transformers, and ch	•	,			its, electrical m	ieasurement, c	circuit analysis, inductar	nce and
ENT	ETM	ENGT 1	1200	Industrial Electronics	Lecture	4	n	laucu.	N	U20		0
LIVI	21141	ELIGIBLE GRADES:			it level 1 or higher	or (Math D004 o	r Math D005	)	.,	020		· ·
		COURSE DESC:		Introduces direct current (DC) and alternating current (	-	•		•	its, electrical m	easurement, c	rircuit analysis, inductar	nce and
				capacitance, combination circuits, transformers, and ch	naracteristics of so	lid-state compon	ents, are incl	luded.				
ENT	ETM	ENGT 1	1500	Mechatronics Systems and Components Repair	Laboratory	3	0		N	U20		0
		ELIGIBLE GRADES:		GEC1: A-F REQUISITE:								
		COURSE DESC:		Covers basic machine components used to build indust laboratory experience providing the necessary skills to	,		U		nains, coupling	s, switches, ser	nsors, and relays. Includ	les a hands-on
ENT	ETM	ENGT 1	1500	Mechatronics Systems and Components Repair	Lecture	3	0	ypes of machinery.	N	U20		0
LIVI	21141	ELIGIBLE GRADES:		GEC1: A-F REQUISITE:	Lecture	3	Ü		.,	020		· ·
		COURSE DESC:		Covers basic machine components used to build indust	rial machinery. To	pics include gears	and gear bo	oxes, drivers, clutches, brakes, cl	nains, coupling	s, switches, ser	nsors, and relays. Includ	les a hands-on
				laboratory experience providing the necessary skills to								
ENT	ETM	ENGT 1	1890	Special Topics	Lecture	1 to 3	6		N	U20		0
		ELIGIBLE GRADES:		GEC3: A-F, CR REQUISITE:								
		COURSE DESC:		Special topics that are current and relevant to the engin	-							
ENT	ETM		2000	Electrical Motors, Control Circuits, and Computers	Laboratory	4	0		N	U20		0
		ELIGIBLE GRADES: COURSE DESC:		GEC1: A-F REQUISITE: ENGT 1200 or II Industrial power rotating machines and computer cont		es classification	and annlicat	ion Motor control circuits sing	e nhase 3-nha	se systems re	lavs, and overload prot	ection Testing
		COOKSE DESC.		and maintenance procedures. Field trips part of lab act		cs, classification,	ана арриса	ion. Motor control circuits, sing	ic phase, 5 pho	ise systems, re	iays, and overload prot	ection. resting
ENT	ETM	ENGT 2	2000	Electrical Motors, Control Circuits, and Computers	Lecture	4	0		N	U20		0
		ELIGIBLE GRADES:		GEC1: A-F REQUISITE: ENGT 1200 or II	MT 1200							
		COURSE DESC:		Industrial power rotating machines and computer cont		es, classification,	and applicat	ion. Motor control circuits, sing	e phase, 3-pha	se systems, re	lays, and overload prot	ection. Testing
				and maintenance procedures. Field trips part of lab act	ivity.							

#### SORTED BY College, Department/School, Prefix

					SORIED	BY College, Dep	artment/Scho	-					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ETM	ENGT	2100	Career Preparation in Engineering	g Technology	Lecture	.5	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ENGT 1100								
ENIT	CT1.4	COURSE DESC							essional development in Engine		•		0
ENT	ETM	ENGT	2170		troi iviacnining and	Laboratory	3	U		IN	020		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	ET 1100 and EN	GT 1190							
		COURSE DESC	:	This course covers the study and a	pplication of advance	ed metal machine	tool practices inc		ogramming and operation of co	omputer numeri	cal controlled	I (CNC) milling and lathe	equipment.
ENT	ETM	ENGT	2170		trol Machining and	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	DFS:		FT 1100 and FN	GT 1190							
		COURSE DESC					tool practices inc	luding the pr	ogramming and operation of co	omputer numeri	cal controlled	I (CNC) milling and lathe	equipment.
ENT	ETM	ENGT	2200	<b>Basic Hydraulics and Pneumatics</b>		Laboratory	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	•	-	•		•				
		COURSE DESC			matic principles to co				naintenance of hardware and ci	•			_
ENT	ETM	ENGT		•						N	U20		0
		ELIGIBLE GRA			•	-	•		•	rcuitry			
ENT	ETM	ENGT						-	iaintenance of naraware and cr		U20		0
				Controls		,							
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
- NT	571.4	COURSE DESC				-	-		found in industrial applications			to basic PLC programmi	-
ENT	ETM	ENGT	2210		and Motor	Lecture	3	0		N	020		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ciples of electric relay	v ladder logic usin	g three-phase ele	ectric motors	found in industrial applications	. followed by an	introduction	to basic PLC programmi	ing.
ENT	ETM	ENGT	Case   Title   Component   C		0								
				-		•							
		ELIGIBLE GRA											
ENT	ETM	COURSE DESC ENGT				_			nphasis on process control.	N	1120		0
CINI	ETIVI	ENGI	2211	-	illentation and	Lecture	3	U		IN	020		U
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	ENGT 2210 or IN	MT 2210							
		COURSE DESC			of process control in	_			mphasis on process control.				
ENT	ETM	ENGT				Laboratory	3	0		N	U20		0
		ELIGIBLE GRA				kills renlicating in	dustrial production	on areas invo	lying the preventive maintenan	ice alignment a	nd maintenar	nce of an automated ind	lustrial
		COOKSE DESC	•		-				iving the preventive maintenan	ice, aligililielit, al	iiu iiiaiiiteiiai	ice of all automateu mo	lustriai
ENT	ETM	ENGT	2230	= :	•					N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	ENGT 2210								
		COURSE DESC	:		-				lving the preventive maintenan	ice, alignment, ai	nd maintenar	nce of an automated ind	lustrial
FNIT	571.4	5NOT	2250	= :									2
ENT	ETM	ENGT	2250		i and iviotor	Laboratory	3	U		IN	020		0
		ELIGIBLE GRA	DES:		ENGT 2210								
		COURSE DESC	:							ethods of interfa	acing basic PL	.C programming to indu	strial
ENT.	FT. 4	51107	2250	•	•				•		1120		2
ENT	ETM	ENGT	2250		l and Motor	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	DES:		ENGT 2210								
		COURSE DESC	::					,		ethods of interfa	acing basic PL	.C programming to indu	strial
ENT	ETA 4	FNCT	2200	•	ting of timer instructi						1120		0
ENT	ETM	ENGT			FNCT 4470	•	3	U		N	U20		0
		ELIGIBLE GRA					l requirements of	alliging and c	rutting tools with emphasis on	renair and maint	tenance		
		COUNSE DESC	•	basic jig and intuite design. Relatit	on to mandiacturing p	or occases, materia	i i equil ellicitis, E	oudsing and t	accing tools, with emphasis off	repair and midiff	crianice.		

Office of the University Registrar September 12, 2023 Page **646** of **975** 

					SURTE	D BY College, Dep	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ETM	ENGT	2300	Tool Design		Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:			JISITE: ENGT 1170 or								
									cutting tools, with emphasis on	•			
ENT	ETM	ENGT	2330	Automation and Robotic		Laboratory	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		This course expands on b	JISITE: ENGT 2230 asic robot programming to i rinciples of transferring rob	, ,	,	,	oot I/O. Topics include an intro	duction to inter	facing a PLC to	a robot utilizing discre	te inputs and
ENT	ETM	ENGT	2330	<b>Automation and Robotic</b>	s II	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD		GEC1: A-F REQ	JISITE: ENGT 2230								
		COURSE DESC:		•	asic robot programming to i rinciples of transferring rob				oot I/O. Topics include an intro	duction to inter	facing a PLC to	a robot utilizing discre	te inputs and
ENT	ETM	ENGT	2400	Materials and Material 1	esting	Laboratory	3	0		N	U20		0
		ELIGIBLE GRAD		GEC1: A-F REQ	JISITE:								
		COURSE DESC:		Applications of materials	used in manufacturing and	design, including me	etals, plastics, cer	amics, lubrica	ants, coatings, and testing met	hods.			
ENT	ETM	ENGT	2400	Materials and Material 1	esting	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD			JISITE:								
		COURSE DESC:		• • •	used in manufacturing and	•			ants, coatings, and testing met				
ENT	ETM	ENGT	2630	Process Control		Laboratory	3	0		N	U20		0
		ELIGIBLE GRAD			•	ent level 1 or higher	•		,				
ENT	571.4	COURSE DESC:			s of quality control, includin			•	d charts and gauges related to	•	•	oratory projects are par	•
ENT	ETM	ENGT	2630	Process Control	HOTE AA II I	Lecture	3	0	`	N	U20		0
		ELIGIBLE GRAD COURSE DESC:			•	ent level 1 or higher	•		) d charts and gauges related to	increction Field	d trins and lah	oratory projects are par	t of lab activity
ENT	ETM	ENGT	2750	Self-Directed Work Tean		Laboratory	3	0	criai is and gauges related to	N	U20	oratory projects are par	0
LINI	LIIVI	ELIGIBLE GRAD			JISITE:	Laboratory	3	U		IN	020		O
		COURSE DESC:		Industrial work teams an companies utilizing these	the methods used to make methods.			·	ment and project management	,		ncept. Includes field trip	
ENT	ETM	ENGT	2750	Self-Directed Work Tean		Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:				them work. Explore	es use of continu	ous improver	ment and project management	as they relate to	o the team cor	ncept. Includes field trip	os to local
ENT	ETM	ENGT	2850	Lean Enterprise	methous.	Laboratory	3	0		N	U20		0
LIVI	LIIVI	ELIGIBLE GRAD		•	JISITE: ENGT 2630	Laboratory	3	O			020		Ü
		COURSE DESC:		This course provides an o	verview of the structure and	nts opportunities to	o recognize forms		nation of waste within a manuf a manufacturing process and a	0 ,		0,	
ENT	ETM	ENGT	2850	Lean Enterprise	11 3	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		This course provides an control value to a product or service.		nts opportunities to	o recognize forms		nation of waste within a manuf a manufacturing process and a				
ENT	ETM	ENGT	2870	Safety Management	., •	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQ	JISITE:								
		COURSE DESC:		In this course students st emergency planning.	udy OSHA regulations and o	ther safety program	s related to man	ufacturing. To	opics include job safety analysis	s, personal prote	ective equipme	ent, accident prevention	n and
ENT	ETM	ENGT	2900	Special Topics in Enginee	ring Technology	Lecture	1 to 15	999		N	U20		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQ Specific course content w	JISITE: ill vary with offering.								
ENT	ETM	ENGT	2930	Independent Study	, - 5	Ind Study	1 to 4	4		N	U20		0
		ELIGIBLE GRAD			JISITE:	,							
		COURSE DESC:		,		ng technology field ι	under the direction	on of a faculty	member. May be repeated.				

				SORTE	ED BY College, Dep	artment/Scho	ol, Prefix					
					_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ETM	ENGT	2990	Externship	Laboratory	3	0		N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: (ENGT 1150	or IMT 1150) and (EN	IGT 1170 or IMT	1170) and (EN	NGT 1200 or IMT 1200) and (EN	GT 2200 or IMT	2200) and (EN	IGT 2400 or IMT 2400)	
		COURSE DESC		Performance of engineering technology technician of								
ENT	ETM	ENGT	2990	Externship	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: (ENGT 1150	or IMT 1150) and (EN	IGT 1170 or IMT	1170) and (EN	NGT 1200 or IMT 1200) and (EN	GT 2200 or IMT	2200) and (EN	IGT 2400 or IMT 2400)	
		COURSE DESC	2:	Performance of engineering technology technician of	, ,		, ,	, ,		, ,	,	
ENT	ETM	ETM	1000	Introduction to Engineering Technology and	Lecture	.5	0		N	U30		0
				Management								
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:								
		COURSE DESC		Introduction to career opportunities, job functions,		_	-	nology and management. Discus			tmental procedures.	
ENT	ETM	ETM	1020	Engineering Graphics II and Dimensional Metrology	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: ET 1100								
		COURSE DESC	<b>:</b>	A continuation of ET 1100. Covers 2D and 3D drawin			-	-				
				and assembly drawings will be created for all the pa				-	D geometry and	d usable 2D pro	oduction drawings. The	dimensional
				metrology part of the course will cover the verificati			-	c measuring instruments.				
ENT	ETM	ETM	1020	Engineering Graphics II and Dimensional Metrology	/ Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ET 1100								
		COURSE DESC	2:	A continuation of ET 1100. Covers 2D and 3D drawin			-	-				•
				and assembly drawings will be created for all the pa				-	D geometry and	d usable 2D pro	oduction drawings. The	dimensional
				metrology part of the course will cover the verificati			-	c measuring instruments.				
ENT	ETM	ETM	1030	Enterprise Computer Methods	Laboratory	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Study of common methods used to solve enterprise			developing s	olutions using common softwar	e, installing, co	nfiguring, and	maintaining computer	hardware.
				Topics include project management (Project), spread			_					
ENT	ETM	ETM	1030	Enterprise Computer Methods	Lecture	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	2:	Study of common methods used to solve enterprise Topics include project management (Project), spread		•	developing s	olutions using common softwar	e, installing, co	ntiguring, and	maintaining computer	hardware.
ENT	ETM	ETM	1100	Introduction to Manufacturing Processes	Lecture	3	0	2AS	N	U30		0
LINI	LIIVI			· ·	Lecture	3	O	2A3	N	030		U
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Survey of industrial materials and processes with ap	nlications to surrent	manufactured co	ncumar arad	usts. Emphasis is placed on gen	oric processos	such as formin	a and congrating as an	aliad to a
		COOKSE DESC		variety of industrial materials.	plications to current	manuractureu co	ilisuillei piou	ucts. Emphasis is placed on gen	enc processes	sucii as ioiiiiii	g and separating as ap	nieu to a
				variety of industrial materials.								
ENT	ETM	ETM	1130	Introduction to Engineering and Technological	Laboratory	3	0		N	U30		0
2	2			Sciences	2000.00.7	3	Ü			050		•
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Warning: No	credit if ETM 1120							
		COURSE DESC	C:	This class introduces the interdisciplinary scientific p	orinciples that drive m	nodern engineeri	ng and how t	he scientific process is applied f	or practical me	ans. The cours	e includes the study of	materials and
				processing, mechanical reasoning, documentation, a	and design. The cours	e is open to stud	ents of all dis	ciplines and does not require a	background in	sciences and e	ngineering for successf	ul completion.
ENT	ETM	ETM	1130	Introduction to Engineering and Technological	Lecture	3	0		N	U30		0
				Sciences								
		ELIGIBLE GRA		•	credit if ETM 1120							
		COURSE DESC	C:	This class introduces the interdisciplinary scientific p	•	-	-		•		•	
				processing, mechanical reasoning, documentation, a	•	•		ciplines and does not require a	-		ngineering for successi	•
ENT	ETM	ETM	2030	Advanced Enterprise Computer Methods	Laboratory	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	2:	Study of advanced methods used to solve enterprise		•		•				
				configuring, and maintaining computer hardware. So	oftware utilization for	r project manage	ement (Projec	ct), advanced spreadsheet use ii	n solving busine	ess problems, a	and organization and sy	stems
ENT	CTA 4	FT0.4	2020	diagramming.	Lastina	2	0		N.	1120		75
ENT	ETM	ETM	2030	Advanced Enterprise Computer Methods	Lecture	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		. Fmmhr-!-!-	double -!-	alutions using a	o installin-			
		COURSE DESC	.:	Study of advanced methods used to solve enterprise configuring, and maintaining computer hardware. So						es problems	and organization and a	etome
				diagramming.	ortware utilization fol	project managi	Lineni (riojet	.c,, advanced spreadsheet use h	i solving busille	.ss problems, d	ina organization and S)	3101113
				uiagi ailiiliilig.								

						SOKIED	BY College, Dep	artment/Scno	=					
College	Dept	Subi	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		,					,		0	General Eddedion			CECUIT OPTIONS	
ENT	ETM	ETM	2080	Industrial Plastic			Laboratory	3	-		N	U30		0
		ELIGIBLE GR.		GEC1: A-F	REQUISITE:					or 1500 or 1510) and Adv c competencies appropri			d/or onginoor Those	- ammatanaias
		COURSE DES	SC:							"hands on" learning expe		ing manager an	u/or engineer. These o	competencies
ENT	ETM	ETM	2080	Industrial Plastic	•	escrited in rectures,	Lecture	3	n O	nanas on hearning expe	N	U30		0
LIVI	LIIVI	ELIGIBLE GR		GEC1: A-F	REQUISITE:	/ET 1100 or ETN			Ü	or 1500 or 1510) and Adv	ranced Standing in ET			O
		COURSE DES			-				•	c competencies appropri	-		d/or engineer. These	competencies
		COOKSE DES								"hands on" learning expe		ing manager an	a, or engineer. These t	competencies
ENT	ETM	ETM	2150	Metal Casting	·		Laboratory	3	0	0 1	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	ETM 1120 and	, 2180 and 3010 and	advanced stanc	ling in ETM					
		COURSE DES		Theory and pract						d analysis, charge metal o	composition, flow and	alysis, and foun	dry-related document	ation. Lab
				activities include	sand casting and f	full mold casting of a	aluminum.							
ENT	ETM	ETM	2150	Metal Casting			Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	ETM 1120 and	2180 and 3010 and	advanced stand	ling in ETM					
		COURSE DES	SC:					n design, patter	n making, san	d analysis, charge metal o	composition, flow and	alysis, and foun	dry-related document	ation. Lab
						full mold casting of a								
ENT	ETM	ETM	2180	Metal Fabrication	ŭ		Laboratory	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:			•		0) and Advanced Standin	•			
		COURSE DES	SC:							ship between material pr		sing capabilities	. Lab activities empha	size shearing,
ENT	5714		24.00			ening, and sand casti				d (ETM 2180C) service lea		1120		
ENT	ETM	ETM	2180	Metal Fabrication	_		Lecture	3	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F	REQUISITE:			•		0) and Advanced Standing	•	ing canabilities	Lah activities empha	sizo chooring
		COURSE DES	SC:							ship between material pr d (ETM 2180C) service lea		ing capabilities	. Lab activities empha	size silearing,
ENT	ETM	ETM	2180C	Metal Fab and Ca		ining, una sana casti	Lecture	3	0	BLD	N	U30		0
LIVI	LIIVI	ELIGIBLE GR		GEC1: A-F	REQUISITE:	FT 1100 and FT		-	-	0) and Advanced Standin		030		O
		COURSE DES						•		ship between material p	•	ing capabilities	. Lab activities empha	size shearing.
						ning, and sand casti				, , , , , , , , , , , , , , , , , , ,	оролиот ана регото			
ENT	ETM	ETM	2190	Welding Technol	ogy	<u>.</u>	Laboratory	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	ETM 2180 and	advanced standing	in ETM						
		COURSE DES	SC:	Theory and pract	ice of welding pro	cesses. Includes SM	AW, GMAW, GTAW	, Gas Metal We	lding, and Res	istance Welding. Class wi	ll include process for	weld quality ex	ramination. Lab activit	ties include
				welding and defe	ct analysis.									
ENT	ETM	ETM	2190	Welding Technol	ogy		Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:		advanced standing							
		COURSE DES	SC:		• .	cesses. Includes SM	AW, GMAW, GTAW	, Gas Metal We	lding, and Res	istance Welding. Class wi	ll include process for	weld quality ex	ramination. Lab activit	ties include
				welding and defe	•			_	_					_
ENT	ETM	ETM	2210	Applied Mechatr			Laboratory	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	•	2051 or 2054 and 2	•	-					
		COURSE DES	oC:							ic, and electrical power in ear systems, internal com				
ENT	ETM	ETM	2210	Applied Mechatr		e single and maraph	Lecture	3	0	ear systems, internar con	N	U30	, rryardane una pricum	0
LIVI	LIIVI	ELIGIBLE GR		GEC1: A-F	REQUISITE:	(DUVS 2001 or 1	2051 or 2054 and 2	-	Ü	n ETM	,,	030		O
		COURSE DES				•		•	-	ic, and electrical power in	n manufacturing Incl	udes gear train	s countings clutches	numns
		000.02.22								ear systems, internal com				
ENT	ETM	ETM	2510	Production Meta		,	Laboratory	3	0	, ,	N	U30	, ,	0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	ETM 1030 and	ET 1100 and advan		ETM					
		COURSE DES								al control (CNC), machine	e tools, and non-conv	entional metho	ods such as electrical d	lischarge
				machining (EDM)	. Includes part pri	nt analysis, process	analysis and planni	ng, quality assur	ance factors,	and computer-aided desi	gn and machining (C	AD/CAM). Lab a	ctivities include progra	amming CNC
				turning and mach	ining centers to c	reate molds and ma	ss-produce parts.							

						SORTED	) BY College, Dep	oartment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
ENT	ETM	ETM	2510	Production Meta	l Machining		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	ETM 1030 and	ET 1100 and advar	nced standing in E	TM					
		COURSE DES								ical control (CNC), machine too	ols, and non-con	ventional meth	ods such as electrical d	lischarge
				machining (EDM)	Includes part print	analysis, process	analysis and plann	ing, quality assura	ance factors,	and computer-aided design a	nd machining (C	AD/CAM). Lab a	activities include progra	amming CNC
				turning and mach	ining centers to crea	ate molds and ma	ass-produce parts.							
ENT	ETM	ETM	2900		Engineering Technol	logy and	Lecture	1 to 15	999		N	U30		0
		FUCIDLE CD	ADEC:	Management	DEOLUCITE.									
		ELIGIBLE GR COURSE DES		GEC3: A-F, CR	REQUISITE: ontent will vary with	offering								
ENT	ETM	ETM	3001	•	roject Management	-	Lecture	1	0		N	U30		0
LINI	LIIVI	ELIGIBLE GR		GEC6: CR, PR, F	REQUISITE:		Lecture	1	U		IN	030		O
		COURSE DES				ioh functions, an	d professional orga	anizations in Proje	ert Managem	nent. Discussion of curriculum	and denartment	al procedures		
ENT	ETM	ETM	3010	Engineering Grap		,00 rance.0.15, an	Laboratory	3	0	iena piscussion of curriculum	N	U30		0
2	2	ELIGIBLE GR		GEC1: A-F	REQUISITE:	FT 1100 and (F	•		-	1 and WARNING: No credit for			ving (always deduct cre	dit for the first
		ELIGIDEE GIV	, ND 25.	GLCI./(I	MEQUISITE.	course taken):	•	ana aavaneea sta		rana Williamo. No create for	both this course	and the follow	mig (aiways acadet ere	are for the mise
		COURSE DES	SC:	Theory and practi	ce of constructing th	,		using computer	aided-design	(CAD). Also includes geometri	ic dimensioning	and tolerancing	, fasteners, and the int	egration of
				graphic documen	ts into the industrial	environment. La	ab activities include	development of	note, detail,	and assembly drawings.				
ENT	ETM	ETM	3010	<b>Engineering Grap</b>	hics Applications		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	ET 1100 and (E course taken):		and advanced sta	nding in ETN	1 and WARNING: No credit for	both this course	and the follow	ring (always deduct cre	dit for the first
		COURSE DES	SC:			nree-dimensional	l geometric models			(CAD). Also includes geometri	ic dimensioning	and tolerancing	, fasteners, and the int	egration of
				graphic documen	ts into the industrial	environment. La	ab activities include	development of	note, detail,	and assembly drawings.				
ENT	ETM	ETM	3015	Aspects of Techni	ical Operations Man	agement	Lecture	3	0		N	U30		75
		ELIGIBLE GR		GEC1: A-F	REQUISITE:					the following: MGT 3000				
		COURSE DES	SC:							ely they can provide an organiz				
							•	-	•	nction, which includes: busine				g, facilities
				planning and layo	ut, work system des	ign, managing qu	uality, materials pla	inning and invent	ory control, s	supply chain management and	i automatic iden	tification & data	a capture.	
				Operations is an e	essential function in	all organizations,	, manufacturing or	service, private o	r public, prof	fit or non-profit. Technical ope	erations manage	rs work in facto	ories, sports facilities, r	estaurants,
				banks, hospitals	and clinics, airlines, e	etc. Operations	are typically, by far	, the largest segn	nent of an or	ganization with the largest but	dget, number of	employees and	square footage in the	facility. All
				other departmen	ts in organizations in	teract with and a	are affected by Ope	erations. For these	e reasons it i	s important to understand the	operations fund	tions.		
ENT	ETM	ETM	3020	Computer Graphi	ics		Laboratory	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	ET 1100 and ET	TM 3010 and advar	nced standing in E	TM					
		COURSE DES	SC:			•	•			e) systems using parametric me				
					led drawings, and an	alysis models to	generate multiple	product variation	s, and data t	ranslation issues between com	npeting software	. Lab activities	based upon commercia	al CAD/CAE
FNIT	571.4		2020	software.	•			2			N	1120		0
ENT	ETM	ETM	3020	Computer Graphi			Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F	REQUISITE:		TM 3010 and advar			E) systems using parametric m	adalina neinainla	s Includes the	dayalanmant of produ	et madale
		COURSE DES	SC:							ranslation issues between com				
				software.	ica arawings, and an	iarysis models to	Benerate matthe	product variation	3, and adta t	runsiation issues between con	ipeting sortware	. Lab delivities	bused upon commercia	ar eriby eric
ENT	ETM	ETM	3030		bject Oriented Prog	ramming	Laboratory	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	ETM 1030 or IS	•							
		COURSE DES						opment using a n	nodern objec	ct oriented programming langu	uage. Lab activiti	es emphasize tl	he development of pro	grams for
										d programs and databases.				-
ENT	ETM	ETM	3030	Applications of O	bject Oriented Prog	ramming	Lecture	3	0		N	U30		0
CINI	EIIVI			• • • • • • • • • • • • • • • • • • • •		•		3	U		IN	030		U
		ELIGIBLE GR COURSE DES		GEC1: A-F	REQUISITE:	ETM 1030 or IS		onment using a n	nodern obje	ct oriented programming langu	iage Tah activiti	es emnhacize +l	he develonment of pro	grams for
		COUNTEDE.								d programs and databases.	auge. Las activiti	co ciripilasize ti	acveropinent of pro	D. 21113 101
				. arrous criter prist						- F0. 3 a a a a				

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ETM	ETM	3070	Manufacturing Design & La	boratory	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		, ,	s of metal separating use ter Numerical Controlled	Machines (CNC). Th	ng industry. Prob e course also incl	olems will be udes an intro	presented which will demand oduction to geometrical dimen			, ,,	
ENT	ETM	ETM	3070	Manufacturing Design & La	boratory	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES			s of metal separating use ter Numerical Controlled	Machines (CNC). Th	ng industry. Prob e course also incl	olems will be udes an intro	presented which will demand oduction to geometrical dimen				
ENT	ETM	ETM	3100	Product Design		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS	course taken	): ETM 3010			d WARNING: No credit for both		J	. ,	
		COURSE DES			n concept to release for	•			urability. Lab activities include	-		d creation of mockups a	
ENT	ETM	ETM	3100	Product Design	/571.4.000	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS	course taken	): ETM 3010		•	d WARNING: No credit for both curability. Lab activities include			. ,	
ENT	ETM	ETM	3200	Hydraulics and Pneumatics		Laboratory	3	0	turability. Lab activities include	N	U30	a creation of mockaps a	0
LINI	LIIVI	ELIGIBLE GRA		GEC1: A-F REQUIS		id advanced standing		U		IN	030		O
		COURSE DES			pneumatic principles to	,	•	nsmission a	nd mechanism control. Include	s a study of hard	dware and circ	cuitry. Lab activities inclu	ıde
ENT	ETM	ETM	3200	<b>Hydraulics and Pneumatics</b>		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS Application of hydraulic and construction and testing of	pneumatic principles to	nd advanced standing common industrial (	,	ansmission a	nd mechanism control. Include	s a study of hard	dware and circ	cuitry. Lab activities inclu	ıde
ENT	ETM	ETM	3310	Database Applications & A	nalytics	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA			database fundamentals, L functions, interfacing v	vith an object orient	kills, and simple ded ed programming	language, an	ytics. Includes principles of dat d will be able to write SELECT,	-			
ENT	ETM	ETM	3310	Database Applications & A	nalytics	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES			database fundamentals, L functions, interfacing v	vith an object orient	kills, and simple ded	language, an	ytics. Includes principles of dat d will be able to write SELECT,	-			
ENT	ETM	ETM	3320	Electronics and Micro-Cont	rollers	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		transistors, diodes, DC moto	emonstrate the theory a ors, stepper motors, keyp	nd application of ana pads, LCD displays, ar	alog and digital el nd integrated circ	ectronic devi uits. The lect	inced standing in ETM ices. These devices include resi ures include series-parallel circ esting, and troubleshooting mi	cuits, ohms law, o	circuit analysis		
ENT	ETM	ETM	3320	<b>Electronics and Micro-Cont</b>	rollers	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		transistors, diodes, DC moto	emonstrate the theory a ors, stepper motors, keyp	nd application of ana pads, LCD displays, ar	alog and digital el nd integrated circ	ectronic devi uits. The lect	inced standing in ETM ices. These devices include resi ures include series-parallel circ esting, and troubleshooting mi	cuits, ohms law, o	circuit analysis		
ENT	ETM	ETM	3420	Programmable Logic Contro	ollers and Process Contro	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS The application of Programs layout a panel, read and get	mable Logic Controllers (I	PLCs) for process cor	trol is studied the	ough lecture	e following (always deduct cre es, exercises, and labs. Studen ng ladder logic		,		drawings,

Callaga	Dont	Cubi	Cat #	Title			Component	Crad Haura	Repeat	Conoral Education	Perm	Subsidy	al cara Ontions	Majora Cat Asida
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
NT	ETM	ETM	3420	Programmable Log			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F The application of layout a panel, rea	-	gic Controllers (PLC	Cs) for process con	trol is studied thr	ough lecture	e following (always deduct crees, exercises, and labs. Studering ladder logic				drawings,
NT	ETM	ETM	3470	Plastics Molding P	rocesses		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F In-depth analysis oprocesses.	REQUISITE: f selected moldin		2180 and 3510 and sincluding essenti		U	and their impact on product o	quality. Lab activit	ties involve ex	ctensive analysis of molo	ling and
ENT	ETM	ETM	3470	Plastics Molding P	rocesses		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F In-depth analysis oprocesses.	REQUISITE: f selected moldin		2180 and 3510 and sincluding essenti		-	and their impact on product o	quality. Lab activit	ties involve ex	ctensive analysis of molo	ling and
NT	ETM	ETM	3480	Plastics Forming a	nd Composites Fa	brication	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		,		manufacturing usin	-	molding, thermo-	-	rication, composite, and finish ocess optimization.	ning processes. In	cludes part ar	nd mold/die design, mat	erial selection,
NT	ETM	ETM	3480	Plastics Forming a	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA				manufacturing usin		, molding, thermo-		rication, composite, and finish ocess optimization.	ning processes. In	cludes part ar	nd mold/die design, mat	erial selection,
NT	ETM	ETM	3490	Plastics Tooling			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Study of tooling re construction of mo	•	on, injection moldi	2180 and 3510 and ng, compression m		0	other production processes u	sed to produce pl	astic parts. La	b activities include desig	gn and
ENT	ETM	ETM	3490	Plastics Tooling			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Study of tooling re construction of mo		on, injection moldi	2180 and 3510 and ng, compression m		-	other production processes u	sed to produce pl	astic parts. La	b activities include desi	gn and
ENT	ETM	ETM	3510	Production Tooling	3		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Theory and Practic design work holdir		d constructing tool		ductivity and qua	ality in variou	nding in ETM is manufacturing applications	. Lab activities inc	lude using co	mputer aided design (CA	AD) software to
NT	ETM	ETM	3510	Production Tooling	3		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Theory and Practic design work holdir		d constructing tool		ductivity and qua	ality in variou	nding in ETM is manufacturing applications.	. Lab activities inc	lude using co	mputer aided design (CA	AD) software to
ENT	ETM	ETM	3520	Computer Numeri	cal Control Proce	sses	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	advanced standing							
NT	ГТЛА	COURSE DES	SC: <b>3520</b>	Advanced computer  Computer Numeri	-	•	machining (CAD/C	CAM) for compute	er numerical 0	control (CNC) machine tools.	Lab activities focu N	ıs on optimizi U30	ng machining performar	nce. O
ENT	ETM	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		advanced standing		-		IN	030		U
		COURSE DES				•				control (CNC) machine tools.	Lab activities focu	ıs on optimizi	ng machining performar	nce.
NT	ETM	ETM	3540	Automatic Identifi	•		Laboratory	3	0	, ,	N	U30	0,	0
		ELIGIBLE GRA		•	•	to automatically id		uding bar coding,	optical char	acter recognition, magnetic st		•		arious industrial
ENT	ETM	ETM	3540	Automatic Identifi		** *	Lecture	3	0	- , , , , , , , , , , , , , , , , , , ,	N	U30	.0.1	0
		ELIGIBLE GRA				to automatically id		uding bar coding,	optical char	acter recognition, magnetic st g. Lab experiences emphasiz				rious industrial

### SORTED BY College, Department/School, Prefix

C-11	Dont	Ch.:	C-+ #	Tial			6	Conditions	Repeat	Comment Education	D =	Subsidy	-1 Onti	NA=: C=+ A
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set A
ENT	ETM	ETM	3620	Supervision and Lea	dership		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:		MGT 2000 and Ad							
NIT	CT1.4	COURSE DESC						, ieading, and coi 3	ntrolling peo 0	ple and operations and their ap	oplication to act	ual on the Job s	situations.	0
NT	ETM	<b>ETM</b> ELIGIBLE GRA	3625	Supervision and Lea GEC1: A-F	REQUISITE:	ENG 1510 and M	Lecture	3	U		IN	030		0
		COURSE DESC						. leading, and co	ntrolling peo	ple in project management and	d in an organizat	tion.		
NT	ETM	ETM	3630	Quality Manageme		, p	Laboratory	3	0	F F	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:					nior composition course in ENG I, process capability, gage capa				
NT	ETM	ETM	3630	Quality Manageme	nt Systems		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE: of quality assura		•			nior composition course in ENG I, process capability, gage capa			-	
ΙT	ETM	ETM	3635	Quality Assurance a	nd Technical Do	cumentation	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE: of quality assura	•		, ,		3080J or PRCM 3250J or SAM 3 ty, gauge capability, and qualit	,			tation.
NT	ETM	ETM	3700J	Professional and Te	chnical Writing		Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA			REQUISITE: he preparation, r	(ENG 1510 or 16 research, organization	, , ,	nd revisions of te	chnical docu	ments such as proposals, prod	uct descriptions	, mission state	ments, reports, and in	structions.
NT	ETM	ETM	3820	Contemporary Proje	ect Managemen	t	Lecture	3	0		N	U30		75
		ELIGIBLE GRA			REQUISITE:	ISE 4490 or MGT	3250			course and the following (alw	•		·	
		COURSE DESC	C:			· ·				on key project management plent, cost management, human		O, 1	O,	O, O
NT	ETM	ETM	3830	Enterprise Project N	/lanagement		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	•				00 or ET 2100) and (MGT 2000 course): CE 2160, ETM 3820, IS		0 or 3200 or 34	.00 or 3500 or CE 2160	)) and
		COURSE DESC	C:			-				projects. The topics in the cours			-	-
	CT1.4	FT1.4	2020			n management, sco		•	it, cost mana	gement, human resource man	agement, comm	nunications ma U30	nagement, and risk m	anagement. 0
ΙΤ	ETM	<b>ETM</b> ELIGIBLE GRA	3830	Enterprise Project N GEC1: A-F	REQUISITE:	/FTN 4 4020 ISS	Lecture	3	011 66 24	00 or ET 2100) and (MGT 2000	IN 2100 200		00 2500 65 2466	
						WARNING: No cr	edit for this cours	e and (deduct cr	edit for first	course): CE 2160, ETM 3820, IS	E 4190, 4490			•
		COURSE DESC	C:			-				projects. The topics in the cours gement, human resource man			-	-
ΙΤ	ETM	ETM	3900	Industrial Materials		ii iiialiageilielit, sco	Laboratory	3	0	igement, naman resource man	N	U30	nagement, and risk in	0
• •	LIIVI	ELIGIBLE GRA			REQUISITE:	FTM 2080 and 2	,		-	anced standing in ETM	14	030		O
		COURSE DESC								of ceramics, polymers, metals	, and composite	es.		
ΝT	ETM	ETM	3900	Industrial Materials			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	ETM 2080 and 2:	180 and (CHEM 12	10 or 1500 or 15	10) and adva	anced standing in ETM				
		COURSE DESC	C:	Advanced theory an	d application of	common industrial r	materials. Includes	examination of	the behavior	of ceramics, polymers, metals	, and composite	es.		
ΝT	ETM	ETM	4000	Senior Seminar			Lecture	.5	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			REQUISITE: ted employment		nced Standing in I er enhancement a		ofessional de	velopment options in industria	Il technology.			
NT	ETM	ETM	4005	Project Managemer	nt Senior Semina	ır	Lecture	1	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			REQUISITE: relating to project		TM 3635 and SR a oportunities, care		activities, an	d professional development op	otions in project	management.		
NT	ETM	ETM	4010	Dimensional Analys	iis		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	ETM 3010 and a	dvanced standing	in ETM						
		COURSE DESC	C:				-			inear and radial statistical stac ds. The primary method of lear			-	

and computer methods.

				SUKTED	BY College, Dep	artment/scho	oi, Prelix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ETM	ETM	4100	Executive Data Visualization	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: The goal of this course is to provide the Project Manage		fundamental ter	hniques to g	et data from numerous sources			data models and dec	ide which are
		COOKSE DESC.		the best visuals to communicate the data model with cl					, transionin dat	ia into enective	data models, and dec	ide Willelf are
ENT	ETM	ETM	4300	Enterprise Supply Chain Logistics	Laboratory	3	0		N	U30		0
		ELIGIBLE GRADES	S:	GEC1: A-F REQUISITE: BUSL 2550 and	MGT 2000 and ad	vanced standing	in ETM					
		COURSE DESC:		Reviews the movement, storage tracking of data, for r	•	•		nished goods from point of origi		•		
ENT	ETM		4300	Enterprise Supply Chain Logistics	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: BUSL 2550 and Reviews the movement, storage tracking of data, for n	MGT 2000 and ad aw materials, wor			nished goods from point of origi	n to point of co	onsumption		
ENT	ETM	ETM	4320	Lean Enterprise Methods	Laboratory	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC1: A-F REQUISITE: ETM 1030 and N In today's world, organizations compete in a global mar processes. Lean enterprise principles provide methods then continuous eliminations of waste and enterprise in	to achieve these g	r to compete suc						•
ENT	ETM	ETM	4320	Lean Enterprise Methods	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:		GEC1: A-F REQUISITE: ETM 1030 and M In today's world, organizations compete in a global mar processes. Lean enterprise principles provide methods then continuous eliminations of waste and enterprise in	to achieve these g	r to compete suc				thods and tools		cation and
ENT	ETM		4325	Lean Systems	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	).	GEC1: A-F REQUISITE: ETM 2030 and 3 In this course students will learn how to identify and eli Kaizen, Kanban, Jidoka, 6's will be taught and practiced organizational systems while improving overall operation	minate all forms of This class will pro	vide the student	with a set of		,	,	•	11 0
ENT	ETM		4330	Radio Frequency Identification for the Supply Chain	Laboratory	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:		Radio frequency identification (RFID) is a key technolog such an important topic and how to successfully implen various issues surrounding the technology.	y within the suppl nent RFID to solve	y chain and auto a business probl	matic identifi em. Lectures		ntroduce stude ects will help stu	udents to unde	"	obstacles and
ENT	ETM		4330	Radio Frequency Identification for the Supply Chain	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC1: A-F REQUISITE: ETM 2310 and 3 Radio frequency identification (RFID) is a key technolog such an important topic and how to successfully impler various issues surrounding the technology.	y within the suppl	y chain and auto	matic identifi		ntroduce stude			
ENT	ETM		4350	Automation, Robotics & Control Systems	Laboratory	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC1: A-F REQUISITE: ETM 3310 and 3 Theory and application of digital controls in manufactur conversion, and Proportional-Integral-Derivative (PID) cand application of robots used in manufacturing. Include on task and economic criteria. Lab activities include on-	ontrol. Lab experi es classifications,	y logic and closed ments include pr sensors and feed	loop control ogrammable back mechar	logic controllers and control of nisms, robot/computer commun	mechanical, hy	draulic, pneun	natic and electrical syst	ems.Theory
ENT	ETM	ETM	4350	Automation, Robotics & Control Systems	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC1: A-F REQUISITE: ETM 3310 and 3 Theory and application of digital controls in manufactur conversion, and Proportional-Integral-Derivative (PID) of and application of robots used in manufacturing. Include on task and economic criteria. Lab activities include on-	ontrol. Lab experi es classifications,	y logic and closed ments include pr sensors and feed	loop control ogrammable back mechar	logic controllers and control of nisms, robot/computer commun	mechanical, hy	draulic, pneun	natic and electrical syst	ems.Theory
ENT	ETM	ETM	4420	Purchasing and Supply Chain Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC1: A-F REQUISITE: BUSL 2000 and Purchasing, logistics and Supply Chain Management pr	ETM 3015 and ETI inciples are key fu				on to the key fu	ındamentals ar	d tools used in these fu	unctional areas.

### SORTED BY College, Department/School, Prefix

						SOKIED	BY College, Dep	oartment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
NT	ETM	ETM	4500	Advanced Proje	ct Management		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ETM 3820								
		COURSE DES	C:		nd practice with adva ication, risk managen	•		ject managemer	nt with case-s	tudy approaches. The cours	se focuses on agile s	trategies, char	nge management, team	building,
NT	ETM	ETM	4600	Applied Project	Management		Lecture	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR	REQUISITE:	ETM 3625 and	3820 and 4325 and	d FIN 3000						
		COURSE DES	C:		, ,					nd conduct project manage nentation, and project moni	, ,	t elements inc	lude process planning a	and control,
NT	ETM	ETM	4620	Operations and	<b>Production Capstone</b>	e	Laboratory	5	0	3; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	•	, ,	, ,	•	ETM 351) and Sr only and actined by department): ETM 4	•	ETM and WAF	RNING: No credit for th	is course if the
		COURSE DES	C:	control, resource manufacturing c integration and	e planning, product control systems, and r	ost consideration new product deve Isiness technical f	ns, facilities planning elopment. Emphasi unctions, operation	g, and tooling de is will be placed on s within a manu	sign and cons on team work	ses to develop a manufactu struction. Eperience curren k, computerized production erprise, and product develo	t concepts of enterp documentation, su	orise-wide com oply chain exe	nputer integrated manu cution systems, lean m	ufacturing, anufacturing,
ENT	ETM	ETM	4620	Operations and	<b>Production Capstone</b>	e	Lecture	5	0	3; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	•	, ,	, ,	•	ETM 351) and Sr only and ad ined by department): ETM 4	•	ETM and WAF	RNING: No credit for th	is course if the
		COURSE DES	C:	control, resource manufacturing c integration and	e planning, product control systems, and r	ost consideration new product deve Isiness technical f	ns, facilities planning elopment. Emphasi unctions, operation	g, and tooling de is will be placed on s within a manu	sign and cons on team work	ses to develop a manufactu struction. Eperience curren k, computerized production erprise, and product develo	t concepts of enterp documentation, su	orise-wide com oply chain exe	nputer integrated manu cution systems, lean m	ufacturing, anufacturing,
ENT	ETM	ETM	4621	Operations Man	nagement Capstone I		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:		2510 and (3010 or ollowing course, as			d standing in ETM and Sr an A 4620	nd WARNING: No cre	edit for this co	urse if the following is t	aken (keeps
		COURSE DES	C:	production pland work, project ma Quality assurance	ning and control, reso anagement, compute	ne I requires stud ource planning, perized production gma, product desi	lent teams to use ki roduct cost conside documentation, lea ign and developme	nowledge from perations. Student an manufacturin	orevious techi s will experie g, integration	nical and business courses t ence current concepts of the n and optimization of busine otype and engineering build	new product devel ess technical functio	opment proce ns, operations	ss. Emphasis will be pla within a manufacturin	iced on team g enterprise,
ENT	ETM	ETM	4621	Operations Man	nagement Capstone I		Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:		2510 and (3010 or ollowing course, as			d standing in ETM and Sr an A 4620	nd WARNING: No cre	edit for this co	urse if the following is t	aken (keeps
		COURSE DES	C:	production pland work, project ma Quality assurance	ning and control, reso anagement, compute	ne I requires stud ource planning, perized production gma, product desi	lent teams to use ki roduct cost conside documentation, lea ign and developme	nowledge from perations. Student an manufacturin	orevious techi s will experie g, integration	nical and business courses t ence current concepts of the n and optimization of busine otype and engineering build	e new product devel ess technical functio	opment proce ns, operations	ss. Emphasis will be pla within a manufacturing	iced on team g enterprise,
ENT	ETM	ETM	4622	Operations Man	nagement Capstone I	I	Laboratory	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	ETM 4621 and department): E		d Sr and WARNIN	IG: No credit	for this course if the followi	ing is taken (keeps c	redit for the fo	ollowing course, as defi	ned by
		COURSE DES	C:	management pla where each grou	an, tooling, an invent up manages their pee	ory control syster ers to produce 15-	m, work instruction -25 products in a 6	s and a quality of hour time period	ontrol plan to I. Students ev	neir culmination experience o execute a production run. valuate their peers as part o Il circumstances students ar	Students gain super f the assessment. The	vision and ma ne same stude	nagement experience t nt groups from ETM 46	hrough this 21 are
ENT	ETM	ETM	4622	Operations Man	nagement Capstone I	I	Lecture	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	ETM 4621 and department): E		d Sr and WARNIN	IG: No credit	for this course if the followi	ing is taken (keeps c	redit for the fo	ollowing course, as defi	ned by
		COURSE DES	C:			ory control syster	m, work instruction	s and a quality c	ontrol plan to	neir culmination experience o execute a production run.	Students gain super	vision and ma	nagement experience t	•

where each group manages their peers to produce 15-25 products in a 6 hour time period. Students evaluate their peers as part of the assessment. The same student groups from ETM 4621 are maintained and so students complete ETM 4621 and 4622 in two consecutive semesters. Under special circumstances students are assigned to one of the teams in ETM 4622 by the instructor.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ETM	ETM	4830	Safety Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:		and ETM 2180 and 36	20 and advanced	standing in E	TM				
		COURSE DESC	C:	Study of organized industrial safety programs, incl	uding historical and so	cial perspectives	and the respo	onsibilities of management to pr	ovide a safe w	ork environmer	nt	
ENT	ETM	ETM	4840	Maintenance Systems	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ETM 3010 Study of organized industrial maintenance system:	and 3320 and (2080 or s. Includes environmen	,	U		s.			
ENT	ETM	ETM	4900	Special Topics in Engineering Technology and Management	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
ENT	ETM	ETM	4930	Independent Study in Engineering Technology Management.	Ind Study	1 to 6	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Advanced Selected topics that are current and relevant to en	Standing in ETM ngineering technology r	management.						
ENT	ETM	ETM	5320	Lean Enterprise Methods	Laboratory	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	•							
		COURSE DESC	<b>C</b> :	In today's world, organizations compete in a globa processes. Lean enterprise principles provide metl then continuous eliminations of waste and enterp	hods to achieve these g					•		
ENT	ETM	ETM	5320	Lean Enterprise Methods	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: In today's world, organizations compete in a globa processes. Lean enterprise principles provide metl then continuous eliminations of waste and enterp	hods to achieve these g						-	
ENT	ETM	ETM	5900	Special Topics in Engineering Technology and Management	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Specific course content will vary with offering.								
ENT	ETM	ETM	5930	SPCL TOPICS IN TECHNOLOGY	Ind Study	1 to 6	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Selected advanced topics that are current and rele	evant to industrial tech	nology. May be n	epeated.					
ENT	ETM	PM	6100	Project Management I	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course is the first part for the Project Manage course include initiating, planning, executing, cont management, communications management, and	rolling, and closing pro							
ENT	ETM	PM	6200	Project Management II	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC	DES:	GEC1: A-F REQUISITE: In this class, students learn the skills, tools, and str closing projects as well as project integration man management.	rategies required to me	eet the needs of r	nanaging com		course include	initiating, plan	-	olling, and
ENT	ETM	PM	6500	Change and Risk Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course is an investigation of both risk and cha The concepts of project risk and change managem			-			-	ting, controlling, and cl	losing projects.
ENT	ETM	PM	6600	Lean Six Sigma Methods	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: No credit i Lean and Six Sigma were developed as two separa led to a synergy in how they are applied in conjunc them with key problem solving tools utilized in bo	ction with each other in	move waste and						

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ETM	PM	6800	Project Management Capstone	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: PM 6600 This course is the capstone experience for students or implement the project management tools and technic exams from the Project Management Institute as des	ques learned within	the degree progr	am. Studen	ts have the option of working wit	th the instruct	or to complete		,
ENT	ETM	PM	6900	Special Topics in Project Management	Lecture	1 to 9	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This is a variable credit special topics course in Project used by an instructor wishing to teach an experiment coordinater and approved by the department chair by	al course for consid	leration into the n	•					•
ENT	ETM	PM	6950	Project Management Thesis	Thesis	1 to 12	999		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: PM 6200 and In this course the student conducts independent rese		sis under the direc	ction of a gra	duate faculty member. The culn	ninating delive	erable is a com	pleted thesis.	

					SORTED BY Col	• .	-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Con	nponent	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ISE	EMGT	6000	Foundations of Engineering Mar	<b>agement</b> Lect	ture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	<b>:</b>	Engineering management skills a	•	•		_					pe creative and
ENT	ISE	EMGT	6010	progressive, and to produce prof  Communication Skills for Engine		-	3	unuerstanium O	g of management activities and	N	G40	ngmeering functions.	0
	IJL	ELIGIBLE GRA		GEC1: A-F REQUISITE:		uic	3	Ü		.,	<b>G</b> 40		· ·
		COURSE DESC		Designed to help students to dev	elop the ability to think critica	ally as a profe	essional commu	nicator by as	king appropriate questions that	will enable the	em to understa	nd, develop, and produ	uce effective
				communication using the followi		ose, basic co	ncepts, informa	tion sources	and needs, underlying assumpti	ions, inference	s/conclusions, i	mplications/conseque	nces, points of
ENT	ICE	EMGT	6100	view, and questions raised and a			4	0		N.	G40		0
ENT	ISE	ELIGIBLE GRA		Statistics for Engineering Manag GEC1: A-F REQUISITE:	<b>ement</b> Lect	ture	4	U		N	G40		U
		COURSE DESC		Estimation theory, hypothesis te	ting, and statistical prediction	n, simple line	ar regression, n	nultiple regre	ssion, transformations, analysis	of variance, ar	nd simple exper	imental design.	
ENT	ISE	EMGT	6110	Principles of Six Sigma	Lect		4	0	,,	N	G40	<b>.</b>	0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	EMGT 6100								
		COURSE DESC	<b>:</b>	Application of statistics to contro				-		-			•
				statistically-based product and p quality assurance programs, incli				process contr	ol systems, including attention t	to inspection a	nd test method	s; and design and impl	lementation of
ENT	ISE	EMGT	6111	Advanced Six Sigma	Lect		3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EMGT 6110								
		COURSE DESC	<b>:</b>	This course is continuation of the	•		•	-	• .	clude tools and	d techniques fo	product and process	improvement
				and the application of basic and		_			methodology.				
ENT	ISE	EMGT	6112	Six Sigma Green Belt Exam  GEC1: A-F REQUISITE:	Lect	ture	.5	0		N	G40		0
		ELIGIBLE GRA		This course allows students to de	EMGT 6110 monstrate proficiency in basic	c Six Sigma n	nethods. Studer	its review the	provided materials and then ta	ike an exam.			
ENT	ISE	EMGT	6113	Six Sigma Black Belt Exam	Leci	-	.5	0	provided materials and them to	N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	EMGT 6111 and EMGT	6112							
		COURSE DESC	<u>:</u>	This course allows students to de	monstrate proficiency in adva	anced Six Sigi	ma methods. St	udents reviev	w the provided materials and th	en take an exa	m.		
ENT	ISE	EMGT	6114	Six Sigma Black Belt Project	Lect	ture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EMGT 6111	: C+-			Ci Ci				
		COURSE DESC	. <del>.</del>	This is the culminating experienc appropriate methods for process	-	ertificate. St	udents apply th	e component	is of Six Sigma methodology tau	gnt in previous	courses to der	nonstrate their ability	to use the
ENT	ISE	EMGT	6120	Quality Systems	Lect	ture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	EMGT 6100								
		COURSE DESC	<u>:</u>	Focuses on the concepts of total						•			easurement
- N-	105	53.4GT	5000	and management, continuous qu		_		_	the quality movement, such as	_		ll be discussed.	0
ENT	ISE	EMGT ELIGIBLE GRA	6200	Information Systems Engineerin GEC1: A-F REQUISITE:	g Lect	ture	3	0		N	G40		0
		COURSE DESC		An introduction to applications of	f information systems industr	v and the de	sign and implen	nentation of t	these systems. Students will also	o learn systems	s modeling and	how to utilize a Rapid	Application
				Development tool to extract nee	•	•				, ,			
ENT	ISE	EMGT	6210	<b>Database Information Systems</b>	Lect	ture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EMGT 6200								
ENT	ICE	COURSE DESC EMGT	.: 6220	Introduction to application and o			rial engineering 3	g. In addition, O	students will learn database th	eory, data mod N	•		0
EINI	ISE	ELIGIBLE GRA		Data Acquisition and Predictive GEC1: A-F REQUISITE:	EMGT 6100 and EMGT			·		IN	G40		U
		COURSE DESC		The objective of this course is to		,			tics. Students will gain the know	ledge to devel	op advanced gi	ueries and apply statis	tical methods
				and machine learning to analyze					•	-			
ENT	ISE	EMGT	6300	Project Management	Lect		4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EMGT 6000 or enrolled		-		datas sutatual as a section of		Barrier Co.		
				Modeling of project constraints u			and AFKI to do	Termine activ	JITIES CRITICAL TO MEETING A DROIEC	T HESTING 1 Iti	uzation of stock	lastic models to deteri	mine nossinie

March   Marc						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
No.	College	Dent	Subi	Cat #	Title		Component	Cred Hours		General Education	Perm	,	el earn Ontions	Maiors Set Aside
Control   Cont							•			General Education			czcam opcions	
Part	EINI	ISE				F: FMGT 6000	Lecture	3	U		IN	<b>G</b> 40		U
							environments of in	tellectual proper	y policy (incl	uding patents, trademarks, cop	yrights, and trac	de secrets), to	rts and various sources	of personal,
Column   C					facility, products and enterpri	se liability; contracts and	issues arising fron	n various types of	contractual	relationships; and aspects of a	dministrative lav	v (dealing with	agencies) and employ	ment law.
Part	ENT	ISE	EMGT	6500	Lean Thinking Methods		Lecture	3	0		N	G40		0
Production, such as white-stream mappings, 696   Society in any production   Section					-									
			COURSE DES	iC:										
Fig. 12											e learned by pra	icticing them ii	n group discussions and	in projects.
Management	ENT	ISE	EMGT	6600		•			-	ionnents.	N	G40		0
Course   Description   Course   Description   Course   Description   Course   Description   Descri	=							-	•					-
Properties   Pro					-									
Part			COURSE DES	iC:					-					-
Cash Brown   Francis   F								•		•				
EN											ering manageme	4001310113. 1	maneiar statements an	a statements
Paramorpho   Par	ENT	ISE	EMGT	6700					-		N	G40		0
Section   Sect			ELIGIBLE GR	ADES:	GEC1: A-F REQUISIT	E:								
Seminary			COURSE DES	C:	•				-		-			•
Fig.										rs, reflections and discussions t	o explore, devel	op, and reinfo	rce leadership develop	ment. Case
Figure   F	ENT	ICE	EMGT	6000							N	G40		0
Fig.   Course Desc.   Specific course content will vary with effering.   Fig.   Specific course content will vary with effering.   Fig.   Specific course course with vary with effering.   Fig.   Specific course course with vary with effering vary with effect vary vary vary vary vary vary vary vary	EINI	ISE				•	Lecture	1 (0 15	999		IN	G40		U
Final   Fina			ELIGIBLE GR	ADES.	, ,	L.								
Figure   F			COURSE DES	ic:		ry with offering.								
PR	ENT	ISE	EMGT	6930	Special Investigations		Ind Study	1 to 6	12		N	G40		0
NOTING TO LICULATE PARTY NOTICE FOR THE PARTY NOTI			ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISIT	E:								
ENT SEE SEE SEGET AS SECRETARY SECRE					* * * * * * * * * * * * * * * * * * * *									
ELIGIBLE GRADES   COURSE DESC.   GEC1: AF   REQUISITE:   EMGT 6010 and 6110 and 6200 and 6400   Students are required to work on a project. They pick a topic of their choices and study in detail. Though not required, they are recommended to select this topic from the organization they are currently working. The project includes propiled refinitions, analysis performed, results obtained, discussions, and conclusions.  ENT   SE   SE   1100   Introduction to Computers and Industrial Engineering   Course provided and substance in course in course provided and substance in course provided and substance in course	ENT	165					-					640		0
Substitution   Subs	ENI	ISE			0 0 0	•			Ü		N	G40		U
Final   See					-				etail Though	not required they are recom	mended to selec	t this tonic fro	m the organization the	v are currently
ELIGIBLE GRADES: COURSE DESC: C			COOKSE DES	С.	·		•		_			t tills topic iro	in the organization the	y are currently
COURSE DESC:   Introduces the primary skills that industrial engineers are responsible for in practice, including engineering economy, methods of analysis, and system design. The applications and important features of ordifee software, especially spreadsheets, are explained, with examples related to the IE skills that are discussed.    ENT   SE   120   Software Tools for Industrial and System   Laboratory   1   0   N   U30   0	ENT	ISE	ISE	1100	Introduction to Computers ar	d Industrial Engineering	Lecture	3	0	2AS	N	U30		0
SE			ELIGIBLE GRA	ADES:	GEC1: A-F REQUISIT	E:								
ENT USE USE 1200 Software Tools for Industrial and Systems Laboratory 1 0 N U30 0 O COURSE DESC:			COURSE DES	C:		-				•	lysis, and system	design. The a	applications and import	tant features of
ELIGIBLE GRADES: COUNSE DESC: This course teaches' office software including documents, spreadsheets, presentations, and databases. The software is demonstrated by applying it to situations encountered by ISEs in practice.  ENT ISE ISE 2100 Data Management and Display Lecture 3 0 1JE N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: (ENG 1510 or 1610) and ISE 1100 and MATH 2301 and (Soph or Jr or Sr) COUNSE DESC: Demonstrates ways in which data, primarily numeric, can represent systems. Topics focus on the dimensionality of the data and common formats for data in structured problem solving. Introduces software used for data management and analysis. Students will also learn to present their results in a written format and use graphical displays to supplement their writing.  ENT ISE SE 2900 Special Topics in Industrial Systems Engineering Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.  ENT ISE SE 3210 Engineering Probability GEC1: A-F REQUISITE: MATH 2302 and C- or better in ET2450 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3500.							•			iscussed.				
ENT NET SET NE	ENT	ISE	ISE	1200		and Systems	Laboratory	1	0		N	U30		0
COURSE DESC: This course teaches office software including documents, spreadsheets, presentations, and databases. The software is demonstrated by applying it to situations encountered by ISEs in practice.  ENT NEW 1SE 100 Data Management and Display Lecture 3 0 1JE N U30 0  ELIGIBLE GRADES: COURSE DESC: Demonstrates ways in which data, primarily numeric, can represent systems. Topics focus on the dimensionality of the data and common formats for data in structured problem solving. Introduces software used for data management and analysis. Students will also learn to present their results in a written format and use graphical displays to supplement their writing.  ENT SE 1SE 2900 Special Topics in Industrial Systems Engineering Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: COURSE DESC: Specific course content will vary with offering.  ENT NEW 1SE 1SE 3210 Engineering Probability Lecture 3 0 0 N U30 0  ELIGIBLE GRADES: Specific course content will vary with offering.  Lecture 3 0 N U30 0  N U30 0  OR NO U30 0  ELIGIBLE GRADES: Specific course content will vary with offering.  ENT NEW 1SE 1SE 3210 Engineering Probability Lecture 3 0 N U30 0  ELIGIBLE GRADES: Specific course content will vary with offering.  No credit if taken after EE 3713			ELIGIBLE GRA	ADES:		E: WARNING: no o	redit if taken afte	r ISE 1100						
ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: (ENG 1510 or 1610) and ISE 1100 and MATH 2301 and (Soph or Jr or Sr)  COURSE DESC: Demonstrates ways in which data, primarily numeric, can represent systems. Topics focus on the dimensionality of the data and common formats for data in structured problem solving. Introduces software used for data management and analysis. Students will also learn to present their results in a written format and use graphical displays to supplement their writing.  ENT SE ISE 2900 Special Topics in Industrial Systems Engineering Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.  ENT ISE ISE 3210 Engineering Probability Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and C- or better in ET2450 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3500. No credit if taken after EE 3713					This course teaches office soft				d databases.	The software is demonstrated	by applying it to	situations end	countered by ISEs in pra	actice.
COURSE DESC:  Demonstrates ways in which data, primarily numeric, can represent systems. Topics focus on the dimensionality of the data and common formats for data in structured problem solving. Introduces software used for data management and analysis. Students will also learn to present their results in a written format and use graphical displays to supplement their writing.  ENT SE 1SE 2900 Special Topics in Industrial Systems Engineering Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: COURSE DESC: Specific course content will vary with offering.  ENT SE 1SE 3210 Engineering Probability Lecture 3 0 N U30 0  ELIGIBLE GRADES: Specific course content will vary with offering.  ENT SE ISE 3210 Engineering Probability Lecture 3 0 N U30 0  NO credit if taken after EE 3713	ENT	ISE	ISE	2100	Data Management and Displa	у	Lecture	3	0	1JE	N	U30		0
Software used for data management and analysis. Students will also learn to present their results in a written format and use graphical displays to supplement their writing.  ENT SE SPOON Special Topics in Industrial Systems Engineering Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.  ENT SE SPOON N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and C- or better in ET2450 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3500. No credit if taken after EE 3713														
ENT ISE ISE 2900 Special Topics in Industrial Systems Engineering Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.  ENT ISE ISE 3210 Engineering Probability Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and C- or better in ET2450 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3500. No credit if taken after EE 3713			COURSE DES	C:	•					•			,	ntroduces
ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.  ENT ISE ISE 3210 Engineering Probability Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and C- or better in ET2450 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3500. No credit if taken after EE 3713	ENT	ICE	ICE.	2000	-	•				vritten format and use graphic		•	r writing.	0
COURSE DESC: Specific course content will vary with offering.  ENT ISE ISE 3210 Engineering Probability Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and C- or better in ET2450 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3500.  No credit if taken after EE 3713	ENI	ISE			, ,		Lecture	1 to 15	999		IN	030		U
ENT ISE ISE 3210 Engineering Probability  Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and C- or better in ET2450 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3500. No credit if taken after EE 3713														
ELIGIBLE GRADES: GEC1: A-F REQUISITE: MATH 2302 and C- or better in ET2450 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3500.  No credit if taken after EE 3713	ENT	ISE				,	Lecture	3	0		N	U30		0
No credit if taken after EE 3713		· <del>-</del> -				E: MATH 2302 and				t for both this course and the			t for first course taken)	: MATH 3500.
COURSE DESC: Introduction to probability, concept of random variables, discrete and continuous probability distributions, and expectation.				-							0 (1 11 2 )		,	
			COURSE DES	C:	Introduction to probability, co	ncept of random variable	es, discrete and co	ntinuous probabi	lity distributi	ons, and expectation.				

					JORTE	ED BY College, Dep	Jai tillellt/ Still						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ISE	ISE	3341	Work Design		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS	,	SE1200) and (ET2450							
		COURSE DESC	): :					•	t, charting techniques, stop-w				
				design of manual operation				-	t to workers, robots in industr	ry. Students are	also introduced	to ergonomics conside	erations in the
ENT	ISE	ISE	3910	Internship in Industrial and	·	Internship	1 to 3	3	BLD	N	U30		0
2141	IJL	ELIGIBLE GRA		GEC3: A-F, CR REQUIS		тетыпр	1103	3	525	.,	030		· ·
		COURSE DESC		,		stems engineering pr	ofession, in esta	blished indust	rial or government environme	ent. Credit deper	ndent upon adv	vance registration and i	mutual
				agreement between faculty					-	·	·	J	
ENT	ISE	ISE	4120	Inventory and Manufacturi	ng Control I	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUIS	SITE: (ISE 1200 or	ISE 1100) and ET 245	0						
		COURSE DESC	):						mathematical modeling for pr				
						_			ing, capacity planning and sch			equired as part of the o	
ENT	ISE	ISE	4130	Industrial Computer Simula		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS		(ET 2100 or ETM 30	,						
		COURSE DESC	:	-					sification. Application of event entities, processes, and resou				
				· ·		-	-	-	. Animation of simulated mod				
				service areas. Lab projects (	-	•	,						,
ENT	ISE	ISE	4130	Industrial Computer Simula	tion	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUIS	ITE: ISE 3210 and	(ET 2100 or ETM 30	30)						
		COURSE DESC	<b>:</b>	Simulation of industrial eng	ineering systems using d	iscrete event simulat	ion. Events defin	ition and clas	sification. Application of event	t modeling appro	paches: event g	raphs, entity life cycle	diagram,
				•	0 11	•	U	•	entities, processes, and resou	,,		,,	` '
				, , , ,	Ü	•	atistical analysis	of the results	. Animation of simulated mod	el. Application o	f simulation in	manufacturing, produc	tion, and
ENIT	ICE	ICE.	44.40	service areas. Lab projects (	•		2	0		N.	1120		0
ENT	ISE	ISE	4140	Introduction to Operations		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUIS	,	ISE 1100) and MATH		mina cimples	method, transportation and a	assignment mod	lals and intega	r programming	
ENT	ISE	ISE	 4150	Information Systems Engin		Lecture	3	0	tilletilou, transportation and a	assignment mod N	U30	programming.	0
LINI	IJL	ELIGIBLE GRA		GEC1: A-F REQUIS	•	Lecture	3	U		IN	030		O
		COURSE DESC				ms industry and the	design and imple	mentation of	these systems. Students will a	ılso learn system	s modeling and	l database developmer	nt.
ENT	ISE	ISE	4151	Information Systems Engin		Laboratory	4	0	anese systems, seadents will a	N	U30	. database developme.	0
		ELIGIBLE GRA		GEC1: A-F REQUIS	-	2000.000.7	·	ŭ			030		· ·
		COURSE DESC				ms industry and the	design and imple	mentation of	these systems. Students will a	ılso learn system	s modeling and	d database developmer	nt.
ENT	ISE	ISE	4151	Information Systems Engin		Lecture	4	0	,	N N	U30	·	0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUIS	SITE: ET 2100								
		COURSE DESC	:			ms industry and the	design and imple	mentation of	these systems. Students will a	ılso learn system	s modeling and	d database developmer	nt.
ENT	ISE	ISE	4160	Principles of Six Sigma		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUIS	SITE: ET 2450 or IS	SE 3200 or ET 2400 or	r ISE 3040 or MA	TH 2500					
		COURSE DESC	<b>:</b>	• • • • • • • • • • • • • • • • • • • •					n the Six Sigma DMAIC probler	-			•
				· · ·				process cont	rol systems, including attentio	n to inspection a	and test metho	ds; and design and imp	lementation of
				quality assurance programs	, including nonstatistical	•		_					_
ENT	ISE	ISE	4160	Principles of Six Sigma		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUIS		SE 3200 or ET 2400 or			- +b - Ci., Ci DAAAIC				
		COURSE DESC	.:						n the Six Sigma DMAIC probler rol systems, including attentio				
				quality assurance programs				process com	or systems, melading attentio	ii to iiispectioii t	and test metho	us, and acsign and imp	icincination of
ENT	ISE	ISE	4170	Lean Manufacturing and Se	•	Laboratory	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS		SE 3341and Warning	_	-					-
		COURSE DESC				-			ing and service systems. Stude	ents will learn ba	asic methods of	the lean production. s	uch as value-
				This course focuses on tools	for applying lean thinking	ng, lean principles an	d lean methods i	n manufactur					

						SORTED	BY College, De	partment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ISE	ISE	4170	Lean Manufacturin	ng and Service Sy	stems	Lecture	3	0	BDP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ISE 3340 or ISE	3341and Warning	g: No credit ETM 4	320 or ETM	4325				
		COURSE DES	C:			, .				ring and service systems. Studen			•	
										arison between western and Japa	an manufactui	ring planning ar	id control methods fro	m an
ENT	ICE	ICE	4400			ve is covered. The m		arned by practicing 3	g tnem in lab	setting and in projects.	NI.	1120		0
NI	ISE	ISE	4190	Senior Capstone De	Ū	ET 2200 d C	Lecture	-	U .l. +l.:		N TM 2020 20	U30		U
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			-		e and the following: CE 2160 or E elop financial budgets; allocate re				l nrojects
		COOMSE DES	·.	•						I, under the co-direction of an inc				
				of a team and integ	grate and synthe	size industrial engir	neering tools and	skills to solve a pro	blem. First p	phase is to identify the design me	ethodology and	d schedule for t	he project.	
NT	ISE	ISE	4191	Senior Capstone D	esign II		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:		120 and 4130 and taken): ISE 4192	l 4140 and 4160 ar	nd 4190 and	Sr only and WARNING: No credit	for both this o	course and the f	following (always dedu	ct credit for
		COURSE DES	C:	The students will, u	under the co-dire			culty member, be	able to work	as a member of a team and inte	grate and synt	hesize industria	al engineering tools and	d skills to solve
				a problem. The sec	cond phase is to o	continue the metho	dology and concl	ude the analysis, o	ral and writt	en report of the project that was	begun in ISE 4	<b>1</b> 190.		
NT	ISE	ISE	4192	Senior Capstone			Lecture	6	0	3; BER; BLD; BSL; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	,			nd 4490 and (ISE 4151 prior to or	,	,		
		COURSE DES	C:							e co-direction of an industry men	tor and a facu	lty member. Th	e projects require stud	lents to
	ICE	105	4000	integrate and synth				heir assigned prob 2	ilem. O		.,			0
NT	ISE	ISE	4300	Introduction to De	•		Lecture	2	Ü		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ISE 3200 or MA		statistical model r	oint of view	. Blocking designs, full and fraction	anal factorial o	lociane analycie	of variance, and intro	duction to
		COOKSE DES	С.	response surface m					JOINE OF VIEW	. Diocking designs, full and fraction	Jilai lactoriai t	iesigns, analysis	or variance, and intro	duction to
NT	ISE	ISE	4310	Introduction to Sys	٠,		Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Sr only								
		COURSE DES	C:							ng of systems. Systems structure,				egative
						tions. Applications		anufacturing, prod		nventory systems, service industr			stems.	
NT	ISE	ISE	4311	Applied Systems E	ngineering		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	2450) and (junior							
		COURSE DES	C:							excellence, where designing an c imally and behaves as expected v				
								,		inally and behaves as expected v ines of system engineering, such		U	' '	
						-				eries of exercises and actual case		, .	•	•
				•	,					d. Systems engineering is shown	to be a unique	ely effective inte	erface between manag	ement,
				customers, supplie	rs, specialty engi	neers and other sta								
NT	ISE	ISE	4315	Decision Theory			Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ISE 3200 or MA								
		COURSE DES	C:		•			-		mstances are discussed. Fuzzy de fferentiated. Examples will be giv	-			
				scheduling, system			as well as multipl	e-person decision	making is un	nerentiateu. Examples wiii be giv	en nom umer	ent application.	s such as inventory cor	iti Oi,
NT	ISE	ISE	4320	Inventory and Mar	•	•	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ISE 4120								
		COURSE DES	C:	Discussion of more	advanced inven	tory and manufactu	uring control meth	nods. Topics inclu	de forecastin	ng, inventory control, aggregate p	lanning, mate	rials requireme	nts planning, capacity	requirements
				planning, conversion	on to cells, just-ir	n-time/kanban, sch	eduling procedure	es, and production	-rate based s	scheduling. A kanban design proj	ect is required	as part of the o	course.	
NT	ISE	ISE	4325	Supply Chain Engin	neering		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•		150 or ET 2400 or E		•				
		COURSE DES	C:							oly chains are the cornerstone of		economy and a	are concerned with the	efficient
				integration of supp	oliers, factories, v	varehouses and sto	res so that produ	cts are distributed	to customer	s in the right quantity and at the	right time.			

						SORTED	BY College, Dep	partment/Schoo	ol, Prefix					
							_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ISE	ISE	4330	Cost Engineering			Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ET 3300 and ISE								
		COURSE DES	C:			•	-	• .		luation in state-of-the-art mar		ms. Examines t	he application of indu	strial
					•				-	easurement and process desig				_
ENT	ISE	ISE	4335	Applications of M			Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ISE 4140	ramming models	Tonics include lin	oar program	nming, integer programming, a	and mixed integr	r nrogramming	Various solution algo	rithms will also
		COOKSE DES	С.	be discussed.	olution of variou	is mathematical prog	granning moders.	ropics include iiii	ieai piograiii	illing, iliteger programming, a	ina mixea-intege	i programming	. Various solution algo	TILLIIIIS WIII dISO
ENT	ISE	ISE	4345	Network Analysis			Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	ISE 4140								
		COURSE DES	C:	Engineering proje	-	such techniques as	PERT and critical p	ath method, reso	urce allocati	on in project networks, shorte	est path models,	spanning-tree p	roblems, traveling sale	esman
				problems, maximi	um-flow problem	is, and other stochas	stic network mode	ls, such as GERT.						
ENT	ISE	ISE	4350	Database Informa	ntion Systems		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ISE 2100								
		COURSE DES			•	•	•		-	n, students will learn database	• • • • • • • • • • • • • • • • • • • •	•		
ENT	ISE	ISE	4355	Introduction to Re	, ,	ŭ	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ISE 3210				Life to Life and the second				
		COURSE DES				al reliability theory a			•	bility, reliability testing, and re	•	•	d.	
ENT	ISE	ISE	4360	Facility Planning a	-	== 0000 1/10	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	E 3340 or ISE 3341	•	tios Consido	ration will also be given to oth	or facilities such	ac warohouco	s and convice oriented	I facilities such
		COOKSE DES	С.	•		• ,	•	-		oment; alternatives for materia				
										vare as appropriate for determ			are meanous for deve	oping the
ENT	ISE	ISE	4365	Material Handling	Systems Engine	ering	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:		E 3340 or ISE 334:	L)						
		COURSE DES	C:		-	-				n engineering point of view. Ir				
					•			-	• .	es involved in the planning, de	esign, and operat	ion of materials	handling systems for	manufacturing
						l service facilities. A i	-		-	quired part of the course.				
ENT	ISE	ISE	4370	Manufacturing Sy			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Sr only	niques principles	practices and m	othodologio	s as they relate to the eneration	an analysis man	agamont plans	sing and design of ma	nufacturing
		COOKSE DES	C:			design project is requ			etriodologies	s as they relate to the operation	on, analysis, man	agement, piani	iing, and design of ma	nuracturing
ENT	ISE	ISE	4375	Computer Integra			Lecture	3	0		N	U30		0
	.52	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ETM 3070	2000010	3	Ü			230		v
		COURSE DES					ndamentals of com	puter integrated	manufacturi	ng. Several issues will be addre	essed, product d	esign and tolera	ances, numerically con	trolled
										its will learn how to apply thes	se techniques as	a part of the typ	oical manufacturing en	gineering task.
				The emphasis will	be on interaction	ns and interdepende	encies between the		ues.					
ENT	ISE	ISE	4380	Human Factors Er	ngineering		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	,	E 3341 or ISE 3340	•						
		COURSE DES	C:							ace environments, such as: ma			expenditure, informati	on displays,
ENT	ISE	ISE	4380	Human Factors Er		rocessing, vibration,	Lecture	s. Lab assignment	o 0	asize data collection, design, ar	naiysis, and presi N	U30		0
EINI	ISE	ELIGIBLE GRA			-	FT 2450 and /IS		-	U		IN	030		U
		COURSE DES		GEC1: A-F	REQUISITE:		E 3341 or ISE 3340		s for worknia	ace environments, such as: ma	inual material ha	ndling energy e	expenditure informati	on displays
		0001.02 220	·.	•	•	•	•			asize data collection, design, ar			experiareare, informati	on alsplays,
ENT	ISE	ISE	4381	Industrial Ergono		<u> </u>	Lecture	3	0	,	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ISE 4380								
		COURSE DES			-	engineering and tec	hnology students	o understand and	d use the con	ncepts and tools in the field of	ergonomics to re	educe the risk o	f injury and improve p	roductivity in
							cs, basic mechanis	ms of injury, ergo	nomic asses	sment tools (posture, biomech	nanics, work phys	siology, and wo	rkload assessment), hi	uman error,
				and systems desig	n and assessmer	nt.								

Section   Control   Cont						SURTEL	BY College, De	partment/Scno						
Mathematical Column	College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
Column   C	ENT	ISE	ISE	4385	Seminar on Occupational	Safety and Health	Seminar	2	0		N	U30	•	0
No.			ELIGIBLE GRA	DES:	•	•								
Fig.						,	d industrial health a	and safety; review	of federal ac	ctivities in occupational health	and safety with	focus on conte	emporary public policy	and risk/benefit
Ref					issues. Specific occupation	al health and safety issues	dealt with in semin	ar format.						
Part	ENT	ISE	ISE	4390	Work Physiology and Occ	upational Biomechanics	Lecture	3	0		N	U30		0
Second   S						,								
Second   S			COURSE DESC	<b>:</b>										
No.								iassification of we	ork, ilialiuai il	iateriais rianumig, tool design,	, workplace desig	gii, aliu workei	selection and training.	Selected
Second   S	ENT	ISE	ISE	4395		that area performance will		3	0		N	U30		0
Mary	=				0 0	ISITE: Sr only		-	-					-
Fig.       Fig.						,	formation processi	ing, learning, per	eption and a	ttention, and applications of th	his knowledge to	the analysis a	nd design of human-ma	achine
Function   Part   Par					interfaces in the work env	ironment.							•	
Second   S	ENT	ISE	ISE	4490	Project Management		Lecture	2	0		N	U30		0
Part			ELIGIBLE GRA	DES:	GEC1: A-F REQU	, ,	WARNING: No cred	it for both this co	urse and the	following (always deduct credi	it for first course	taken): ISE 41	90 or CE 2160 or ETM 3	8820 or ETM
Side			COURSE DESC		Development and utilization		uch as PERT and CE	PM to schedule a	ctivities deve	elon financial budgets, allocate	resources and	control progre	ess and costs of practica	l projects
EMBILIE GRADES   Secrit 1908			COOKSE DESC		•					stop intaricial baagets, anocate	resources, una	control progre	.ss and costs of practica	ii projects.
No. 1	ENT	ISE	ISE	4500							N	U30		0
Fig.   Section   Sectio			ELIGIBLE GRA	DES:	•	ISITE: Sr only								
ENT   SE   SE   ASS   SECLES			COURSE DESC	<b>:</b>	Presentations on topics re	lated to the profession of In	dustrial and Syster	ns Engineering.						
Fig.   Fig.   Course   Fig.   Course   Fig.   Course   Fig.   Fig.   Course   Fig.	ENT	ISE	ISE	4900	Special Topics		Lecture	1 to 4	99		1	U30		0
ENT NOT SET SET SET SET SET SET SET SET SET SE			ELIGIBLE GRA	DES:		ISITE: Permission red	quired							
Fig.														
ENT   SE   SIS   S						nd emerging topics in indust	•							_
FOR TOURSE DESC: Inventory and Manufacturing Control I Lecture 3 0 0 N G40 0 ON SING MINING PROPERTY OF THE PR	ENT	ISE			•		Ind Study	1 to 4	96		N	U30		0
Note the production of the production of the production of production industrial and systems engineering under the pulsance of a feature member.    Second			ELIGIBLE GRA	DES:		ISHE:								
ENDING   File			COURSE DESC	:		pic in industrial and systems	s engineering unde	r the guidance of	a faculty mer	mber.				
ELIGIBLE GRADE: COURSE DESC: CO	ENT	ISE	ISE	5120				•	•		N	G40		0
Second   S				DES:	•	· ·								
ELIGIBLE GRADES   Signature			COURSE DESC	:	Classification of productio	n systems, discussion of der	mand characteristic	s, forecasting. Ap	plications of	mathematical modeling for pr	oduction plannir	ng and master	production scheduling.	Review of
ELIGIBLE GRADES: COURSE DESC: Simulation of industrial engineering systems using discrete event simulation. Events definition and classification. Application of event modeling approaches: event graphs, entity life cycle diagram, pseudo-code. Process modeling approach to simulation experiments and statistical analysis of the results. Animation of simulated model. Application of simulation in manufacturing, production, and service areas. Lab projects using simulation software.  ENT SE SISE S130 Industrial Computer Simulation Lecture 3 0 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: Simulation of industrial engineering systems using discrete event simulation. Events definition and classification. Application of simulated model. Application of event modeling approaches: event graphs, entity life cycle diagram, pseudo-code. Process modeling approach to simulation using visual modeling tools. Coverage of basic (entities, processes, and resources), intermediate (queues, seize and release), and advanced (entity transport) modeling concepts. Planning of simulation experiments and statistical analysis of the results. Animation of simulated model. Application of event modeling approaches: event graphs, entity life cycle diagram, pseudo-code. Process modeling approach to simulation using visual modeling tools. Coverage of basic (entities, processes, and resources), intermediate (queues, seize and release), and advanced (entity transport) modeling concepts. Planning of simulation experiments and statistical analysis of the results. Animation of simulation of simulation in manufacturing, production, and service areas. Lab projects using simulation experiments and statistical analysis of the results. Animation of simulation of event modeling approaches: event graphs, entity life cycle diagram, pseudo-code. Process modeling approaches: event graphs, entity life cycle diagram, pseudo-code Process modeling approaches: event graphs, entity life cycle diagram, pseudo-code Process modeling approaches: event graphs, entity life cycle dia					basic inventory models. In	troduction to just-in-time/le	ean manufacturing,	materials require	•	ing, capacity planning and sch	eduling. A plann		equired as part of the o	ourse.
COURSE DESC:   Simulation of industrial engineering systems using discrete event simulation. Events definition and classification. Application of event modeling approaches: event graphs, entity life cycle diagram, pseudo-code. Process modeling approach to simulation using visual modeling tools. Coverage of basic (entities, processes, and resources), intermediate (queues, seize and release), and advanced (entity transport) modeling concepts. Planning of simulation experiments and statistical analysis of the results. Animation of simulated model. Application in manufacturing, production, and service areas. Lab projects using simulation software.    Fig.   ISE   ISE   ISE   ISE   ISE   ISE   ISI   ISE   ISS   IS	ENT	ISE	ISE	5130	Industrial Computer Simu	lation	Laboratory	3	0		N	G40		0
Passing Code   Process modeling approach to simulation using visual modeling tools. Coverage of basic (entities, processes, and resources), intermediate (queues, seize and release), and advanced (entity transport) modeling concepts. Planning of simulation experiments and statistical analysis of the results. Animation of simulated model. Application of simulation in manufacturing, production, and service areas. Lab projects using simulation software.  ENT SE SIA SIA Industrial Computer Simulation   Lecture   3   0   N   G40   0    ELIGIBLE GRADES   GEC1: AF   REQUISITE:   Simulation of industrial engineering systems using discrete event simulation   Lecture   3   0   N   G40   0    ENT SIA														
transport) modeling concepts. Planning of simulation experiments and statistical analysis of the results. Animation of simulated model. Application of simulation in manufacturing, production, and service areas. Lab projects using simulation software.  ENT SE S130 Industrial Computer Simulation Lecture 3 0 N G40 O  ELIGIBLE GRADES: GEC1: AF REQUISITE:  COURSE DESC: Simulation of industrial engineering systems using discrete event simulation. Events definition and classification. Application of event modeling approaches: event graphs, entity life cycle diagram, piecudo-code. Process modeling approach to simulation using visual modeling tools. Coverage of basic (entities, processes, and resources), intermediate (queues, seize and release), and advanced (entity transport) modeling concepts. Planning of simulation experiments and statistical analysis of the results. Animation of simulated model. Application of simulation in manufacturing, production, and service areas. Lab projects using simulation software.  ENT SE S140 Introduction to Operations Research Lecture 3 0 0 N G40 0  RELIGIBLE GRADES: GEC1: AF REQUISITE: Introduction to basic methods of operations research, modeling methods, linear programming, simplex method, transportation and assignment models, and integer programming.  ENT SE S150 Information Systems Engineering Lecture 3 0 N G40 0  RELIGIBLE GRADES: GEC1: AF REQUISITE:			COURSE DESC	:										
ENT ISE ISE 5130 Industrial Computer Simulation Decture 3 0 0 N G40 0 O  ELIGIBLE GRADES: COURSE DESC: COURSE					•		-	-	-		**		**	
Fig.							•	atistical allalysis	or the results	. Allimation of simulated mod	ci. Application of	1 311110101011111	manaracturing, produc	ction, and
ENT ISE COURSE DESC: COURSE DES	ENT	ISE	ISE	5130		•		3	0		N	G40		0
pseudo-code. Process modeling approach to simulation using visual modeling tools. Coverage of basic (entities, processes, and resources), intermediate (queues, seize and release), and advanced (entity transport) modeling concepts. Planning of simulation experiments and statistical analysis of the results. Animation of simulated model. Application of simulation in manufacturing, production, and service areas. Lab projects using simulation software.  ENT SE S140 Introduction to Operations Research Lecture 3 0 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: Introduction to basic methods of operations research, modeling methods, linear programming, simplex method, transportation and assignment models, and integer programming.  ENT SE S150 Information Systems Engineering Lecture 3 0 N G40 0			ELIGIBLE GRA	DES:	•									
transport) modeling concepts. Planning of simulation experiments and statistical analysis of the results. Animation of simulation of simulation in manufacturing, production, and service areas. Lab projects using simulation software.  ENT SE S140 Introduction to Operations Research Lecture 3 0 N G40 O  ELIGIBLE GRADES: GCU1: A-F REQUISITE:  Introduction to basic methods of operations research, modeling methods, linear programming, simplex method, transportation and assignment models, and integer programming.  ENT SE S150 Information Systems Engineering Lecture 3 0 N G40 O  REQUISITE:  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC	<b>:</b>	Simulation of industrial en	gineering systems using dis	crete event simulat	tion. Events defin	ition and clas	sification. Application of event	t modeling appro	oaches: event g	graphs, entity life cycle	diagram,
ENT ISE ISE S140 Introduction to Operations Research Lecture 3 0 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Introduction to basic methods of operations research, modeling methods, linear programming, simplex method, transportation and assignment models, and integer programming.  ENT ISE ISE S150 Information Systems Engineering Lecture 3 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: S150 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: S150 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: S150 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: S150 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: S150 N G40					•		-	-	-		**		**	
ENT SER S140 Introduction to Operations Research Lecture 3 0 N G40 0  ELIGIBLE GRADES: COURSE DESC: Introduction to basic methods of operations research, modeling methods, linear programming, simplex method, transportation and assignment models, and integer programming.  ENT SE S150 Information Systems Engineering Lecture 3 0 N G40 0					, ,		•	tatistical analysis	of the results	. Animation of simulated mode	el. Application of	f simulation in	manufacturing, produc	tion, and
ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Introduction to basic methods of operations research, modeling methods, linear programming, simplex method, transportation and assignment models, and integer programming.  ENT ISE ISE 5150 Information Systems Engineering Lecture 3 0 N G40 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE:	FNT	ISE	ISE	5140		-		3	0		N	640		0
COURSE DESC: Introduction to basic methods of operations research, modeling methods, linear programming, simplex method, transportation and assignment models, and integer programming.  ENT ISE ISE 5150 Information Systems Engineering Lecture 3 0 N G40 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	LIVI	IJL			•		Eccture	3	U		14	<b>G</b> +0		o .
ENT ISE ISE 5150 Information Systems Engineering Lecture 3 0 N G40 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE:							. modeling method	s. linear program	ming, simple	method, transportation and a	assignment mod	els, and intege	er programming.	
ELIGIBLE GRADES: GEC1: A-F REQUISITE:	ENT	ISE									•		1 0	0
		-			, -	-		-	~					-
							s industry and the	design and imple	mentation of	these systems. Students will a	lso learn system	s modeling and	d database developmer	nt.

### SORTED BY College, Department/School, Prefix

					0, 1	-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ISE	ISE	5151	Information Systems Engineering	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	An introduction to applications of information s	ystems industry and the o	lesign and implei	mentation of	these systems. Students will als	o learn systems	modeling and	d database developmen	it.
ENT	ISE	ISE	5151	Information Systems Engineering	Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	An introduction to applications of information s	ystems industry and the o	lesign and implei	mentation of	these systems. Students will als	o learn systems	modeling and	d database developmen	it.
ENT	ISE	ISE	5160	Principles of Six Sigma	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Application of statistics to control of quality and statistically-based product and process improve quality assurance programs, including nonstatis	ment; design of acceptan	ce sampling and						
ENT	ISE	ISE	5160	Principles of Six Sigma	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	Application of statistics to control of quality and statistically-based product and process improve quality assurance programs, including nonstatis	ment; design of acceptan	ce sampling and			-			•
ENT	ISE	ISE	5170	Lean Manufacturing and Service Systems	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course focuses on tools for applying lean th stream mapping, 5(6)-S, continuous flow, Kanba intercultural competence perspective is covered	in, SMED, A3, and continu	ious improvemer	nt. The compa	arison between western and Ja				
ENT	ISE	ISE	5170	Lean Manufacturing and Service Systems	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course focuses on tools for applying lean th stream mapping, 5(6)-S, continuous flow, Kanba intercultural competence perspective is covered	in, SMED, A3, and continu	ious improvemer	nt. The compa	arison between western and Ja				
ENT	ISE	ISE	5200	Engineering Statistics	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	To prepare engineering and technology student variables, fundamentals of probability theory, so ANOVA techniques, simple linear regression and	ampling distributions, pro	bability density f	unction and c	cumulative distribution function				
ENT	ISE	ISE	5210	Engineering Probability	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Introduction to probability, concept of random	variables, discrete and co	ntinuous probabi	ility distribution	ons, and expectation.				
ENT	ISE	ISE	5300	Introduction to Designed Experiments	Lecture	2	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Design and analysis of engineering experiments response surface methodology. Software for sta	• •		point of view.	Blocking designs, full and fract	ional factorial d	esigns, analysi	is of variance, and intro	duction to
ENT	ISE	ISE	5310	Introduction to Systems Engineering	Lecture	2	0		N	G40		0
2.11	.02	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	2000010	-	· ·			0.0		Ü
		COURSE DESC		Introduction to systems engineering concepts. C feedback. State and transition equations. Applic								egative
ENT	ISE	ISE	5311	Applied Systems Engineering	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Introduces students to key thoughts and tools n	eeded to move to the nex	kt level of engine	ering design e	excellence, where designing an	operational con	nponent that v	works well by itself is no	ot enough.
				Here students learn how to ensure that a produ entire expected life, and that it does all these th analysis, are identified, integrated into a new w spectacular failures are examined, and the indis	ings at an affordable and ay of thinkingsystems th pensable role of the influ	stable cost. Indiv inkingand illust ential team leade	vidual disciplir rated by a ser er is described	nes of system engineering, such ries of exercises and actual case	as requirement studies from ir	ts analysis, fur ndustry and go	nctional design, and life overnment. Notable suc	cycle cost cesses and

customers, suppliers, specialty engineers and other stakeholders in the systems development process.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
ENT	ISE	ISE	5315	Decision Theory	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to decision theory and its applications multiple objectives cases are illustrated. Single per	son as well as multiple	-			_			
NT	ISE	ISE	5320	scheduling, system design, and economic analysis.  Inventory and Manufacturing Control II	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Discussion of more advanced inventory and manuf planning, conversion to cells, just-in-time/kanban,	acturing control methor							
NT	ISE	ISE	5325	Supply Chain Engineering	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course explores the key issues associated with integration of suppliers, factories, warehouses and						economy and	are concerned with the	efficient
ΝT	ISE	ISE	5330	Cost Engineering	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Instruction in product cost estimating, product valuengineering techniques, work measurement, cost a	-	• .				ms. Examines	the application of indus	strial
NT	ISE	<b>ISE</b> ELIGIBLE GRA COURSE DES		Applications of Mathematical Programming GEC1: A-F REQUISITE: Formulation and solution of various mathematical	Lecture programming models.	2 Topics include lin	0 near program	nming, integer programming, ar	N nd mixed-intege	G40 r programming	g. Various solution algo	0 rithms will also
	ICE	ICE	5340	be discussed.	Lastona	2	0		N.	640		0
NT	ISE	ISE ELIGIBLE GRA COURSE DES	ADES:	Work Design GEC1: A-F REQUISITE: Design of work systems and measurement of work data, incentive wage systems, and learning curves.		ethods, operation	n analysis, cha			G40 sampling, pre	determined time syster	
NT	ISE	ISE	5341	Work Design	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Design of work systems and measurement of work standard data, incentive wage systems, learning cu design of manual operations. Models for optimizat	irves, balancing lines, a	assembly lines, ta	sk assignmer	nt to workers, robots in industr				
١T	ISE	ISE	5345	Network Analysis	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Engineering project planning using such technique: problems, maximum-flow problems, and other sto			ource allocati	on in project networks, shortes	st path models,	spanning-tree	problems, traveling sale	esman
NT	ISE	ISE	5350	Database Information Systems	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to application and development of da	tabase systems in indu	ıstrial engineering	g. In additio	n, students will learn database	theory, data mo	deling and SQI	<u></u>	
NT	ISE	ISE	5355	Introduction to Reliability Engineering	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduces students to fundamental reliability theo	ory and applications. R	eliability models,	system relia	bility, reliability testing, and reli	iability data ana	lysis are cover	ed.	
<b>I</b> T	ISE	ISE	5360	Facility Planning and Design	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The process of designing and laying out a facility w as hospitals. Issues addressed include selecting the facility layout; determining the appropriate size for	type and quantity of p	oroduction and ha	andling equip	oment; alternatives for materia	l flow; qualitativ	e and quantita		
NT	ISE	ISE	5365	Material Handling Systems Engineering	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Provides a broad understanding of materials handl parameters, performance requirements, equipmer facilities, distribution facilities, and service facilities	nt resources, and appli	cations of engine	ering practic	es involved in the planning, des				

				SOR	RTED BY College, Dep	partment/Schoo	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ISE	ISE	5370	Manufacturing Systems	Lecture	3	0		N	G40		0
2.11	.02	ELIGIBLE GRA		GEC1: A-F REQUISITE:	2000010	3	Ü			0.0		· ·
		COURSE DESC		Applications of industrial and systems engineering	g techniques, principles	. practices, and m	ethodologie	s as they relate to the operation	n. analvsis. man	agement, plan	ning, and design of mar	nufacturing
				systems. A manufacturing system design project is				,	, ,		0, 1 1 1 1 0 1	0
ENT	ISE	ISE	5375	Computer Integrated Manufacturing	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Provides the students with an understanding of the	ne fundamentals of com	nputer integrated	manufacturi	ing. Several issues will be addre	ssed, product d	esign and tole	rances, numerically con	trolled
				machines and programming, CAD/CAM integratio	n, process engineering,	and process plan	ning. Studen	its will learn how to apply these	techniques as	a part of the ty	pical manufacturing en	gineering task.
				The emphasis will be on interactions and interdep	endencies between the	e covered techniq	ues.					
ENT	ISE	ISE	5380	Human Factors Engineering	Laboratory	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Role of operator as subsystem in human-machine	•						expenditure, information	on displays,
				equipment controls, information processing, vibra		-		asize data collection, design, and				
ENT	ISE	ISE	5380	Human Factors Engineering	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Role of operator as subsystem in human-machine							expenditure, information	on displays,
ENT	ISE	ISE	5381	equipment controls, information processing, vibra Industrial Ergonomics	Lecture	ss. Lab assigninem 3	o O	asize data collection, design, and	aiysis, and presi N	G40		0
EINI	ISE			-	Lecture	3	U		IN	G40		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course is intended to prepare engineering an	d tachnology students t	to understand and	duse the cor	scents and tools in the field of e	rannomics to re	aduca tha rick	of injury and improve n	roductivity in
		COOKSE DES	С.	the workplace. Topics covered will include biomed				•	-			•
				and systems design and assessment.	onames, saste meenams	0,,,		sinent tools (posture) siemeene	es, werk priy.	5.0.0g <sub>1</sub> , aa 11.	ormoud dosessinency, ne	
ENT	ISE	ISE	5385	Seminar on Occupational Safety and Health	Seminar	2	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Historical development of worker's compensation	and industrial health a	ind safety; review	of federal a	ctivities in occupational health a	and safety with	focus on conte	emporary public policy a	and risk/benefit
				issues. Specific occupational health and safety issu	ues dealt with in semina	ar format.						
ENT	ISE	ISE	5390	Work Physiology and Occupational Biomechanics	s Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Introduction to the theory and methodologies inv					-	•	•	
				design of physical work, tools, and the workplace		lassification of wo	rk, manual r	naterials handling, tool design, v	workplace desi	gn, and worker	selection and training.	Selected
				environmental conditions that alter performance								
ENT	ISE	ISE	5395	Cognitive Engineering	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Addresses the human capabilities and limitations interfaces in the work environment.	in information processi	ng, learning, perc	eption and a	ittention, and applications of th	is knowledge to	the analysis a	nd design of human-ma	achine
CNT	ISE	ISE	5490		Lastura	2	0		N	G40		0
ENT	ISE			Project Management	Lecture	2	U		IN	G40		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Development and utilization of network technique	os such as DEPT and CD	M to schedule a	ctivities devi	alon financial hudgets, allocate	recources and	control progra	es and costs of practica	Inrojects
		COOKSE DES	С.	Students introduced to use of available computer	,	,	,	elop ililaliciai buugets, allocate	resources, and	control progre	ss and costs of practica	i projects.
ENT	ISE	ISE	5900	Special Topics	Lecture	1 to 4	99		N	G40		0
2.11	.02	ELIGIBLE GRA		GEC1: A-F REQUISITE:	2000010	110 .	33			0.0		· ·
		COURSE DESC		Courses offered on new and emerging topics in in	dustrial and systems en	ngineering.						
ENT	ISE	ISE	5910	Graduate Internship in ISE	Field	1	0		1	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: Permission								
		COURSE DESC		An internship course of ISE graduate students. Stu	•	external experience	e during the	rir studies should enroll in this co	ourse for credit	when perform	ning an internship.	
ENT	ISE	ISE	5930	Special Investigations	Ind Study	1 to 4	8		N	G40	•	0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:	•							
				PR								
		COURSE DESC	C:	Independent study of a topic in industrial and syst	tems engineering under	r the guidance of a	a faculty me	mber.				

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ISE	ISE	6110	Analysis of Engineering Systems I	Lecture	2	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Introduction to structured approach to analysis of Hierarchical Process (AHP) in system analysis and d				ments, functional and operati	onal architectur	e of a system d	esign. Application of A	nalytic
ENT	ISE	ISE	6115	Analysis of Engineering Systems II	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Overview of analytical methods for the analysis of modeling and analysis of manufacturing inventory	systems, supply chain	management, an	d other comp				els. Application of syste	,
ENT	ISE	ISE	6120	Probabilistic System Analysis	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Intended to prepare engineering management stud methods covered include hypothesis testing and re	egression.			analyze the results of those ex			s about a population. <i>i</i>	
ENT	ISE	ISE	6140	Reliability in Design	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	11.1.111.							
		COURSE DES	C:	Introduces graduate students to advanced topics in analysis of accelerated degradation test.	n reliability: Bayesian r	eliability analysis,	reliability of	systems with dependent com	ponents, design	and analysis of	accelerated life test, a	and design and
ENT	ISE	ISE	6145	Design for Reliability	Lecture	3	0		N	G40		0
LINI	IJL	ELIGIBLE GRA		•	No credit if taken afte		U		IN	040		U
		COURSE DES		The objective of this course is to provide graduate			elated to rel	iability and applied statistics. a	and advanced m	odeling and co	mputational tools.	
ENT	ISE	ISE	6150	Information Systems Design	Lecture	2	0	,, -	N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Design and control of information flow in organizat	tions. Information stor	age and retrieval	by data proc	essing equipment. Students pr	ractice design of	information sy	stems in laboratory.	
ENT	ISE	ISE	6160	Environmental Systems Engineering	Lecture	2	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Discusses issues of modern world where industrial (land, water, air) if we do not address some of pote			convenience	that everybody enjoys. Howe	ver, some of the	se activities m	ay adversely affect the	environment
ENT	ISE	ISE	6230	Seminar Transportation Systems	Seminar	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Covers planning, design and management transpor Different transportation modeling approaches will						to safety and	security issues are also	discussed.
ENT	ISE	ISE	6260	Artificial Neural Networks in Manufacturing	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		The objective is to help the student develop an over	•			can be used in manufacturing				
ENT	ISE	ISE	6300	Seminar in Industrial and Systems Engineering	Seminar	1	2		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:						- Di	-11.100	
ENIT	ICE	ISE	6320	Current topics and new developments in industrial	-	ing. Focus on reso	earch method 0	is and resources for conducting	ig tnesis researci N	G40	all ISE graduate studen	
ENT	ISE	ISE	6320	Seminar on the Control of Inventory and Manufacturing Systems	Seminar	2	U		IN	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: ISE 5120								
		COURSE DES	C:	Advanced inventory control, scheduling, productio	n planning, materials p	lanning, lot sizing	and forecas	ting techniques. Integration of	f scheduling and	materials plan	ning (Schedule-Based I	MRP/ERP),
				integration of inventory control and finite capacity	scheduling. Critical rev	iew of current lit	erature on in	ventory and manufacturing co	ontrol.			
ENT	ISE	ISE	6360	Project Analysis and Management	Lecture	3	0		N	G40		0
		ELIGIBLE GR			Not ISE 5490							
		COURSE DES	C:	Development and utilization of network technique				lop financial budgets, allocate	resources, and	control progre	ss and costs of practica	Il projects.
ENT	ICE	ICE	6400	Students introduced to use of available computer p	0	. ,				640		0
ENT	ISE	ISE	6400	Facilities Layout and Location	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Construction and improvement algorithms for disc	rata lavaut problems	Math programm:	ag formulatio	one for continuous lavout arch	lome: planar and	l notwork loss	tion models Design of	linear
		COOKSE DES	C.	nonlinear, quadratic, and network programming a			-		iiciiis, pidildi dhe	i network local	tion moders. Design of	ııııcaı,

### SORTED BY College, Department/School, Prefix

				30	KIED BY College, De	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
NT	ISE	ISE	6420	Warehouse and Distribution Systems Design	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Quantitative and operational approach to the de	sign of the total receivir	ng, storage, and re	etrieval system	m including packaging, palletiz	ing, storage, ord	er picking, shi	pping, facility design, in	formation
NT	ISE	ISE	6500	systems, and operating policy.  Foundations of Engineering Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: The objective is to help the student develop an or throughout their careers. It introduces the ways	-		-		-	management	skills they will need to b	oe effective
NT	ISE	ISE	6550	Engineering Supply Chain Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Examines networks of manufacturers and distrib	utors. Study of buyer/su	ipplier relationshi	ps and the pr	rocurement of materials, inclu	ding product req	uirements and	d negotiations.	
NT	ISE	ISE	6600	Geometric Modeling in Manufacturing	Lecture	2	. 0		N .	G40	J	0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	An advanced graduate level course in manufacture feature modeling, and generative process planni		metric modeling.	Topics covere	ed will include geometric trans	formations, solid	d modeling rep	oresentations, feature r	ecognition and
NT	ISE	ISE	6710	Scheduling and Sequencing	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Defining scheduling function, performance meas flexible manufacturing systems and also solution integer programming, mixed integer programmin capacity, multiple resource requirements and ma	methodologies such as ng, genetic algorithms, t	heuristic procedu abu search simula	res, constructed annealin	ctive algorithms, branch and be g and fuzzy math modeling. Fo	ound approaches ocusing on manu	s, dynamic pro facturing sche	gramming, linear progr duling in practice with r	amming,
ENT	ISE	ISE	6900	Special topics	Lecture	1 to 6	99		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	:	Content varies based on the interest of the instru	uctor.							
ENT	ISE	<b>ISE</b> ELIGIBLE GRA	6930	Independent Study in Industrial and Systems Engineering GEC4: A-F, CR, REQUISITE:	Ind Study	1 to 6	6		N	G40		0
		COURSE DESC		PR Course content is determined at the discretion o	f the instructor with an	emphasis on indiv	idual study I	It may involve readings lectur	es and presenta	tions		
ENT	ISE	ISE	6940	Research	Research	1 to 18	999	it may involve readings, lectur	N	G40		0
	IJL	ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:	Nescuren	1 10 10	333		.,	040		· ·
		COURSE DESC		Research contents varies.								
NT	ISE	ISE	6949	Nonthesis Master's Project	Research	1 to 18	18		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Project content varies.								
ENT	ISE	ISE	6950	Thesis	Thesis	1 to 18	999		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Thesis content varies.								
ENT	ISE	ISE	7090	Intelligent Engineering Systems	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  The objective is to enable the students to learn n	methods and techniques	of artificial intelli	gence and er	ashla tham to sanly these mat	hods in huilding	knowledge-ba	sed angineering system	os Students will
		COOKSE DESC		learn fundamental AI techniques (such as space completing this course, the students will posses	search and knowledge re	epresentation) an	d study sevei	ral techniques for building kno	wledge-based sy	stems in vario	ous domains. After succe	
ENT	ISE	ISE	7100	Genetic Algorithms in Manufacturing	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Genetic algorithms are search algorithms based concepts will be presented. Their application to a problems will be emphasized. In addition, their or	engineering problems in	manufacturing sy	stem design,	, scheduling, lot sizing, layout,	constrained opti	mization, vehi	cle routing and other n	etwork
ENT	ISE	ISE	7260	Neural Networks Using OR	Lecture	2	0	ac as periode problamining, i		G40	.c 5,5tem wiii be iiiti ou	0
	IJL	ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Permission	on required			ural potuorke jasludias kel	odgo ovtrastis -		on troop grow how are	
		COURSE DESC	•	The objective is to help the student develop an or embedding ANNs into other software application	-	auvanceu tecnnic	lacs asilik ue	arai networks including knowl	euge extraction :	oucii as UECISIO	on trees, grey box creat	ion along with

Office of the University Registrar September 12, 2023 Page **668** of **975** 

				SORTED	BY College, Dep	artifient/school	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ISE	ISE	7265	Artificial Neural Networks in ISE	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES	:		credit if taken after							
		COURSE DESC:		The objective of this course is to help the student deve		_		and how they can be used in inc				
ENT	ISE		7270	Data Integration	Lecture	2	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	:	GEC1: A-F REQUISITE:  Data integration, including object based structures, rel synchronization.	ational and hierarc	hical data. Typica	al structures	will be in Express and XML. Topi	ics will include	recent articles	on determining consis	stency and
ENT	ISE	ISE	7275	Intelligent Decision Making in ISE	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	:	GEC1: A-F REQUISITE: The objective of this course is to help the student deve	lon an overall unde	arctanding of into	lligent decici	on making through machine lear	ning techniqu	oc.		
ENT	ISE		7320	Seminar in the Control of Inventory and	Seminar	2	o uecisi	on making through machine lear	N	es. G40		0
LIVI	IJL	102	7520	Manufacturing Systems	Schiller	_	Ü		.,	040		· ·
		ELIGIBLE GRADES: COURSE DESC:	:	GEC1: A-F REQUISITE: ISE 5120 Focus of this seminar is on case studies. It includes pre within department included. Representatives of indust					dures used an	d the results o	btained. Related resea	rch done
ENT	ISE	ISE	7325	Design and Control of Global Supply Chains	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES	:	GEC1: A-F REQUISITE:								
		COURSE DESC:		The course covers manufacturing system design, suppl operations, vehicle routing. It includes math modeling, among in supply chains along with world trade relation control is briefly covered in the course.	fuzzy math model	ing, stochastic mo	deling and g	genetic algorithms as solution ted	chniques. The	course looks in	ito competition and co	llaboration
ENT	ISE	ISE	7330	Advanced Systems Simulation	Lecture	2	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	:	GEC1: A-F REQUISITE: ISE 5130  Advanced discrete event simulation modeling. Modelir object-oriented simulation tools. Verification and valid				of large scale systems. Programm	ing and compa	arison of simula	ators, simulation langu	ages, and
ENT	ISE	ISE	7385	Systems Safety	Lecture	3	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	:	GEC1: A-F REQUISITE: The course teaches the students system safety techniq preliminary hazard analysis, subsystem and system haz analysis (FMEA), software safety assessment (SWSA), a	zard analysis, opera	iting and support	Hazard anal	ysis, health hazard assessment, s			•	
ENT	ISE	ISE	7610	Operations Research I - Combinatorial Optimization	Lecture	2	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	:	GEC1: A-F REQUISITE: Focuses on Combinatorial Optimization. The topics including programming and relaxation methods, transportation is	-	•			programming,	duality theory	, solution techniques fo	or integer
ENT	ISE	ISE	7620	Operations Research II - Urban OR	Lecture	2	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	i:	GEC1: A-F REQUISITE: Focuses on Urban OR applications. The topics include c engineering, health care, public hygiene, urban transpo sustainability analysis.							· ·	
ENT	ISE	ISE	7630	Operations Research III - Queueing Theory and	Lecture	2	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	:	Applications GEC1: A-F REQUISITE: Focuses on Queueing Theory and its applications. The models, queueing network analysis, birth-death process	•					•		n these
ENT	ISE	ISE	7720	Optimization Engineering Systems I - Metaheuristics	Lecture	2	0		N	G40		0
		ELIGIBLE GRADES: COURSE DESC:	i	GEC1: A-F REQUISITE: Focuses on metaheuristics and their applications in en neighborhood search, scatter search, local search, hyb								ed annealing,
ENT	ISE	ISE	7730	Optimization Engineering Systems II - Swarm	Lecture	2	0	, oct tiecaddi y, ai	N	G40	p	0
	-	ELIGIBLE GRADES: COURSE DESC:		Optimization GEC1: A-F REQUISITE: Focuses on ant colony and swarm optimization technic Algorithms and their application in manufacturing, sen	ques and their appli	ications in engine	ering optimz		de ant colony		awrm optimization and	d Bee

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ISE	ISE	8900	Special Topics in Industrial and Systems Engineering	Lecture	1 to 6	6		ĺ	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: Permission requ PR	ired							
		COURSE DES	SC:	Content and structure will be determined at the discret manufacturing database architecture, and evolutionary				neural networks in manufactur	ring, artificial in	telligence in ma	anufacturing system des	sign, advanced
ENT	ISE	ISE	8930	Independent Study in Industrial and Systems Engineering	Ind Study	1 to 6	99		1	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: Permission requ PR	iired							
		COURSE DES	SC:	Course content is determined at the discretion of the in	structor with an e	emphasis on indiv	idual study. I	t may involve advanced reading	gs, lectures and	presentations.		

### SORTED BY College, Department/School, Prefix

						SORTED	BY College, Dep	partment/Schoo						
6.11		6.1:	6	T11				0 111	Repeat	0 - 151 - 1		Subsidy	0.11	
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
ENT	ME	ENE	1800	Energy Engineering Co	olloquium IA		Seminar	1	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC3: A-F, CR R	EQUISITE:									
		COURSE DES	SC:	Weekly seminars pres diagrams and mechan	, ,	,	, faculty researche	ers, and others fo	cusing on en	ergy engineering opportuniti	es and introduction	on to engineeri	ng drawings including p	process flow
ENT	ME	ENE	1810	Energy Engineering Co	olloquium IB		Seminar	1	0		N	U30		0
		ELIGIBLE GR. COURSE DES		,	ented by engineers		, faculty researche	ers, and others fo	cusing on en	ergy engineering opportuniti	es and introduction	on to energy co	onversion processes inc	luding fossil,
ENT	ME	ENE	3400	Fuels Conversion	oic basea processes	•	Lecture	4	0		N	U30		0
		ELIGIBLE GR			EQUISITE: CI	HFM 1510 and		TH 3400 or concu	ırrent)			030		ŭ
		COURSE DES			•		•		•	eneration, distribution, and o	onversion of infra	structure fuels	. Topics covered include	de conversion
				of solid, liquid, and ga	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				· ·				·	
ENT	ME	ENE	3400	<b>Fuels Conversion</b>			Recitation	4	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F R	EQUISITE: CI	HEM 1510 and	ET 3200 and (MA	TH 3400 or concu	ırrent)					
		COURSE DES	SC:	Applications of chemis of solid, liquid, and ga				fe cycle analyses t	toward the g	eneration, distribution, and o	conversion of infra	structure fuels	s. Topics covered include	de conversion
ENT	ME	ENE	3810	Energy Engineering Co	olloquium IIA		Seminar	.5	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC3: A-F, CR R	EQUISITE: ET	Г 1810								
		COURSE DES	SC:	Bi-weekly seminars pr	esented by enginee	ers from indust	ry, faculty researd	chers, and others	focusing on	engineering opportunities.				
ENT	ME	ENE	3820	Energy Engineering Co	olloquium IIB		Seminar	.5	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC3: A-F, CR R	EQUISITE: EN	NE 3810								
		COURSE DES	SC:	Weekly seminars and	activities with the o	verall goal of r	making connectio	ns between the st	tudents' curr	ent experience of the energy	engineering prog	ram and the pr	ractice of engineering.	
ENT	ME	ENE	4100	Energy Engineering Se	enior Design I		Laboratory	4	0	3; BLD; BSL	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F R	EQUISITE: C	or better in Ch	HE 2000, ET 3300,	ISE 4490, EE 4523	3, ME 4350, a	and Sr. only				
		COURSE DES	SC:	This course follows the context of the design a						gn experience for energy eng	gineering majors. (	Course includes	s studies of the design p	process in the
ENT	ME	ENE	4100	Energy Engineering Se	enior Design I		Lecture	4	0	3; BLD; BSL	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F R	EQUISITE: C	or better in Ch	HE 2000, ET 3300,	ISE 4490, EE 4523	3, ME 4350, a	and Sr. only				
		COURSE DES	5C:	This course follows the context of the design a						gn experience for energy eng	gineering majors. (	Course includes	s studies of the design p	process in the
ENT	ME	ENE	4110	Energy Engineering Se	enior Design II		Laboratory	4	0	3; CAP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F R	EQUISITE: Ef	NE 4100 and Si	r							
		COURSE DES	SC:		one, senior design e	experience for		-		ompletion of EnE 4100. This on the analytical techniques in the analytical techniques.				
ENT	ME	ENE	4110	Energy Engineering Se	enior Design II		Lecture	4	0	3; CAP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F R	EQUISITE: Ef	NE 4100 and Si	r							
		COURSE DES	SC:		one, senior design e	experience for		-		ompletion of EnE 4100. This or udies in the analytical techniq				
ENT	ME	ENE	4500	Energy Conversion La	boratory		Laboratory	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F R	EQUISITE: IS	E 3200. ME 43	50, & (ME 3122 o	r concurrent)						
		COURSE DES		Course includes comp	leting lab experimention/conversion pro	nts using instruction	umentation syster	ms including vario		ers, signal conditioning circui equipment. Students will ap				
ENT	ME	ENE	4500	Energy Conversion La	·	•	Lecture	3	0		N	U30		0
		ELIGIBLE GR		•	•	E 3200, ME 43	50, & (ME 3122 o	r concurrent)						
		COURSE DES		Course includes comp	leting lab experimention/conversion pro	nts using instructions ocesses, and p	umentation syster rovide experience	ms including vario		ers, signal conditioning circui equipment. Students will ap				

conduct experiments with minimum supervision, and report results.

Callaga	Dont	Cubi	Cot #	Title			Component	Crad Hours	Repeat	Conoral Education	Do им.	Subsidy	al carn Ontions	Majore Cat Aside
College	Dept	Subj	Cat #				Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ME	ME	1010	Mechanical and Ener	rgy Engineering - (	Gateway	Lecture	3	0		N	U30		75
		ELIGIBLE GRA	ADES:		REQUISITE:									
		COURSE DES	C:					-		echanical and energy enginee	ring professions.	Student team	s will work cooperative	ely on
				engineering design pr	-	ning about and o			-	ethics and diversity).				
ENT	ME	ME	1800	Mechanical Engineer	• .		Seminar	1	0		N	U30		0
		ELIGIBLE GRA		, -	REQUISITE:	ME 1010								
ENT	ME	COURSE DES ME	2800		, ,	ers from industr	y, faculty research Seminar	ers, and others to 1	cusing on en	gineering opportunities.	N	U30		0
EINI	IVIE	ELIGIBLE GRA		Mechancial Engineer	-	NAF 4040 F		1	U		N	030		U
		COURSE DES		,	REQUISITE: ars related to the r	ME 1010 or En		nnortunities and	nrenaration	and engineering competencie	s (including dive	rsity and ethics	3)	
ENT	ME	ME	2900	Special Topics in Med		•	Lecture	1 to 15	999	oggp	N	U30	,-	0
		ELIGIBLE GRA		•	REQUISITE:	6								
		COURSE DES		Specific course conte		offering.								
ENT	ME	ME	3011	Kinematics and Dyna	mics of Machines	s	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	C or better ET 2	2240							
		COURSE DES	C:	Analytical and graphic degree of freedom m			•	-	echanical ele	ments: linkages, gears, cams, r	nechanical trains	s, etc. Modelin	g and characteristic ph	nenomena of 1
ENT	ME	ME	3012	Linear Systems Analy			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	•	REQUISITE:	ME 3011 and N	1ATH 3400							
		COURSE DES	C:			systems. Transi	ent and steady-sta	ite dynamic respo	nses, and oth	ner fundamental theory of auto	omatic controls	and application	IS.	
ENT	ME	ME	3022	Heat and Fluid Trans	port I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:	ET 3200 or con								
		COURSE DES			•	uid transport, fo	-			r mechanical engineers.				
ENT	ME	ME	3122	Heat and Fluid Trans	•		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:		d (ME 3022 or 312				Part Call			
		COURSE DES	C:	non-viscous flow. Sim				, steady and trans	ient modes.	Conduction, convection and ra	idiation, fundam	ientais in varioi	us modes. Mechanics o	or viscous and
ENT	ME	ME	3140	Introduction to Manu		J	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE:	ET 2220 and 23		J	Ü			030		· ·
		COURSE DES						ween process, des	ign, material	s and mechanical properties. I	ntroduction to n	najor metal ma	nufacturing processes:	casting,
				rolling, forging, extrus	sion, drawing, ma	ichining, powdei	metallurgy and h	eat treating. Analy	sis of forces	, energy requirements, and ter	mperatures. Poly	mers and proc	essing.	
ENT	ME	ME	3510	Computer Aided Desi	ign		Lecture	3	0	1JE	N	U30		0
		ELIGIBLE GRA			REQUISITE:	•		and 2220 and MA						
		COURSE DES	C:							cus on solid modeling and finite	e element analys	sis. Technical w	riting instruction regar	ding design
ENT	ME	ME	3550	reports. Team design  Mechatronic Compor		masizes proper t	Laboratory	3	ormai design O	report.	N	U30		0
EINI	IVIE	ELIGIBLE GRA		•	REQUISITE:	(ET 2100 and E	•	3	U		IN	030		U
		COURSE DES				•	,	ith mechatronic co	omponents s	uch as thermistors, thermocou	uples, strain gaus	ges. Wheatstor	ne bridges, photoresisto	ors. and
		000.102.223	·			•			•	aid students in understanding		•	0 / 1	,
ENT	ME	ME	3550	Mechatronic Compor	nents		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	(ET 2100 and E	T 3132 and JR)							
		COURSE DES	C:			-			•	uch as thermistors, thermocou aid students in understanding		•		
	ME	ME	3700	Machine Design		·	Lecture	3	0		N	U30		0
ENT				GEC1: A-F F	REQUISITE:	ET 2220								
ENT		ELIGIBLE GRA	ADES:	GECI: A-F										
ENT		ELIGIBLE GRA				of machine elen	nents, including so	rews and fastener	rs, shafts and	l associated parts, bearing, gea	rs, and other po	wer transmissi	on components. Team	design project.
ENT	ME				ne design and use		nents, including so Seminar	rews and fastener 1	rs, shafts and 0	l associated parts, bearing, gea	rs, and other po N	wer transmissi U30	on components. Team	design project.

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ME	ME	4060	Analysis and Design of Mechan	sms	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	ME 3012								
		COURSE DES		Analytical and graphical solution	•	-			cams, mechanical trains, etc.				
ENT	ME	ME	4070	Fundamentals of Nuclear Engin	ŭ	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Nuclear engineering, including r radioactive materials.	ET 3200 and M uclear reactions, radia		I measurement, r	eactor critica	lity, principles of reactor conti	ol, radiation shie	elding, effects o	of radiation of material	s, uses of
ENT	ME	<b>ME</b> ELIGIBLE GR	4110	Principles of Heating, Venting, A	Air Conditioning and ME 4210	Lecture	3	0		N	U30		0
		COURSE DES		GEC1: A-F REQUISITE:  Description and evaluation of he commercial, apartment, or indu	ating, air conditioning,						gs ranging in s	cope from residences t	o integrated
ENT	ME	ME	4130	Conduction, Convection, and Ra	diation	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	ME 3122 and (N	MATH 4600 or ME	4970)						
		COURSE DES	C:	Advanced analytical treatment of	f conduction, convecti	on, and radiation.	Boundary value	problems, bo	undary layer theory, radiation	network matrix	analysis.		
ENT	ME	ME	4141	Mechanics of Composite Mater	ials	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: An introductory course on mech reinforced polymer composite r structures are also covered.	•	terials and their a			, , ,	, , ,		,	
ENT	ME	ME	4160	Combustion		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Kinetic theory and properties of	ME 3122 and 4 gases, chemical reaction		sion flames, deto	nation, comb	ustion of atomized sprays, cor	nbustion diagnos	tic techniques	, combustion and air po	ollution.
ENT	ME	ME	4170	<b>Design of Thermal Systems</b>		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Design of systems in which ther Typical systems include power,					·	n total design app	oroach includir	ng factors such as cost a	and reliability.
ENT	ME	ME	4210	Applied Thermal Systems Desig	n and Analysis	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Applied thermal systems, power		or better in ET 32 d refrigeration. A		nps and flow	measurements. Heat exchang	ers.			
ENT	ME	ME	4220	Stirling Cycle Machine Analysis		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Analysis and simulation of Stirlin non-steady flow conditions inclu	g cycle machines, in w		ase working gas o	•	closed thermal power cycle. De	evelopment and	use of comput	er simulation techniqu	es to model the
ENT	ME	ME	4230	Fuel Cell Analysis, Design, and I	evelopment	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Design of fuel cells using analyti	CHEM 1510 and cal tools, based on the		electrochemistry.						
ENT	ME	ME	4250	Energy Geomechanics for Engir	eers	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: An introduction to the geomech of mechanism of rock fracture, the reservoirs and unconventional reservoirs and unconventional reservoirs.	he theory of poroelast	s with application icity, and fundame	ental theories for						
ENT	ME	ME	4270	Power Station Engineering		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Fuels, principles of combustion, and hydro power.	ME 4210 stationary boilers, grat	es, stokers, furna	ces, coal pulverize	ers, economiz	ers, preheaters, superheaters	, stacks, forced a	nd induced dra	oft, boiler-feed pumps,	heat balances,
ENT	ME	ME	4310	Atmospheric Pollution Control		Lecture	3	0		N	U30		0
LIVI	IVIL	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Sources of air pollution from ma	,	HE 3400 or ME 30	22 or 3121)		ques available for measuring p			nts in atmosphere and	C

							0, 1	artment/scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
ENT	ME	ME	4320	Analysis and Simulation	of Transport Pr	rocesses	Lecture	3	0		N	U30		0
		ELIGIBLE GR				ME 4210								
		COURSE DES			•	n, convection, a				imulation and visualization. Fu			ng.	
ENT	ME	ME	4340	Fundamentals of Aeroso			Lecture	3	0		N	U30		0
		ELIGIBLE GR.				ET 3200 and M					da			
		COURSE DES	C.	for aerosols.	ransport propi	erties, convecti	ive and inertial dep	JOSILIOTI, IIBTIL SCA	ttering and v	isibility, experimental method	is, coagulation, ga	is to particle co	onversion, general dyna	amic equation
ENT	ME	ME	4350	Energy Engineering and I	Nanagement		Lecture	3	0		N	U30		0
	IVIL	ELIGIBLE GR			-	CHEM 1510 and		J	Ü		.,	030		· ·
		COURSE DES		·				Energy, and con	siderations o	of efficiency, economic impact	and environment	al impact to th	ne analysis of the relativ	ve merits of
				conventional and alterna	ive energy sou	rces for indust	rial, residential, an	d transportation	use.					
ENT	ME	ME	4400	Direct Energy Conversion			Lecture	3	0		N	U30		0
		ELIGIBLE GR				ET 3200								
		COURSE DES	iC:					,	Itiple energy	processes, including but not I	limited to photovo	oltaic, wind, el	ectrochemical, thermo	voltaic,
ENT	NAT	B4F	4460	combustion (Otto, Diesel  Potential Flow Theory	Brayton, and i	Rankine), retrig	•	ar. 3	0		N	U30		0
ENT	ME	<b>ME</b> ELIGIBLE GR		•	JISITE: I	ME 3122	Lecture	3	U		IN	030		U
		COURSE DES		Inviscid flow theory. Gen			ics. Study of noten	tial flow						
ENT	ME	ME	4470	Viscous Flow Theory	rai equations	or maid dymann	Lecture	3	0		N	U30		0
		ELIGIBLE GR		•	JISITE: I	ME 3122	2000010	J	Ü			030		· ·
		COURSE DES		Mechanics of fluid resista			ow. Applications to	external bounda	ary layer flow	, and to flow in ducts.				
ENT	ME	ME	4550	Mechatronics I			Laboratory	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQ	JISITE: E	EE 3143 and M	E 3012							
		COURSE DES	iC:	0	es. Interfacing	of micro- and	minicomputers wit	th machines. Mic	roprocessor	characteristics, actuator chara	acteristics, visual p	attern recogn	ition, design of devices	. Theory and
				laboratory.										
ENT	ME	ME	4550	Mechatronics I			Lecture	3	0		N	U30		0
		ELIGIBLE GR.				EE 3143 and M		th machines Mic	roprocessor	characteristics, actuator chara	ectoristics visual r	attern recogn	ition design of devices	Theory and
		COOKSE DES	C.	laboratory.	es. IIIterracing	or micro- and	minicomputers wii	in macinies. wiic	i opi ocessoi i	characteristics, actuator chara	icteristics, visual p	attern recogn	ition, design of devices	. Theory and
ENT	ME	ME	4620	Mechanics of Metal Forn	ing		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:		-	ET 2220 and 23	800							
		COURSE DES	iC:	, ,	,		0 1			etal working analysis, such as		•	,	,
					-		ning, etc. Concept	s of work in meta	Il deformatio	n. Deformation zone geomet	ry and its implicat	ions on prope	rties and defects. Frict	ion and
				lubrication in metal work	ng. Temperati	ure effects.								
ENT	ME	ME	4630	Mechanics of Materials GEC1: A-F REO	uci <del>t</del> e i	ET 2220 and 23	Lecture	3	0		N	U30		0
		ELIGIBLE GR.						city plasticity fa	tigue hehavid	or and fracture mechanics. Sin	ngle crystal deform	nation and disl	ocation theory Strengt	thening
		COONSE DES		mechanisms. Constitutive		.ss and strain to	ensors. Basic clasti	city, plasticity, ia	tigue beliavie	or and tractare meenames. Sin	igie ei ystai deioi ii	iation and aisi	ocation theory. Streng	tiretiiii b
ENT	ME	ME	4650	Introduction to Composi	e Materials		Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQ	JISITE: I	MATH 2302 an	d ET 2300							
		COURSE DES	C:	Introductory course in co	mposite mater	ials. The course	e will cover the pro	perties, manufac	cture, design	and applications of composite	es; and students v	vill be introduc	ed to composite proce	ssing methods.
ENT	ME	ME	4660	Mechanics of Biological S	olids		Lecture	3	0		N	U30		0
		ELIGIBLE GR		·		ET 2220								
		COURSE DES	iC:							esponse of biological soft and				
				skin.	gicai structure	es. Creation of §	geometric models	rrom medicai ima	aging and con	mputational modeling. Specific	c topics may inclu	de bone, cartii	age, ligaments, tendon	i, teeth, and
ENT	ME	ME	4670	Engineering Biomechanic	s of Human M	lotion	Lecture	3	0		N	U30		0
	=	ELIGIBLE GR		-		PHYS 2051 or 2		-	-					-
		COURSE DES		·				ication of engine	ering mechar	nics to the musculoskeletal sys	stem. Kinematics,	statics, and dy	namics of human moti	ions in
				engineering contexts. Hu	nan motion m	etrology.		-						

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ME	ME	4670A	Honors Experience: Engineering Biom Human Motion		Ind Study	0	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC7: CR, F, NC REQUISITE: OHIO Honors curricular experience in I		rrent and student nechanics of Huma		ors program					
ENT	ME	ME	4680	Mechanics of Polymers		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: An overview of the principles of polym compounds in solid and liquid phases a		olymer mechanics			-		he mechanical	behavior of polymers a	and polymeric
ENT	ME	ME	4690	Introduction to Nanomaterials		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course provides a basic yet broad engineering disciplines, synthesis and or some statements are supported by the statement of the support of the	-								veral
ENT	ME	ME	4701	Mechanical Engineering Capstone Des	ign I	Laboratory	4	0	BSL	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course is the first of a two course techniques of design, as well as the de	sequence that w		ehensive, capsto		• .		•		nalytical
ENT	ME	ME	4701	Mechanical Engineering Capstone Des	ign I	Lecture	4	0	BSL	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course is the first of a two course techniques of design, as well as the de	sequence that w		ehensive, capsto						nalytical
ENT	ME	ME	4702	Mechanical Engineering Capstone Des	sign II	Laboratory	4	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC	<b>:</b>	GEC1: A-F REQUISITE: Continuation of ME 4701 and must be design experience for mechanical engi engineering system.	taken in the sem	Course includes stu	idies in the analy	tical techniqu	ues of design, as well as the de	sign, constructio	n, and evaluati		of an actual
ENT	ME	ME	4702	Mechanical Engineering Capstone Des	-	Lecture	4	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC	<u>:</u>	GEC1: A-F REQUISITE: Continuation of ME 4701 and must be design experience for mechanical engi engineering system.	taken in the sem		idies in the analy	tical techniqu					
ENT	ME	ME	4740	Advanced Machine Design		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Advanced considerations in design and	ME 3700 I analysis of mac	hine members, stre	ength under com	bined stress,	thermal stress, fatigue in meta	ls, and design u	sing plastics.		
ENT	ME	ME	4750	Solar Design		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Introduction to theoretical principles a heating load computation; air and liqu analysis.									
ENT	ME	ME	4760	Automotive Engineering		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Overview of automotive engineering, i all topics through case studies.	ME 3700 ncluding modeli	ng, simulation, des	ign, and testing o	of land vehicle	e systems with emphasis on pe	rformance, safe	ty, fuel econon	ny, and emissions. Broa	ad exposure to
ENT	ME	ME	4770	Vehicle Systems Design		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Introduction to the systems engineering setting requirements, generating conc		s for land and air ve	_			•	ng a first layou	t for a new vehicle plat	form, including
ENT	ME	ME	4780	Missiles guidance systems and rocket		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course covers the history, analysis are explored. Each of the five major ro covered in order to develop a six degree.	cket and missile	cs, and design of m components are d	iscussed and ana	lyzed separat	ely and then combined to form	a flight system	. Mechanics of	flight and basic aerody	namics are

				30K	TED BY College, Dep	partificity scrib						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ME	ME	4800	Mechanical Engineering Colloquium IV	Lecture	1	0	BDP; BER	N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE: ME 3800								
		COURSE DESC	<b>:</b>	Last in a series of ME colloquia which engage stude			onstrations,	and research seminars. Activit	ties to develop p	rofessional skill	s and technical commi	unication skills
				are emphasized. Requires demonstration of satisfa	actory oral presentation	on skills.						
ENT	ME	ME	4880	Experimental Design Lab	Laboratory	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA		•	or 1610) and ISE 3200		•					
		COURSE DESC	2:	Learn the use of basic lab equipment while develop				_			-	. •
				conditioning circuits, and data acquisition systems.	. Instruction provided	on error analysis	and the creat	tion and editing of formal lab r	eports. Write m	ultiple lab repo	rts in executive summa	ary style, and
ENT	ME	B4F	4880	one formal lab report.	Lastina	3	0	41. 5414/	N	U30		0
ENI	IVIE	ME		Experimental Design Lab	Lecture	9	·	1J; FAW	IN	030		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (ENG 1510 Learn the use of basic lab equipment while develop	or 1610) and ISE 3200			riments using more advanced i	nstrumentation	systems includ	ing various transducer	s signal
		COOKSE DESC		conditioning circuits, and data acquisition systems.				S		,	•	, 0
				one formal lab report.	,							,,
ENT	ME	ME	4900	Special Topics in Mechanical Engineering	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC	<b>:</b>	Specific course content will vary with offering.								
ENT	ME	ME	4910	Mechanical Engineering Project	Internship	1 to 3	3	BLD	N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Permission	required							
		COURSE DESC	C:	Project course to allow students to receive credit f			•		ojects under the	mentorship of	a qualified faculty men	nber. Projects
				are expected to include construction of a working				me equivalent end product.				
ENT	ME	ME	4930	Special Investigation	Ind Study	1 to 4	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: Permission	required							
		COURSE DESC	٠.	PR An opportunity for faculty to offer a one-time spec	ial tonics course or fo	er students to sele	act a special to	onic that is not covered in the	current offerings	of the Univers	ity and study that toni	c under the
		COUNSE DESC	•	mentor-ship of a qualified faculty member.	ial topics course, or to	ii students to sele	et a special t	opic that is not covered in the	current oriening.	of the officers	ity and study that topi	e dilder tile
ENT	ME	ME	4950	Introduction to Kinetic Theory and Statistical	Lecture	3	0		N	U30		0
				Thermodynamics								
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 4210								
		COURSE DESC		Kinetic theory, classical and quantum statistical me		-	-					
ENT	ME	ME	4960	Experimental Methods in Design	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 4880							(5.55)	
		COURSE DESC	<i>:</i> :	Investigation and evaluation of experimental meth thermo-mechanical experiments.	ods that may be used	to obtain design	and performa	ance data. Probability, statisti	cs, and principles	of design of ex	(periments (DOE) with	application to
ENT	ME	ME	4970	Methods of Engineering Analysis	Lecture	3	0		N	U30		0
EINI	IVIE	ELIGIBLE GRA		GEC1: A-F REQUISITE: MATH 340		3	U		IN	030		U
		COURSE DESC		Analysis of ordinary and partial differential equation		tems Fourier ser	ies Bessel Fu	unctions eigenvalue problems	matrices: proba	hility and statis	tics	
ENT	ME	ME	5060	Analysis and Design of Mechanisms	Lecture	3	0	motions, eigenvalue problems,	N	G50		0
	1412	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	Ü		.,	<b>Q</b> 50		· ·
		COURSE DESC		Analytical and graphical solutions of motion proble	ems involving mechani	cal elements: link	ages, gears, o	cams, mechanical trains, etc.				
ENT	ME	ME	5070	Fundamentals of Nuclear Engineering	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Nuclear engineering, including nuclear reactions, re	adiation detection and	l measurement, r	eactor critica	lity, principles of reactor conti	ol, radiation shie	lding, effects o	f radiation of material	s, uses of
				radioactive materials.								
ENT	ME	ME	5110	Principles of Heating, Venting, Air Conditioning ar	nd Lecture	3	0		N	G50		0
		5 G		Refrigeration								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Description and evaluation of heating, air condition	ning refrigeration and	total-energy syst	tams ample	ad to provide thermal environ	ments for buildin	ac ranging in s	one from residences +	o integrated
		COOKSE DESC		commercial, apartment, or industrial complexes. C	-			•		go ranging iil SC	ope nom residences t	o miegraleu
ENT	ME	ME	5130	Conduction, Convection, and Radiation	Lecture	3	0	and co, equipment, and c	N	G50		0
	=	ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 6970		-	-		••			-
		COURSE DESC		Advanced analytical treatment of conduction, conv								

				SORI	ED BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ME	ME	5141	Mechanics of Composite Materials	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		An introductory course on mechanics of composite	materials and their a	pplications. Inclu	des micro and	d macromechanics, design, fail	ure analysis, opt	imization, and	finite element analysis	of fiber
				reinforced polymer composite materials. Experimen	ntal techniques for ch	naracterizing and t	testing comp	osite materials, basic manufac	turing processes,	and repair ted	chniques for damaged o	composite
				structures are also covered.		_						
ENT	ME	ME	5160	Combustion	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Kinetic theory and properties of gases, chemical rea	actions in gases, diffu	sion flames, detoi	nation, comb	ustion of atomized sprays, con	nbustion diagnos	tic techniques	, combustion and air po	ollution.
ENT	ME	ME	5170	Design of Thermal Systems	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Design of systems in which thermodynamics, transp	port behavior, and on	timization technic	gues are maio	or considerations. Emphasis or	n total design apr	oroach includir	ng factors such as cost a	and reliability.
				Typical systems include power, propulsion, environ				•			0	,
ENT	ME	ME	5220	Stirling Cycle Machine Analysis	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES		Analysis and simulation of Stirling cycle machines, in	n which the single ph	ase working gas o	pperates in a	closed thermal power cycle. De	evelopment and	use of comput	er simulation technique	es to model the
				non-steady flow conditions including thermodynam			•				4	
ENT	ME	ME	5230	Fuel Cell Analysis, Design, and Development	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Design of fuel cells using analytical tools, based on the	thermodynamic and e	electrochemistry.						
ENT	ME	ME	5250	Energy Geomechanics for Engineers	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	<u> </u>	3	Ü			255		v
		COURSE DES		An introduction to the geomechanics of earth mate	rials with annlication	in energy techno	logy Include	s a review of the behavior of e	lastic solids with	emnhasis on r	ock and soil mechanics	an overview
		COONSE DE		of mechanism of rock fracture, the theory of poroel		• ,				•		
				reservoirs and unconventional reservoirs like coal-b	• • • • • • • • • • • • • • • • • • • •			, , , , , , , , , , , , , , , , , , ,			- F	
ENT	ME	ME	5270	Power Station Engineering	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Fuels, principles of combustion, stationary boilers,	grates, stokers, furna	ces, coal pulverize	ers. economiz	zers, preheaters, superheaters,	. stacks. forced a	nd induced dra	aft, boiler-feed pumps.	heat balances.
				and hydro power.	5 ,	,	,	,,,,	, ,		, ,	,
ENT	ME	ME	5310	Atmospheric Pollution Control	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Sources of air pollution from major industries, inter	nal combustion engir	nes, and other sou	urces. Techni	iques available for measuring p	particulate and g	aseous polluta	nts in atmosphere and	at their
				sources. Techniques available for control and futur	e possibilities for con	trol of air pollutio	on.		Ü	·	·	
ENT	ME	ME	5320	Analysis and Simulation of Transport Processes	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Use of CFD software to study conduction, convection	on, and radiation. Ana	alyze governing ed	quations by si	imulation and visualization. Fu	ndamentals of CI	FD programmi	ng.	
ENT	ME	ME	5340	Fundamentals of Aerosol Behavior	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Aerosol characterization transport properties, conv	ective and inertial de	position, light sca	attering and v	isibility, experimental methods	s, coagulation, ga	as to particle co	onversion, general dyna	amic equation
				for aerosols.							,	
ENT	ME	ME	5350	Energy Engineering and Management	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Application of the Law of Conservation of Matter, L	aw of Conservation o	f Energy, and con	siderations o	of efficiency, economic impact a	and environment	tal impact to th	ne analysis of the relativ	e merits of
				conventional and alternative energy sources for ind	lustrial, residential, a	nd transportation	use.					
ENT	ME	ME	5400	Direct Energy Conversion	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	General principles of conventional and unconvention	onal energy conversio	n. Analysis of mu	ultiple energy	processes, including but not li	mited to photov	oltaic, wind, el	ectrochemical, thermo-	voltaic,
				combustion (Otto, Diesel, Brayton, and Rankine), re			. 3,	-				
ENT	ME	ME	5460	Potential Flow Theory	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Inviscid flow theory. General equations of fluid dyna	amics. Study of poter	ntial flow.						

					SORIEDE	BY College, Dep	artment/Schoo						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ME	ME	5470	Viscous Flow Theory		Lecture	3	0		N	G50		0
2		ELIGIBLE GRAI		GEC1: A-F REQUISI	TE:	20000.0	J	Ü			350		· ·
		COURSE DESC	:	Mechanics of fluid resistance		w. Applications to	external boundar	ry layer flow,	and to flow in ducts.				
ENT	ME	ME	5550	Mechatronics I		Laboratory	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISI	TE:								
		COURSE DESC	:	Design of intelligent devices. laboratory.	Interfacing of micro- and m	ninicomputers witl	h machines. Micr	oprocessor c	haracteristics, actuator charac	cteristics, visual	pattern recogn	ition, design of devices	. Theory and
ENT	ME	ME	5550	Mechatronics I		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC				ninicomputers with	h machines. Micr	oprocessor c	haracteristics, actuator charac	cteristics, visual	pattern recogn	ition, design of devices	. Theory and
				laboratory.									
ENT	ME	ME	5620	Mechanics of Metal Forming		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC			and its application to manudrawing, sheet metal formi	• .		•	etal working analysis, such as S n. Deformation zone geometr		•	•	•
ENT	ME	ME	5630	Mechanics of Materials		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISI Mechanical properties of ma mechanisms. Constitutive eq	terials. Stress and strain ter	nsors. Basic elastic	ity, plasticity, fat	igue behavio	r and fracture mechanics. Sing	gle crystal deforr	nation and disl	ocation theory. Streng	thening
ENT	ME	ME	5650	Introduction to Composite N		Lecture	3	0		N	G50		0
2		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISI	TE:				and applications of composite			ed to composite proce	
ENT	ME	ME	5660	Mechanics of Biological Solid		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC			perties of connective tissue		-		sponse of biological soft and h putational modeling. Specific				
ENT	ME	ME	5670	Engineering Biomechanics of	f Human Motion	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISI Overview of human skeletal engineering contexts. Human	and muscular anatomy and	physiology. Applic	cation of enginee	ring mechani	ics to the musculoskeletal syst	tem. Kinematics,	statics, and dy	namics of human moti	ons in
ENT	ME	ME	5680	Mechanics of Polymers	i motion metrology.	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F REQUISI	TF·	2000010	3	Ü			330		· ·
		COURSE DESC		An overview of the principles	of polymer physics and po	•			or advancements in modeling lasticity, and viscoelasticity of	•	the mechanical	behavior of polymers	and polymeric
ENT	ME	ME	5690	Introduction to Nanomateria	als	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISI	TE:								
		COURSE DESC	:	•			0,		e materials. The course discus ride range of applications poss		,		veral
ENT	ME	ME	5740	Advanced Machine Design		Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISI	TE:								
		COURSE DESC	:	Advanced considerations in o	lesign and analysis of mach	ine members, stre	ength under comb	oined stress,	thermal stress, fatigue in met	als, and design ι	sing plastics.		
ENT	ME	ME	5750	Solar Design		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC			rinciples and practical desig		0, ,		ed include principles of radiat photovoltaic conversion; ecor	,			
ENT	ME	ME	5760	Automotive Engineering		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISI	TE:								
		COURSE DESC		Overview of automotive eng all topics through case studie	-	g, simulation, desi	gn, and testing o	f land vehicle	e systems with emphasis on pe	erformance, safe	ty, fuel econor	my, and emissions. Bro	ad exposure to

							Repeat		_	Subsidy		
ollege	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
NT	ME	ME	5770	Vehicle Systems Design	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	iC:	Introduction to the systems engineering design proc setting requirements, generating concepts, and pred		-				ng a first layοι	ut for a new vehicle pla	tform, including
NT	ME	ME	5780	Missiles guidance systems and rocket design	Lecture	3	0	nentai and social aspects are c	N	G50		0
	IVIE	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	Ü		.,	430		Ü
		COURSE DES		This course covers the history, analysis, flight mecha	nics, and design of m	nodern rockets an	nd missiles. A	historical perspective of the sign	gnificance and d	esign practices	s used to develop rocke	ets and missiles
				are explored. Each of the five major rocket and missi								
				covered in order to develop a six degree of freedom				loration of a design and simula			a payload or a tracking	
ENT	ME	ME	5800	Graduate Colloquium	Seminar	1	999		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	iC:	An open graduate colloquium for discussion of resea	rch topics, as well as	s possible future a	areas of inter	est. Guest speakers, faculty, an	ıd graduate stud	ents present r	esults of their research	with
				discussions moderated by the speakers.		•		, , ,	Ü			
ENT	ME	ME	5900	Special Topics in Mechanical Engineering	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	· C.	PR								
ENT	ME	ME	5930	Specific course content will vary with offering.  Special Investigation	Ind Study	1 to 4	999		N	G50		0
INT	IVIE	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: Permission re	•	1 (0 4	999		IN	G50		U
		ELIGIBLE GR	ADES.	PR REQUISITE. Permission R	equireu							
		COURSE DES	C:	An opportunity for graduate faculty to offer a one-ti	me special topics cou	urse, or for studer	nts to select a	special topic that is not cover	ed in the curren	t offerings of t	he University and study	that topic
				under the mentor-ship of a qualified faculty member	r.							
ENT	ME	ME	5950	Introduction to Kinetic Theory and Statistical	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	Thermodynamics GEC1: A-F REQUISITE:								
		COURSE DES		Kinetic theory, classical and quantum statistical med	hanics with applicati	ons to engineerin	g devices.					
ENT	ME	ME	5960	Experimental Methods in Design	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Investigation and evaluation of experimental method	ds that may be used	to obtain design a	and performa	nce data. Probability, statistic	s, and principles	of design of e	xperiments (DOE) with	application to
				thermo-mechanical experiments.		_	_					_
ENT	ME	ME	6010	Advanced System Analysis and Control	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The application of modern control theories to the sy	nthesis of dynamical	systems Tonics i	include the a	aslycic of the behavior of linear	r systems contr	allahility and o	hearvahility Synthosis	in the
		COOKSE DES	c.	eigenvalue domain: modal control. Synthesis of stab	•			•	i systems, conti	onability and o	boser vability. Synthesis	in the
ENT	ME	ME	6040	Mechanics and Control of Multi-Degree-of-Freedom		3	0		N	G50		0
				Systems								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Techniques of analysis and design of multi-degree-of dynamics, and control. Kinematically-redundant, mo	•	•	cal systems: I	kinematic structure, coordinate	e transformation	s, inverse solu	itions, workspace, path	selection,
ENT	ME	ME	6050	Intermediate Dynamics	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	200tai e	J	· ·			650		· ·
		COURSE DES		Review of Newtonian mechanics, fundamental conce	epts of analytical me	chanics, partial di	ifferentiation	of vector functions in a refere	nce frame, confi	guration const	raints, inertia scalars, v	ectors,
				matrices, and principal moments of inertia, Lagrange	e's equations, and rig	id-body dynamic	S.					
ENT	ME	ME	6100	Advanced Vibrations Analysis	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 6970								
		COURSE DES	C:	Short overview of vibrations of a multi-degree-of-fre methods of solution, such as Rayleigh-Ritz, Galerkin					s bars, beams, m	embranes and	i plates, using exact and	approximate
ENT	ME	ME	6150	Thermal Stress Analysis	Lecture	3	0	of fiori fifical vibrations.	N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 5630	2000.0	3	ŭ			•		-
		COURSE DES		Thermal stresses developed in machine and structur	al components. Proc	edures for solving	g stress probl	ems associated with elevated	temperatures in	such compone	ents as tubes, rods, and	l plates as
				encountered in nuclear reactors, engines, and aircra	ft and missile structu	ires.						

				SOR	TED BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ENT	ME	<b>ME</b> ELIGIBLE GRA COURSE DESC		Advanced Engineering Mathematics I GEC1: A-F REQUISITE: This course will focus on analytical solutions to line					N	G50		0
				with an emphasis on applications of PDEs in Engine students the excitement and usefulness of mather The approach will be to look at the mathematical in problems.  The course is intended to act as a foundation cour coming from a range of backgrounds, but with pre linear constant coefficient ordinary differential equ	matics as a tool in solvi modeling & solution of se for engineering grac vious exposure to mult	ng real-world pro simplified Engine duate students	blems. ering					
ENT	ME	<b>ME</b> ELIGIBLE GRA	<b>6570</b> ADES:	Introduction to Finite Element Methods GEC1: A-F REQUISITE:	Lecture	3	0		N	G50		0
		COURSE DESC	C:	Examines the theory, derivation, and computer im vibration in one-, two-, and three-dimensional ged as well as providing a background to accurately us or Matlab.	metries. This fundame	ntal approach wil	I give users o	of finite element packages a dee	ep understandin	g of both the p	ower and limitations of	of FE techniques
ENT	ME	ME	6630	Advanced Mechanics of Materials	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Stress/strain tensor notation. Elasticity of isotropi strain rate effects. Constitutive equations for engi				ubber elasticity. Work and strai	in energy. Elem	ents of plastici	ty theory. Strain, temp	perature, and
ENT	ME	ME	6750	Mechanical Testing of Materials	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Testing and analytical considerations in destructive fatigue, and fracture tests. Pressure testing of ma	-					ardness, tensile	, compression, torsion	, impact,
ENT	ME	ME	6900	Special Topics in Mechanical Engineering	Lecture	1 to 15	999	Ç	N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
FNT		COURSE DESC		Specific course content will vary with offering.	e: 11		_			050		
ENT	ME	<b>ME</b> ELIGIBLE GRA		Graduate Internship  GEC6: CR, PR, F REQUISITE: Permission	•	1	5		N	G50		0
		COURSE DESC		Supervised work-study experience in an establishe								
ENT	ME	ME	6940	Research	Research	1 to 18	999		N	G50		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Independent research project under the direction	of a graduate faculty a	dvisor.						
ENT	ME	ME	6950	Thesis	Thesis	1 to 18	999		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Independent research toward a thesis, under the	direction of a graduate	faculty member.						
ENT	ME	ME	6970	<b>Engineering Analysis and Numerical Methods</b>	Lecture	5	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:			-					
ENT	145	COURSE DESC ME	7 <b>050</b>	Partial and ordinary differential equations, Fourier	Lecture	is, eigenvalue pro 3	oiems, matri	ces; analytical and numerical sc	N	G50	engineering application	ons. O
ENI	ME	ELIGIBLE GRA		Advanced Dynamics  GEC1: A-F REQUISITE: M E 6050	Lecture	3	U		N	G50		U
		COURSE DESC		Dynamical equations of motion, linearization, stea equations of motion, determination of constraint is					exact closed for	rm solutions, n	umerical integration o	f differential
ENT	ME	ME	7120	Advanced Heat Transfer	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 5130								
		COURSE DESC		Analysis of steady and unsteady heat problems. For problems. Boundary layer theory.	ormulation of general I			Bessel series, Fourier-Legendre			ons. Matrix solution o	
ENT	ME	ME	7140	Viscous Flow and Convection Heat Transfer	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 5460 Analysis of hydrodynamic and thermal boundary la	ayers in forced and free	e convection, turb	ulence					

					<b>.</b> .	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ME	ME	7200	Advanced Non-linear Finite Element Analysi	s Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:		ssion required and CE 5200							
		COURSE DES	SC:	Advanced study in finite element analysis of	solids and fluids, with emph	asis on methodolo	gies for non	linear problems. Fundamental	theory and con	nputer implem	entations of various te	chniques.
ENT	ME	ME	7310	Transport Processes in Atmospheric Pollutio	n Control Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: CHE 6 Formation and transport of gaseous and solic	400 or ME 5460	aaabara disaarsi	an thaama	ing Caussian madals, nartisla n	ation in outom	al fares field	huguaney and natural a	anyostian and
		COURSE DES	oC.	aerosol mechanics, including terminal settling				•				
				phenomena, including use of electrostatic pro	, , ,			00	ioi oi atmospiit	inc politicants	till ought application of	transport
ENT	ME	ME	7330	Numerical Heat Transfer and Fluid Flow	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: ME 5	130 and 5460							
		COURSE DES	6C:	Numerical solution techniques in heat transfed diffusion, and flow field.	er and fluid flow and related	l processes. Includ	es governing	g conservation equations, discre	etization metho	ds, analysis of	heat conduction, conve	ection,
ENT	ME	ME	7450	<b>Advanced Topics in Numerical Methods</b>	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: CHE 6	100 or MATH 5600 or ME 6	970						
		COURSE DES	6C:	Application of numerical methods for solving element methods.	ordinary and partial differe	ntial equations an	d eigenvalue	problems. Emphasis on proble	ems in thermal	and mechanic	al systems. Finite differ	ence and finite
ENT	ME	ME	7510	Advanced Computer-Aided Design	Lecture	3	0		N	G50		0
		ELIGIBLE GR		· · · · · · · · · · · · · · · · · · ·	ssion required and CE 5200							
		COURSE DES	SC:	Application of advanced CAD techniques to n				•	Solid modeling	and finite elei	ment applications. Pre-	and post-
ENT	ME	ME	7600	processing of FEM data. Automated mesh ge  Advanced CAD/CAM/CAE of Dies and Molds	·	spiines, B-spiines,	and scuiptur 0	ed surraces.	N	G50		0
CINI	IVIE	ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 6		3	U		IN	<b>G</b> 50		U
		COURSE DES		Formulation of the design basis for dies and r		low through dies:	developmen	t of criteria for design optimiza	tion. heat trans	fer. and die st	ress analysis. Theoretic	al basis for
				describing 3-D die geometry of complex dies CAD/CAM/CAE of dies.								
ENT	ME	ME	7620	Topics in Non-Newtonian Fluid Dynamics	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: ME 7								
		COURSE DES	SC:	Includes constitutive modeling including pow	er law fluids, Maxwell fluids	s, and models of d	ifferential ar	d integral type. Formulation sc	hemes for non-	Newtonian flu	id dynamics using finite	element
ENT	. 45		77.0	analysis and its applications.	1	2				650		2
ENT	ME	ME	7760	Special Topics in Materials Processing	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ME 5 Advanced topics in selected areas of material		rocessing by defor	mation solid	dification nowder metallurgy n	nachining den	nsition and no	n-traditional methods	are nossible
		COOKSE DES		areas of study.	s processing technology.	occasing by actor	mation, som	inication, powder metanargy, n	nacriming, acp	Januari, and ne	m traditional methods	are possible
ENT	ME	ME	7800	Doctoral Colloquium	Seminar	1	0		N	G50		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES		Presentation and discussion of research topic	S.							
ENT	ME	ME	7840	Fracture and Fatigue of Engineering Materia	ls Lecture	3	0		N	G50		0
		ELIGIBLE GR			30 or ME 5630 or 6630							
		COURSE DES		Analysis of crack-tip stress field, energy conce			•	k life prediction, mechanisms o			nd low-cycle fatigue da	-
ENT	ME	ME	7850	Plasticity Theory and Application	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (CE 6: Theory of plasticity, stress-strain relations for	230 or ME 5630 or 6630) an		ale violderit	oria and constitutive equations	of plactic hadis	o coluina com	o olomontary houndar	. value
		COURSE DES	ъ.	problems of plasticity, stress-strain relations for	periecuy piastic and strain	naruening materi	ais, yielu crit	eria anu constitutive equations	or prastic bodie	a, solving som	ie eiementary boundary	value
ENT	ME	ME	7900	Special Topics in Mechanical Engineering	Lecture	1 to 4	999		N	G50		0
		ELIGIBLE GRA		, ,	ssion required							
				PR	·							
		COURSE DES		Advanced topics in selected areas in mechani								
ENT	ME	ME	7930	Special Investigations	Ind Study	1 to 4	999		N	G50		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Perm PR	ssion required							
		COURSE DES	SC:	Advanced topics in mechanical engineering w	rith an emphasis on individu	ıal study.						

						0-, -1							
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ENT	ME	ME	7970	Advanced Engir	neering Analysis	Lecture	3	0		N	G50		0
		ELIGIBLE G COURSE DE			REQUISITE: paches for obtaining s on advanced/appro		and physics probl	ems, with en	nphasis on mechanical enginee	ering topics such	as transport p	processes, nonlinear vib	orations, and

### SORTED BY College, Department/School, Prefix

					SUKTEL	BY College, Dep	artment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	АН	2110	From Caves to Calligraphy: Glob	al Art + Design I	Discussion	4	0	2FA; PHA	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: A global survey of art, architectuevaluating visual, material, and second			y and concludes	in the 14th ce	entury. Emphasis is placed on	the development	t of historical f	rameworks for underst	anding and
FAR	ART	AH	2110	From Caves to Calligraphy: Glob	•	Lecture	4	0	2FA; PHA	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: A global survey of art, architectu evaluating visual, material, and s			y and concludes	in the 14th ce	entury. Emphasis is placed on	the development	t of historical f	rameworks for underst	anding and
FAR	ART	АН	2130	From Gutenberg to Google: Glo	•	Discussion	4	0	2CP; PHA	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: A global survey of art, architectu understanding and evaluating vi		-	•	des in our cor	ntemporary period. Emphasis	is placed on the	development o	of historical framework	for
FAR	ART	АН	2130	From Gutenberg to Google: Glo	oal Art + Design II	Lecture	4	0	2CP; PHA	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: A global survey of art, architectu understanding and evaluating vi		-	•	des in our cor	ntemporary period. Emphasis	is placed on the	development o	of historical framework	for
FAR	ART	АН	2970T	Art History Tutorial	,,	Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Honors Tutorial on topics in Art	HTC History.								
FAR	ART	AH	2971T	Art History Tutorial		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Honors Tutorial on topics in Art	HTC History								
FAR	ART	AH	2980T	Art History Tutorial		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Honors Tutorial on topics in art l	HTC nistory.								
FAR	ART	АН	2981T	Art Historical Tutorial		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Honors Tutorial on topics in Art	HTC History								
FAR	ART	AH	3200	Greek Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC	<b>:</b> :	GEC1: A-F REQUISITE: Art of ancient Greece.	Jr or Sr								
FAR	ART	AH CIDI E CDAI	3210	Roman Art GEC1: A-F REQUISITE:	le oe Ce	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Art of ancient Rome.	Jr or Sr								
FAR	ART	AH	3220	Medieval Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Art of Europe from age of Const	Jr or Sr antine to art of Giotto	ı <b>.</b>							
FAR	ART	АН	3230	Italian Renaissance Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Art of 15th-century Italy.	Jr or Sr								
FAR	ART	АН	3260	Baroque and Rococo Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Art of Europe in 17th- and 18th-	Jr or Sr centuries.								
FAR	ART	АН	3270	19th-Century Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Painting and sculpture in Wester	Jr or Sr n Europe, 1789-1900	. The neoclassic, Ro	mantic, Realist, I	mpressionist,	and post-Impressionist move	ements.			
FAR	ART	АН	3320	West African Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: The visual art traditions, including	Jr or Sr g sculpture, ceramics	, textiles, and archit	tecture, of the fo	rest and sava	nna zones of West Africa.				

Office of the University Registrar September 12, 2023 Page **683** of **975** 

					SORIEL	BY College, Dep	partment/Scho						
Callaga	Dont	Cub:	Cat #	Title		Component	Crad Haura	Repeat	Conoral Education	Dorm	Subsidy	al aara Ontions	Majara Cat Asida
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	AH	3321	Exhibiting and Theorizing Global	Art	Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course is typically partnered	with an exhibition ar	nd is geared in part	toward students	preparing ma	aterial for the exhibition and le	earning about the	e objects in the	e exhibition.	
				For readings, the class focuses on	glohal museums ex	hihitions and noliti	cs of display thro	ugh contemp	norary critical museology. The	treatment and re	econtextualizat	tion of international art	t in the
				museum world both in the U.S. ar	-								
				artworks in exhibitions within the	,				• •	,	. , ,		,
FAR	ART	AH	3400	Asian Art History		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	Art of India, China, and Japan.									
FAR	ART	AH	3410	History of Chinese Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	Will cover art, architecture, religio	-philosophical belie	fs and changing cul	tural practices wi	thin China fro	om the Neolithic period (ca 40	00 BCE) to the pr	resent. The me	ethodological emphasis	is on diversity
FAD	ADT		2420	and globalization.		Lastina	2	0		N	1120		0
FAR	ART	AH	3420	20th-Century Art of China		Lecture	3	0		IN	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores the ways in which Chines	Jr or Sr	- century have defi	ned modernity ar	nd their tradit	tion against the complex backs	round of China's	history		
		COUNSE DES	<b>C.</b>	Explores the ways in which chines	c artists or the 20th	century nave dem	nea modernity ai	ia tricii tradii	tion against the complex backs	ground or Cillia s	s macory.		
FAR	ART	АН	3430	History of Japanese Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	A survey of the visual arts of Japan	n, prehistory through	n the 19th- century	, in both chronolo	ogical and the	ematic approaches.				
FAR	ART	AH	3500	Principles of Architecture		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES	C:	Introduction to styles, theories, a	nd structural princip	les of architecture.							
FAR	ART	АН	3510	Ancient Architecture		Lecture	3	0		N	U30		0
FAN	ANI	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr	Lecture	3	U		IN	030		U
		COURSE DES		Survey of architectural monumen		l settings in Near E	ast. Egypt. Greece	e. and Rome.					
			-				, -8,  ,	-,					
FAR	ART	АН	3520	Medieval Architecture		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	Survey of architectural monumen	ts and their historica	l settings in early C	hristian, Byzantin	ie, Romaneso	que, and Gothic periods.				
FAR	ART	АН	3530	Early Modern Architecture: 15th	· 18th Centuries	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	This course examines global build architecture and garden design, n									dscape
FAR	ART	АН	3540	Modern Architecture and Design	ew technologies, the	Seminar	abiic and private	opaces, and i	the persistence of classicism as	N	U30	ory.	0
TAIN	ANI	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Jr or Sr	Seminar	3	U		IN	030		O
		COURSE DES		This course offers a global perspe		ies, and landscapes	from the ninete	enth-century	to the present. We approach	architecture as a	n interdisciplin	nary object of study brid	dging spatial.
			-	material, and technological cultur	•							,,	-88 -1
FAR	ART	АН	3540A	Honors Experience: Modern Arch	itecture & Design	Ind Study	0	0		N			0
		ELIGIBLE GRA	ADES:	GEC7: CR, F, NC REQUISITE:	-								
		COURSE DES		OHIO Honors curricular experience	e in Modern Archite	cture and Design							
FAR	ART	AH	3591	History of Graphic Design		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	Students learn formal evolution o				-		resent-day digita	al world. Cours	e includes a broad over	rview of the
				history of graphic design in cultur	al context, as it cont	ributes to and is aff	ected by, techno	logy, art, and	I modern culture.				

					SORTE	D BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		•					3	0	General Education	N	U30	eccum options	
FAR	ART	AH ELIGIBLE GRAD	3600	Modernist Theory and Criticis		Lecture	3	U		N	030		0
		COURSE DESC:		GEC1: A-F REQUISITE  An overview of the major theo		tions on the visual :	arts in modernism	especially fr	om the late 19th- century to t	he later 1970s T	onics include f	formalism expressionis	sm and the
		0001102 02001		relationship of art to nature ar		tions on the visual		, copedian,	om the late 15th centary to t	137031 .	opico merade i	community expressions	m, and the
FAR	ART	АН	3610	History of Photography		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISIT	: Jr or Sr								
		COURSE DESC:		Approaches photography as a		•							
				differing discursive and contex visibility. We will investigate t							_		
				At the same time, we will ask					•		on brocesses	s resulting in photograp	mic material.
FAR	ART	АН	3970T	Art History Tutorial		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISIT	: HTC								
		COURSE DESC:		Honors Tutorial on topics in A	t History								
FAR	ART	АН	3980T	Art History Tutorial		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT									
		COURSE DESC:		Honors Tutorial on topics in A	t History								
FAR	ART	АН	4101	Contemporary Art History		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT		is is an the contami	aaram, nariad star	ting with nam	and minimal art and continuin	na ta tha neasan			
		COURSE DESC:		Overview of international art of	or recent decades. Focu	is is on the contemp	oorary period star	ting with pop	and minimal art and continuil	ng to the presen	t.		
FAR	ART	АН	4111	The Representation and Theo	rization of Gender in	Lecture	3	0		N	U30		0
				the History of Art									
		ELIGIBLE GRAD		GEC1: A-F REQUISIT			_						
		COURSE DESC:		Looks at how gender and geno nuances of gender construction						construction. Co	overs a variety	of eras in order to expl	ore the
FAR	ART	АН	4161	Arts of Medieval China (400-1		Lecture	3	0	intemporary period.	N	U30		0
17.00	7.11.1	ELIGIBLE GRAD		GEC1: A-F REQUISIT	•	Eccture	3	Ü		.,	030		Ü
		COURSE DESC:		The subject is the arts of the n		a, from the 5th- to t	he 14th- century.	The objects	studied include ceramic and br	onze vessels, sto	one and terrace	otta sculptures, Buddhi	st cave art,
				calligraphy and ink painting, a	nd printed books. The o	concept "appropriat	ion" will be engag	ged for the in	terpretative understanding of	especially Buddh	nist art and of t	the practices of calligra	phy and ink
				painting.	_								
FAR	ART	AH	4171	Arts of Early Modern China (1	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE The subject is the arts of the e		hina from the 16t	h to the 19th cor	atury Tho oh	iacts studied include calligraph	ay and ink nainti	nas lasquaran	d norcolain illustrated	books and
		COURSE DESC.		landscapes architecture. Will i								•	
				the objects.		, , ,	,	,	· ·	, ,,	•	,	Ü
FAR	ART	AH	4180	Contemporary East Asian Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT									
		COURSE DESC:		The subject of study includes a									
				Concerned with major exhibiti the global economy.	ons, benchmark events	s, and art movemen	its along with the	oretical writin	igs, the course will provide an	informed critica	ii understandin	ig of contemporary Eas	t Asian art in
				the global comonly.									
FAR	ART	АН	4190	Visual Culture of China		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISIT	: Jr or Sr								
		COURSE DESC:		Studies painting and prints, co						located in a mati	rix of changing	political and social con	ditions made
				more complex by the presence	of non-Chinese subject	cts and cultures. Als	o introduces the i	methodologic	cal concept, visual culture.				
FAR	ART	АН	4221	Romanesque and Gothic Art		Lecture	3	0		N	U30		0
	,	ELIGIBLE GRAD		GEC1: A-F REQUISIT	: Jr or Sr	2000010	J	Ü			050		v
		COURSE DESC:		Examines the architectural, sc		rts of the Romanes	que and Gothic pe	eriods (11th-	century through the 14th- cen	tury). Special att	ention is given	to the physical, cultura	al, and
				historical context of the art an	d the ways in which fur				out this period.				
FAR	ART	AH	4241	Northern Renaissance Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISIT									
		COURSE DESC:		Art of Northern Europe in 15th	- and 16th- centuries.								

#### SORTED BY College, Department/School, Prefix

					JONIED	Di Conege, De	partment/Scno	oi, i i clix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	АН	4250	Art of High Renaissance and Manneris	:m	Lecture	3	0		N	U30		0
	,	ELIGIBLE GRA			Jr or Sr	200tai C	3	· ·			030		v
		COURSE DES		Art of 16th-century Italy.	31 01 31								
FAR	ART	AH	4331	Central African Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	The visual art traditions, including sculp	pture, ceramics,	textiles, and archi	tecture of the for	est and sava	nna zones of Central Africa.				
FAR	ART	AH	4611	20th-Century Art		Lecture	3	0		N	U30		0
		ELIGIBLE GRA			Jr or Sr								
		COURSE DES	C:	Major developments in 20th-century a garde practices such as Constructivism,									
				context.	, = = = = , = = = = = = = = = = = = = =								8
FAR	ART	АН	4616	Art Spaces		Seminar	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	This course explores the relationship be	etween visual ar	t and spatial mod	es of display, insta	allation, colle	ction, and exhibition. Using hi	storical case stud	dies, we quest	ion the white-wall galle	ry as the
				primary home of fine art, finding instea	,						,	, ,	• ,
				science, natural history), department s			rs, and various me	ediated space	es (pictorial, electronic, virtual	). This class consi	iders how spa	tial conditions factor in	to the
540	4.D.T		4744	production and reception of art, visual	culture, and me		2	•	64.0		1120		
FAR	ART	AH	4711	Methods in Art History	/411.2440 1.2	Lecture	3	0	CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students investigate various methodole	•				and JR or SR only	on and mothod	students learn	to be self reflective ab	out dissiplinant
		COURSE DES	<b>L</b> .	modes used to undertake and present				-					
				preparation for their theses.	researem stade.	its roodic trien res	caren within are		aces and mechodological conv	citions by deven	opg a pa.	y and a secondary med	
FAR	ART	АН	4900	Selected Topics in Art History		Lecture	3	12		N	U30		0
		ELIGIBLE GRA	ADES:	·	Jr or Sr								
		COURSE DES	C:	Selected problems in the visual arts, su	ich as interdiscip	linary topics, cros	s-cultural studies,	thematic tre	atments, technical investigati	ons, and approad	ches to materi	al. Content varies with	each offering.
FAR	ART	АН	4902	Contemporary Art Theory and Criticism	m	Lecture	3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DES	C:	Selected topics related to theoretical a	nd critical position	ons on the visual a	arts and contempo	orary culture	. Content varies with each offe	ering.			
FAR	ART	AH	4920	Service Learning in Art History		Practicum	1 to 4	8	BLD	1	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:	Permission requ								
		COURSE DES	C:	Gives students the opportunities to ma					,	, ,		,	
				public art projects, and providing art hi historians who choose to work in the p		on in institutional	settings such as	schools, hos	oitals, or non-profit organization	ons. Students are	introduced to	o a range of issues face	d by art
FAR	ART	АН	4930	·	ublic realifi.	Ind Study	1 to 4	0			U30		0
FAR	AKI			Independent StudyProjects	D	•		U			030		U
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Projects, ideas, or explorations that car		ired and AH majo	,	ctures Credi	t as elective only				
FAR	ART	AH	4970T	Art History Tutorial	inot reasonably	Tutorial	1 to 12	999	t as elective only.	N	U30		0
IAN	AILI	ELIGIBLE GRA		•	HTC	ratoriai	1 (0 12	333		14	030		Ü
		COURSE DES		Honors Tutorial on topics in Art History									
FAR	ART	АН	4980T	Art History Tutorial		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA			нтс								
		COURSE DES		Honors Tutorial on topics in Art History									
FAR	ART	АН	5101	Contemporary Art History		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:									
		COURSE DES		Overview of international art of recent	decades. Focus	is on the contemp	orary period star	ting with pop	and minimal art and continui	ng to the presen	t.		
FAR	ART	АН	5111	The Representation and Theorization	of Gender in	Lecture	3	0		N	G40		0
1741	7 11 1	AII.	J111	the History of Art	J. Gender III	Ecciaic	3	v		14	<b>3</b> +0		· ·
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:									
		COURSE DES	C:	Looks at how gender and gender relation	onships are depi	cted in the history	of art. Examines	the theories	and methodologies of gender	construction. Co	vers a variety	of eras in order to expl	ore the

nuances of gender construction in history, beginning with the prehistoric period and ending with the contemporary period.

						,,	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	АН	5161	Arts of Medieval China (400-1300)	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	The subject is the arts of the medieval period in Cl								
				calligraphy and ink painting, and printed books. The painting.	ne concept "appropriat	tion" will be engag	ged for the in	terpretative understanding of	especially Buddi	nist art and of	the practices of calligra	pny and ink
FAR	ART	АН	5171	Arts of Early Modern China (1500-1700)	Lecture	3	0		N	G40		0
	7	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	2cota.c	3	· ·			0.0		Ü
		COURSE DES		The subject is the arts of the early modern period landscapes architecture. Will introduce two sets o the objects.								
FAR	ART	АН	5180	Contemporary East Asian Art	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	The subject of study includes a range of media i	nstallations and perfor	mance art, photo	graphy, anim	e, and narrative films from the	late '90s to the	present by art	tists identified as East A	sian.
				Concerned with major exhibitions, benchmark eventhe global economy.	ents, and art movemen	nts along with theo	oretical writir	ngs, the course will provide an	informed critica	al understandir	ng of contemporary Eas	t Asian art in
FAR	ART	АН	5191	Visual Culture of China	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Studies painting and prints, commercial advertising					located in a mat	rix of changing	g political and social con	ditions made
				more complex by the presence of non-Chinese sul	bjects and cultures. Als	so introduces the i	methodologic	cal concept, visual culture.				
FAR	ART	АН	5200	Greek Art	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Art of ancient Greece.								
FAR	ART	АН	5210	Roman Art	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Art of ancient Rome.								
FAR	ART	AH	5220	Medieval Art	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
F4.D	407	COURSE DES		Art of Europe from age of Constantine to art of Gi		2				040		0
FAR	ART	AH EUCIDLE CDA	5221	Romanesque and Gothic Art	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Examines the architectural, sculptural, and pictori	al arts of the Romanes	gue and Gothic ne	eriods (11th-	century through the 14th- cen	tury) Special at	tention is giver	n to the physical cultur	al and
		COONSE DES	٠.	historical context of the art and the ways in which					tary). Special at	terretorr is given	r to the physical, cultur	31, 4114
FAR	ART	АН	5230	Italian Renaissance Art	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Art of 15th-century Italy.								
FAR	ART	АН	5241	Northern Renaissance Art	Lecture	3	0		N	G40		0
FAN	ANI	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:	Lecture	3	U		IN	040		U
		COURSE DES		Art of Northern Europe in 15th- and 16th- centurio	es.							
FAR	ART	АН	5251	Art of High Renaissance and Mannerism	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES		Art of 16th-century Italy.								
FAR	ART	АН	5260	Baroque and Rococo Art	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Art of Europe in 17th- and 18th- centuries.								

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
FAR	ART	АН	5270	19th-Century Art	Lecture	3	0		N	G40		0
		ELIGIBLE GE COURSE DE		GEC2: A-F, PR REQUISITE: Painting and sculpture in Western Europe, 1789-190	00. The neoclassic, Ro	omantic, Realist, I	mpressionist,	and post-Impressionist mover	ments.			
FAR	ART	АН	5320	West African Art	Lecture	3	0		N	G40		0
		ELIGIBLE GE		GEC2: A-F, PR REQUISITE:				6344 - 1.46				
FAD	ART	COURSE DE	SC: <b>5321</b>	The visual art traditions, including sculpture, cerami	ics, textiles, and arch Seminar	itecture, of the fo 3	rest and sava 0	nna zones of West Africa.	N	G40		0
FAR	AKI	ELIGIBLE GE		Exhibiting and Theorizing Global Art GEC1: A-F REQUISITE:	Seminar	3	U		IN	<b>G</b> 40		U
		COURSE DE		This course is typically partnered with an exhibition	and is geared in part	toward students	preparing ma	aterial for the exhibition and le	earning about th	e objects in the	exhibition.	
				For readings, the class focuses on global museums, museum world both in the U.S. and abroad are anal artworks in exhibitions within the Western museum	lyzed. Also considere	d are questions ar	round global	design, the quotidian, built for				
FAR	ART	AH	5331	Central African Art	Lecture	3	0		N	G40		0
		ELIGIBLE GF COURSE DE		GEC2: A-F, PR REQUISITE: The visual art traditions, including sculpture, cerami	ics, textiles, and arch	itecture of the for	est and savar	nna zones of Central Africa.				
FAR	ART	АН	5400	Asian Art History	Lecture	3	0		N	G40		0
		ELIGIBLE GF COURSE DE		GEC2: A-F, PR REQUISITE: Art of India, China, and Japan.								
AR	ART	АН	5410	History of Chinese Art	Lecture	3	0		N	G40		0
		ELIGIBLE GE COURSE DE		GEC2: A-F, PR REQUISITE: Will cover art, architecture, religio-philosophical bel and globalization.	liefs and changing cu	ltural practices wi	ithin China fro	om the Neolithic period (ca 400	00 BCE) to the p	resent. The me	thodological emphasis	is on diversity
FAR	ART	АН	5430	History of Japanese Art	Lecture	3	0		N	G40		0
		ELIGIBLE GE COURSE DE		GEC2: A-F, PR REQUISITE: A survey of the visual arts of Japan, prehistory throu	ugh the 19th- century	, in both chronolo	ogical and the	ematic approaches.				
FAR	ART	АН	5530	Early Modern Architecture: 15th - 18th Centuries	Lecture	3	0		N	G40		0
		ELIGIBLE GE COURSE DE		GEC1: A-F REQUISITE: This course examines global building practices in Eu architecture and garden design, new technologies, t							,	dscape
FAR	ART	АН	5540	Modern Architecture and Design	Seminar	3	0		N	G40		0
		ELIGIBLE GF		GEC1: A-F REQUISITE:								
		COURSE DE	SC:	This course offers a global perspective of buildings, material, and technological cultures. Our goal is to it					architecture as a	n interdisciplin	ary object of study brid	dging spatial,
FAR	ART	AH	5591	History of Graphic Design	Lecture	3	0		N	G40		0
		ELIGIBLE GE COURSE DE		GEC1: A-F REQUISITE: Students learn formal evolution of written language					resent-day digita	al world. Course	e includes a broad over	rview of the
FAR	ART	АН	5600	history of graphic design in cultural context, as it co Modernist Theory and Criticism	Lecture	3	nogy, art, and O	modern culture.	N	G40		0
AIN	AIII	ELIGIBLE GF		GEC2: A-F, PR REQUISITE:	Eccture	3	O		11	<b>G</b> 40		o .
		COURSE DE		An overview of the major theoretical and critical po relationship of art to nature and society.	sitions on the visual a	arts in modernism	n, especially fr	rom the late 19th- century to t	he later 1970s. T	Topics include f	ormalism, expressionis	sm, and the
FAR	ART	AH	5610	History of Photography	Lecture	3	0		N	G40		0
		ELIGIBLE GF		GEC2: A-F, PR REQUISITE:		_				_		
		COURSE DE	SC:	Approaches photography as a set of problems and or differing discursive and contextual parameters. As a visibility. We will investigate the criteria used to ide At the same time, we will ask after the ways in whice	a result, the main into	erest is not only wo otographic images	vith the photo and practice	ograph as an object of study, best over the century and a half s	ut as a modality ince the inception	of thinking and	d a way of producing n	ew models of

				SORTI	ED BY College, Dep	artment/Scho						
Callana	Devet	Cb.i	C-+ #	Tial	C	Candillana	Repeat	Comment Education	D	Subsidy	al anno Ontions	Maine Cat Asida
ollege	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
AR	ART	АН	5611	20th-Century Art	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:					_			
		COURSE DES	SC:	Major developments in 20th-century art in the medi		•		•				
				garde practices such as Constructivism, Dada, and Si context.	urrealism. The class w	illi track their reie	evance for an	t up to the present. Each pract	itioner and mov	ement will be p	olaced in historical and	geopolitical
AR	ART	АН	5616	Art Spaces	Seminar	3	0		N	G40		0
	,	ELIGIBLE GR		GEC1: A-F REQUISITE:	Je.i.iid.	3	Ü			0.0		ŭ
		COURSE DES		This course explores the relationship between visua	l art and spatial mode	es of display, insta	allation, colle	ction, and exhibition. Using his	storical case stu	dies, we questi	on the white-wall galle	ry as the
				primary home of fine art, finding instead a rich histo		•						
				science, natural history), department stores, archive production and reception of art, visual culture, and a		s, and various me	ediated space	es (pictorial, electronic, virtual)	. This class cons	iders how spat	ial conditions factor int	to the
FAR	ART	АН	5711	Methods in Art History	Lecture	3	0		N	G40		0
AIN	ANI	ELIGIBLE GR		GEC2: A-F, PR REQUISITE:	Lecture	3	U		N	040		O
		COURSE DES		Students investigate various methodological approa	aches to the study of a	art history. By bed	oming famili	ar with scholarly argumentation	on and method,	students learn	to be self-reflective ab	out disciplinary
				modes used to undertake and present research. Stu			-	. •				
				preparation for their theses.								
FAR	ART	AH	5900	Selected Topics in Art History	Lecture	3	12		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE:			414:- 4					
FAD	ADT	COURSE DES	5902	Selected problems in the visual arts, such as interdis	scipiinary topics, cross Seminar	s-cultural studies, 3	tnematic tre	eatments, technical investigation	ons, and approa N	cnes to materia G40	al. Content varies with	eacn offering. 0
FAR	ART	ELIGIBLE GR		Contemporary Art Theory and Criticism  GEC2: A-F, PR REQUISITE:	Seminar	3	б		IN	G40		U
		COURSE DES		Selected topics related to theoretical and critical po	sitions on the visual a	rts and contemp	orary culture.	. Content varies with each offe	ring.			
FAR	ART	AH	5903	Medieval Art Special Topics Seminar	Seminar	3	6		g.	G40		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE: Permission r	required							
		COURSE DES	SC:	Focused topics on Medieval Art. A single artist, issue	e, or period is emphas	ized. Content var	ries with each	n offering.				
FAR	ART	AH	5904	Italian Renaissance Art Special Topics Seminar	Seminar	3	6		1	G40		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE: Permission r	- 1							
		COURSE DES		Focused topics on Italian Renaissance art (c 1300-15				xamined. Content varies with	each offering.			_
FAR	ART	AH	5905	Modern Art Special Topics Seminar	Seminar	3	6		ı	G40		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISITE: Permission r Focused on European and American art (c 1800-194		iod or artist is an	onhacized Co	antent varies with each offerin	ď			
FAR	ART	AH	5906	Arts of Asia Special Topics Seminar	Seminar	3	6	ontent varies with each offerin	g. I	G40		0
IAN	AIII	ELIGIBLE GR		GEC2: A-F, PR REQUISITE: Permission r		3	O		•	040		Ü
		COURSE DES		Focused topics on the arts of Asia. A single issue, tra		mphasized. Conte	ent varies wit	h each offering.				
FAR	ART	АН	5907	Arts of Africa Special Topics Seminar	Seminar	3	6		1	G40		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE: Permission r	required							
		COURSE DES	SC:	Focused topics on the arts of Africa. A single issue, to	radition, or culture is	emphasized. Con	itent varies w	vith each offering.				
FAR	ART	AH	5920	Service Learning in Art History	Practicum	1 to 4	8		I	G40		0
		ELIGIBLE GR		GEC6: CR, PR, F REQUISITE: Permission r								
		COURSE DES	sC:	Gives students opportunities to make meaningful co art projects, and providing art historical instruction i				0 0			,	•
				choose to work in the public realm.	iii iiistitationai setting	3 30011 03 30110013	, mospitais, o	i non pront organizations. Sta	acints are introd	ideed to a rang	c or issues faced by art	mstorians wno
FAR	ART	АН	5922	Seminar in Art History: Teaching, Research,	Practicum	1 to 3	6		1	G40		0
				Publication								
		ELIGIBLE GR		GEC6: CR, PR, F REQUISITE: Permission r	required							
FAD	ADT	COURSE DES		Intensive study of projects of limited scope.	المام الأحداث	1 to 4	8		1	C40		0
FAR	ART	<b>AH</b> ELIGIBLE GR	<b>5930</b>	Independent StudyProjects/Readings GEC4: A-F, CR, REQUISITE: Permission r	Ind Study	1 to 4	δ		Ţ	G40		U
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: Permission r PR	equiled							
		COURSE DES	SC:	Independent research projects/readings will vary wi	ith each offering.							
					S							

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Co	omponent	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
FAR	ART	АН	6900	Special Topics in Art History	Le	cture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC:		PR Specific course content will vary with	offering								
FAR	ART	AH	6950	Art History Thesis	-	nesis	.5 to 10	10		1	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	Permission required								
		COURSE DESC:		Thesis content will vary.									
FAR	ART	ART	1100	Seeing and Knowing the Visual Arts	Le	ecture	3	0	2FA; PHA	N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Introduction to perceiving and under	standing meanings and	organizationa	l systems in trad	itional and co	ontemporary visual arts in cor	ntext of their soc	al and cultural	backgrounds.	
FAR	ART	ART	1111	Introduction to Digital Art	La	boratory	4	0		N	U10		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Introduction to Digital Art develops b devices. No previous art or computer direct knowledge from hands-on crea	experience is required.	Designed for	the non-art stud						
FAR	ART	ART	1111	Introduction to Digital Art	•	cture	4	0		N	U10		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Introduction to Digital Art develops b devices. No previous art or computer direct knowledge from hands-on crea	experience is required.	Designed for	the non-art stud						
FAR	ART	ART	1120	Art and Hip Hop	Le	cture	3	0	2FA; PHA	N	U30		0
		ELIGIBLE GRAE COURSE DESC:		GEC1: A-F REQUISITE: Hip Hop culture has profoundly influe worldwide into art unique to diverse multiculturalism; activism and politic	geographic and cultural								
FAR	ART	ART	1121	Introduction to Drawing	La	boratory	4	0		N	U10		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Introduction to Drawing develops fur the non-art student in the general un exploration in a variety of drawing m	niversity seeking an appr								
FAR	ART	ART	1121	Introduction to Drawing	Le	ecture	4	0		N	U10		0
		ELIGIBLE GRAE COURSE DESC:		GEC1: A-F REQUISITE: Introduction to Drawing develops fur the non-art student in the general un exploration in a variety of drawing m	niversity seeking an appr	•					•		-
FAR	ART	ART	1130	Selfies, Posts, and Fading Paper: Our	r <b>Family Album</b> Le	cture	3	0	2FA; PHA	N	U10		0
		ELIGIBLE GRAE COURSE DESC:		GEC1: A-F REQUISITE: Photography is a tool to document or makes up an albuma photographic the personal. This class engages in re	record of looking, sharin	ng, and remen	nberingmade fr	om close me	mbers in our community, our	family. This class			
FAR	ART	ART	1131	Introduction to Film Photography	La	boratory	4	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Introduction to Film Photography dev photography. No previous art experie knowledge from hands-on exploratio	ence is required. Designe	ed for the nor	n-art student see	king an appre	eciation and understanding of				
FAR	ART	ART	1131	Introduction to Film Photography	Le	ecture	4	0		N	U10		0
		ELIGIBLE GRAE COURSE DESC:		GEC1: A-F REQUISITE: Introduction to Film Photography dev photography. No previous art experie knowledge from hands-on exploratio	ence is required. Designe	ed for the nor	n-art student see	king an appre	eciation and understanding of				

				SOR	RTED BY College, Dep	partment/Scho	ol, Prefix					
					_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	1141	Introduction to Digital Photography	Laboratory	4	0		N	U10		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Introduction to Digital Photography develops basi	-	•			-	-		
				photography, or computer experience is required	-			-	and art practice	es. Students w	ill gain experience and o	direct
				knowledge from hands-on exploration with a digit			•	levices.				
FAR	ART	ART	1141	Introduction to Digital Photography	Lecture	4	0		N	U10		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE: Introduction to Digital Photography develops basi	is samera and digital to	abaiawaa with aa	mbasis on se	antiva avarassian, sampasitian	liabting and th	a art of digital	nhatagraphy Na pravi	aus aut
		COURSE DES	SC:	photography, or computer experience is required.	-	•				_		
				knowledge from hands-on exploration with a digit				_	and are practice	es. Stadents W	iii gaiii experience ana t	an eet
FAR	ART	ART	1151	Introduction to Painting	Laboratory	4	0		N	U10		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	,							
		COURSE DES	SC:	Introduction to Painting develops fundamental sk	ills and techniques in pa	ainting with emph	nasis on crea	tive expression, perception, and	composition.	No previous ar	t experience is required	I. Designed for
				the non-art student in the general university seek		I heightened unde	erstanding o	f art and art practices. Students	will gain experi	ence and direc	ct knowledge from hand	ds-on
				exploration in a variety of approaches to painting.								
FAR	ART	ART	1151	Introduction to Painting	Lecture	4	0		N	U10		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	sC:	Introduction to Painting develops fundamental sk the non-art student in the general university seek						•		-
				exploration in a variety of approaches to painting.	•	i neigntenea una	erstanding o	i art and art practices. Students	wiii gairi experi	ence and direc	Lt knowledge from nand	15-011
FAR	ART	ART	1161	Introduction to Ceramics	Lecture	4	0		N	U30		0
	,	ELIGIBLE GR		GEC1: A-F REQUISITE:	2000010	·	Ü			230		· ·
		COURSE DES		Introduction to Ceramics develops fundamental si	kills and techniques in c	eramics. Designe	d for the no	n-art student in the general univ	ersity seeking a	an appreciatio	n and heightened under	rstanding of art
				and art practices. Students will gain experience ar	nd direct knowledge fro	m hands-on explo	oration in a v	rariety of approaches to ceramic	cs.		•	-
FAR	ART	ART	1171	Introduction to Printmaking	Laboratory	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Introduction to Printmaking develops fundamenta	•							•
				Designed for the non-art student in the general un hands-on exploration in a variety of approaches to		reciation and nei	igntenea und	derstanding of art and art praction	ces. Students w	ılı gain experie	ence and direct knowled	ige from
FAR	ART	ART	1171	Introduction to Printmaking	Lecture	Д	0		N	U30		0
IAN	AINT	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	4	U		IN	030		O
		COURSE DES		Introduction to Printmaking develops fundamenta	al skills and techniques	in printmaking wi	ith emphasis	on creative expression, percept	ion, and compo	osition. No pre	vious art experience is	required.
				Designed for the non-art student in the general ur								
				hands-on exploration in a variety of approaches to	o printmaking.							
FAR	ART	ART	1181	Introduction to Graphic Design	Laboratory	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES		Designed for the non-art student seeking an appro	eciation and understand	•	•	credit as free elective only, not s				
FAR	ART	ART	1181	Introduction to Graphic Design	Lecture	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:				and the second of the second				
		COURSE DES		Designed for the non-art student seeking an appro		•	•	redit as free elective only, not s				
FAR	ART	ART	1191	Introduction to Sculpture	Laboratory	4	0		N	U10		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE: Introduces fundamental techniques and issues in	throo dimonsional art v	uith amphasis an	croative eve	roccion docign and craftemans	hin No proviou	s art ovnorion	so is required. Designed	l for the non
		COURSE DES	oc.	art student in the general university seeking an ap								
				variety of traditional and non-traditional sculptura		a aac.otaa	.g or are area	are practices octadents will gain	experience une	2 a coco	eage iroin nanas on exp	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FAR	ART	ART	1191	Introduction to Sculpture	Lecture	4	0		N	U10		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Introduces fundamental techniques and issues in		•		· · ·				
				art student in the general university seeking an ap		ned understandin	ng of art and	art practices. Students will gain	experience and	d direct knowle	edge from hands-on exp	oloration in a
				variety of traditional and non-traditional sculptura	ai materials.							

					SORTED BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asi
FAR	ART	ART	1200	Description + Drawing	Lecture	4	0		N	U30		75
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	dimensional modeling, and data n	d other descriptive processes as an exp napping are used as tools for observatio	•				-	-	-
FAR	ART	ART	1200	and analytical capabilities.  Description + Drawing	Studio	Δ	0		N	U30		75
IAN	AIII	ELIGIBLE GR		GEC1: A-F REQUISITE:	Studio	7	O		14	030		75
		COURSE DES		This course introduces drawing ar	d other descriptive processes as an exp napping are used as tools for observatio					U		O,
FAR	ART	ART	1210	Function + Practice	Lecture	4	0		N	U30		75
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	_	ative research and methodologies of ar application of technologies, and materia	-			•	-	-	
FAR	ART	ART	1210	Function + Practice	Studio	4	0		N	U30		75
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		_	ative research and methodologies of ar application of technologies, and materia	-	n. Through a		e explores the ph	nysical, metaph	-	nificance of art
FAR	ART	ART	1220	Image + Design	Lecture	4	0		N	U30		75
		ELIGIBLE GR COURSE DES		of various techniques and technol	on and design of representational, abstr ogies, as well as applications of color th of their expressive potentials, and the ro	eory. Through th	e study of ima	age systems and cultural cont	exts, students d	evelop skills for		
FAR	ART	ART	1220	Image + Design	Studio	4	0		N	U30		75
		ELIGIBLE GR COURSE DES		of various techniques and technol	on and design of representational, abstr ogies, as well as applications of color th of their expressive potentials, and the ro	eory. Through th	e study of ima	age systems and cultural cont	exts, students d	evelop skills for		
FAR	ART	ART	1230	Structure + Space	Lecture	4	0		N	U30		75
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	•	ructure and space as physical, conceptually as scale, site-specificity, repetition, impart and structures.		•		-			
FAR	ART	ART	1230	Structure + Space	Studio	4	0		N	U30		75
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	6C:	•	ructure and space as physical, conceptually as scale, site-specificity, repetition, impact and structures.	, .		. ,	•			
FAR	ART	ART	1240	Visual Art in Practice and Theory:	Critical Lecture	3	0		N	U30		75
		ELIGIBLE GR	ADEC.	Perspectives GEC1: A-F REQUISITE:								
		COURSE DES			oretical contexts and approaches that in	form the produc	tion and anal	vsis of visual culture				
FAR	ART	ART	1600	Aesthetics of Architecture and De		3	0	2FA	N	U30		0
	,	ELIGIBLE GR		GEC1: A-F REQUISITE:	2000.00	3	ŭ	2.71		030		Ü
		COURSE DES		Design fundamentals, design historesearch investigating how people used as evidence-based tools to d	ory, and aesthetics serve as the course s e, across cultures and the lifespan, intera esign for optimal life quality. By providi iiological, informational, and social need	act with the envi	ronment. Wit	h an understanding of EBS, de	esign strategies s	uch as sustaina	able and therapeutic de	esign may be

College	Dept	Subi	Cat #	Title		JONIEDI	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asido
AR	ART	,			. D				0	General Eddedion	N	U30	CECUIII Options	0
AK	AKI	<b>ART</b> ELIGIBLE GR	<b>1610</b> ADES:	GEC4: A-F, CR,	Professional Practic REQUISITE:		Lecture or students inter	1 ested in the Interi		ure program.	IN	030		U
		COURSE DES	SC:		the profession of int	-		design profession	nal practices	will include the history of the	profession, busir	ness practices	within the profession, a	nd designing
AR	ART	ART	1620		Interior Architectur		Lecture	4	0		N	U10		75
	,	ELIGIBLE GR. COURSE DES	ADES:	GEC1: A-F Introduction to responsive to h	REQUISITE: Interior Architecture numan needs. Additio nyout skills are develo	Fr or Soph Studio is first in the nally, this course int	IA studio series.	Students focus or process and progra	n interior for amming whic	m and color as well as the stra h includes design concept dev and scaled drawings are used	itegies required relopment, ideat	to create supplion, and space	planning. With this, de	nents that are sign
AR	ART	ART	1620	Introduction to	Interior Architectur	e Studio	Studio	4	0		N	U10		75
		ELIGIBLE GR. COURSE DES	6C:	responsive to h presentation la to a design pro	numan needs. Additio Iyout skills are develo blem.	nally, this course int	roduces design p nents, project sta	rocess and progra tements, adjacen	amming whic cy diagrams,	m and color as well as the stra h includes design concept dev and scaled drawings are used	velopment, ideat as tools to help	ion, and space students analy	planning. With this, de	sign ram in response
ΑR	ART	ART	1800	Art + Design Pr	re-College		Studio	1 to 4	12		N	U30		0
		ELIGIBLE GR COURSE DES		professional to		lents develop their i	deas and learn th	e skills to realize		vithin the School of Art + Desi three, and four dimensions. S			-	-
ΑR	ART	ART	2110	Digital Art + Te	chnology I		Lecture	4	0		N	U10		25
		ELIGIBLE GR		GEC1: A-F	REQUISITE:	MDIA 1350, MDI	A 1450			OR One VICO or MDIA 2000-lev				
		COOKSE DES		digital imaging	•			-	-	of digital artwork with the goa	•		•	
AR	ART	ART	2110	Digital Art + Te	chnology I		Studio	4	0		N	U10		25
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	One course from MDIA 1350, MDI	,	1210, ART 1220 or	ART 1230; C	OR One VICO or MDIA 2000-lev	el studio course	; OR two cours	ses from MDIA 1250, M	DIA 1300,
		COURSE DES	6C:	digital imaging	•	students learn tech	iniques, technolo	-	-	I fine artwork in a contempore of digital artwork with the goa	•		•	
AR	ART	ART	2120	<b>Creative Codin</b>	g for Artists I		Lecture	4	0		N	U10		25
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	One course from MDIA 1350, MDI		1210, ART 1220 or	ART 1230; C	OR One VICO or MDIA 2000-lev	el studio course	; OR two cours	ses from MDIA 1250, M	DIA 1300,
		COURSE DES	SC:	based digital as histories and p	ssemblies and artistic	compositions and tl chnology to reach a	neir presentation wider audience v	s in the physical s	pace. Studen	g for artists with an emphasis its participate in critique and o s. Students explore practical o	critical analysis o	f digital artwo	rk utilizing an understa	nding of the
AR	ART	ART	2120	Creative Codin	g for Artists I		Studio	4	0		N	U10		25
		ELIGIBLE GR	ADES:	GEC1: A-F	REQUISITE:	One course from MDIA 1350, MDI		1210, ART 1220 or	ART 1230; C	OR One VICO or MDIA 2000-lev	el studio course	; OR two cours	ses from MDIA 1250, M	DIA 1300,
		COURSE DES	SC:	based digital as histories and p	ssemblies and artistic	compositions and the chnology to reach a	neir presentation wider audience v	s in the physical s	pace. Studen	g for artists with an emphasis ts participate in critique and o s. Students explore practical o	critical analysis o	f digital artwo	rk utilizing an understa	nding of the

					<i>5 /</i> .		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	2210	Ceramics Hand Building	Lecture	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Any two of Students learn hand building techniques in clay to proper use and application. Emphasis is placed of students gain problem-solving skills in the making	hat incorporate diverse in the combination of for	surface technique rm and concept as	es, slips, and g s students de	velop their own unique artworks.	erials within	the ceramics st	tudio are addressed alo	ngside of their
FAR	ART	ART	2210	Ceramics Hand Building	Studio	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Any two of Students learn hand building techniques in clay to proper use and application. Emphasis is placed of students gain problem-solving skills in the making	hat incorporate diverse in the combination of for	surface technique rm and concept as	es, slips, and g s students de	velop their own unique artworks.	erials within	the ceramics st	tudio are addressed alo	ngside of their
FAR	ART	ART	2220	Ceramics Wheel Throwing	Lecture	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Any two of Students are introduced to the use of a potter's of to individual, interpretative pieces. The properties finalizing their unique artworks. Through demonstrations ceramics.	wheel in the creation of es of clay and glazes, as w	both functional ar well as the types o	nd sculptural of surface tre	atments are addressed. Students	velop function	onal objects wh kiln design and	nile building a variety of operation as a critical p	skills that lead part of
FAR	ART	ART	2220	Ceramics Wheel Throwing	Studio	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Any two of Students are introduced to the use of a potter's to individual, interpretative pieces. The properties finalizing their unique artworks. Through demonstrations.	wheel in the creation of es of clay and glazes, as w	both functional ar well as the types of	nd sculptural of surface tre	atments are addressed. Students	velop function learn about k	onal objects wh kiln design and	nile building a variety of operation as a critical p	skills that lead part of
FAR	ART	ART	2310	Sculpture: Contemporary Objects & Traditions	Lecture	4	8		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Any two of This course introduces issues in contemporary so updated applications of traditional materials and	ulpture and trains stude	ents in fabrication	and reductiv		Students ma	ike physical obj	"	, ,
FAR	ART	ART	2310	Sculpture: Contemporary Objects & Traditions	Studio	4	8		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Any two of This course introduces issues in contemporary so updated applications of traditional materials and	ulpture and trains stude	ents in fabrication	and reductiv	•	Students ma	ike physical obj	• • • • • • • • • • • • • • • • • • • •	
FAR	ART	ART	2320	Sculpture: Environments & Actions	Lecture	4	8		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Any two of This course introduces students to the processes collaborative practices to develop ideation and rephemerality, and viewer experience.	of creation through bui	lding installations	, environmen		ns, and perfo	rmance events.	. Students participate in	n individual and
FAR	ART	ART	2320	Sculpture: Environments & Actions	Studio	4	8		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Any two of This course introduces students to the processes collaborative practices to develop ideation and rephemerality, and viewer experience.	of creation through buil	lding installations	, environmen		ns, and perfor	rmance events.	. Students participate in	n individual and
FAR	ART	ART	2330	Sculpture: Casting Contemporary Explorations	Lecture	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Any two of This course provides experiences in contemporal translation of materiality by making of casts to act transformation, and visual quotation are conside material fabrication, curation of found form and	y sculpture making via t chieve the content goals red. This, alongside dem	the processes and s of the student ar nonstrations, expl	content issu tist. Discursiv orations and	e and studio practice examination	modeling and ns of originat	d fabricating for tion, multiples a	rms to be transformed to and modularity, materia	through al

#### SORTED BY College, Department/School, Prefix

							3-, -	Repea	it			Subsidy		
College	Dept	Subj	Cat #	Title		Compo	onent Cred	Hours Hours	General Edu	cation	Perm	Level	eLearn Options	Majors Set Aside
AR	ART	ART	2330	Sculpture: Casting C	Contemporary Explor	ations Studio	4	0			N	U30		0
		ELIGIBLE GRA COURSE DES		This course provides translation of mater transformation, and	s experiences in contr iality by making of ca visual quotation are	ny two courses from the emporary sculpture maki ists to achieve the conter considered. This, alongs irm and form modeling a	ing via the proce nt goals of the s ide demonstrati	esses and content i tudent artist. Discu ions, explorations a	ssues of casting. Stursive and studio pra and implementation	udents engage in mod actice examinations o	deling and of origination	fabricating form on, multiples ar	ms to be transformed nd modularity, materia	through al
FAR	ART	ART	2410	Lithography/Monot	уре	Lecture	e 4	0			N	U30		0
		ELIGIBLE GRA COURSE DES	C:	complement the ski problem-solving abi	uced to both through Il-building componen lities, and to engage	ny two courses from the demonstrations, lecture ts. Students are given th in contemporary, concep	es, viewing origing the flexibility for instruction	nal prints and hand n-depth exploratio on surrounding lith	s-on studio work. C n of selected techni	ritiques, group discus iques to gain fluency v	sions, rese with the m tmaking in	earch, and infor nedia and relate n general.	rmation gathering assi	gnments relop nuanced
FAR	ART	ART	2410	Lithography/Monot		Studio		0			N	U30		0
		ELIGIBLE GRA COURSE DES		complement the ski	uced to both through Il-building componen	ny two courses from the demonstrations, lecture ts. Students are given th in contemporary, concep	es, viewing origin e flexibility for i	nal prints and hand n-depth exploratio	s-on studio work. C n of selected techni	ritiques, group discus iques to gain fluency v	sions, rese with the m	earch, and infor nedia and relate	rmation gathering assi	gnments
FAR	ART	ART	2420	Etching/Relief		Lecture	e 4	0			N	U30		0
		ELIGIBLE GRA COURSE DES		original prints and h depth exploration o	uced to and create or ands-on studio work f selected techniques	ny two courses from the iginal works in two printi are core course compon to gain fluency with the of printmaking in genera	making processo ents, alongside media and rela	es, etching (printin of critiques, group	g using recessed are discussions, resear	eas) and relief (printin ch, and information g	ng using ra athering a	nised areas). Den essignments. Stu	monstrations, lectures udents are given the fl	s, viewing exibility for in-
FAR	ART	ART	2420	Etching/Relief		Studio	4	0			N	U30		0
		ELIGIBLE GRA COURSE DES		original prints and h depth exploration o	uced to and create or ands-on studio work f selected techniques	ny two courses from the iginal works in two printi are core course compon to gain fluency with the of printmaking in genera	making processo ents, alongside media and rela	es, etching (printin of critiques, group	g using recessed are discussions, resear	eas) and relief (printin ch, and information g	ng using ra athering a	ised areas). Dei issignments. Stu	monstrations, lectures udents are given the fl	s, viewing exibility for in-
FAR	ART	ART	2430	Screenprinting		Lecture	e 4	0			N	U30		0
		ELIGIBLE GRA		discussions, researc	se are introduced to h, and information ga	ny two courses from the a series of introductory s athering assignments cor y, to develop nuanced pi	screenprinting to mplement the sk	echniques through kill-building compo	demonstrations, le nents. Students are	ctures, viewing origin given the flexibility fo	al prints a or in-depth	and hands-on st h exploration of	udio work. Critiques, g f selected techniques t	group
FAR	ART	ART	2430	Screenprinting		Studio	4	0			N	U30		0
		ELIGIBLE GRA COURSE DES		discussions, researc	se are introduced to h, and information ga	ny two courses from the a series of introductory s athering assignments cor y, to develop nuanced pi	screenprinting to mplement the sk	echniques through kill-building compo	demonstrations, le nents. Students are	ctures, viewing origin given the flexibility for	nal prints a or in-depth	and hands-on st h exploration of	udio work. Critiques, g f selected techniques	group
FAR	ART	ART	2501	Design History and	Social Impact	Lecture	e 3	0	2CP		N	U30		15
		ELIGIBLE GRA COURSE DES		important is that a h	nistory of design trans	s-cultural design provide scends mere exposure to der history. An inclusive	various traditio	ons of design. Inste	ad, a critical discuss	ion of design in vario	us context	ts is encouraged	d as a way to understa	nd our own
FAR	ART	ART	2510	Graphic Design Prin	ciples	Lecture	e 4	0			N	U30		0
		ELIGIBLE GRA			creation of meaning	RT 1200 and 1210 and 1 through visual forms: typening and content in the	oography, image	generation and m					ceptual thinking and cr	eative
FAR	ART	ART	2520	Typography	cbradion or med	Lecture		0	asis on the use of th	ciic bi apilic Beliela	N	U30		50
		ELIGIBLE GRA	ADES:	GEC1: A-F This course introduc design, they learn al	es students to the us bout typographic seq	RT 1200 and 1220 or VIC se of typography as a syn uencing, typographic hie	CO 1414 nbolic form. Stu erarchy through	dents study typogr layout and form, ty	pographic editing a	and adjustments, read	ng generat	tion through let		and typeface

contemporary typographic issues as they design their own typeface and use their newly created font in a final design project.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
FAR	ART	ART	2520	Туродгарһу	Studio	4	0		N	U30		50
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ART 1200 : This course introduces students to the use of typo design, they learn about typographic sequencing, contemporary typographic issues as they design the	typographic hierarchy t	hrough layout an	d form, typo	graphic editing and adjustments,				
FAR	ART	ART	2600	Interior Architecture Intermediate Studio	Lecture	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ART 1620 This course builds on foundational material learne ideation through presentation of a final design sol presentation layout skills are developed to communication.	ution. Content is develo	oped and present	ed through d	liagramming, sketching, model m	aking (physica	al and digital) an	nd other media. Profes	
FAR	ART	ART	2600	Interior Architecture Intermediate Studio	Studio	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ART 1620 This course builds on foundational material learne ideation through presentation of a final design sol presentation layout skills are developed to communication.	ution. Content is develo	oped and present	ed through d	liagramming, sketching, model ma	aking (physica	al and digital) an	nd other media. Profes	
FAR	ART	ART	2620	Interior Architecture Place & Human Experience	Lecture	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	Studio GEC1: A-F REQUISITE: ART 2600 Students analyze the inter-relationship between ir programming and spatial problem solving. Throug the design studio for the duration of this course.		•	ne developm		lient needs. S	itudents must n		orkstation in
FAR	ART	ART	2620	Interior Architecture Place & Human Experience Studio	Studio	4	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ART 2600 Students analyze the inter-relationship between ir programming and spatial problem solving. Throug the design studio for the duration of this course.		•						•
FAR	ART	ART	2640	Building Systems of Interior Environments	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr Fundamental concepts of illumination, electrical, a and lighting calculations. Exploration of light source	ind ceiling systems. Exa				nology, symb	ols, concepts, e	lectrical systems, basi	equations,
FAR	ART	ART	2650	Introduction to Design Process and Programming		3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (Soph or Jr An introduction to design process and programmin design problem, and see it through the various ph more specifically space planning and analysis of sp develop a program in response to a given problem issues, and ergonomic concerns are addressed.	ases of research, progra ace to meet client need	relopment of inter amming, ideation ds. Concept state	, implementa ments, proje	ation and final analysis in design pect statements, adjacency studies	rocess thinki and diagram	ng. For Interior as are used as too	Architecture programions to help students an	ning addresses alyze and
FAR	ART	ART	2660	Materials Textiles and Construction in Interior	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		Architecture GEC1: A-F REQUISITE: Soph or Jr Investigation of material selection and application characteristics of materials, and material specifica	, construction systems,	-		_	tion of interi	or finishes and n	naterials, fire perform	ance
FAR	ART	ART	2670	Computer-Aided Design: Professional Application	<b>s</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students learn computer-aided design application	s to support the genera	tion of architectu	ral floor plar	ns, elevations, schedules and deta	ils in constru	ction document	S.	
FAR	ART	ART	2710	Painting: Color, Form, Context	Lecture	4	0		N	U30		0
		ELIGIBLE GRA		Introduction to painting on a two-dimensional sur		color media. Exp					sition, color, flat patte	rn, modeling
FAR	ART	ART	2710	and light, paint handling, and texture. Media may Painting: Color, Form, Context	Studio	paint, watercolo 4	r, airbrush, p 0	oen, nik, paper, calivas, paliel, or (	otner surrace N	s. U30		0
		ELIGIBLE GRA COURSE DESC	ADES:		and 1210 and 1220 and face using wet and dry	1230 and 1240 color media. Exp	lore recent d		action, struct	ure and compo	sition, color, flat patte	

					SORTED	BY College, Dep	artment/Schoo	-					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	ART	2720	Painting: Alternative, Digital, Tem	noral Modos	Lecture	4	0		N	U30		0
FAN	ANI	ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Introduction to alternative painting evolving new media platforms and manipulating images in digital form	ART 1200 and 1 g and drawing media artistic self-expression	.210 and 1220 and and modes. Learr on. Use art-makin	1230 and 1240 an array of flexib	ole and expre		dynamic, creat	tive directions f		ation of
FAR	ART	ART	2720	Painting: Alternative, Digital, Tem	poral Modes	Studio	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Introduction to alternative painting evolving new media platforms and manipulating images in digital form	and drawing media artistic self-expressi	on. Use art-makinį	n an array of flexib						
FAR	ART	ART	2810	Film Photography		Lecture	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Film Photography covers fundamen principles of composition. In additi learn the fundamentals of tradition	ntal technical and co on, slide lectures add	nceptual issues of dress pertinent iss	traditional analog ues in the history ra controls and ot	g photograph and current   ther skills ess	, practice of photography. Throυ	a operation, bla igh a combinati	ack-and-white f	film processing, printin	g, and
FAR	ART	ART	2810	Film Photography		Studio	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Film Photography covers fundamen principles of composition. In additi learn the fundamentals of tradition	ntal technical and co on, slide lectures add	nceptual issues of dress pertinent iss	traditional analogues in the history	g photograph and current	oractice of photography. Throu	a operation, bla igh a combinati	ack-and-white f	film processing, printin	g, and
FAR	ART	ART	2820	Digital Photography		Lecture	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Digital Photography invites student other digital programs. Other skills and explore the broad cultural shif	s to explore the pos that students use in	sibilities of digital clude scanning an	processes. Throu d printing as well	gh class, wor as digital can	nera operation. Class lectures a	udents learn the iddress cultural	e basics of Phot , social and eth	toshop and become far	niliar with
FAR	ART	ART	2820	Digital Photography		Studio	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Digital Photography invites student other digital programs. Other skills and explore the broad cultural shif	s to explore the pos that students use in	sibilities of digital clude scanning an	processes. Throu d printing as well	gh class, wor as digital can	nera operation. Class lectures a	udents learn the iddress cultural	e basics of Phot , social and eth	toshop and become far	niliar with
FAR	ART	ART	2900	Studio Art Topics		Lecture	4	12		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Introduces topical/thematic approa and studio approaches. Offers expe	aches to art-making		e and multi- (and/	or inter-) disc	ciplinarity. Students will resear	ch and address	topical or med	ia specific concerns thi	ough scholarly
FAR	ART	ART	2902	Figure and Gender		Laboratory	4	8		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Social and formal issues of the bod investigated.		.210 and 1220 and e are explored thr		uction and m	odeling. Modes of depiction, t	he wearable, a	s well as social a	and cultural constructs	are
FAR	ART	ART	2902	Figure and Gender		Lecture	4	8		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Social and formal issues of the bod investigated.		.210 and 1220 and e are explored thr		uction and m	odeling. Modes of depiction, t	he wearable, a	s well as social a	and cultural constructs	are
FAR	ART	ART	2950	Introduction to Art Therapy		Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course utilizes an interactive le psychology and psychotherapy inte judgmentally in a manner that proi variety of community as well as clir	ersect with the creati motes an increase of	ive process. Using	both art produce	d from classw	ork as well as from other sour	ces, students le	earn and praction	ce how to explore artw	ork non-
FAR	ART	ART	2970T	Studio Tutorial	-	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Honors Tutorial College tutorial on	HTC studio art topics.								

### SORTED BY College, Department/School, Prefix

Repeat

Subsidy

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	2971T	Studio Tutorial			Tutorial	1 to 12	12		N	U30		0
	7	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	нтс	. aco.ra.	1 10 11				000		· ·
		COURSE DESC	C:	Honors Tutorial (	College tutorial on	studio art topics.								
FAR	ART	ART	2980T	Studio Tutorial			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	and the second second								
FAR	ART	COURSE DESC	ر: <b>2981T</b>	Studio Tutorial	College tutorial on	studio art topics.	Tutorial	1 to 12	12		N	U30		0
IAN	ANI	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	нтс	rutoriai	1 (0 12	12		IN	030		O
		COURSE DESC			College tutorial on									
FAR	ART	ART	3000J	Criticism in the V	isual Arts		Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		AH 2110 or 2120							
		COURSE DESC	C:	•	-	ourage understandin ve essays on approp		•	al writings on	visual arts. Students read and	d examine writter	n criticism; dev	elop research, gramma	ar, and editing
FAR	ART	ART	3100	Museum Fundar	, ,	ve essays on approp	Lecture	3	0		1	U30		0
TAN	AIII	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Ir or Sr and per	mission/accepted	-	-	ficate		030		O
		COURSE DESC								riences pertinent to the mus	eum field as prepa	aration for stu	dents pursuing gradua	te degrees in
						nuseum professions	. Provides an over	view of the purpo	ose, function,	and history of museums and	their role in socie	ty, and introd	uces best practices and	d contemporary
540	4.D.T	4.07	2440	issues in museun								1120		25
FAR	ART	ART ELIGIBLE GRA	3110	Digital Art + Tech GEC1: A-F	REQUISITE:	One source from	Lecture	4 1210 ART 1220 o	0 - ADT 1330 AA	ND any two from: ART, VICO,	N NADIA studio sour	U30	al ar birdar	25
		COURSE DESC								niques, technologies, and too				rks. as well as
							•	-	-	ical analysis and practice thro			•	
				,	art-based compute	er imaging.								
FAR	ART	ART	3110	Digital Art + Tech	0.	_	Studio	4	0		N	U30		25
		ELIGIBLE GRA		GEC1: A-F This is an advance	REQUISITE:		,	,		ND any two from: ART, VICO, niques, technologies, and too			•	rks as well as
		COUNSE DESC	··					•	U	ical analysis and practice thro			•	•
				time-based, and	art-based compute	er imaging.								
FAR	ART	ART	3120	Creative Coding			Lecture	4	0		N	U30		25
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:					ND any two from: ART, VICO,			-	b n a la gigal
		COURSE DESC	<b>.</b> .						•	s through digital art explorati eptual, cultural expressions, a	, ,		. 0,	•
				in the contempo	rary art world. Stud		0		, ,	utilize creative code and other			•	,
				based mediums (										
FAR	ART	ART	3120	Creative Coding		_	Studio	4	0		N	U30		25
		ELIGIBLE GRA		GEC1: A-F This is an advance	REQUISITE:		,	,		ND any two from: ART, VICO, is through digital art explorati			•	hnological
		COONSE DESC	··							eptual, cultural expressions,				
					•	dents explore and in	tegrate profession	nal experiences ar	nd abilities to	utilize creative code and other	er technologies w	orking in statio	or interactive 2D, 3D,	and time-
540	4.D.T	4.07	2242	based mediums (	,							1120		0
FAR	ART	ART ELIGIBLE GRA	3210	Advanced Ceram GEC1: A-F	REQUISITE:	ADT 2210 and 2	Lecture 220 and two 2000	4	8		N	U30		0
		COURSE DESC								eramics to foster expressive s	ophistication in th	ne production	of art. Mold-making is	introduced as a
				tool for ceramic	construction and to					, the found object, craft and				
				technical skill bu	o .									
FAR	ART	ART	3210	Advanced Ceram			Studio	4	8		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		220 and two 2000			eramics to foster expressive s	onhistication in th	ne production	of art Mold-making is	introduced as a
		2221132 3230								, the found object, craft and				
				technical skill bu	-									
FAR	ART	ART	3220	Glaze Calculation			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		220 and (two 200			cos rolovant to aredusine	amic art			
		COURSE DESC	<b>-</b> :	explores clay and	i giaze calculation t	techniques. Students	s investigate cera	mic materials and	iiiing proces	ses relevant to producing cer	amic art.			

					<b>0</b> ,	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	3220	Glaze Calculation & Materials	Lecture	4	0		N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE: ART 2	2210 and 2220 and (two 200	00-level studio art	courses)					
		COURSE DES	SC:	Explores clay and glaze calculation technique	s. Students investigate cera	mic materials and	I firing proces	sses relevant to producing cerar	nic art.			
FAR	ART	ART	3230	Ceramics Wheel Throwing II	Laboratory	4	0		N	U30		0
		ELIGIBLE GR			1200 and 1210 and 1220 and							
		COURSE DES	SC:	The class is designed to reinforce basic whee								
				process of creating forms of greater complex techniques. The class also examines how the	, , ,	•	. ,	,			•	•
				material testing and kiln firings. Group and in			,		S. Clay allu glaz	e chemistry at	e approached through	cerannic
FAR	ART	ART	3230	Ceramics Wheel Throwing II	Lecture	4	0		N	U30		0
	,	ELIGIBLE GR		· ·	1200 and 1210 and 1220 and	d 1230 and 1240 a	and 2220			030		· ·
		COURSE DES		The class is designed to reinforce basic whee				innovative approaches on the	ootter's wheel.	The alteration	of wheel thrown form	s and the
				process of creating forms of greater complex								
				techniques. The class also examines how the					s. Clay and glaz	e chemistry ar	re approached through	ceramic
EAD	ADT	ADT	2240	material testing and kiln firings. Group and in		e at the end of ea	ich kiln firing. O		N.	1120		0
FAR	ART	ART ELIGIBLE GR	3310	Public Spheres & Dissemination Tactics  GEC1: A-F REQUISITE: Two or	Lecture	4 2220 2002) -	•	loval studio ADT aguraga	N	U30		U
		COURSE DES		Explores the use and understanding of Site, p	courses (ART 2310 or 2320 c				storic complexi	ties surroundii	ng the source and the u	ise of material
		COONSE DE	JC.	and labor resources used in the production o	· ·	cations of method	is and modes	or dissernmenton. Social and m	storic complexi	ties saireanan	is the source and the a	ise of material
FAR	ART	ART	3320	Content & Concept in Material & Form	Laboratory	4	0		N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE: Two	courses (ART 2310 or 2320 c	or 2330 or 2902) a	ind two 2000	-level studio ART courses				
		COURSE DES	SC:	Through the development of a portfolio of w	ork, students explore how o	choices and shifts	of formal cor	nsiderations, material, scale, and	d other physical	l properties of	the art object contribu	te to and can
				affect content and interpretation.								
FAR	ART	ART	3320	Content & Concept in Material & Form	Lecture	4	0		N	U30		0
		ELIGIBLE GR			courses (ART 2310 or 2320 c	,						
		COURSE DE	SC:	Through the development of a portfolio of w affect content and interpretation.	ork, students explore now c	choices and shifts	of formal cor	isiderations, material, scale, and	d otner physical	i properties of	the art object contribu	te to and can
FAR	ART	ART	3330	Anatomical Modeling: Traditional Anatomic	al Lecture	4	0		N	U30		0
				Sculpting and Casting		•	•					-
		ELIGIBLE GR		•				and (ART 1161 or ART 1191 or				
		COURSE DES	SC:	Anatomical Modeling is an introduction to a		nding of human b	ody composi	tion. Students undertake variou	us anatomical so	culpting and b	ody casting processes a	ind learn how
EAD	ADT	ADT	2220	these techniques can be applied to artmaking	9	4	0		N	1120		0
FAR	ART	ART	3330	Anatomical Modeling: Traditional Anatomic Sculpting and Casting	<b>al</b> Studio	4	U		IN	U30		U
		ELIGIBLE GR	RADES:		OR or SENIOR) and (BIOS 10	030 or BIOS 1300 (	or BIOS 1710	and (ART 1161 or ART 1191 or	ART 1230 or AF	RT 2210 or ART	Г 2310)	
		COURSE DES	SC:	Anatomical Modeling is an introduction to a	three-dimensional understa	nding of human b	ody composi	tion. Students undertake variou	us anatomical so	culpting and b	ody casting processes a	nd learn how
				these techniques can be applied to artmaking	g and scientific research.							
FAR	ART	ART	3410	Advanced Printmaking	Lecture	4	8		N	U30		0
		ELIGIBLE GR			courses (ART 2410 or 2420 c							
		COURSE DE	SC:	Students are introduced to advanced technic alongside of additional, contemporary mode:	•	-			•			
				demonstrations, lectures, viewing prints, gro					•	•	search. mstruction men	uues
				, , , , , , , , , , , , , , , , , , , ,			. ,	, 3,,,,,,,,				
FAR	ART	ART	3410	Advanced Printmaking	Studio	4	8		N	U30		0
		ELIGIBLE GR			courses (ART 2410 or 2420 o			•				
		COURSE DES	SC:	Students are introduced to advanced technic	'	Ü	0.			0 , ,		
				alongside of additional, contemporary modes demonstrations, lectures, viewing prints, gro							search. Instruction incl	uues
				demonstrations, rectures, viewing prints, gro	ap and marvidual critiques,	alscassion of Com	comporary an	ia materical printinaking, and at	aper viscu studio	, work.		

						SORIED	BY College, Dep	artment/School	ы, Ргетіх					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	3420	Papermaking			Lecture	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Any two course courses and So		ng (ART 1111, 112	21, 1131, 114	11, 1151, 1161, 1171, 1181, 119	1, 1200, 1210, 1	1230; VICO 1414	1) and any two 2000-le	evel ART Studio
		COURSE DESC	C:	Students learn h	ow to prepare the	fibers, operate a pa	per beater, pull an	d couch sheets, a	nd utilize pre	e-made or handmade molds to	create 2-D and 3	B-D works of art	t. Demonstrations, lec	tures,
				-				•		of critiques, group discussions,		_		
				-	ity for in-depth exp ersation surroundir		d techniques to gair	n fluency with the	media and	related terminology, to develop	nuanced proble	em-solving abili	ties, and to engage in	contemporary,
FAR	ART	ART	3420	Papermaking			Studio	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Any two course courses and So		ng (ART 1111, 112	21, 1131, 114	11, 1151, 1161, 1171, 1181, 119	1, 1200, 1210, 1	1230; VICO 1414	4) and any two 2000-le	evel ART Studio
		COURSE DESC	C:	investigation of given the flexibil	fiber characteristics	s, and hands-on stu Horation of selected	dio work are core c	ourse componen	ts; alongside	e-made or handmade molds to of critiques, group discussions, related terminology, to develop	research, and in	nformation gat	hering assignments. St	tudents are
FAR	ART	ART	3510	Graphic Design	Studio I		Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ART 2510 and a								
FAD	ADT	COURSE DESC				a symbolic form, in		_		heir use in the creation of mear				0
FAR	ART	ART	3520	Graphic Design		ADT 2540	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Emphasis on into context of mean		ART 3510 ohy as visual form a	nd communication	. Creation of mult	ti-paged forn	nats with consideration of sequ	ence, repetition	, flow, graphic	and semantic content,	, and the
FAR	ART	ART	3520	Graphic Design	Studio II		Lecture	4	0		N	U30		0
		ELIGIBLE GRA				ART 3510 ohy as visual form a	nd communication	. Creation of mult	ti-paged forn	nats with consideration of sequ	ence, repetition	, flow, graphic	and semantic content	, and the
FAR	ART	ART	3530	context of mean  Letterpress and	•		Lecture	4	0		N	U30		0
IAN	ANI	ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	ART Major				naking of the bandwade book	IN	030		U
FAR	ART	ART	3540	Media	to nandprinting ted	inniques utilizing th	Laboratory	emphasis on the	design and n	naking of the handmade book.	N	U30		0
FAR	AKI	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	APT Major	Laboratory	4	U		IN	030		U
		COURSE DESC			ly of motion, light, a	ART Major and sound with em	phasis on Web com	munication and	design. Deve	lopment of working methodolo	gies specific to t	the nonlinear co	onstruction of informa	ation for Web-
FAR	ART	ART	3540	Media			Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ART Major								
		COURSE DESC	C:	Time-based stud based media ted		and sound with em	phasis on Web com	munication and	design. Deve	lopment of working methodolo	gies specific to t	the nonlinear co	onstruction of informa	ation for Web-
FAR	ART	ART	3550	Animation			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ART Major								
		COURSE DESC			in animation inclu	ding basic methods								
FAR	ART	ART	3550	Animation			Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ART Major								
F40	4.0.7	COURSE DESC			in animation inclu	•		•						
FAR	ART	ART	3571	Type Design: De Typefaces	signing, Drawing, a	ind Developing	Lecture	4	0		N	U30		0
		ELIGIBLE GRA			REQUISITE: echniques and prod ing typeface that co				e methodolo	gies and software used to prod	uce digital type	faces, and they	apply these produce t	their own
FAR	ART	ART	3571	-	signing, Drawing, a		Studio	4	0		N	U30		0
IAN	ANI			Typefaces			Juan	7	J		IN	030		U
		ELIGIBLE GRA			REQUISITE: echniques and prod ing typeface that co				e methodolo	gies and software used to prod	uce digital type	faces, and they	apply these produce 1	their own

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	3600	Interior Architecture Evidence-Based Design Studio	<b>o</b> Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ART 2600 Focuses on the practice of Evidence-Based Design (I	EBD), basing design de	ecisions on resear	ch evidence	to create design solutions that	are not only cre	atively inspired b	out also result in mor	e consistently
				successful design solutions. Emphasis is on barrier-fideation and conceptualization, schematic design, p	project evaluation, ref	inement, material			-			• • • • • • • • • • • • • • • • • • • •
FAR	ART	ART	3600	on current social issues. Students must maintain a c Interior Architecture Evidence-Based Design Studio		Δ	0		N	U30		0
TAIN	AILI	ELIGIBLE GRA		GEC1: A-F REQUISITE: ART 2600	<b>5</b> Stadio	<del>-</del>	O		14	030		O
		COURSE DESC		Focuses on the practice of Evidence-Based Design (I successful design solutions. Emphasis is on barrier-fideation and conceptualization, schematic design, pon current social issues. Students must maintain a conceptualization.	free design concepts, project evaluation, ref	universal design a inement, material	pplication, a	nd code compliance. Design inv	estigations inclu	ude research, pro	ogramming, analysis,	theory,
FAR	ART	ART	3620	Interior Architecture Supportive Environments Stu	idio Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ART 2600								
		COURSE DES	C:	This course emphasizes the use of design strategies building form, materiality and human factors affect and conceptualization, schematic design, project ev	designed space comp	osition. In creating	ng supportive	environmental designs, invest	igations include	research, progra	mming, analysis, the	
FAR	ART	ART	3620	Interior Architecture Supportive Environments Stu	idio Lecture	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: ART 2600								
		COURSE DES	C:	This course emphasizes the use of design strategies building form, materiality and human factors affect and conceptualization, schematic design, project ev	designed space comp	osition. In creatin	ng supportive	environmental designs, invest	igations include	research, progra	mming, analysis, the	
FAR	ART	ART	3631	Interior Architecture Pre-Professional Internship	Seminar	2	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: ART 3600 Students in this course identify, explore, and seek to Interior Architecture majors with the skills and under course, ART 3632.								
FAR	ART	ART	3632	Interior Architecture Professional Internship	Internship	1	0	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: ART 3620 ar	nd 3631							
		COURSE DESC	C:	This course is a professional employment experienc and experience in the practice of interior architectu	•	rk and academic	study. Two h	undred (200) on-site contact ho	ours are comple	ted while providi	ng on-the- job traini	ng, education,
FAR	ART	ART	3633	Interior Architecture Post-Professional Internship	Seminar	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ART 3632 Students share experiences in visual, verbal, and wr	ritten form with facult	y and fellow stud	ents to demo	onstrate personal and profession	nal growth gain	ed through their	internship in Interio	r Architecture.
FAR	ART	ART	3640	History of Furniture and Interior Design I	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Study of the history of interiors, furnishings, decora	itive arts, and archited	cture from the and	cient world to	o the 17th- Century.				
FAR	ART	ART	3650	History of Furniture and Interior Design II	Lecture	3	0	,	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Study of the history of interiors, furnishings, decora	itive arts, and archited	ture from the 17t	h- Century to	o the present.				
FAR	ART	ART	3660	Professional Practices in Interior Design	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr		-	-					-
		COURSE DESC		Investigation and application of business procedure Professional presentation skills explored.	es, types of business, i	nsurance, liabilitie	es, contractu	al agreements, and the support	materials need	ed to operate a p	orofessional design p	ractice.
FAR	ART	ART	3670	Construction Documents	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: ART 3600 or	r concurrent							
		COURSE DES	C:	Study and production of construction documents as construct interior environments. Students will enga and techniques and learn to communicate effective	age industry standard:	s, learn to criticall		•			•	

				3UK	TED BY College, De	partment/scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
AR	ART	ART	3680	Sketching and Rendering for Interior Architecture	e Studio	4	0	2FA	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course covers the introduction, exploration, a These freehand drawing and rendering conventio Topics covered include rapid visualization drawing only encourage technical skill development, but a	ns are utilized as a vita g, ideation, basic persp	I means to imagine ective, appropriat	e, develop, a e point of vi	and represent design ideas thro ew, composition, tonal contrast	ugh a variety of c, light and shade	media includir ow, color, text	ng ink, colored pencils, a ures, and details. Assigr	and markers.
AR	ART	ART	3710	Advanced Painting and Drawing: Investigative modes; Defining trajectories	Lecture	4	8		N	U30		0
		ELIGIBLE GRA COURSE DESC		, , ,		e development of	a cohesive b	•		vide a concent	rated, non-media-speci	fic forum for
AR	ART	ART	3710	Advanced Painting and Drawing: Investigative modes; Defining trajectories	Studio	4	8		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ART 2710 Students apply all skills acquired during their cour students to receive rigorous feedback from facult		e development of	a cohesive b	•		vide a concent	rated, non-media-speci	fic forum for
AR	ART	ART	3730	Anatomical Drawing and Figure Drawing	Lecture	4	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (JUNIOR o Anatomical Drawing and Figure Drawing is an intr- ways that these techniques can be applied to artn	oduction and overview	of the technical a		o) and (ART 1111 or ART 1121 or Cure drawing. Students use both			cal illustration practices	to explore
AR	ART	ART	3730	Anatomical Drawing and Figure Drawing	Studio	4	0		N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (JUNIOR o Anatomical Drawing and Figure Drawing is an intr- ways that these techniques can be applied to artn	oduction and overview	of the technical a		and (ART 1111 or ART 1121 or cure drawing. Students use both			cal illustration practices	s to explore
AR	ART	ART	3810	Advanced Photography	Lecture	4	8		N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	This course provides an introduction to view came photography covered in ART 2810, with a special dialogue about the aesthetic and conceptual pote within the larger context of contemporary art. Cla	focus on refining darkr ntials of film-based ph ss time is devoted to d	oom skills and larg otography. In add emonstrations, la	ge scale prin ition to skill b periods, p	ting. Through an introduction to building, there is an emphasis o	o its history and on the fundamer itiques.	contemporary ntal questions of	practitioners, students	engage in use these tools
AR	ART	ART	3810	Advanced Photography	Studio	4	8		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: ART 2810  This course provides an introduction to view came photography covered in ART 2810, with a special dialogue about the aesthetic and conceptual pote within the larger context of contemporary art. Cla	focus on refining darkr ntials of film-based ph	oom skills and larg otography. In add	ge scale prin ition to skill	ting. Through an introduction to building, there is an emphasis o	o its history and on the fundamer	contemporary	practitioners, students	engage in
AR	ART	ART	3820	Photographic Arts	Laboratory	4	8		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ART 2810 Addresses historical, critical, and theoretical issue	and 2820 and two 200 s common to photogra			an eye to their development ar	nd exploration in	the student's	work.	
AR	ART	ART	3820	Photographic Arts	Lecture	4	8		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ART 2810 Addresses historical, critical, and theoretical issue	and 2820 and two 200 s common to photogra			an eye to their development ar	nd exploration in	the student's	work.	
AR	ART	ART	3900	Studio Art Topics	Lecture	4	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: (Jr or Sr) a Addresses topical/thematic approaches to art-ma scholarly approaches. Offers experiences in the m		e and multi- (and/			ch and address	topical or med	a specific concerns via	studio and
AR	ART	ART	3902	Study Abroad Interior Architecture	Laboratory	1 to 4	8		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission International study and travel experience focused	n required and (Soph o on seeing, analyzing, a	•	esign, archite	ecture, art and culture of select	ed foreign locati	ions.		
FAR	ART	ART	3902	Study Abroad Interior Architecture	Lecture	1 to 4	8		Ī	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission International study and travel experience focused	n required and (Soph o on seeing, analyzing, a	•	esign, archite	ecture, art and culture of select	ed foreign locati	ions.		

					SORTEL	BY College, Dep	partment/Scno				6 1 11		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	ART	3922	Museum Fundamentals II - Practic	um	Practicum	3	0	BLD	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	ART 3100								
		COURSE DESC	<b>:</b>	Museum Fundamentals II builds or	0 ,			U	,				
				researching, planning, designing, ir		talling a cohesive e	xhibition utilizing	various colle	ections located on the Ohio Uni	versity campus.	The course co	ncludes with an exhibit	ion,
FAR	ART	ART	3960	programming, and opening recepti Student Design Agency: OU Design	•	Lecture	4	8		1	U30		0
TAN	AIN	ANI	3300	the Community	i collaborative ili	Lecture	4	0			030		O
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Permission red	quired							
		COURSE DESC	<b>:</b>	This course emphasizes incorporat		•				-		•	
				communications solutions for on-c	•				artnering with nonprofit organi	izations and wit		alley Center for Collabo	
FAR	ART	ART	3960	Student Design Agency: OU Design the Community	Collaborative in	Studio	4	8		ı	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Permission red	nuired							
		COURSE DESC		This course emphasizes incorporat		•	pplied context of	a profession	al design studio setting. Studer	nt designers are	responsible fo	r the creation and prod	luction of
				communications solutions for on-c	ampus and off-cam	pus community par	rtners, with an er	nphasis on p	artnering with nonprofit organ	izations and wit	hin the Ohio Va	alley Center for Collabo	rative Arts.
FAR	ART	ART	3970T	Studio Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	HTC								
		COURSE DESC		Honors Tutorial College tutorial on	studio art topics.								
FAR	ART	ART	3980T	Studio Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Honors Tutorial College tutorial on	HTC								
FAR	ART	ART	 3990	Autopsical Art	studio ai t topics.	Lecture	2	0		N	U30		0
IAN	AILI	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	Jr or Sr	Lecture	2	O		,,	030		O .
		COURSE DESC		Provides the University student with		nce in understandi	ng and developing	g aesthetic a	Iternatives.				
FAR	ART	ART	4000	Critique Community		Lecture	4	16		N	U30		75
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	BFA Studio Art	major and 3 studio	courses at the 3	000-4000 lev	/el				
		COURSE DESC	):	Critique Community is a workshop				•			•		
				interdisciplinary frameworks. Stude methods, forms and strategies for				as of study to	oward a new body of work as tl	heir culminating	thesis project	. In doing so, they explo	ore means,
				Ongoing critique experiences with	the instructor and i	neers quide their nr	niect's progress t	hroughout t	he semester Discussion and re	adings holn stur	lants to nositio	on their work within the	discourse of
				contemporary practices. Presentat				-		adiligs ficip stat	icinto to positic	on their work within the	discourse or
						,	,						
FAR	ART	ART	4000	Critique Community		Studio	4	16		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		major and 3 studio							
		COURSE DESC	:	Critique Community is a workshop interdisciplinary frameworks. Stude					. ,		•	. ,,	. ,
				methods, forms and strategies for	•			as or study to	oward a new body of work as ti	neir cuiminating	triesis projecti	. In doing so, they expir	ore means,
				Ongoing critique experiences with				-		adings help stud	lents to positio	on their work within the	e discourse of
				contemporary practices. Presentat	ion of ideas and co	ncepts both verball	y and in written s	tatements a	ccompany studio production.				
FAR	ART	ART	4510	Graphic Design Studio III		Lecture	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	ART 3520								
		COURSE DESC	<b>:</b> :	Meaning construction through "pe	rsonal voice," explo	ration of experime	ntal image makin	g and advan	ced typographical design in the	context of varie	ous application	is.	
FAR	ART	ART	4520	Graphic Design Studio IV		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ART 4510								
		COURSE DESC		Emphasis on development/executi	on/presentation of	. ,							
FAR	ART	ART	4520	Graphic Design Studio IV		Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ART 4510	salf disastad s :-	at fan thasis st						
		COURSE DESC		Emphasis on development/executi	un/presentation of	seir-airectea proje	LL FOR THESIS SNOW	·.					

					SORTED	BY College, Dep	artment/Scho	ol, Prefix					
6 11		6.1.	6	<del></del>			6 111	Repeat	0 - 151 - 1		Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	4530	Graphic Design Topics		Laboratory	4	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Intended as a historical reference re	elating to the discipl	, ,			ofession (not a studio course).				
FAR	ART	ART	4530	Graphic Design Topics		Lecture	4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Intended as a historical reference re	lating to the dissipl	line Theory and n	ractice of the gra	ahia dasian nu	refersion (not a studio source)				
FAR	ART	ART	4600	Interior Architecture Holistic Soluti	-	Lecture	4	oniic design pi	olession (not a studio course).	N	U30		0
FAN	ANI	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	ART 2600	Lecture	4	U		IN	030		U
		COURSE DESC:	EJ.	This course applies both the art and		ractice by emphas	sizing using desig	n strategies to	address user's physiological i	nformational a	and social need	ls. This includes investig	gations in how
		0001.02 2230.		building form, materiality and huma	0 ,	, ,	0 0 0	U	1,, 0,,	,		,	-
				and conceptualization, schematic de						-			,,
FAR	ART	ART	4600	Interior Architecture Holistic Soluti	ons Studio	Studio	4	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	ART 2600								
		COURSE DESC:		This course applies both the art and				-					•
				building form, materiality and huma									eory, ideation
540	4.D.T	407	4500	and conceptualization, schematic de					urnishings, lighting, communic	ation graphics, N		esentation.	•
FAR	ART	ART	4620	Senior SeminarProfessional Evalu		Seminar	1	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Provides opportunity for students to	ART 2920	anal growth by sh	aring avnariance	in verbal and	writton form with faculty and	follow student			
FAR	ART	ART	4630	Design Issues & Contemporary Practice		Lecture	3	0	i willen form with faculty and	N	s. U30		0
TAIN	ANI	ANI	4030	Programming & Thesis Preparation		Lecture	3	U		IV	030		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:		4610) or concurre	nt						
		COURSE DESC:		Research methodologies and progra	-							sign typologies, and for	undations in
				design appropriateness. Work in cla	ss directly relates to	o the developmen	t of project state	ment, prograr	n, research, and analysis for se	nior thesis proj	ect.		
FAR	ART	ART	4900	Studio Art Topics		Lecture	4	12		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:		Studio Art courses							
		COURSE DESC:		Addresses topical/thematic approac will research and address topical or									arch. Students
FAR	ART	ART	4920	Service Learning in the Visual Arts	media specific conc	Practicum	1 to 4	4	BLD	in topics/therm	U30	ssional practice of art.	0
TAIN	ANI	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Permission real		1104	4	BLD	'	030		U
		COURSE DESC:		Gives students opportunities to mal			rtistic and design	practice and	service. Students may engage	in field experie	nces that invol	ve providing art instruc	ction in an
				institutional environment or workin	-		_		, ,	•			
FAR	ART	ART	4930	Independent Study-Projects		Ind Study	1 to 4	8		N	U30		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:	Permission requ	uired and ART maj	or and Sr only						
		COURSE DESC:		Projects, ideas, or explorations that	cannot reasonably	be made within re	gular course stru	ctures. Credit	as non-studio elective only.				
FAR	ART	ART	4932	Independent Study-Readings		Ind Study	1 to 4	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:		uired and ART maj	•						
		COURSE DESC:		Reading and research for studio inve	estigations. Intende					•			
FAR	ART	ART	4950	Studio Art BFA Practicum		Lecture	2	0	3; CAP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE:	BFA major and !	Sr only							
		COURSE DESC:		PR Preparation for senior presentation	and portfolio Pegu	iroment for all RE	A studio majors						
FAR	ART	ART	4952	Studio Art BFA Exhibit	and portiono. Nequ	Laboratory	2	0	3; CAP	N	U30		0
TAIN	ANI	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	BFA major and :	•	2	U	J, CAF	IV	030		O
		LLIGIBLE GRAD	LJ.	PR	bi A iliajor aliu .	31 Offity							
		COURSE DESC:		Completion and installation of BFA I	Exhibition. Requiren	ment for all studio	majors.						
FAR	ART	ART	4952	Studio Art BFA Exhibit	•	Lecture	2	0	3; CAP	N	U30		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR	BFA major and	Sr only							
		COURSE DESC:		Completion and installation of BFA	Exhibition. Requiren	ment for all studio	majors.						

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	4954	Graphic Design P	racticum		Lecture	2	0	3; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	ART 3520 and 9	only			,				
		COURSE DESC	C:	PR Preparation for s	enior presentatio	n and portfolio. Requ	uirement for all stu	udio maiors.						
FAR	ART	ART	4956	Graphic Design B			Laboratory	2	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	ART 3520 and 9	,	-	Ü	<i>5) 5.</i>		030		· ·
		22.0.522 0.0	.5.25.	PR		7.11.1 3320 dilid 0	,							
		COURSE DESC	C:	Completion and i	nstallation of BFA	Exhibition. Require	ment for all studio	majors.						
FAR	ART	ART	4956	Graphic Design B	FA Exhibit		Lecture	2	0	3; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	ART 3520 and 9	Sr only							
		COURSE DESC	C:	Completion and i	nstallation of BFA	Exhibition. Require	ment for all studio	majors.						
FAR	ART	ART	4958	Interior Architec	ture VI: Thesis Stu	ıdio	Laboratory	4	0	3; CAP	N	U30		0
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:	ART 4600 and 9	only							
		COURSE DESC	C:	overall character	will be approved	by designated IA Fac	culty. Requires the	application of int	erdisciplinary	ect with direction and consult y knowledge, synthesized with				
FAR	ART	ART	4958	Interior Architect	•	Student must main	•	4	esign studio. O	3; CAP	N	U30		0
FAK	AKI			GEC1: A-F			Lecture	4	U	3; CAP	IN	030		U
		ELIGIBLE GRA			REQUISITE:	ART 4600 and S		complete interio	r design nroi	ect with direction and consult	ation of a faculty	advisor The	final work selection de	velonment and
		COOKSE DESC	<b>.</b> .	overall character	will be approved		culty. Requires the	application of int	erdisciplinary	y knowledge, synthesized with				
FAR	ART	ART	4960	Studio Art Capsto	one		Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	•			ion in Art Therapy) and (2 cou			•	
		COURSE DESC	C:	market their skill:	s based on career	goals. An individual	ized capstone proj	ect is undertaken		rt Therapy. Students explore c lke the form of a research pap				
EAD	ADT	ADT	40707	•	ine interdiscipiina	ry research develop	•	. •	12			1120		0
FAR	ART	ART	4970T	Studio Tutorial	DE OLUCITE	LITO	Tutorial	1 to 12	12		N	U30		U
		ELIGIBLE GRA		GEC1: A-F Honors Tutorial o	REQUISITE:	HTC								
FAR	ART	ART	4980T	Studio Tutorial	in studio art topic	3.	Tutorial	1 to 12	12		N	U30		0
1741	7.11.1	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	нтс	ratoriai	1 to 12				030		Ü
		COURSE DESC		Honors Tutorial C	-									
FAR	ART	ART	4990	Art in Your Life			Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Jr or Sr								
		COURSE DESC	C:	* **	ide an alternative	approach to the thi	nking and making	of art.						
FAR	ART	ART	5000	Graduate Teachi		.,,	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC6: CR, PR, F	REQUISITE:	actical and nedagog	ic support Course	work investigate		fic to teaching in the studio.				
FAR	ART	ART	5100	Museum Fundan		actical and pedagog	Lecture	3	0	ne to teaching in the studio.	1	G40		0
TAN	AINT	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Permission to t	he Museum Studie	-			•	040		O
		COURSE DESC		This is part one o	f a two-semester or careers within	core survey course o	concentrating on fo	undamental meth	ods and expe	eriences pertinent to the muse , and history of museums and				
FAR	ART	ART	5110	Digital Media			Laboratory	3 to 5	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	C:	Focuses on advar	nced use of digital	media. Content var	ies with each offer	ing.						

						JUNIEL	BY College, Dep	ar unent/scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	ART	5110	Digital Media			Lecture	3 to 5	12		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:									
				PR										
		COURSE DESC:			ced use of digital	media. Content va	ries with each offer	•						
FAR	ART	ART	5120	Drawing			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Development of s	kills and explorat	ion of processes lea	ading toward perso	nal expression. C	ontent varies	with each offering.				
FAR	ART	ART	5120	Drawing			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Development of s	kills and explorat	ion of processes lea	ading toward perso	nal expression. C	ontent varies	with each offering.				
FAR	ART	ART	5125	Working with Art	ists & Publics		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:									
		COURSE DESC:		ethical considerat	ions as they exan	nine such areas as o	curation, residencie	s, public projects	, written proj	or arts organization working w ects, interdisciplinary collabora				
EAD	ADT	ADT	5130				oorting contempora	•	•	XIS.	N.	C40		0
FAR	ART	ART		Art Worlds: Inter		ities	Seminar	3	0		N	G40		U
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:	centions of the "ar	t world" by asking	narticinants to m	an the variou	s institutions, organizations, ar	ıd communities	making un thi	s acosystam Particinan	ts consider
		COOKSE DESC.		both practical and	d philosophical co	•	al flow and systems			s and community involvement.				
FAR	ART	ART	5140	Envisioning Art O	•	·	Seminar	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:									
		COURSE DESC:		of several art orga	anizations using p	ublicly available da	ta to assess their st	rengths, weakne	sses, and traj	ments, grant applications, legal ectories. Participants also imag res several guests from grant-g	ine their own ar	rt organizatior	ns and generate a signifi	icant amount of
FAR	ART	ART	5210	Ceramics			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:									
		COLUBEE DESC.		PR Davidanment of a	kills and avalorati	ion of processes los	ding toward norse	nal avaraccian C		with and affaring				
EAD	ADT	COURSE DESC:	5210	·	kilis and explorat	ion of processes lea				with each offering.	N	G40		0
FAR	ART	ART		Ceramics	DEOLUCITE:		Lecture	3 to 5	15		IN	G40		U
		ELIGIBLE GRAD	)ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			kills and explorat	ion of processes lea	ading toward perso	nal expression. C	ontent varies	with each offering.				
FAR	ART	ART	5220	Ceramics II		·	Laboratory	3 to 5	15	Ü	N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:	ART 5210	,							
				PR	-									
		COURSE DESC:		Development of s	kills and explorat	ion of processes lea	ading toward perso	nal expression. C	ontent varies	with each offering.				
FAR	ART	ART	5220	Ceramics II			Seminar	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	ART 5210								
		COURSE DESC:		Development of s	kills and explorat	ion of processes lea	ading toward perso	nal expression. C	ontent varies	with each offering.				
FAR	ART	ART	5310	Sculpture			Laboratory	3 to 5	12		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Seminar content	will vary.									
FAR	ART	ART	5310	Sculpture			Lecture	3 to 5	12		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Seminar content	will vary.									

						SOKIED	BY College, De	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	ART	5320	Sculpture II			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	ART 5310								
		COURSE DESC		PR Development of s	kills and evnlorat	ion of processes lea	iding toward nerso	nal evoression C	ontent varies	s with each offering.				
FAR	ART	ART	5320	Sculpture II	skilis aliu explorat	ion of processes lea	Lecture	3 to 5	15	s with each offering.	N	G40		0
1741	7411	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	ART 5310	Lecture	3 10 3	15		.,	<b>G</b> 40		•
				PR										
		COURSE DESC	:	Development of s	kills and explorat	ion of processes lea	ding toward perso	nal expression. C	ontent varies	with each offering.				
FAR	ART	ART	5410	Printmaking			Laboratory	3 to 5	12		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	:	Seminar content	will varv.									
FAR	ART	ART	5410	Printmaking	,		Lecture	3 to 5	12		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:									
				PR										
		COURSE DESC		Seminar content	will vary.									
FAR	ART	ART	5420	Printmaking II			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	ART 5410								
		COURSE DESC	:		kills and explorat	ion of processes lea	ding toward perso	nal expression. C	ontent varies	with each offering.				
FAR	ART	ART	5420	Printmaking II			Lecture	3 to 5	15	•	N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	ART 5410								
		COURSE DESC	:	PR Development of s	kills and explorat	ion of processes lea	ding toward perso	nal expression. C	ontent varies	s with each offering.				
FAR	ART	ART	5510	Graphic Design I			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	Grad Standing								
		COURSE DESC	1	Research of vario process.	us design paradig	ms will be explored	through a rebuildi	ng of pragmatic p	processes to a	an end that assists all students t	o reach an indu	ustry standard	of research, skills, and	exploration
FAR	ART	ART	5510	Graphic Design I			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	Grad Standing		_						
		COURSE DESC			us design paradig	ms will be explored	through a rebuildi	ng of pragmatic p	processes to a	an end that assists all students t	o reach an indu	ustry standard	of research, skills, and	exploration
FAR	ART	ART	5520	process.  Graphic Design II			Laboratory	3 to 5	15		N	G40		0
FAN	ANI	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Permission reg	•	3 10 3	13		IN	G40		U
		ELIGIDEE GIVAL	JLJ.	PR	REQUISITE:	r crimission req	juneu							
		COURSE DESC	:			ms will be explored dentify a site for the				an end that assists all students t	o reach an indu	ustry standard	of research, skills, and	exploration
FAR	ART	ART	5520	Graphic Design II			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	Juired							
		COURSE DESC	:			ms will be explored dentify a site for the				an end that assists all students t	o reach an indu	ustry standard	of research, skills, and	exploration
FAR	ART	ART	5530	Letterpress and B	Bookmaking		Laboratory	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	ART 5510								
		COURSE DESC	:		o handprinting te	chniques utilizing th	e letterpress, with	emphasis on the	design and r	making of the handmade book.				
FAR	ART	ART	5530	Letterpress and B	Bookmaking		Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	ART 5510								
		COURSE DESC	:	PR An introduction to	o handprinting te	chniques utilizing th	ne letterpress, with	emphasis on the	design and r	making of the handmade book.				
						1	1	,		<b>5</b>				

						· .		, D			College		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
AR	ART	ART	5540	Typography and Image		Laboratory	4	0		1	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:	Permission requ	ired							
		COURSE DESC	٠.	PR Experimentation and integration of	typography for form	and meaning in	a variety of conte	vts llse of tr	aditional and evnerimental me	othods and mate	orials to sunno	rt and strengthen mean	ing and
		COUNSE DESC		purpose.	туровгарну тог тогн	rana meaning in	a variety or conte	At3. 03C 01 ti	adicional and experimental me	tilous alla illate	inais to suppo	realia strengthen mean	ing and
₹	ART	ART	5540	Typography and Image		Lecture	4	0		1	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:	Permission requ	iired							
		COURSE DESC	٠.	PR Experimentation and integration of	typography for form	and meaning in	a variety of conte	vts lise of tr	aditional and evnerimental me	thods and mate	arials to sunno	rt and strengthen mean	ing and
		COUNSE DESC		purpose.	туровгарну тог тогн	rana meaning in	a variety or conte	At3. 03C 01 ti	adicional and experimental me	tilous alla mate	inais to suppo	reand strengthen mean	ing and
R	ART	ART	5571	Type Design: Designing, Drawing,	and Developing	Lecture	4	0		N	G40		0
		FLICIDI E CDA	DEC.	Typefaces									
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students study techniques and pro	resses used by profe	ssional type desig	ners as well as th	e methodolo	rgies and software used to prod	duce digital tyne	faces and the	ev annly these produce t	heir own
		COONSE DESC		original functioning typeface that o				e memodolo	Sies and software asea to prot	adec digital type	races, and the	ly apply these produce t	inch own
ł	ART	ART	5571	Type Design: Designing, Drawing,	and Developing	Studio	4	0		N	G40		0
		FUCIDLE CDA	DEC	Typefaces									
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students study techniques and pro	cesses used by profe	ssional type desig	ners as well as th	e methodolo	ngies and software used to prod	duce digital type	faces and the	ev apply these produce t	heir own
		000.102 0200		original functioning typeface that o					Sies and sortmane asea to prot	adec digital type	and the	y apply these produce t	c.ii own
₹	ART	ART	5620	Methods for Teaching Art		Laboratory	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	<b>:</b> :	This course focuses on methods an produce assessment mechanisms f		-	-			-			
				required.	or the evaluation of s	student art projec	is in angliment w	itii state anu	mational art education standar	ius. superviseu i	ciiiiicai teaciiii	ig experiences in the pu	blic scriools are
	ART	ART	5620	Methods for Teaching Art		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	<b>:</b> :	This course focuses on methods an		•	Ü		, ,	U			•
				produce assessment mechanisms f required.	or the evaluation of s	student art projec	ts in alignment w	ith state and	national art education standal	ras. Supervisea (	ciinicai teacnir	ng experiences in the pu	iblic schools are
₹	ART	ART	5640	History of Furniture and Interiors		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC		Study of the history of interiors, fu	-				o the 17th- Century.				
	ART	ART	5650	History of Furniture and Interiors	ı	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Study of the history of interiors, fur	nishings decorative	arts and archited	ture from the 17t	th. Century to	n the present				
	ART	ART	 5710	Painting	mamiga, decordave	Laboratory	3 to 5	12	o the present.	N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:		•							
				PR									
		COURSE DESC		Seminar content will vary.									
2	ART	ART	5710	Painting		Lecture	3 to 5	12		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	<b>:</b> :	Seminar content will vary.									
	ART	ART	5720	Painting II		Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:	ART 5710								
		COURSE DESC	٠.	PR Development of skills and explorat	on of processes lead	ling toward nerso	nal expression Co	ontent varies	with each offering				
	ART	ART	 5720	Painting II	on or processes read	Lecture	3 to 5	15	with each offering.	N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	ART 5710	· <del>-</del>	<del>-</del>	-		**			-
				PR									
		COURSE DESC	<b>:</b> :	Development of skills and explorat	on of processes lead	ling toward perso	nal expression. Co	ontent varies	with each offering.				

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	ART	5810	Photography			Laboratory	3 to 5	12		N	G40		0
		ELIGIBLE GRAD	ES:	, ,	REQUISITE:									
		COURSE DESC:		PR Seminar content will	varv									
FAR	ART	ART	5810	Photography	vai y.		Lecture	3 to 5	12		N	G40		0
		ELIGIBLE GRAD			REQUISITE:									
				PR										
		COURSE DESC:		Seminar content will	vary.									
FAR	ART	ART	5820	Photography II			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, F	REQUISITE:	ART 5810								
		COURSE DESC:		Development of skills	and exploratio	n of processes lead	ling toward persor	nal expression. Co	ntent varies	with each offering.				
FAR	ART	ART	5820	Photography II			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, F	REQUISITE:	ART 5810								
		COURSE DESC:		Development of skills	and exploratio	n of processes lead	ling toward persor	nal expression. Co	ntent varies	with each offering.				
FAR	ART	ART	5900	Studio Art Topics			Lecture	4	12		N	G40		0
		ELIGIBLE GRAD	ES:	, ,	REQUISITE:									
		COURSE DESC:		PR Addresses topical/the	ematic approacl	hes to art-making e	mphasizing single	and multi- (and/o	or inter-) disc	ciplinarity in a manner that foo	uses on advance	d explorations	and self-directed resea	arch. Students
		000.02 0200.				-				s experiences in the most curre				arom otaucines
FAR	ART	ART	5920	Service Learning in th	ne Visual Arts		Practicum	1 to 5	5		1	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, F PR	REQUISITE:	Permission requ	iired							
		COURSE DESC:				•			· .	and service. Students may eng I to the range of issues faced b			, ,	
FAR	ART	ART	5922	Museum Fundament	als II - Practicu	m	Practicum	3	0		1	G40		0
		ELIGIBLE GRAD			REQUISITE:		ermission require							
		COURSE DESC:			g, designing, inte	erpreting, and insta			0	ort, under the guidance of mus ctions located on the Ohio Uni	,			
FAR	ART	ART	5930	Independent Study-F		·	Ind Study	1 to 4	8		1	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR	REQUISITE:	Permission requ	iired							
		COURSE DESC:		Independent research	n projects will v	ary with each offer	ing.							
FAR	ART	ART	5932	Independent Study-F	ū		Ind Study	1 to 4	8		I	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F F Independent study re	REQUISITE:	Permission requ		ach offering						
FAR	ART	ART	6000	Interdisciplinary Sem	-	ii Studio Ait projec	Lecture	3	0		N	G40		0
17.11	7411	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:		Eccture	J	Ü		.,	040		· ·
		COLUBEE DECC		PR			ria a alaina la akana an							
FAR	ART	COURSE DESC: ART	6010	Readings, discussions Thesis Proposal Semi		ions exploring rela	Seminar	various visuai arts 3	0 alsciplines.		N	G40		0
FAN	ANI	ELIGIBLE GRAD		•	REQUISITE:	Completion of a			-	ee programs: MF5174, MF517			MF5176	U
		ELIGIBLE GIVE	·LJ.	PR	LEQUISITE.	completion of a		one or the ro	nowing action	cc programs. wii 3174, wii 317	2, 1411 3032, 1411 3.	171, 1411 3173,	3170	
		COURSE DESC:		This course prepares workshop a proposal			neir Thesis Propos	al Review by assis	ting them to	become effective speakers an	d writers of thes	is project prop	oosals. Students identify	, write and
FAR	ART	ART	6020	<b>Professional Practice</b>	s		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		/	REQUISITE:									
		COURSE DESC:		The goal of this cours possibilities and effect				students with the	e necessary s	skill sets in designing, editing, a	and marketing th	eir profession	al presentation toward	expanding the

#### SORTED BY College, Department/School, Prefix

						SORIED	BY College, Dep	partment/Scno				6 1		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	ART	6200	Ceramics Semina	r		Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:									
				PR										
		COURSE DESC:			ons, field trips, sli	de and film presenta	_			nic art.				
FAR	ART	ART	6210	Ceramics III			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	ART 5220								
		COURSE DESC:			concepts leading t	oward studio thesis.								
FAR	ART	ART	6210	Ceramics III			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	ART 5220								
				PR										
		COURSE DESC:		·	concepts leading t	oward studio thesis.								
FAR	ART	ART	6220	Ceramics IV			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:	ART 6210								
		COURSE DESC:			concepts leading t	oward studio thesis.								
FAR	ART	ART	6220	Ceramics IV			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:	ART 6210								
				PR										
FAD	ADT	COURSE DESC:	6200			oward studio thesis.		2	0		N.	C40		0
FAR	ART	ART CIPLE CRAD	6300	Sculpture Semina	REQUISITE:		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD	E3:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			n, and discussion o	of topics of specific ir	nterest and conce	rn to sculptors.						
FAR	ART	ART	6310	Sculpture III			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:	ART 5320								
		COLUDE DECC		PR										
FAR	ART	COURSE DESC: ART	6310	Sculpture III	concepts leading t	oward studio thesis.		3 to 5	15		N	G40		0
FAK	AKI	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	ART 5320	Lecture	3 10 5	15		IN	G40		U
		LLIGIBLE GIVAD	LJ.	PR	REQUISITE.	AI(1 3320								
		COURSE DESC:		Development of o	concepts leading t	oward studio thesis.								
FAR	ART	ART	6320	Sculpture IV			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:	ART 6310								
		COLIBEE DECO		PR	conconta loodia - +	oward studio +ba-:-								
FAR	ART	COURSE DESC: ART	6320	Sculpture IV	Loncepts leading t	oward studio thesis.	Lecture	3 to 5	15		N	G40		0
IAN	ANI	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	ART 6310	Lecture	3 10 3	13		IN	U+U		U
		LLIGIBLE GNAD	LJ.	PR	REQUISITE.	WI 0310								
		COURSE DESC:			concepts leading t	oward studio thesis.								
FAR	ART	ART	6400	Printmaking Sem	inar		Seminar	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:									
		COURSE DESC:		PR	ings presentation	ns, and papers on top	nics of specific into	arest and concorn	to printmake	orc				
FAR	ART	ART	6410	Printmaking III	mgs, presentation	is, and papers on top	Laboratory	3 to 5	15	LIJ.	N	G40		0
IAN	AIM	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	ART 5420	Laboratory	3 (0 3	13		IN	<b>U</b> +0		J
		LLIGIBLE GIVAD	LJ.	PR	REQUISITE.	ANT 3420								
		COURSE DESC:		Development of o	concepts leading t	oward studio thesis.								
FAR	ART	ART	6410	Printmaking III			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:	ART 5420								
		COURSE DESC:		PR Development of a	concents leading t	oward studio thesis.								
		COURSE DESC.		Development of C	concepts leading t	owaru stuulo tilesis.								

Office of the University Registrar September 12, 2023 Page **710** of **975** 

						30KIED I	BY College, Dep	artment/school						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	ART	ART	6420	Printmaking IV			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:	ART 6410	·							
				PR										
FAD	ADT	COURSE DESC:		•	oncepts leading to	oward studio thesis.	Lastina	24-5	45		N.	C40		0
FAR	ART	ART ELIGIBLE GRAD	6420	Printmaking IV GEC4: A-F, CR,	REQUISITE:	ART 6410	Lecture	3 to 5	15		N	G40		U
		ELIGIBLE GRAD	ES.	PR	REQUISITE.	AKT 0410								
		COURSE DESC:		Development of co	oncepts leading to	oward studio thesis.								
FAR	ART	ART	6500	Graphic Design Se	minar		Lecture	4	12		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	ART 5520								
		COURSE DESC:		Lectures, discussion	ons, field trips, an	d media presentation	ns dealing with co	ntemporary issue	s of critical o	discourse in design and the relat	ted social dynar	nic. Seminar c	ontent will vary.	
FAR	ART	ART	6510	Graphic Design Re		•	Laboratory	4 to 9	12		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	ART 5520								
		COURSE DESC:		PR Participation in a c committee.	design internship/	assistantship with a	recognized design	ner or design firm,	or a study a	abroad experience related to the	e field of resear	ch chosen and	approved by the stude	ent's
FAR	ART	ART	6520	Graphic Design III			Lecture	4 to 9	12		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	ART 5520								
		COURSE DESC:				gn paradigms will be thesis proposal will b		-	the pragma	tic design processes. A compara	ative analysis pr	ocess will prep	pare students for the th	esis and third
FAR	ART	ART	6700	<b>Painting Seminar</b>			Seminar	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Discussions, readi	ngs, presentation	s, and papers related	d to developments	in recent paintin	g.					
FAR	ART	ART	6710	Painting III			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	ART 5720								
		COURSE DESC:			oncepts leading to	oward studio thesis.								_
FAR	ART	ART	6710	Painting III			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	ART 5720								
		COURSE DESC:			oncepts leading to	oward studio thesis.								
FAR	ART	ART	6720	Painting IV			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:	ART 6710								
		COURSE DESC:		PR	anconto londina t	award studia thasis								
FAR	ART	ART	6720	Painting IV	oncepts leading to	oward studio thesis.	Lecture	3 to 5	15		N	G40		0
TAN	AINT	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	ART 6710	Lecture	3103	13		IN	040		U
		LLIGIBLE GIVAL		PR		, 3,10								
		COURSE DESC:		Development of co	oncepts leading to	oward studio thesis.								
FAR	ART	ART	6800	Photography Sem			Seminar	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		•	n, presentations,	papers, discussions,	• •	-	•	es of interest to artists working				
FAR	ART	ART	6810	Photography III			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	ART 5820								
		COURSE DESC:		Development of co	oncepts leading to	oward studio thesis.								

### SORTED BY College, Department/School, Prefix

						SOKIED	Bi College, Dep	iai tillelity Stilo	Ji, Pielix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	ART	ART	6810	Photography III			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GR.	ADES:	GEC4: A-F, CR, PR	REQUISITE:	ART 5820								
		COURSE DES	iC:	Development of	concepts leading t	oward studio thesis.								
FAR	ART	ART	6820	Photography IV			Laboratory	3 to 5	15		N	G40		0
		ELIGIBLE GR		GEC4: A-F, CR, PR	REQUISITE:	ART 6810								
		COURSE DES	C:	Development of	concepts leading to	oward studio thesis.								
FAR	ART	ART	6820	Photography IV			Lecture	3 to 5	15		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, PR	REQUISITE:	ART 6810								
		COURSE DES	iC:	Development of	concepts leading to	oward studio thesis.								
FAR	ART	ART	6900	Special Topics in	Art		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES	iC:	Specific course co	ontent will vary wi	th offering.								
FAR	ART	ART	6950	Studio Art Writte	en Thesis		Thesis	.5 to 4	8		1	G40		0
		ELIGIBLE GR.	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	iired							
		COURSE DES	iC:	Written studio ar	t thesis.									
FAR	ART	ART	7960	MFA Studio Thes	sis		Lecture	.5 to 15	45		N	G40		0
		ELIGIBLE GR.	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	uired							
		COURSE DES	iC:	Seminar content	will vary.									
FAR	ART	Т3	4600	Visual Culture St	udies		Lecture	3	0	3	N	U30		0
		ELIGIBLE GR.		GEC1: A-F Presents themati	REQUISITE: ic overview of issue	Tier II complete	,	oncerned with ob	jects and spa	aces that are designed and/or	manufactured. C	Covers topics fo	ound normally in such d	isciplines as

Presents thematic overview of issues and approaches to visual culture. Concerned with objects and spaces that are designed and/or manufactured. Covers topics found normally in such disciplines as art, architecture and urban planning, anthropology, communications, environmental studies, women's studies, museum studies, sociology, criminology, physical education, fashion design, interior design, graphic design and advertising, and photography, to name a few. Interdisciplinary in the way topics are covered in that these will be studied using a variety of methods borrowed from a number of disciplines.

							Popost			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
FAR	DANC	DANC	1010	Intro to Modern Dance	Studio	1	2		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DES		Introduces students to the genre of dance know	n as modern dance techi	nique. Students d	evelop an un	derstanding of movement in re	elation to space,	time, and ener	gy through movement	practice and
				experimentation and become familiar with body	,	, , ,		, and the kinesthetic sense. Cri	itical thinking or	n dance as art is	developed through cl	ass discussion
				of live dance performances and classroom move		nowledge gained						
FAR	DANC	DANC	1020	Intro to Dance Ballet	Studio	1	2		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	An introductory in the basic movement vocabul movement skills may be taught in the Cecchetti, classical ballet movements learned in class.								
FAR	DANC	DANC	1040	Intro to Dance Jazz I	Studio	1	2		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	An introduction to jazz dance techniques and jaz hop. Students will learn the dance vocabulary th	, ,			•		, ,	z dance from vernacul	ar through hip-
FAR	DANC	DANC	1050	Introduction to African Dance Technique	Studio	1.5	3		N	U10		0
		ELIGIBLE GRA	NDES:	GEC3: A-F, CR REQUISITE:								
		COURSE DES	C:	Introduction to traditional dances of Africa. Will	, ,	•		· ·		,	,	
				African dance movements coming from secular			y, timing, and	spatial organization. Over the	course of 14 we	eeks the studen	ts will learn approxima	ately 6 dance
				types from 6 different ethnic groups. No prior A	· ·	•						
FAR	DANC	DANC	1070	Introduction to Hip Hop Dance	Studio	1	2		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	The							
		COURSE DES	u:	This course introduces students to Hip Hop dance polycentric nature of the form. Class work focus	•	0					nop and the polyrnyth	mic and
				Students also participate in call and respond exe	· ·			, ,	•	,		
FAR	DANC	DANC	1080	Introduction to Tap Dance	Studio	1	2	,,,,	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DES		This course introduces students to tap dance. C	lass work focuses on beg	inning level warm	n-up sequenc	es, across the floor progressior	ns, and center fl	oor combinatio	ns that teach students	the basic steps
				and technical principles of tap. Emphasis is plac								
				students study the history of the form, classic Bi	roadway tap (1920's to p	resent), and soft	shoe and swii	ng rhythms. Class work include	es call and respo	ond exercises, ir	nprovisation, choreogr	aphic study,
				and discussion.								
FAR	DANC	DANC	1090	Musical Theater Dance	Studio	1	0		N	U10		0
		ELIGIBLE GRA			040, 1240, 2040, or 2240				6.1			
		COURSE DES	u:	This course broadens the technical and stylistic on challenging, high energy warm-up sequences	•	• • • • • • • • • • • • • • • • • • • •			-			
				approaches to train the body including: Bartenie and current musical theater choreographers and	eff Fundamentals, Improv	visation, technical	studies from	Ballet, Tap, Hip-Hop, Jazz, Mo	dern, and music	cal theater repe	rtory. Students learn a	about historical
FAR	DANC	DANC	1110	Music for Dance I	Lecture	2	4	,	N	U30		0
	5710	ELIGIBLE GRA			najor or minor	-	•			030		· ·
		COURSE DES		Nature and principles of rhythmic structure in d	,							
FAR	DANC	DANC	1110	Music for Dance I	Studio	2	4		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Dance m	najor or minor							
		COURSE DES	C:	Nature and principles of rhythmic structure in d	ance and music.							
FAR	DANC	DANC	1210	Modern Dance Technique I	Studio	2	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Dance m	najor or minor							
		COURSE DES	C:	Introduction to basic technical skills of modern of	dance, including alignme	nt, strength, flexil	oility, rhythm	ic accuracy, and reproduction (	of a movement	shape.		
EAD	DANC	DANC	1211	Modern Dance Technique	Studio	2	0		N	U30		0
FAR	DANC			Modern Dance Technique II  GEC1: A-F REQUISITE: DANC 12		2	U		IN	030		U
		ELIGIBLE GRA										

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	DANC	DANC	1220	Ballet Technique I			Studio	1.5	0		N	U30		0
		ELIGIBLE GRA			EQUISITE:	Dance major or		. 461:1 6-11		Constitution of books believe and			!!!:	
- 4 D	DANG	COURSE DESC DANC	L: <b>1221</b>		and the develo	pment of basic tec				Execution of basic ballet vocab			ssical line.	0
FAR	DANC			Ballet Technique II	FOLUSITE	DANG 4220	Studio	1.5	0		N	U30		0
		ELIGIBLE GRA COURSE DESC	C:		EQUISITE: Introduction to	DANC 1220 ballet and the de	velopment of basi			assical ballet tradition. Execution	on of basic ballet	,	ith an emphasis on clas	
FAR	DANC	DANC	1230	Beginning Dance Com	position I		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA			EQUISITE: nent materials t	Dance major or hrough improvisat		olems dealing wit	h rhythm, sp	ace, movement qualities, and	dynamics.			
FAR	DANC	DANC	1230	Beginning Dance Com	position I		Studio	2	0		N	U30		0
		ELIGIBLE GRA			EQUISITE: nent materials t	Dance major or hrough improvisat		olems dealing wit	h rhythm, sp	ace, movement qualities, and	dynamics.			
FAR	DANC	DANC	1231	Beginning Dance Com	position II		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F R	EQUISITE:	movement materi	als through impro	visation and shor	t problems d	lealing with rhythm, space, mo	vement qualities	and dynamic	S.	
FAR	DANC	DANC	1231	Beginning Dance Com	•		Studio	2	0	, , , , , , , , , , , , , , , , , , ,	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F R	EQUISITE:	movement materi				lealing with rhythm, space, mo			·c	
FAR	DANC	DANC	1240	Jazz Dance Technique		movement materi	Studio	1.5	3	icaning with rinythin, space, mo	I	U30		0
1741	Druve	ELIGIBLE GRA		•	EQUISITE:	Permission requ		1.5	3		•	030		Ü
		COURSE DESC		Beginning through int	ermediate leve	l instruction in vari	ious styles of jazz	J		pper technique, performance q prove technique and to build s			, ,	vement skills
FAR	DANC	DANC	1250	African Dance Technic	-		Studio	1.5	3		N	U10		75
		ELIGIBLE GRA COURSE DESC	C:	Introduction to traditi	ents coming fro	om secular and soc	on developing a ba	ng on their quality ience is necessary	/, timing and /.	cal understanding of the dance spatial organization. Over the	course of 14 wee	eks the studen	-	tely 6 different
FAR	DANC	DANC	1270	Hip Hop Dance Techn	ique I		Studio	1.5	3		N	U30		0
		ELIGIBLE GRA COURSE DESC		This is an intermediate intermediate level lea	rning of the pe areness, gestur	rcussive, improvisa	and integrating mational, and comm	unal aspects of H	ip Hop and t	d spine, bent knees, and comp he polyrhythmic and polycenti and respond exercises, playful	ric nature of the	form. Student	ts also explore ideas of	personal style,
FAR	DANC	DANC	1280	Tap Dance I			Studio	1.5	3		N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	This is an intermediate Students expand their	r technical capa ation of listenin	bilities and aesthe	ses on warm-up s tic range with wor	k on complex rhy tudy of contemp	rthms, steps, orary forms a	ogressions, and center floor co foot articulations, and whole- and diverse styles of tap dance	body alignment Class work also	Students expa includes call a	and their expressive po	tential for tap improvisation,
FAR	DANC	DANC	1700	The Dance Experience	е		Lecture	3	0	2FA	N	U30		0
		ELIGIBLE GRA						•		s including modern, ballet, and	d jazz dance style	s. Discussions	and readings cover his	corical and
FAR	DANC	DANC	1700	The Dance Experience			Studio	3	0	2FA	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F R	EQUISITE:	e the beginning stu			l dance form	s including modern, ballet, and	d jazz dance style		and readings cover his	
				aesthetic perspectives	s. Live performa	0 0	ractice contribute	to students' expe	eriential leari	, ,	,			
FAR	DANC	DANC	1800	Summer Dance Exper			Studio	1 to 4	12		N	U30		0
		ELIGIBLE GRA		This summer intensive		-		_		al learning in dance technique, understanding of community o				

						SORTED	) BY College, Dep	partment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	DANC	DANC	1801	Dance Productio	n I		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR	REQUISITE:	Fr only								
		COURSE DESC	C:	The objective is	o participate in as	many capacities as	s possible; in all SO	D performances t	his semester	r and to gain first hand experien	ce of the proce	ss. Focuses on	developing skills that w	rill be useful in
				•						ledge of dance production term		•		
					Ü	•	you prioritize your	· life around a per	formance).	They will have practice developi	ng teamwork s	kills- as all cond	erts are a team effort.	Designed for
EAD	DANG	DANG	1801		non-majors are w	eicome.	Lastina	2	0			U30		0
FAR	DANC	DANC		Dance Productio			Lecture	2	Ü		N	030		Ü
		ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:	Fr only	r norrible: in all CO	D norformances t	hic comocto	r and to gain first hand experien	co of the proce	ss. Focusos on	dovoloning skills that w	ill bo usoful in
		COURSE DESC	<b>L</b> .	,	, ,	, ,		•		ledge of dance production term			, ,	
										They will have practice developi				
					non-majors are w			•	•					•
FAR	DANC	DANC	2010	Dance Technique	II Modern		Studio	1.5	3		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	<b>DANC 1010</b>								
		COURSE DESC	C:							dance movement in relation to		• • • • • • • • • • • • • • • • • • • •		, ,
				• • • • • • • • • • • • • • • • • • • •		•		•	more advar	nced and built upon the foundat	ional elements	of Dance 1010	Live dance performan	ces and class
						of class discussion			_					
FAR	DANC	DANC	2020	Dance Technique			Studio	1.5	2		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	DANC 1020		h = = i = h =    = # + = = = :		difkd	-:£:-    -+ -+		-:	
		COURSE DESC	C:						• .	ding feet and arm positions, spe lls, musical awareness, and intro		-	-	ations, basic
FAR	DANC	DANC	2040	Dance Technique		et tradition: Expects	Studio	1.5	2	iis, masical awareness, and mic	N	U30	ties of classical ballet.	0
1741	Ditte	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	DANC 1040	Studio	1.5	-		••	030		· ·
		COURSE DESC					1040 and introduce	s more challengir	ng and comp	lex movement skills and jazz dar	nce combinatio	ns. It requires a	higher degree of stam	ina. strength
					•			-		dance performance.				,
FAR	DANC	DANC	2050	African Dance Te	chnique II		Studio	1.5	3		N	U10		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR	REQUISITE:	<b>DANC 1050</b>								
		COURSE DESC	C:						•	ts will learn to recognize movem		•		
								•		frican dance movements comin	-			
				and execution of 1050 is recomme		the course of 14 we	eeks, students will l	learn approximat	ely 6 differer	nt types of dance types from 6 d	ifferent ethnic	groups. Prior ex	kperience in African dai	nce or DANC
FAR	DANC	DANC	2210	Modern Dance T			Studio	2	0		N	U30		0
IAN	DAINC	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	DANC 1211	Studio	2	U		IN	030		U
		COURSE DESC					e More complex o	oordinations whi	ch add more	e spatial and dynamic considerat	ions			
FAR	DANC	DANC	2211	Modern Dance T		is for modern danc	Studio	2	0	. spacial and aynamic constactor	N	U30		0
	27.110	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	DANC 2210	0144.0	_	ŭ			030		Ü
		COURSE DESC					skills for modern d	lance. More comp	olex coordina	ations, which add more spatial a	nd dynamic cor	nsiderations.		
FAR	DANC	DANC	2220	Ballet Technique			Studio	1.5	0	,	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	DANC 1221								
		COURSE DESC	C:	Expanded balleti	movement vocab	ulary with continu	ed emphasis on ba	sic technical skills	. Musicality	emphasized.				
FAR	DANC	DANC	2221	Ballet Technique	IV		Studio	1.5	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	<b>DANC 2220</b>								
		COURSE DESC	C:	Continuation of 2	220. Expanded ba	lletic movement vo	cabulary with cont	tinued emphasis o	on basic tech	nical skills. Musicality emphasiz	ed.			
FAR	DANC	DANC	2230	Intermediate Da	nce Composition I		Laboratory	2	4		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	<b>DANC 1231</b>								
		COURSE DESC		Choreographic st	udies to enhance t	the student's under			eative proces	ss by developing the concepts o	f rhythm, space		into longer, more deta	iled studies.
FAR	DANC	DANC	2230	Intermediate Da	nce Composition I		Studio	2	4		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	DANC 1231								
		COURSE DESC	C:	Choreographic st	udies to enhance t	the student's under	rstanding and appr	eciation of the cre	eative proces	ss by developing the concepts o	rhythm, space	, and dynamics	into longer, more deta	iled studies.

					SORTED BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	DANC	DANC	2231	Intermediate Dance Composition II	Laboratory	2	4		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: DAI	NC 2230							
		COURSE DES	C:	Continuation of 2230. Choreographic studion more detailed studies.	es to enhance the student's ur	nderstanding and	appreciation	of the creative process by dev	eloping the cond	cepts of rhythn	n, space, and dynamics	into longer,
FAR	DANC	DANC	2231	Intermediate Dance Composition II	Studio	2	4		N	U30		0
		ELIGIBLE GRA			NC 2230							
		COURSE DES	C:	Continuation of 2230. Choreographic studion more detailed studies.	es to enhance the student's ur	nderstanding and	appreciation	of the creative process by dev	eloping the cond	cepts of rhythn	n, space, and dynamics	into longer,
FAR	DANC	DANC	2235	Dance Improvisation	Studio	1.5	12		N	U30		0
		ELIGIBLE GRA			NC 1231							
		COURSE DES	C:	Exploration of choreographic concepts to d performable dances through improvisation		vement vocabula	ries through t	the real-time immediacy of im	provisation. Dev	elop movemer	nt material into spontai	neous,
FAR	DANC	DANC	2240	Jazz Dance Technique II	Studio	1.5	3		N	U30		0
		ELIGIBLE GRA			NC 1240 and dance major or n							
		COURSE DES	C:	Refinement of jazz dance skills through a m Advanced development of skills that addre	•			ovement phases. Additional er	nphasis on perfo	ormance qualit	ry, dynamics, and range	e of motion.
FAR	DANC	DANC	2250	African Dance Technique II	Studio	1.5	3		N	U30		75
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: DAI	NC 1250 and dance major or n	ninor						
		COURSE DES	C:	Traditional dances of Africa. Students will le approach. Will explore intermediate Africal different ethnic groups will be learned.	Ŭ,	, , ,	,			0 1	0 1	
FAR	DANC	DANC	2270	Hip Hop Dance Technique II	Studio	1.5	3		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: DAI	NC 1270 or permission							
		COURSE DES		This is an advanced Hip Hop course that bro complex and lengthy movement combinati and stylistic execution of technique. Stude that span historical and contemporary jazz	ons to employ the polyrhythm nts readily lead call and respondance.	nic and polycentri nd exercises, cre	c nature of thate improvisa	e form. Students further deve	elop and express sions and chored	rhythmic and ographic studie	spatial awareness, dyn	amic range, es of Hip Hop
FAR	DANC	DANC	2280	Tap Dance II	Studio	1.5	3		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: DAI This is an advanced tap course that broade across the floor progressions, and center fluthrough continued work on intricate rhythrand participate in the advanced study of im	oor combinations that require ms, steps, and foot articulation	students to appl ns that require w	y technical pr hole body inte	oficiencies in tap. This course	aims to expand	the technical a	ind expressive capacitie	es of students
FAR	DANC	DANC	2550	Dance Cultures of the World I	Lecture	3	0	2FA; FIE; PHA	N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE:  This course facilitates the critical examinati examined on film, in live performances, thr practices.	` ' '	0 ,					,	
FAR	DANC	DANC	2550	Dance Cultures of the World I	Studio	3	0	2FA; FIE; PHA	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course facilitates the critical examinati examined on film, in live performances, thr practices.								
FAR	DANC	DANC	2561	Ethnic Dance of Western Cultures	Lecture	2	4		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Dances from selected Western cultures wit	h emphasis on style and relate	ed folklore.						
FAR	DANC	DANC	2561	Ethnic Dance of Western Cultures	Studio	2	4		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Dances from selected Western cultures wit	th emphasis on style and relate	ed folklore.						

						SORTED	BY College, Dep	artment/Schoo	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	DANC	DANC	2700	Languages of Da	nce		Lecture	3	0	2FA; PHA	N	U30		0
TAIN	DAIVE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Lecture	3	O	217,1117		030		O
		COURSE DESC				dance studies, with	emphasis on perce	eiving and unders	tanding dang	ce in cultural and historical cor	itexts Students	explore dance	aesthetics across a rang	e of global
		0001.02 0200			,	l analyze dances wit		U	0	oc in carcarar and motorical cor	icentoi ocuaento	expiore dance	acometico acreso a rang	,c 0. 8.000.
FAR	DANC	DANC	2710	Black Dance Forr		,	Lecture	3	0	2FA; ACSW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:					,				
		COURSE DESC				ora and influenced	by African America	ans have had a pr	ofound effec	t on American social, popular,	and artistic dan	ce. This course	combines lectures, vie	wings,
				readings, discuss	ions, and studio ex	periences to familia	rize students with	these forms, and	to critically	examine the impact of these d	ances on Americ	can culture.		
FAR	DANC	DANC	2710	Black Dance Forr	ns		Studio	3	0	2FA; ACSW	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	<b>:</b>				,			t on American social, popular,			combines lectures, vie	wings,
				0,	•	periences to familia		,		examine the impact of these d				
FAR	DANC	DANC	2801	Lighting for Danc			Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	DANC 1801								
		COURSE DESC	٠.	PR	rical lighting for da	nce presented thro	ugh lecture/demo	netrations hand-	outs bands-d	on experiences, self exploratio	n outside of clas	s field trins ar	nd laboratory experienc	as Evalores
		COUNSE DESC			0 0	with the following e		,	outs, manus-c	on experiences, sen exploratio	ii outside oi cias	s, neid trips ar	id laboratory experienc	es. Explores
					•	ensity, color, mover		0 - 0						
				-Understanding [	Dances and Chored	graphers								
				-Cueing a dance										
				-Stage Managem -Basic moving lig	ent of lighting desi	ign								
FAR	DANC	DANC	2801	Lighting for Dance	•		Lecture	2	0		N	U30		0
FAN	DANC					DANC 1901	Lecture	2	U		IN	030		U
		ELIGIBLE GRA	DE2:	GEC4: A-F, CR, PR	REQUISITE:	DANC 1801								
		COURSE DESC	<b>:</b>		rical lighting for da	ance presented thro	ugh lecture/demo	nstrations, hand-	outs, hands-o	on experiences, self exploratio	n outside of clas	s, field trips ar	nd laboratory experienc	es. Explores
						with the following e			,			., ,	, , , , , , , , , , , , , , , , , , , ,	
						ensity, color, mover	ment							
					Dances and Chorec	graphers								
				-Cueing a dance	ent of lighting desi	ian								
				-Basic moving ligh	0 0	ığıı								
FAR	DANC	DANC	2900	Special Topics in	•		Lecture	1 to 15	999		N	U30		0
	27.110	ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:		20000.0	1 (0 15	333			230		v
		COURSE DESC		,	ontent will vary wi	th offering.								
FAR	DANC	DANC	2970T	Dance Tutorial	•	-	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
		COURSE DESC	C:	Honors Tutorial o	on topics in Dance	Studies.								
FAR	DANC	DANC	2971T	Dance Tutorial			Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	HTC								
		COLUDE DEC		PR		Cr. II								
540	DANG	COURSE DESC			on topics in Dance	Studies.	<b>-</b>	442	000			1120		
FAR	DANC	DANC	2980T	Dance Tutorial			Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	<b>:</b>		on topics in Dance	Studies.								
FAR	DANC	DANC	 2981T	Dance Tutorial			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	нтс								-
		COURSE DESC			on topics in Dance									
					*									

					SORTED	) BY College, Dep	artment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	·	,				'			General Education			eceani Options	•
FAR	DANC	DANC	3010	Dance Technique III Modern		Studio	1.5	3		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS		intermediate/adva	need lovel cours	o in modern	dance technique this course de	walans skills in n	noro comploy r	novoment phracing re-	auiring a good
		COUNSE DES	С.						ion. Live dance performances a				
				dance as an art form. For ser	-								
FAR	DANC	DANC	3020	Dance Technique III Ballet		Studio	1.5	3		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUIS	TE: DANC 2020								
		COURSE DES	C:				•	intermediate	difficulty movement skills inc	luding longer ad	agio and allegr	o combinations requiri	ng technical
				proficiency, musical phrasing	and stamina. For serious	, non-major ballet o	dancers.						
FAR	DANC	DANC	3040	Dance Technique III Jazz		Studio	1.5	3		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS									
		COURSE DES	C:					,	dancers with a good comman standing and demonstration of	,	,,	0 ,	,
				materials. For serious, non-n		ry or jazz dance voc	abulal y allu ilici	easeu unuers	standing and demonstration of	the destrictics a	ina periornana	e elements of Jazz dar	ice iii aii course
FAR	DANC	DANC	3050	African Dance Technique III	,,	Studio	1.5	3		N	U10		0
		ELIGIBLE GRA		GEC3: A-F. CR REQUIS	TE: DANC 2050								
		COURSE DES		, -		the series of Africa	n Dance Techniq	ue. Will focus	on complex religious and cere	emonial dances a	s performed in	their traditional settir	ng. The student
							ver the course o	f 14 weeks th	e student will learn approxima	itely 6 different o	dance types fro	m 6 different ethnic gr	roups. Prior
				experience in African dance	of DANC 2050 is recomme								
FAR	DANC	DANC	3120	Music for Dance II		Studio	1	2		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS									
540	DANG	COURSE DES		•	najors who wish to write f		•		oreographer-composer relation		1120		
FAR	DANC	DANC	3130	Dance Notation I	<b>-</b> -	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS  Principles of dance notation.	IE:								
FAR	DANC	DANC	3150	Laban Movement Analysis		Lecture	3	0		N	U30		0
TAIN	DAIVE	ELIGIBLE GRA		GEC1: A-F REQUIS	TE: Jr or Sr	Lecture	3	O		.,	030		· ·
		COURSE DES				ch methodology use	ed to identify, de	scribe, and no	otate movement, based on wo	rk of movement	theorist Rudol	ph Laban (1879-1958).	Course
					, , ,	• .	• • • • • • • • • • • • • • • • • • • •		atial, dynamic and qualitative f				
				•		and as an instrume	ent for recording	movement tl	hrough notation. Includes an i	ntroduction to E	Bartenieff Fund	amentals, a movement	t training
				approach based on the princ	iples of LMA.								
FAR	DANC	DANC	3150	Laban Movement Analysis		Studio	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS							Ale a a sitak Divided	-b I -b (1070 1050)	6
		COURSE DES	C:		, , ,	• .	• • • • • • • • • • • • • • • • • • • •		otate movement, based on wo atial, dynamic and qualitative				
				'		•		, , ,	hrough notation. Includes an i				
				approach based on the princ	iples of LMA.		_		•				•
FAR	DANC	DANC	3210	Modern Dance Technique V		Studio	2	4		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUIS	TE: DANC 2211								
		COURSE DES	C:	Refinement of technical skill	through more complex n	novement patterns	. Additional emp	hasis on perf	ormance, phrasing, dynamics,	and spatial conc	erns.		
FAR	DANC	DANC	3211	Modern Dance Technique V	l	Studio	2	4		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS									
		COURSE DES			ment of technical skills th	-			onal emphasis on performance			ial concerns.	
FAR	DANC	DANC	3220	Ballet Technique V		Studio	1.5	3		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUIS		hallotic nattorns ar	ad avpandad slas	cical vocabula	ary. Additional emphasis on pe	rformanco nhra	scing and duna	mics	
FAR	DANC	DANC	c. <b>3221</b>	Ballet Technique VI	is unrough more complex	Studio	1.5	3	ary. Additional emphasis on pe	Priormance, piira N	using, and dyna U30	IIIICS.	0
FAN	DANC	ELIGIBLE GRA		GEC1: A-F REQUIS	TE: DANC 3220	Studio	1.5	э		IN	030		U
		COURSE DES				hrough more comp	lex balletic natte	erns and exna	nded classical vocabulary. Add	litional emphasis	on performan	ce, phrasing and dyna	mics.
FAR	DANC	DANC	3230	Advanced Dance Composition	•	Laboratory	2	4	Classical Focusaidi y. Add	N	U30	, pasg, and ayna	0
	210	ELIGIBLE GRA		GEC1: A-F REQUIS		d Dance Major BF5	=	7		.,	230		Ü
		COURSE DES		The synthesis of choreograp		•			ense of form and content.				

					SURTED	or college, Dep	artment/scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	DANC	DANC	3230	Advanced Dance Composition I		Lecture	2	4		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	DANC 2231 and	Dance Major BF51	51 or BF5154 or	BF1906					
		COURSE DESC:		The synthesis of choreographic ele	ements, devices, and r	nusical or sound c	hoices into studi	es having a s	sense of form and content.				
FAR	DANC	DANC	3231	Advanced Dance Composition II		Laboratory	2	4		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Continuation of 3230. The synthes		BFA Dance Major ements, devices, a	and musical or so	ound choices	into studies having a sense of fo	orm and conten	t.		
FAR	DANC	DANC	3231	Advanced Dance Composition II		Lecture	2	4		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Continuation of 3230. The synthes		BFA Dance Major ements, devices, a	and musical or so	ound choices	into studies having a sense of fo	orm and conten	t.		
FAR	DANC	DANC	3250	African Dance Technique III		Studio	1	3		N	U30		75
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:		dance major or m							
		COURSE DESC:		Will focus on complex religious an include arranging and performing ethnic groups as well as be invited	both traditional and c	ontemporary Afric	can dances to be	performed o	on a Western stage. Students wi				
FAR	DANC	DANC	3280	Dance Repertory		Studio	1 to 2	12		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Rehearsal and performance of cho	DANC majors an preographic works tau		her or reconstru	ictors with ai	id of videotape, film, and/or dan	ce scores.			
FAR	DANC	DANC	3300	Dance Kinesology I		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Introduces basic concepts of the s training; the nature of stress and I materials. Explores skeletal alignr	penefits of relaxation	raining. A somation	(body/mind) ap	proach to th	ie course materials draws on exp	periential activit	• .	· ·	
FAR	DANC	DANC	3300	Dance Kinesology I		Studio	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Introduces basic concepts of the s training; the nature of stress and I materials. Explores skeletal alignr	penefits of relaxation	raining. A somation	(body/mind) ap	proach to th	ie course materials draws on exp	eriential activit	0,		
FAR	DANC	DANC	3301	Pilates Reformer Training		Studio	1	4		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Designed to condition students us correction of body alignment prob				her Pilates a	pparatus. Students learn exercis	e principles and	d techniques o	n specialized equipmer	nt, focusing on
FAR	DANC	DANC	3302	Pilates Mat Training		Studio	1	4		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Pilates Method of Body Condition so that they are able to efficiently stability and mobility. The Pilates of preventive training.	and safely practice ot	her more rigorous	, demanding phy	sical discipli	nes. Includes laboratory practic	e of 45 mat exe	rcises that trai	n the muscles to impro	ove body
FAR	DANC	DANC	3303	Bartenieff Fundamentals		Studio	1	4		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Provides the student with an expe exercises, their relationship to the Fundamentals provides a frameworm	Bonnie Bainbridge Co	hen's six Develop	mental Patterns	and enhanci	ng one's movement facility thro	ugh an approac	h based on the	ese materials.	
FAR	DANC	DANC	3304	Yoga: Principles and Practice		Studio	1	8		N	U30		0
IAN	DANC	ELIGIBLE GRAD		GEC1: A-F REQUISITE:		Judio	1	J		1 1	030		U
		COURSE DESC:		Introduction to yoga, particularly counterposes to promote safety, a philosophy of yoga. No yoga expe	and practicing pranaya	ima and mediation	to improve con	centration a				, , ,	
FAR	DANC	DANC	3360	Dance Movement Lab		Studio	.5 to 5	10		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Addresses individual problems rel	ated to the production	n of movement. M	eans to augmen	t physical fur	nction and expand the qualitativ	e range of the r	nover are expl	ored.	

						30	D. Comege, Dep	artment/Scho	.,					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	DANC	DANC	3405				Lecture	3	0	General Eddeation	N	U30	eccum options	0
FAK	DANC	ELIGIBLE GRA COURSE DESC	DES:	Dance Pedagogy GEC1: A-F Principles of teach	REQUISITE:	Dance major or eir practical applicat	minor			edagogy" means and how it dif			n planning. Includes le	
				discussion, and ob	oservation of studi	o dance classes in s	everal different ge	enres.						
FAR	DANC	DANC	3405	Dance Pedagogy			Practicum	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		•	-	Dance major or eir practical applicat o dance classes in s	ion for children ar		s on what "pe	edagogy" means and how it dif	fers from curricu	ulum and lesso	n planning. Includes le	cture,
FAR	DANC	DANC	3600	Dance Colloquiun		o dance classes in s	Seminar	.5 to 1	5		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	Dance major or	minor							
		COURSE DESC	::	working on capsto	one projects, inclu	models of artistic an ding projects in cho	nd scholarly work i reography and pe	rformance; 3) gra	duate studer	a series of workshops and pres nts presenting research; 4) fact no present their research. The	ulty members wh	no offer specia	l workshops on career	preparation
FAR	DANC	DANC	3801	Dance Production	ı II		Laboratory	1	4		N	U30		0
		ELIGIBLE GRA COURSE DESC	:: :	production skills in job" as a departm leader of a team	n all aspects of Da ent head for a cor	nce Production. Yoເ	I will have the opp and will experienc signed for dance n	ortunity to increase all the duties, r najors, but non-m	ased your bro esponsibilition ajors are we	, and to gain experience buildi eadth of knowledge of dance p es, and techniques of that posi lcome.	production termination. You will ha	nology and pra	ctice. You will be assig	ned a "major 'k skills, as the
FAR	DANC	DANC	3970T	Dance Tutorial			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC		Honors Tutorial or	n topics in Dance S	Studies.								
FAR	DANC	DANC	3980T	Dance Tutorial			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC		Honors Tutorial or	•	Studies.								
FAR	DANC	DANC	4010	Dance Technique			Studio	1.5	3		N	U30		0
		ELIGIBLE GRA COURSE DESC		movement phrase	es, perform with st		nd body coordina	tion in a range of	expressive n	have previous training in mod novement qualities. Expectations.				
FAR	DANC	DANC	4020	Dance Technique	IV Ballet		Studio	1.5	3		N	U30		0
		ELIGIBLE GRA COURSE DESC								requiring thorough knowledge us, non-major ballet dancers.	of ballet vocab	ulary, direction	is, and stylistic concern	s. May draw on
FAR	DANC	DANC	4040	Dance Technique	IV Jazz		Studio	1.5	3		N	U30		0
		ELIGIBLE GRA COURSE DESC			erformance qualiti	es in several differe				vel jazz dancers. Will hone tech ger and more challenging in te	•	•		
FAR	DANC	DANC	4210	Modern Dance Te	echnique VII		Studio	2	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Employment of te	REQUISITE:	DANC 3211 dress the more subt	le demands of per	formance focus,	projection, e	xpressivity, and dynamic range	<u>.</u>			
FAR	DANC	DANC	4211	Modern Dance Te			Studio	2	0	,	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	DANC 4210	address the more	subtle demands (	of performan	ce focus, projection, expressiv	ity, and dynamic	range		
FAR	DANC	DANC	 4220	Ballet Technique		or recilined Skill (0)	Studio	1.5	or periorman O	ice rocus, projection, expressiv	N	. range. U30		0
i An	DANC	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	DANC 3221	Juuio	1.5	U		IN	030		U

					SURTED	BY College, De	partment/Scho	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	DANC	DANC	4221	Ballet Technique VIII		Studio	1.5	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITI									
		COURSE DESC		Continuation of 4220. Employi	nent of technical skills a	•			llet tradition at the advanced				
FAR	DANC	DANC	4300	Dance Kinesiology II		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITI Develops the concept of fitnes approaches to creating and att somatic practices used as adju somatic practices through in-c	s in practice and theory a aining fitness goals. Help nct training disciplines in	as applied to dand os students develo	p ability to consti	ruct anatomic	cally and physiologically appro	priate dance clas	s material sup	ported by knowledge of	of various
FAR	DANC	DANC	4300	Dance Kinesiology II		Studio	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITI Develops the concept of fitnes approaches to creating and att somatic practices used as adju somatic practices through in-c	s in practice and theory a aining fitness goals. Help nct training disciplines in	as applied to dand os students develo	p ability to consti	ruct anatomic	cally and physiologically appro	priate dance clas	s material sup	ported by knowledge of	of various
FAR	DANC	DANC	4410	Teaching Dance I (Children)		Laboratory	2	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITI	: DANC 3405								
		COURSE DESC	:	Principles of teaching dance ar	d their practical applica	tion for children p	re-K through age	12.					
FAR	DANC	DANC	4410	Teaching Dance I (Children)		Lecture	2	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITI	: DANC 3405								
		COURSE DESC	:	Principles of teaching dance ar	d their practical applica	tion for children p	re-K through age	12.					
FAR	DANC	DANC	4420	Teaching Dance II (Adults)		Laboratory	2	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITI	: DANC 3405	,							
		COURSE DESC		Principles of teaching dance ar		tion for ages 13 ar	nd older.						
FAR	DANC	DANC	4420	Teaching Dance II (Adults)		Lecture	2	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITI	: DANC 3405								
		COURSE DESC		Principles of teaching dance ar		tion for ages 13 ar	nd older.						
FAR	DANC	DANC	4550	Dance Ethnography: Intellectu		Lecture	3	0	2CP	N	U30		0
		ELIGIBLE GRAI COURSE DESC		Motion GEC1: A-F REQUISITI Surveys a wide range of theore used are developed in the field dynamics of fieldwork encoun	tical approaches to the sof symbolic anthropole	ogy, social, history	,, ethnochoreolog	y, ethnomusi	cology, comparative religious,	,	,	,,	•
FAR	DANC	DANC	4710	Histories of Modern and Post	nodern Choreography	Lecture	3	0	2FA	N	U30		0
				and Practice									
		ELIGIBLE GRAI		GEC1: A-F REQUISITI									
		COURSE DESC		Development of Euro-America	n dance in the 20th- cen	•		-	·				
FAR	DANC	DANC	4711	Writing Dance and Gender		Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITI This Advanced Writing course texts, students become conver revision process, as students w related to dance and gender.	engages with dance stud sant with terminology, c	concepts, and the	ories of gender stu	udies, sexualit	ty studies, and feminist dance	history. The cou	rse places part	icular emphasis on the	writing and
FAR	DANC	DANC	4750	Dance in Non-Western Expres	sive Cultures	Lecture	3	0	2FA	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITI Global dance forms: Study of research in world dance.		cultural contexts, t	their functions in s	society and re	elationships to contemporary	artistic expressio	ns. Focus on to	opics from traditional a	and recent
FAR	DANC	DANC ELIGIBLE GRAI COURSE DESC		Dance in Non-Western Expres GEC1: A-F REQUISITI Global dance forms: Study of research in world dance.	:	Studio cultural contexts, t	3 their functions in s	0 society and re	2FA elationships to contemporary	N artistic expressio	U30 ns. Focus on to	opics from traditional a	0 and recent

						SORTEL	BY College, De	partment/Scno						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	DANC	DANC	4800	Senior Capstone			Laboratory	3	6	3; CAP	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	DANC 3231 an								
		COURSE DESC	:	Prepares students for performance, and p					and oral prese	entation, as well as the ability	to access availab	le resources, a	re refined. Includes ch	oreography,
FAR	DANC	DANC	4800	Senior Capstone			Seminar	3	6	3; CAP	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	DANC 3231 an	d Sr only			-, -				
		COURSE DESC	:	Prepares students for performance, and p				-	and oral prese	entation, as well as the ability	to access availab	le resources, a	re refined. Includes ch	oreography,
FAR	DANC	DANC	4800	Senior Capstone	roduction aspect	ts of semor projec	Studio	3	6	3; CAP	N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	DANC 3231 an	d Sr only							
		COURSE DESC	:	Prepares students for performance, and p				O, O,	and oral prese	entation, as well as the ability	to access availab	le resources, a	re refined. Includes ch	oreography,
FAR	DANC	DANC	4830	Dance Choreograph		. ,	Lecture	1.5	6		1	U30		0
.,	27.110	ELIGIBLE GRAI		- ,	REQUISITE:	Permission red		2.5	Ü		•	030		•
		COURSE DESC		/	e awareness of t	he possibilities of	video in dance, bo		tool and a cre	ative tool. The basics of video	production and	digital editing	are introduced in order	for dance
FAR	DANC	DANC	4830	Dance Choreograph			Studio	1.5	6		1	U30		0
IAN	DAIVE	ELIGIBLE GRAI			REQUISITE:	Permission red		1.5	U		•	030		O
		COURSE DESC		,	-		•	th as a recording t	tool and a cre	ative tool. The basics of video	production and	digital editing	are introduced in order	for dance
				choreographers to b							•	0 0		
FAR	DANC	DANC	4900	Special Topics in Da	nce		Lecture	1 to 4	8		I	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission rec	quired							
		COURSE DESC	:	Special topics relatir	ng to the lighting	g production eleme	ents and aesthetics	of historical or co	ontemporary	dance forms.				
FAR	DANC	DANC	4904	Special Topics in Da	nce - Capstone		Seminar	1 to 3	6		1	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission red	quired							
		COURSE DESC	:							science and somatics, or aes A degree student and the fac			orary dance forms. The	capstone
FAR	DANC	DANC	4904	Special Topics in Da		3.0 13 30.0000 4000	Studio	1 to 3	6	r acgree stadent and the rac	l	U30		0
	57.110	ELIGIBLE GRAI		GEC4: A-F, CR,	REQUISITE:	Permission rec		1 (0 5	Ü		·	030		v
		COURSE DESC	:							science and somatics, or aes			orary dance forms. The	capstone
FAD	DANC	DANC	4910		ince degree - top	oic is selected acco		•	udy of each B 32	A degree student and the fact BLD	uity teaching the N	U30		0
FAR	DANC			Dance Internship	DEOLUCITE:	Manian	Internship	.5 to 3	32	BLD	IN	030		U
		ELIGIBLE GRAI COURSE DESC				ence in which som			ernship allow	s individual to gain actual exp	perience in field o	f dance and re	lated areas, e.g.,	
EAD	DANC	DANC	4924	apprentice/perform		oduction, and arts		1 to 2	8	BLD	N	U30		0
FAR	DANC	ELIGIBLE GRAI		Practicum in Teachi GEC1: A-F	REQUISITE:	DANC 240E	Practicum d (4410 or 441 or 4		٥	DLU	IN	030		U
		COURSE DESC		Student teaching un			u (4410 OI 441 OF 4	<del></del> 20)						
FAR	DANC	DANC	4930	Independent Study			Ind Study	1 to 10	10		1	U30		0
	-	ELIGIBLE GRAI		GEC2: A-F, PR	REQUISITE:	Permission red	•		-					
		COURSE DESC		Independent study i	-		•	student contract.						
FAR	DANC	DANC	4970T	Dance Tutorial			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	:	Honors Tutorial on t	opics in Dance S	tudies.								
FAR	DANC	DANC	4980T	<b>Dance Tutorial</b>			Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	:	Honors Tutorial on t	opics in Dance S	tudies.								

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
FAR	DANC	DANC	5150	Laban Movement A	nalysis	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Introduces Laban Mo materials provide a f	REQUISITE: ovement Analysis (LMA), a researc framework for observation and de coaching, teaching, choreography	scription of movem	ent through iden	tifying its spa	atial, dynamic and qualitative fe	atures. Applic	ation of course	materials includes use	of LMA as a
				•	the principles of LMA.	and as an instraine	and for recording		mough notation molades an in-		our terrier i uriuc	erreals) a movement	
FAR	DANC	DANC	5150	Laban Movement A	•	Studio	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Introduces Laban Mo materials provide a f tool in performance	REQUISITE: ovement Analysis (LMA), a researc framework for observation and de coaching, teaching, choreography the principles of LMA.	scription of movem	ent through iden	tifying its spa	atial, dynamic and qualitative fe	atures. Applic	ation of course	materials includes use	of LMA as a
FAR	DANC	DANC	5210	Graduate Modern D	•	Studio	1	3		N	G40		0
		ELIGIBLE GRA COURSE DESC		This studio-based co advanced-level move	REQUISITE: urse provides opportunities for gr ement phrases and practice ways s from improvisational practices a	of sensing and resp	onding in movem	ent. Particula	ar emphasis is placed on musica	ıl phrasing, dyr	namics, and sub		
FAR	DANC	DANC ELIGIBLE GRA			REQUISITE:	Laboratory	2	4		N	G40		0
540	DANG	COURSE DESC		•	reographic elements, devices, and			es having a se 4	ense of form and content.		0.40		0
FAR	DANC	DANC ELIGIBLE GRA	<b>5230</b>	Advanced Dance Co GEC1: A-F	REQUISITE:	Lecture	2	4		N	G40		U
		COURSE DES			reographic elements, devices, and	musical or sound o	hoices into studi	es having a se	ense of form and content				
FAR	DANC	DANC	5250	African Dance Techr	• •	Studio	1	3	and content.	N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Will focus on comple include arranging an	REQUISITE: ex religious and ceremonial dances d performing both traditional and ll as be invited to perform in the TI	contemporary Afri	can dances to be	performed o	n a Western stage. Students wil			•	
FAR	DANC	DANC	5300	Dance Kinesiology I		Lecture	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC		Introduces basic con training; the nature	REQUISITE: icepts of the study of the body thr of stress and benefits of relaxation skeletal alignment, muscular devel	training. A somation	(body/mind) ap	proach to the	course materials draws on exp	eriential activi			
FAR	DANC	DANC	5300	Dance Kinesiology I		Studio	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC		Introduces basic con training; the nature	REQUISITE: cepts of the study of the body thr of stress and benefits of relaxation keletal alignment, muscular devel	training. A somation	(body/mind) ap	proach to the	course materials draws on exp	eriential activi	•	·	
FAR	DANC	DANC	5301	Pilates Reformer Tra	aining	Studio	1	2		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:	-	on students using resistance trainir lignment problems, muscle imbala	-		her Pilates ap	paratus. Students learn exercis	e principles an		n specialized equipmen	
FAR	DANC	DANC	5302	Pilates Mat Training		Studio	1	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:	comprehensive Pilat musculoskeletal syst	the proper form and execution of es Method of Body Conditioning a em so that they are able to efficie bility and mobility. The Pilates me reventive training.	nd is appropriate fo ntly and safely prac	or all levels of mo tice other more i	vement expe	rience. The precision, control ananding physical disciplines. Incl	and focus of th ludes laborato	e exercises enat ry practice of 45	oles students to balance mat exercises that tra	e the ain the muscles

#### SORTED BY College, Department/School, Prefix

							Donnet			Cubaidu		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
R	DANC	DANC	5303	Bartenieff Fundamentals	Studio	1	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Provides the student with an experiential appro exercises, their relationship to the Bonnie Bainb		•	, ,	,, , ,	o .	•		undamentals
				Fundamentals provides a framework for moven movement issues.	nent training through 1) o	open exploration,	2) discovery,	3) observation and 4) practice	e. Class work is do	esigned to add	dress common dance an	
AR	DANC	DANC	5304	Yoga: Principles and Practice	Studio	1	4		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Introduction to yoga, particularly the practices counterposes to promote safety, and practicing	., ., .,				•			
				philosophy of yoga. No yoga experience is requ				na boay awarenessi neaamgs	aa 0.035 0.50055		ac an anacistanang or	the motory and
AR	DANC	DANC	5360	Dance Movement Laboratory	Studio	.5 to 5	5		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Investigation of individual problems and capacital specific somatic modalities.	·		·	e means to improve efficiency		alitative range	of the mover through a	
AR	DANC	DANC	5550	Dance Ethnography: Intellectualizing the Body Motion	s Lecture	3	6		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Surveys a wide range of theoretical approaches used are developed in the fields of symbolic and dynamics of fieldwork encounters, and duties o	hropology, social, history	,, ethnochoreolog	y, ethnomusi	icology, comparative religious,		,	,,	Ü
AR	DANC	DANC	5600	Dance Colloquium	Seminar	.5 to 1	3		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: This course provides students with models of a working on capstone projects, including project and research strategies; 5) faculty who present	s in choreography and pe	erformance; 3) gra	duate studer	nts presenting research; 4) fac	ulty members wh	ho offer specia	al workshops on career	oreparation
FAR	DANC	DANC	5710	Histories of Modern & Post Modern Choreogrand Practice	aphy Lecture	3	6		N	G40		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE:  Development of Euro-American dance in the 20	th- century with focus or	n contemporary d	ance through	the present				
AR	DANC	DANC	5711	Dance, Sexuality and Gender	Lecture	3	6	the present.	N	G40		0
, u.	D/ live	ELIGIBLE GR.	ADES:	GEC1: A-F REQUISITE: Since dance is an art of the body, it often engage				examine concert dance from t			ender and sexuality stud	
				representations of gender and sexuality in dance	e changed through time?		ill include vid	leo/concert viewings, readings	s, writings, and cl	lass discussior	is.	
AR	DANC	DANC ELIGIBLE GR. COURSE DES		Dance in Non-Western Expressive Cultures GEC1: A-F REQUISITE: Global dance forms: Study of dances in historic research in world dance.	Lecture al and cultural contexts, t	3 their functions in	0 society and re	elationships to contemporary	N artistic expressio	G40 ons. Focus on	topics from traditional a	0 and recent
AR	DANC	DANC	5750	Dance in Non-Western Expressive Cultures	Studio	3	0		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Global dance forms: Study of dances in historic research in world dance.	al and cultural contexts, t	their functions in	society and re	elationships to contemporary	artistic expressio	ons. Focus on	topics from traditional a	and recent
AR	DANC	DANC	5900	Special Topics in Dance	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GR.		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Special topics relating to the lighting productio	n elements and aesthetic	s of historical or o	ontemporary	dance forms.				
FAR	DANC	<b>DANC</b> ELIGIBLE GR.	<b>5924</b> ADES:	Practicum in Teaching Dance GEC1: A-F REQUISITE:	Practicum	1 to 2	4		N	G40		0
		COURSE DES	SC:	Student teaching under supervision.								
					Office of the	University Registrar						

Office of the University Registrar September 12, 2023 Page **724** of **975** 

				3	OKTED BY College, Dep	partment/scho	oi, Prelix					
Callaga	Dont	Cub:	Cat #	Title	Companent	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	al carn Ontions	Majora Cat Asid
College	Dept	Subj	Cat #	Title	Component	Crea Hours	Hours	General Education	Perm	Levei	eLearn Options	Majors Set Asid
FAR	DANC	DANC	6260	Leading Community Dance	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	This studio-based course provides opportunitie								
				in this course are both participants and facilitat								
				challenges with implementation of dance expe challenge, or project related to their interests a	•			•				
				investigation and final presentation of the work		tricory is connect	ing to the ste	dulo basca experience. A subs	tantiai portion c	in the illiai grad	e comes from this muc	pendent
FAR	DANC	DANC	6405	Issues and Methods in Dance Pedagogy	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course explores the teaching and learning	of dance. Dance pedagog	y is considered th	nrough artisti	ic, personal, cultural, and inter	disciplinary coni	nections as wel	as how individuals ide	ntify,
				understand, and express themselves. Students		-		· ·				skills of
				creating, responding, and connecting are studio				lge. Dance education is furthe		•	dance contexts.	
FAR	DANC	DANC	6460	Community Dance Theory and Practice	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:						la a la ilian da a ina		-4d:£
		COURSE DES	C:	This course offers a clear introduction to comm artistry, civic engagement, and dance content l								
				of how particular topics or problems within a c			•					-
				community dance and consider issues of repre-	, ,	0			,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
FAR	DANC	DANC	6620	Seminar in Dance Studies Research	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course provides an introduction to scholar	•	•			,			
				interdisciplinary field of dance research. Topics				ce contexts; types of primary s			considerations in resea	-
FAR	DANC	DANC	6900	Special Topics in Dance	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Specific course content will vary with offering.								
FAR	DANC	DANC	6910	Dance Internship	Internship	1 to 8	32		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	C:	Provides credit for internship experience. Inter	nship allows individual to	gain real experie	nce in field of	f dance and related areas, e.g.	arts administra	tion, apprentic	e/performing or chored	ography, and
				technical production.								
FAR	DANC	DANC	6930	Independent Study	Ind Study	1 to 10	20		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	r.	PR Seminar contents varies.								
FAR	DANC	DANC	6960	Community Dance Capstone Project	Thesis	3	6		N	G40		0
1741	Drute	ELIGIBLE GRA		·	5260, 6405, 6460, and 6620		Ü		.,	040		· ·
		COURSE DES		This course offers students an opportunity to p			: engagemen	t, dance content knowledge a	nd pedagogical i	theory into pra	ctice by implementing	a community
				dance project, performance, and/or research p								
				organized and adapted to the interests and abi	lities of participants. Stude	ents hone their c	ommunicatio	on and advocacy skills through	the implementa	tion and preser	ntation of a final capsto	ne project.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
FAR	FAR	FAR	1500	Viewing the Arts	Lecture	3	0	2FA; FIE; PHA	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Integrates classroom and student life activities at the dealing with characteristics of the medium and artist		-		major productions of the Scho	ols of Music, Da	nce, Theater, F	ilm, and Fine Art with	a course
FAR	FAR	FAR	2900	Special Topics in Fine Arts	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GR		GEC3: A-F, CR REQUISITE:								
		COURSE DES		Specific course content will vary with offering.								
FAR	FAR	FAR	4500	30 Mile Studio: Community Arts Engagement	Discussion	4	8		N	U30		0
		ELIGIBLE GR COURSE DES	SC:	GEC1: A-F REQUISITE: Jr or Sr 30-Mile Studio (30MS) is an interdisciplinary fine art: Working together, we investigate and implement the theories and methods in community engagement, cr	e principles of comm	unity-centered a	rts through pr	rojects that address regional n	eeds. This cours	e is intended fo		fessional
FAR	FAR	FAR	4500	30 Mile Studio: Community Arts Engagement	Studio	4	8		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DES	SC:	30-Mile Studio (30MS) is an interdisciplinary fine art: Working together, we investigate and implement the theories and methods in community engagement, or	e principles of comm	unity-centered a	rts through pr	rojects that address regional n	eeds. This cours			
FAR	FAR	FAR	5100	Introduction to Arts Administration	Seminar	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		This course explores non-profit arts institutions, how engagement, arts law and how each of these compo discuss current issues in the arts industry.			-				-	•
FAR	FAR	FAR	5200	Concepts, Communications, and Considerations in Arts Management	Seminar	3	0		N	G50		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: FAR 5100								
		COURSE DES	6C:	Effective communication is vital for the success of ar planning to help students approach communication include a range of communication across a variety of with culturally responsible management practices. T	in ways that build ur f platforms to develo	nderstanding of, a op a strategic plar	and commitm n focused on t	ent to, organizational mission, he organization's story, buildi:	strategic initiati	ives, and fundra internal and ex	aising activities. Areas kternal stakeholders, a	covered nd engaging
FAR	FAR	FAR	5300	Funding and Development for Arts Organizations	Seminar	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course focuses on a variety of development top arts organizations. Students gain a working knowled Students also think critically and creatively about chave the opportunity to focus on team building and Graduate Certificate in Arts Administration.	lge of perspectives, tallenges facing arts of	techniques, and porganizations and	orinciples of no how relations	onprofit fundraising. Students ships with boards, donors, and	learn to analyze I stakeholders sh	and evaluate f hape those dyn	undraising efforts and amics and consideration	methods. ons. Students
FAR	FAR	FAR	5403	The Artist in Healthcare	Lecture	3	9		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Enrollment in The Artist in Healthcare course is designed specifical support health and well-being by facilitating and del ethically deliver arts-based experiences within Arts in	ivering fine arts expe	led in the Master	of Applied Ar	rts in Health graduate program	,			, .
FAR	FAR	FAR	5901	Special Topics in Arts in Health	Seminar	3	6		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: IART 5801								
		COURSE DES	SC:	This course is designed to explore current topics of r Arts in Health practices, research on Arts in Health, o Health Master's program.								•
FAR	FAR	FAR	5910	Professional Internship in Arts Administration	Internship	6	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: The Professional Internship is the required, culminat During the professional internship, students continu resource allocation; programming and education; mi meet weekly to focus on various symposium issues of during the internship experience. As part of the cou	e to explore progran ission, vision, law, ar of professional practi	nmatic learning on nd ethics; fundrai ice. The discussion	bjectives and sing and grant on component	focus on topics including: orga ts management; and communi t of this course is designed to b	anizational cultu ity engagement. oe adaptive and	re, structure ar Students enro responsive to e	nd governance; market Illed in the Professiona	ing and Il Internship

				JOHN	LD DI College, Dep	an unienty seno	OI, FICHA					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	FAR	FAR	5911	Arts in Health Professional Internship	Internship	1 to 9	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC2: A-F, PR REQUISITE: The purpose of the Arts in Health Professional Interr synthesize knowledge and skill learned from their pr Health facility or program. Students will gain depth considerations related to Arts in Health practices. Pr supervisor and class professor related to Arts in Hea	ogram coursework. Sof experience as they ovided with Arts in H	Students will be g plan, facilitate, a lealth professiona	iven many op and documen	pportunities to observe, particip of health and wellness outcome	oate, and lead A s during art exp	Arts in Health poeriences. Stud	oractices on site at an a lents will also learn ethi	pproved Arts in cal
FAR	FAR	FAR	5930	Independent Study	Ind Study	1 to 10	10		N	G50		0
		ELIGIBLE GF		GEC4: A-F, CR, REQUISITE: PR The content for this Independent Study will vary. To communication, audience building, arts advocacy, at				ing, development, grant writing	, organizationa	ıl structure, op	erational planning and	management,
FAR	FAR	Т3	4605	Appalachian Culture, Energy and Environment	Seminar	3	0	3	N	U30		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: Sr only This course explores the arts and culture of our regic commemorating the culture of mining towns; histori environment; and protest cultures related to energy firsthand through readings, screenings, guest lecture	ic preservation of loc extraction past and	al architecture; n present. Through	naterial cultu	ire and memory in local museur	ms and historica	al societies; en	gagements and encoun	ters with the

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	1800	Film Experience	Studio	1 to 4	12		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	:	This course introduces students to an area of st	udy within the School of	Film. Through har	ids-on projec	t-based learning using digital	tools and profess	sional facilities	, students develop thei	r ideas and
				learn the skills needed to produce their own sho	ort video pieces.							
FAR	FILM	FILM	2010	Introduction to Film: History of World Cinema	Discussion	4	0	2FA; ACSW; BDP	N	U10		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	:	Studies in the history of world cinema from 189	5 to the present. Weekly	screenings of sile	nt and sound	l, American and international	films.			
FAR	FILM	FILM	2010	Introduction to Film: History of World Cinema	Lecture	4	0	2FA; ACSW; BDP	N	U10		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	:	Studies in the history of world cinema from 189	5 to the present. Weekly	screenings of sile	nt and sound	l, American and international	films.			
FAR	FILM	FILM	2020	Introduction to Film: Film Analysis	Discussion	3	0	2FA; PHA	N	U30		0
IAN	I ILIVI	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Discussion	3	O	ZIA, ITIA	14	030		O
		COURSE DESC:		Introduction to the terminology, methodology,	and core critical issues of	film analysis Fm	nhasizes forn	nal aspects of film such as sou	ınd lighting editi	ing and mise-	en-scene as well as an o	overview of
		000.02 5250.	•	different film types and styles including fiction,			p.11451.265 10111	nar aspects or min sach as see	ma, ng.remg, care		en seene as men as an e	
FAR	FILM	FILM	2020	Introduction to Film: Film Analysis	Lecture	3	0	2FA; PHA	N	U30		0
1741	112141	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Eccture	3	Ü	2177,1177	.,	030		· ·
		COURSE DESC:		Introduction to the terminology, methodology,	and core critical issues of	film analysis. Em	phasizes forn	nal aspects of film such as sou	ınd. lighting. edit	ing, and mise-	en-scene as well as an o	overview of
				different film types and styles including fiction,					., 6 . 6,	0,		
FAR	FILM	FILM	2030	Introduction to Film: The Documentary	Discussion	3	0	2HL; PHTC	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		A historical survey of the documentary film. We	eekly screenings.							
FAR	FILM	FILM	2030	Introduction to Film: The Documentary	Lecture	3	0	2HL; PHTC	N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		A historical survey of the documentary film. We	eekly screenings.							
FAR	FILM	FILM	2050	Introduction to Film Production	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD		· · · · · · · · · · · · · · · · · · ·	jors Only (UG)			Cad.aa.ad.aa.la.a.a.la.a.d.a.a.la.a.d.a.a.d.				:d
		COURSE DESC:	:	The course introduces students to the use of va documentary filmmaking.	rious kinds of camera, lig	nting, and sound	equipment.	Students develop the beginni	ng technicai skilis	and best pra	ctices needed for narrat	ive and
FAR	FILM	FILM	2050	Introduction to Film Production	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:		jors Only (UG)							
		COURSE DESC:		The course introduces students to the use of va		hting, and sound	equipment.	Students develop the beginni	ng technical skills	and best prac	tices needed for narrat	ive and
				documentary filmmaking.	. •	-				·		
FAR	FILM	FILM	2060	Film Set Production	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: FILM 20	50							
		COURSE DESC:	:	The course offers continued instruction in the u			sound equip	oment. The course seeks to fu	rther develop the	technical ski	Is and best practices rea	quired to
				perform various crew assignments on narrative	•							
FAR	FILM	FILM	2060	Film Set Production	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: FILM 20								
		COURSE DESC:	:	The course offers continued instruction in the u			sound equip	oment. The course seeks to fu	rther develop the	technical ski	ls and best practices re	quired to
FAR	FILM	FILM	2070	perform various crew assignments on narrative Introduction to Post-Production	and documentary film se	rts. 3	0		N	U30		0
ran	LILIVI	ELIGIBLE GRAD				э	U		IN	030		U
		COURSE DESC:		Introduces non-linear editing software and narr	jors Only (UG) ative editing practices an	d techniques Stu	dents use a v	variety of editing software and	l discover how di	fferent editing	strategies can he used	in narrative
		COONSE DESC.	•	•	acive cuiting practices an	a teeriniques. Stu	aciita uac a v	ancey of culting software and	a alscover now ur	increme culting	strategies can be useu	iii iidiidiive
				filmmaking.								

						SORTED	BY College, Dep	oartment/Scho	ol, Prefix					
							_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	2440	Narrative Screen	nwriting l		Discussion	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Two of the follo	owing: FILM 2010	2020 or 2030						
		COURSE DES	C:				g with emphasis o	n the short narra	tive film. Clas	ss format will include lectures,	discussions, read	dings, screenin	gs, critiques, writing ex	ercises and the
					vorkshop' approac	h.		_						_
FAR	FILM	FILM	2440	Narrative Screen	· ·	- 6.1 6.11	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		owing: FILM 2010 2		tivo film Clar	ss format will include lectures,	discussions road	dings screenin	as critiques writing ov	varsisas and the
		COURSE DES	C.		vorkshop' approac		g with emphasis of	ii tile siloit ilaira	tive IIIII. Clas	ss format will include lectures,	uiscussions, read	anigs, screenin	gs, critiques, writing ex	ercises and the
FAR	FILM	FILM	2900	Special Topics in			Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DES	C:	Specific course of	ontent will vary w	ith offering.								
FAR	FILM	FILM	2970T	Film Tutorial			Tutorial	1 to 15	99		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR			61 . 11 .							
		COURSE DES	C:							d by tutorial student(s) in consi demic challenge capable of stin				
										igh the academic landscape of			Tor talented and creati	verific
FAR	FILM	FILM	2980T	Film Tutorial			Tutorial	1 to 15	99		N .	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	HTC								
				PR										
		COURSE DES	C:				-		-	d by tutorial student(s) in consi				
						-				nd academic challenge capable ugh the academic landscape of	-		growth of talented and	creative HTC
FAR	FILM	FILM	3110	Filmmaking I	riai is illealit to be	an ongoing converse	Discussion	4	0	ign the academic landscape of	N	u30		0
TAIN	IILIVI	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Two of the follo	owing: FILM 2010	· ·	U		14	030		O
		COURSE DES							hrough class	exercises and the production of	of individual 16m	m		
				and/or video pro	ojects, students en	gage in the practical	, technical, and ae	sthetic aspects o	f the filmmak	king process.				
FAR	FILM	FILM	3110	Filmmaking I			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		owing: FILM 2010							
		COURSE DES	C:						-	exercises and the production of	of individual 16m	ım		
EAD	FUAA	FILM	3110		ojects, students en	gage in the practical		stnetic aspects o	t the filmmar 0	ring process.	N	U30		0
FAR	FILM			Filmmaking I	DEOLUCITE.	Torre of the falls	Lecture	-	U		IN	030		U
		ELIGIBLE GRA		GEC1: A-F This is the first o	REQUISITE:		owing: FILM 2010 2		hrough class	exercises and the production of	of individual 16m	ım		
		COONSE DES				gage in the practical					individual 10iii			
FAR	FILM	FILM	3120	Filmmaking II			Discussion	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	FILM 3110								
		COURSE DES	C:			•	•			is designed to continue studer	nt development i	in the practical	l, technical, and aesthe	tic aspects of
				01	process through th	e production of indiv	,	. ,						
FAR	FILM	FILM	3120	Filmmaking II			Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 3110		· A : File	. The					*!
		COOKSE DES	iC:			e production of indiv	•			is designed to continue studer	nt development	in the practical	i, technical, and aestne	tic aspects of
FAR	FILM	FILM	3120	Filmmaking II	or occasi tili odgir til	e production of man	Lecture	4	. 0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 3110	2000010	•	Ü			030		ŭ
		COURSE DES					equence for the BF	A in Film student	t. The course	is designed to continue studer	nt development i	in the practical	l, technical, and aesthe	tic aspects of
				the filmmaking p	process through th	e production of indiv	vidual 16mm and/	or video projects			•			
FAR	FILM	FILM	3150	Film Studies 1			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		owing: FILM 2010							
		COURSE DES	C:			to film studies, focus	0				avidad			
				rne course intro	duces selected key	events and movem	ients in film history	y and selected te	xis in tiim the	eory. Weekly screenings are pro	oviuea.			

						SORTED	BY College, Dep	oartment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
College	рері	Subj	Cal #	ritie			Component			General Education	-		elearn Options	,
FAR	FILM	FILM	3150	Film Studies 1			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		wing: FILM 2010		:					
		COURSE DESC	.:			o film studies, focusi	0			ory. Weekly screenings are p	provided			
FAR	FILM	FILM	3160	Film Aesthetics	auces selected key	events and moveme	Laboratory	3	0	ory. Weekly sercennigs are p	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Two of the follo	wing: FILM 2010							
		COURSE DESC	: :	An introduction t	to key methodolog		•		used on a sele	ect group of film techniques.	This course offer	s further work	in film studies, focusing	g on the formal
				and critical dime	nsions of film. Intro	oduces selected key	events and move	ments in film hist	ory and select	ted texts in film theory.				
FAR	FILM	FILM	3160	Film Aesthetics			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		wing: FILM 2010							
		COURSE DESC	2:							ect group of film techniques. ted texts in film theory.	. This course offer	s further work	in film studies, focusing	g on the formal
FAR	FILM	FILM	3333		g Forms and Genre	•	Lecture	3	O O	ted texts in fillin theory.	N	U30		60
1741	112111	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2010 and T		3	Ü		.,	030		00
		COURSE DESC						nd genres across	major drama	tic media from adaptations,	plays, feature-len	gth screenplay	s, short screenplays, ha	alf-hour
				7.1		. ,		,	ed series" and	l dramatic series available or	n internet venues.	Central to the	course will be a study	of comparative
						ntions, styles and mo	•	_						
FAR	FILM	FILM	3380	Studies in the Do	•		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 20	20 or 2030							
		COURSE DESC	2:		the history, theory	, and criticism of doc	cumentary film an	d video. Weekly	screenings.					
FAR	FILM	FILM	3380	Studies in the Do		,	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	FILM 2010 or 20								
				PR										
		COURSE DESC				, and criticism of doc	•		-					
FAR	FILM	FILM	3400	Film Techniques			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 20	20 or 2030							
		COURSE DESC		* **	notion picture prod	duction techniques. S	Students will desi	n shoot and ed	it their own n	roiects				
FAR	FILM	FILM	3400	Film Techniques		audion teeninquesi e	Lecture	3	0	· ojecisi	N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	FILM 2010 or 20								
				PR										
		COURSE DESC			notion picture prod	duction techniques. S	Students will desi	•		rojects.				
FAR	FILM	FILM	3430	Screenwriting			Laboratory	3	6		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:		20 or 2030 and V	/ARNING: No cre	dit for this cou	urse if the following is taken	(keeps credit for	the following c	ourse, as defined by de	partment):
		COURSE DESC		PR Introduction to c	raft of developing	MDIA 2201 narrative screenplay	Workshon/tuto	ial annroach to s	tudy of screer	nplay structure, format, dialo	ogue and theory	culminating in	a completed outline ar	nd script for a
		0001.02 5250		short film.	are or acresoping		. Tromonop, tato	ia. approach to s	taay or seree.	ipidy structure, rormat, aran	ogue, una meory,		a completed calline al	ia script for a
FAR	FILM	FILM	3430	Screenwriting			Lecture	3	6		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	FILM 2010 or 20	20 or 2030 and V	/ARNING: No cre	dit for this cou	urse if the following is taken	(keeps credit for	the following o	ourse, as defined by de	partment):
				PR		MDIA 2201								
		COURSE DESC	2:	Introduction to c short film.	raft of developing	narrative screenplay	. Workshop/tutoi	ial approach to s	tudy of screer	nplay structure, format, dialo	ogue, and theory,	culminating in	a completed outline ar	nd script for a
FAR	FILM	FILM	3440J	The Practice of F	ilm Criticism		Laboratory	3	0	1J: FAW	N	U30		0
IAN	IILIVI	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		Laboratory	3	U	13, 1 AVV	IN	030		U
		LEIGIBLE GIVA	DLJ.	PR	REQUISITE:									
		COURSE DESC	C:	Students learn to	write publishable	film reviews in a wo	rkshop setting. W	eekly screenings						
FAR	FILM	FILM	3440J	The Practice of F	ilm Criticism		Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:									
		COURSE DESC	٠.	PR Students learn to	urito publichali-	film rovious in a ···-	rkchon cotting 14	/ookly caroonis =-						
		COOKSE DESC		Students learn to	write publishable	film reviews in a wo	rksnop setting. W	eekiy screenings	•					

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	3450	Film Analysis			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2440								
		COURSE DES	C:		a study of the dra scene structure, a		ne classical and ne	o-realist narrativ	e film. Throu	gh lectures and screenings, the	e class introduce	es concepts of t	heme, plot, dramatic a	ction,
FAR	FILM	FILM	3450	Film Analysis			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2440			e					
		COURSE DES		characterization,	scene structure, a		ne classical and ne			gh lectures and screenings, the		·	heme, plot, dramatic a	
FAR	FILM	FILM	3460	Narrative Screen	ū		Discussion	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2440								
		COURSE DES		screenings, readi	ngs, critiques, writ	and craft of writing ng exercises and a s	creenwriters wor	kshop.	·	on ideation, concept, genres ar			nclude lectures, discus	
FAR	FILM	FILM	3460	Narrative Screen	ū		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2440								_
		COURSE DES	C:			-			h emphasis o	on ideation, concept, genres ar	nd audience. Cla	iss format will i	nclude lectures, discus	sions,
FAD	TII NA	FILM	3500	•	•	ng exercises and a s		ksnop. 3	0		N	U30		0
FAR	FILM	FILM		Cinematography		EU NA 2440	Laboratory	3	U		IN	030		U
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2440 or 31		مريده الناب	of the come	ra and interior lighting.				
FAR	FILM	FILM	3500	Cinematography		apriic techniques. 5	Lecture	ili be paid to use	0	ra and interior lighting.	N	U30		0
FAN	FILIVI	ELIGIBLE GRA				EU NA 2440 24		3	U		IN	030		U
		COURSE DES		GEC1: A-F	REQUISITE:	FILM 2440 or 31		uill he naid to use	of the came	ra and interior lighting.				
FAR	FILM	FILM	3550	Experimental File		apriic techniques. 3	Laboratory	3	0	ra and interior lighting.	N	U30		0
FAN	FILIVI	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Laboratory	3	U		IN	030		U
		COURSE DES		Students produce	e films using non-tr	aditional filmmaking				emporary and historical exper	imental films to	help them und	erstand the different n	on-traditional
FAR	FILM	FILM	3550	Experimental Fili	m		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DES				aditional filmmaking	g techniques. Stud	lents also screen	various conte	emporary and historical experi	imental films to	help them und	erstand the different n	on-traditional
				techniques availa	ble to them and to	place themselves in	n the history of ex	perimental cinen	na.					
FAR	FILM	FILM	3570	Film Festival Scre	ening		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DES	C:		,	. ,				Film and Video Festival. Studer Vely based on recommendation			otions and a programm	ing plan for
FAR	FILM	FILM	3610	Crewing Practicu	m I		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2060								
		COURSE DES	C:	Students work in those roles.	crew positions on	film productions of	senior BFA studer	ts' senior thesis f	ilms. Product	tions mirror real film production	ons in terms of t	he number of c	rew roles and responsi	bilities for
FAR	FILM	FILM	3620	Crewing Practicu	m II		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2060								
		COURSE DES	C:			•				eal film productions in terms of from prior crewing practicum		f crew roles an	d responsibilities for th	ose roles.
FAR	FILM	FILM	3650	Producing			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Film or Media A	rts majors only							
		COURSE DES	C:	Students examin	e the function of a	producer in financin	ng, organizing, sch	eduling, budgetir	ig, managing,	, and securing distribution for	a film.			
FAR	FILM	FILM	3750	Directing			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	FILM 2440 or 31								
		COURSE DES	<b>-</b> .	The second second			er en	the second residence and		lectures, and seminars, it focu	10	والمراز والمواطعة ووال	ding corint analysis as	ing/directing

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
AR	FILM	FILM	3750	Directing			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	FILM 2440 or 31								
		COURSE DESC	:							lectures, and seminars, it focu		methods include	ding script analysis, act	ting/directing
	511.8.4		2020	**	• •	he process of shapin	• .	-		nera placement, and movemen		1120		
AR	FILM	FILM	3820	Art and Aestheti	-		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	FILM 2060 or M		romote the integr	ation of crea	tive, technical and analytical sk	ville leading to pr	oficioney in art	istic evaression in film	making
۸R	FILM	FILM	3830	Avid Editing I	ues students with	an aestrietic iraniew	Laboratory	3	0	tive, tecimical and analytical se	N	U30	istic expression in mini	0
11	I ILIVI	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	FILM 2440 or 31	•	3	O		14	030		O
		COURSE DESC						nposer covering t	he post-prod	luction workflow from logging	of footage throu	gh capture, edi	iting, and output.	
AR	FILM	FILM	3830	Avid Editing I	J	,	Lecture	3	0	55 5	N	U30	J, 1	0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	FILM 2440 or 31	10 or 3400							
		COURSE DESC	:	An introduction t	o digital nonlinear	editing techniques i	n Avid Media Cor	nposer covering t	he post-prod	luction workflow from logging	of footage throu	gh capture, edi	iting, and output.	
AR	FILM	FILM	3840	Avid Editing II			Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	FILM 3830								
		COURSE DESC	:	Students extend	their knowledge of	f the Avid editorial to	ool set, profession	nal video standar	ds, terminolo	gy, and aesthetics of editing.				
AR	FILM	FILM	3840	Avid Editing II			Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	FILM 3830								
		COURSE DESC			their knowledge of	f the Avid editorial to				gy, and aesthetics of editing.				_
AR	FILM	FILM	3910	Film Internship			Internship	1 to 15	60	BLD	I	U30		0
		ELIGIBLE GRAI		GEC5: CR, PR, F	REQUISITE:	Permission requ		o provido practica	l ovnorionco	in different aspects of the film	profession			
AR	FILM	FILM	3970T	Film Tutorial	opiloliloles of Juli	iors iii aii omiciai or i	Tutorial	1 to 15	99	in uniterent aspects of the film	N	U30		0
AN	FILIVI	ELIGIBLE GRAI		GEC4: A-F, CR,	REQUISITE:	нтс	Tutoriai	1 (0 15	33		IN	030		U
		ELIGIBLE GRAL	DE3.	PR	REQUISITE.	піс								
		COURSE DESC		consists either of creative HTC stud	one-on-one or a s	mall group seminar.	Such a setting proing conversation	ovides the type o in which the tuto	f individualize or and tutee(s	ter arranged by tutorial studer ed attention and academic cha s) move through the academic	illenge capable o landscape of a p	f stimulating th articular topic.		of talented and
AR	FILM	FILM	3980T	Film Tutorial			Tutorial	1 to 15	99		N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC		consists either of	one-on-one or a	small group seminar	Such a setting p	rovides the type o	of individualiz	ter arranged by tutorial studer red attention and academic cha s) move through the academic	allenge capable o	of stimulating tl articular topic.		of talented and
AR	FILM	FILM	4110	Master Class I			Discussion	4	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	FILM 3110 and 3			a					
		COURSE DESC	:			rse sequence for the craft as the student			Students will	be asked to write and worksh	op a script for a	narrative, docu	mentary, or experime	ntal film. The
AR	FILM	FILM	4110	Master Class I	on the director sa	craft as the student	Lecture	4	0		N	U30		0
AN	FILIVI	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	FILM 3110 and 3		4	U		IN	030		U
		COURSE DESC						ing a senior film.	Students will	be asked to write and worksh	op a script for a	narrative. docu	mentary, or experime	ntal film. The
			•			craft as the student		-					,,	
AR	FILM	FILM	4120	Master Class II			Discussion	4	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	FILM 4110								
		COURSE DESC	:	This is the second	d course in the two	-course sequence fo	r the BFA studen	t making a senior	film. It focus	es on the production and post-	-production of th	ne narrative, do	cumentary, or experin	nental film.
AR	FILM	FILM	4120	Master Class II			Lecture	4	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	FILM 4110								
		COURSE DESC						•		es on the production and post-	•		cumentary, or experin	
AR	FILM	FILM	4140	-	oduction Techniqu		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:		wing: FILM 2010							
		COURSE DESC	:			ocumentary ranging -production. Fundra				iction. Case studies focus on th	ie documentaria	ii s process troi	n inception to develop	oment to

						<b>3</b> ,		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	4150	Advanced Digita	l Editing	Lecture	3	0		N	U30		75
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:	FILM 3830 and 3840							
		COURSE DESC:	:	Further studies in	n nonlinear post-p	roduction picture editing, color corre	ection, and sound i	mixing.					
FAR	FILM	FILM	4210	International Fili	m I	Laboratory	3	0		1	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 2020 or 2030							
		COURSE DESC:	:	Analysis of the re	•	en film and culture, with emphasis or tries or regions. Weekly screenings.	n how cultural mea	anings influen	ce film aesthetics and the critic	al assessment c	of the medium	. Particular attention wil	l be given to
FAR	FILM	FILM	4210	International File	m I	Lecture	3	0		ı	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 2020 or 2030							
		COURSE DESC:	:	Analysis of the re		n film and culture, with emphasis or tries or regions. Weekly screenings.	n how cultural mea	anings influen	ce film aesthetics and the critic	al assessment o	of the medium	. Particular attention wil	I be given to
FAR	FILM	FILM	4220	International File	m II	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 2020 or 2030							
		COURSE DESC:	:	The study of the		es of film and related technologies in egions. Weekly screenings.	the study of West	ern and non-\	Western peoples. Particular att	ention will be g	iven to the do	cumentary and ethnogra	aphic films and
FAR	FILM	FILM	4220	International Fili	m II	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 2020 or 2030							
		COURSE DESC:	:	The study of the		es of film and related technologies in egions. Weekly screenings.	the study of West	ern and non-\	Western peoples. Particular att	ention will be g	iven to the do	cumentary and ethnogra	aphic films and
FAR	FILM	FILM	4310	Film History I		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 2020 or 2030							
		COURSE DESC:	:		ational cinema fro	m the origins through 1940. Weekly	screenings.						
FAR	FILM	FILM	4310	Film History I		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 2020 or 2030							
		COURSE DESC:			ational cinema fro	m the origins through 1940. Weekly	screenings						
FAR	FILM	FILM	4320	Film History II	ational cinema no	Laboratory	3	0		N	U30		0
.,		ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	FILM 2010 or 2020 or 2030	J	Ü			030		· ·
		COURSE DESC:		PR History of interna	ational cinema fro	m 1940 to the present. Weekly scree	nings						
FAR	FILM	FILM	4320	Film History II	ational cinema no	Lecture	3	0		N	U30		0
TAIN	TILIVI	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	FILM 2010 or 2020 or 2030	3	Ü		14	030		Ü
		COURSE DESC:		PR	- * ! ! - !	m 1940 to the present. Weekly scree	-1						
FAD	FILM	FILM	4330	Film History III	ational cinema fro	' '	nings. 3	0		N	U30		0
FAR	FILIVI	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Laboratory FILM 2010 or 2020 or 2030	3	U		IN	030		Ü
		COURSE DESC:		PR Advanced studies	s in film history an	d film historiography. Weekly screei	nings						
FAR	FILM	FILM	4330	Film History III	5 min history dii	Lecture	3	0		N	U30		0
IWV	I ILIVI	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	FILM 2010 or 2020 or 2030	J	U		IN	030		J
		COURSE DESC:	:	PR Advanced studies	s in film history an	d film historiography. Weekly screen	nings.						

						SOKIED	BY College, Dep	artment/Scnoc	n, Prefix					
									Repeat			Subsidy		
ollege	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set As
ιR	FILM	FILM	4440	Media Arts Man	agement		Laboratory	3	21		1	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Permission req	,							
		COURSE DES	SC:	Administration, f	Ü				applicable to	o arts management and nona	rt situations invo	lving similar of	fice/fiscal activities. Pra	ictical
_				-	ssociation with the	Athens Internation								
.R	FILM	FILM	4510	Film Theory I			Laboratory	3	0		ı	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	•	uired and (FILM 20		•					
		COURSE DES		Survey of classical	al film theory inclu	ding Soviet montage	e theory, realist the	•		sm, and early writings on sour	nd cinema. Week	,		
AR	FILM	FILM	4510	Film Theory I			Lecture	3	0		I	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired and (FILM 20	10 or 2020 or 203	0)					
		COURSE DES	SC:	Survey of classical	al film theory inclu	ding Soviet montage	e theory, realist the	eory, medium-spe	cific formali:	sm, and early writings on sour	nd cinema. Week	ly screenings.		
AR.	FILM	FILM	4520	Film Theory II			Laboratory	3	0		1	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired and (FILM 20	10 or 2020 or 203	0)					
		COURSE DES	SC:	Survey of post-cl	assical film theory	including semiotics	, psychoanalytic, f	eminist, post-colo	nial and con	temporary film theory. Weekl	y screenings.			
AR	FILM	FILM	4520	Film Theory II		-	Lecture	3	0		1	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired and (FILM 20	10 or 2020 or 203	0)					
		COURSE DES	SC:		assical film theory	including semiotics	s, psychoanalytic, f	eminist, post-colo	nial and con	temporary film theory. Weekl	v screenings.			
.R	FILM	FILM	4530	Film Theory III	,,		Laboratory	3	0	,	,	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Permission req	uired and (FILM 20							
		COURSE DES	SC:		v of kev debates in	film theory selecte	d by instructor. We	eekly screenings.						
R	FILM	FILM	4530	Film Theory III	, ,	,	Lecture	3	0		1	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Permission req	uired and (FILM 20							
		COURSE DES	SC:		v of kev debates in	film theory selecte	d by instructor. We	eekly screenings.						
AR	FILM	FILM	4600		roject I: Developm	•	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Film majors onl	ly and FILM 3110							
		COURSE DES					•	opment, organizat	ion, and pro	duction of a capstone film. Th	is course empha	sizes the prepa	ration for and organiza	ition of a film
				produced in a pr	ofessional product	ion context. Studen	ts take on roles as	film crew membe	rs to organiz	e a film shoot.			•	
AR	FILM	FILM	4600	Capstone Film Pr Preproduction	roject I: Developm	ent and	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	,	ly and FILM 3110	onment organizat	ion and pro	duction of a capstone film. Th	is course empha	sizes the nrena	ration for and organiza	ation of a film
						ion context. Studen	-			•				
ıR	FILM	FILM	4610	BFA Film Capsto			Laboratory	3 to 8	16	3; BLD; CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 3400	·							
		COURSE DES	SC:		pstone course lea	ding to a production	of an original sho	rt film. It offers in	struction in p	production, directing, cinemat	ography, sound,	and postprodu	iction, as well as metho	ods of
ιR	FILM	FILM	4610	BFA Film Capsto	ne		Lecture	3 to 8	16	3; BLD; CAP	N	U30		0
		ELIGIBLE GR		GEC4: A-F, CR,	REQUISITE:	FILM 3400	20000.0	3 13 3		-, 5-2, 5		233		,
		COURSE DES	SC:		pstone course lea	ding to a production	of an original sho	rt film. It offers in	struction in p	production, directing, cinemat	ography, sound,	and postprodu	iction, as well as metho	ods of

						SORTED	BY College, Dep	artment/Scho						
6.11		C 1:	6	<b>-</b> 711				6 111	Repeat	0 - 151 - 15		Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	4620	Capstone Film III	: Post-Production	and Distribution	Laboratory	3	0	CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 4610								
		COURSE DES	C:			e courses. Students e workshops on resum	•	•	,	d design, creating and distribu arious career paths.	ition plan for fest	tivals and onlin	e screenings. Additiona	lly, students
FAR	FILM	FILM	4620	Capstone Film III	: Post-Production	and Distribution	Lecture	3	0	CAP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 4610								
		COURSE DES	C:			e courses. Students e workshops on resum				d design, creating and distribu	ution plan for fest	tivals and onlin	e screenings. Additiona	lly, students
FAR	FILM	FILM	4710	Film Topics Semi	·	workshops on resum	Laboratory	1 to 4	99	arious career patris.	N	U30		0
1741	1 12141	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	FILM 2010 or 20	•	1 10 4	33		.,	030		· ·
				PR										
		COURSE DES	C:	-		picture topic announ reenwriting. Topics a		-	us may be scl	holarly/critical, industry-relat	ed, film festival-r	elated, or som	e other aspect of motio	n picture
FAR	FILM	FILM	4710	Film Topics Semi	inar I		Lecture	1 to 4	99		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 20	020 or 2030							
		COURSE DES	C:	-		picture topic announ reenwriting. Topics a		-	us may be scl	holarly/critical, industry-relat	ed, film festival-r	elated, or som	e other aspect of motio	n picture
FAR	FILM	FILM	4720	Film Topics Semi	inar II		Laboratory	1 to 4	99		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 20	020 or 2030							
		COURSE DES	C:	•		picture topic announ reenwriting. Topics a		0	us may be scl	holarly/critical, industry-relat	ed, film festival-r	elated, or som	e other aspect of motio	n picture
FAR	FILM	FILM	4720	Film Topics Semi	inar II		Lecture	1 to 4	99		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 2010 or 20	020 or 2030							
		COURSE DES	C:	-		picture topic announ reenwriting. Topics a		-	us may be scl	holarly/critical, industry-relat	ed, film festival-r	elated, or som	e other aspect of motio	n picture
FAR	FILM	FILM	4760	Feature Screenw	•	0 1	Laboratory	3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Film majors only	y and FILM 3460							
		COURSE DES	C:	Students write a	n outline, treatme	ent, and first act of a f	eature screenplay	. Covers advance	d screenwrit	ing structure and technique.				
FAR	FILM	FILM	4760	Feature Screenw	riting I		Lecture	3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Film majors only	y and FILM 3460							
		COURSE DES	C:	Students write a	n outline, treatme	ent, and first act of a f	eature screenplay	. Covers advance	d screenwrit	ing structure and technique.				
FAR	FILM	FILM	4900	Special Topics in	Film		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR Specific course co	REQUISITE: ontent will vary w	ith offering.								
FAR	FILM	FILM	4910	Internship			Internship	1 to 15	60	BLD	N	U30		0
		ELIGIBLE GRA		GEC5: CR, PR, F Participation by s	REQUISITE: seniors in an offici	al or formal program	to provide practic	cal experience in	different asp	ects of the film profession.				
FAR	FILM	FILM	4930	Independent Stu			Discussion	1 to 15	99		1	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	iired							
		COURSE DES	C:		lual creative or sc	holarly work in film. T	Topic of study arra	nged through co	nsultation wi	th faculty member overseeing	g independent st	udy.		
FAR	FILM	FILM	4930	Independent Stu		,	Ind Study	1 to 15	99	,	 I	, U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	•							
		COURSE DES	C:		lual creative or sc	holarly work in film. T	opic of study arra	nged through co	nsultation wi	th faculty member overseeing	g independent st	udy.		

						JORILD	BY College, Dep	ar timenty scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	4940	Individual Produ	ction Problems		Discussion	1 to 4	40	BLD	1	U30		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	uired							
		COURSE DESC:			o specific areas of	the filmmaking prod	duction process. A	ssignments arrar	ged with pro	fessor.				
FAR	FILM	FILM	4940	Individual Produ	ction Problems		Research	1 to 4	40	BLD	I	U30		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	uired							
		COURSE DESC:		Investigations int	o specific areas of	the filmmaking prod	duction process. A	ssignments arrar	ged with pro	fessor.				
FAR	FILM	FILM	4941	Individual Readii	ngs		Discussion	1 to 4	20	BLD	1	U30		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	uired							
		COURSE DESC:		Readings and rep	orts on works rela	ated to motion pictur	res. Reading list is	selected by stude	ent in consult	ation with faculty member.				
FAR	FILM	FILM	4941	Individual Readii	ngs		Research	1 to 4	20	BLD	I	U30		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	uired							
		COURSE DESC:		Readings and rep	orts on works rela	ated to motion pictur	res. Reading list is	selected by stude	ent in consult	ation with faculty member.				
FAR	FILM	FILM	4970T	Film Tutorial			Tutorial	1 to 15	60		N	U30		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:				nts addressing specif reative project, a sch	-	•		will specifically address a stu quired.	dent's HTC thesis.	The thesis pro	ject may be a creative	or scholarly
FAR	FILM	FILM	4980T	Film Tutorial			Tutorial	1 to 15	60		N	U30		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC:				nts addressing specif reative project, a sch	Ü	•		will specifically address a stu quired.	dent's HTC thesis.	The thesis pro	ject may be a creative	or scholarly
FAR	FILM	FILM	5010	Film Symposium			Seminar	1	8		N	G40		0
		ELIGIBLE GRADES	S:	GEC3: A-F, CR	REQUISITE:	Film major								
		COURSE DESC:		Through screening	gs and/or present	tations by faculty, stu	udents, or guest s	peakers, a range	of topics in fil	m studies, filmmaking, film e	ducation, and care	eer-building wi	ll be addressed.	
FAR	FILM	FILM	5050	Technical Toolbo	хI		Laboratory	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:		Students will be i	nstructed in the u	se of various kinds o	f camera, lighting	and sound equip	ment. Practio	cal exploration of the skills re	quired on docume	entary and nari	rative film sets.	
FAR	FILM	FILM	5050	Technical Toolbo	хI		Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:		Students will be i	nstructed in the u	se of various kinds o	f camera, lighting	and sound equip	ment. Practio	cal exploration of the skills re	quired on docume	entary and nari	rative film sets.	
FAR	FILM	FILM	5060	Technical Toolbo	x II		Laboratory	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:		Further instruction	n in the use of va	rious kinds of camera	a, lighting, and so	und equipment. F	urther practi	cal exploration of the skills re	quired on docum	entary and nar	rative film sets.	
FAR	FILM	FILM	5060	Technical Toolbo	x II		Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:		Further instruction	on in the use of va	rious kinds of camera	a, lighting, and so	und equipment. F	urther practi	cal exploration of the skills re	quired on docum	entary and nar	rative film sets.	
FAR	FILM	FILM	5110	Filmmaking I			Discussion	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:				oduction sequence for I/or video projects.	or the first-year M	FA student. Desig	gned to build	a foundation in the practical,	technical, and ae	sthetic aspects	of the filmmaking pro	cess.

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	5110	Filmmaking I			Lecture	1 to 4	4		N	G40	•	0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DES	C:	The first course i		duction sequence for video projects.	for the first-year M	FA student. Desig	gned to build	a foundation in the practical, t	echnical, and ae	esthetic aspects	s of the filmmaking pro	cess.
FAR	FILM	FILM	5120	Filmmaking II			Discussion	1 to 4	4		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5110								
		COURSE DES			se in a two-course nm and/or video pi		ce for the first-yea	r MFA student. De	esigned to bu	uild a foundation in the practica	, ,	d aesthetic asp	ects of filmmaking prod	
FAR	FILM	FILM	5120	Filmmaking II			Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	FILM 5110								
		COURSE DES		of individual 16m	se in a two-course nm and/or video pi		,		•	uild a foundation in the practica		·	ects of filmmaking prod	
FAR	FILM	FILM	5150	Film Studies I			Laboratory	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	Film major								
FAD	FUAA	COURSE DES	C: <b>5150</b>	•	th examination of t	the various formal o		ntroducing select	ted key event 0	ts and movements in film histo	•	G40	al film theory. Weekly s	creenings.
FAR	FILM	ELIGIBLE GRA		Film Studies I GEC4: A-F, CR,	REQUISITE:	Film major	Lecture	3	U		N	G40		U
		COURSE DES	i.C.	PR Offers an in-dent	h examination of t	he various formal o	limensions of film	ntroducing select	ted kev event	ts and movements in film histo	ry and selected	texts in classic:	al film theory. Weekly s	creenings
FAR	FILM	FILM	5160	Film Aesthetics	caumination or t	c various romane	Laboratory	3 to 4	4	to and movements in min mote	N	G40	ar min theory: weekly t	0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:		,							
		COURSE DES	C:	An advanced intr	oduction to key m	ethodologies, centi	ral issues, and deba	ates within the fill	m studies fie	ld. Weekly screenings.				
FAR	FILM	FILM	5160	Film Aesthetics			Lecture	3 to 4	4		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES			•	ethodologies, centi				ld. Weekly screenings.				_
FAR	FILM	FILM	5210	International File			Laboratory	3 to 4	4		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	61 1 1				61		6.1	D. 11. 1. 11. 11. 11.	
		COURSE DES		the narrative filn	ns of specific count	ries or regions. We	ekly screenings.			ce film aesthetics and the critic			Particular attention wi	-
FAR	FILM	FILM	5210	International File			Lecture	3 to 4	4		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES	iC:	•		n film and culture, ries or regions. We		now cultural mea	nings influen	ice film aesthetics and the critic	cal assessment o	of the medium.	Particular attention wi	ll be given to
FAR	FILM	FILM	5220	International File	m II		Laboratory	3 to 4	4		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES	C:	•		s of film and relate gions. Weekly scre	-	he study of Weste	ern and non-	Western peoples. Particular att	tention will be g	iven to the doc	umentary and ethnogr	aphic films and
FAR	FILM	FILM	5220	International File			Lecture	3 to 4	4		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES	C:	•		s of film and relate gions. Weekly scre	-	he study of Weste	ern and non-	Western peoples. Particular att	tention will be g	iven to the doc	umentary and ethnogr	aphic films and

						SORTED	) BY College, Dep	artment/Scho	ol, Pretix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	5250	Sound Technique	25		Laboratory	1 to 3	6		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:	Film major	,							
		COURSE DESC	:	Designed to build						aking process. Emphasis will be will also be introduced.	e given to sound	recording equi	ipment and techniques	utilized in
FAR	FILM	FILM	5250	Sound Technique		-	Lecture	1 to 3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC	:							aking process. Emphasis will be will also be introduced.	e given to sound	recording equi	ipment and techniques	utilized in
FAR	FILM	FILM	5260	Advanced Sound	Techniques		Laboratory	1 to 4	12		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC	:	Advanced praction mixing.	e in production so	und recording. Ad	vanced practice in	oost-production	sound techni	ques and sound design includir	ng sound effects,	music, dubbin	ng, looping, and post-pr	oduction
FAR	FILM	FILM	5260	Advanced Sound	Techniques		Lecture	1 to 4	12		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC	:	Advanced praction mixing.	e in production so	und recording. Ad	vanced practice in	oost-production	sound techni	ques and sound design includir	ng sound effects,	music, dubbin	ng, looping, and post-pr	oduction
FAR	FILM	FILM	5310	Film History I			Laboratory	3 to 4	4		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	:	History of interna	ntional cinema fro	n the origins throu	gh 1940. Weekly so	reenings.						
FAR	FILM	FILM	5310	Film History I			Lecture	3 to 4	4		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC		•	itional cinema froi	n the origins throu		•						
FAR	FILM	FILM	5320	Film History II			Laboratory	3 to 4	4		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:	1010 to the order	W							
FAR	FILM	COURSE DESC FILM	: 5320	Film History II	itional cinema froi	n 1940 to the prese	Lecture	ings. 3 to 4	4		N	G40		0
FAR	FILIVI	ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:		Lecture	3 10 4	4		IN	G40		U
		COURSE DESC	:		ntional cinema fro	n 1940 to the prese	ent. Weekly screen	ings.						
FAR	FILM	FILM	5330	Film History III			Laboratory	3 to 4	4		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:		,							
		COURSE DESC	:		s in film history an	d film historiograph	ny. Weekly screeni	ngs.						
FAR	FILM	FILM	5330	Film History III	,	0 1	Lecture	3 to 4	4		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	:	Advanced studie	s in film history an	d film historiograph	ny. Weekly screeni	ngs.						
FAR	FILM	FILM	5380	Studies in Docun	nentary Film		Laboratory	1 to 4	4		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC	:	Special topics in	he history, theory	, and criticism of do	ocumentary film an	d video, includin	g examinatio	n of a variety of documentary	genres. Weekly s	creenings.		
FAR	FILM	FILM	5380	Studies in Docun	•		Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC	:	Special topics in	he history, theory	, and criticism of do	ocumentary film an	d video, includin	g examinatio	n of a variety of documentary	genres. Weekly s	creenings.		

#### SORTED BY College, Department/School, Prefix

						SORTED	BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	5420	Screenwriting I			Discussion	1 to 3	6		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:		Introduction to the						gh lectures, readings, discussio ucture, formatting, and writing		-		
FAR	FILM	FILM	5420	Screenwriting I			Lecture	1 to 3	6		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:		Introduction to the						gh lectures, readings, discussio ucture, formatting, and writing		•	0,	
FAR	FILM	FILM	5440	Media Arts Mana	agement		Laboratory	1 to 4	12		1	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired							
		COURSE DESC:		Administration, f	-	, marketing/promo			s applicable t	o arts management and nonart	t situations invo	lving similar of	fice/fiscal activities. Pra	actical
FAR	FILM	FILM	5450	Screenwriting II			Discussion	1 to 3	6		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5420								
		COURSE DESC:			, ,	ion, critiques, writir	ng exercises, and fi	m screenings, the	e course build	ds on the skills learned in Scree	nwriting I to en	able the studer	nt to write a short narr	ative
FAR	FILM	FILM	5450	Screenwriting II			Lecture	1 to 3	6		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5420								
		COURSE DESC:				ion, critiques, writir	ng exercises, and fi	m screenings, the	e course build	ds on the skills learned in Scree	nwriting I to en	able the studer	nt to write a short narr	ative
FAR	FILM	FILM	5500	Cinematography			Laboratory	1 to 4	4		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5120	,							
		COURSE DESC:			nematographic ted	chniques. Specific at	tention will be pai	d to use of the ca	mera and int	erior lighting.				
FAR	FILM	FILM	5500	Cinematography			Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5120								
		COURSE DESC:		A workshop in cir	nematographic ted	chniques. Specific at	tention will be pai	d to use of the ca	mera and int	erior lighting.				
FAR	FILM	FILM	5510	Film Theory I			Laboratory	3 to 4	4		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Survey of classica	al film theory inclu	ding Soviet montag	e theory, realist th	eory, medium-sp	ecific formali	sm, and early writings on sound	d cinema. Week	dy screenings.		
FAR	FILM	FILM	5510	Film Theory I			Lecture	3 to 4	4		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		Survey of classica	al film theory inclu	ding Soviet montag	e theory, realist th	eory, medium-sp	ecific formali:	sm, and early writings on sound	d cinema. Week	dy screenings.		
FAR	FILM	FILM	5520	Film Theory II			Laboratory	3 to 4	4		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			assical film theory	, including semiotics	s, psychoanalytic, f	eminist, post-colo	onial and con	temporary film theory. Weekly	screenings.			
FAR	FILM	FILM	5520	Film Theory II			Lecture	3 to 4	4		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			assical film theory	, including semiotics	s, psychoanalytic, f	eminist, post-colo	onial and con	temporary film theory. Weekly	screenings.			
FAR	FILM	FILM	5530	Film Theory III		•	Laboratory	3 to 4	4		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:		-							
		COURSE DESC:			y of key debates ir	film theory selecte	d by instructor. W	eekly screenings.						
				•	•	•	•	University Registrar						

Office of the University Registrar September 12, 2023 Page **739** of **975** 

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	5530	Film Theory III			Lecture	3 to 4	4		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:									
		COURSE DESC:		PR A sustained study	of kev debates in	film theory selected	d by instructor. We	eekly screenings.						
FAR	FILM	FILM	5550	Experimental Film		, ,	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC:		•	-	raditional filmmakin o place themselves i	• .			emporary and historical exper	imental films to I	nelp them und	erstand the different n	on-traditional
FAR	FILM	FILM	5550	Experimental Film	n		Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC:		•	-	raditional filmmakin pplace themselves i				emporary and historical exper	imental films to I	nelp them und	erstand the different n	on-traditional
FAR	FILM	FILM	5570	Film Festival Scre	ening		Laboratory	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:									
		COURSE DESC:			•					Film and Video Festival. Studer vely based on recommendation			ptions and a programm	ing plan for
FAR	FILM	FILM	5640	Video Art			Laboratory	1 to 4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			f contemporary v	ideo, music video, a								
FAR	FILM	FILM	5640	Video Art			Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			f contemporary v	ideo, music video, a								
FAR	FILM	FILM	5650	Producing			Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Film major		. 1. 15 1 1 15			CI.			
EAD	EU NA	COURSE DESC:	5710			producer in financii				, and securing distribution for		C40		0
FAR	FILM	FILM ELIGIBLE GRAD		Film Topics Semii			Laboratory	1 to 4	80		N	G40		U
		COURSE DESC:		GEC4: A-F, CR, PR	REQUISITE:	siatura tania annaur	seed in advance of	registration Fee	us may be se	halarlı /aritical industru ralata	d film fostival re	olated aream	a ather aspect of motio	n nieturo
		COURSE DESC:				eenwriting. Topics a			us may be sc	holarly/critical, industry-relate	d, film festival-re	elated, or some	e other aspect of motio	n picture
FAR	FILM	FILM	5710	Film Topics Semi			Lecture	1 to 4	80		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:									
				PR										
		COURSE DESC:		-		picture topic annour eenwriting. Topics a		-	us may be sc	holarly/critical, industry-relate	d, film festival-re	elated, or some	e other aspect of motio	n picture
FAR	FILM	FILM	5720	Film Topics Semii	nar II		Laboratory	1 to 4	80		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:		-		picture topic annour eenwriting. Topics a		-	us may be sc	holarly/critical, industry-relate	d, film festival-re	elated, or some	e other aspect of motio	n picture
FAR	FILM	FILM	5720	Film Topics Semii	nar II		Lecture	1 to 4	80		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:				oicture topic annour eenwriting. Topics a			us may be sc	holarly/critical, industry-relate	d, film festival-re	elated, or some	e other aspect of motio	n picture
FAR	FILM	FILM	5750	Directing			Laboratory	1 to 4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:				an understanding on an understanding on an		-	ra motion pio	cture directing. Using directing	exercises and le	ctures, the foc	us will be on script ana	lysis, acting

Office of the University Registrar September 12, 2023 Page **740** of **975** 

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
							•			General Education			cccam Options	•
FAR	FILM	FILM ELIGIBLE GRAD	<b>5750</b>	Directing GEC4: A-F, CR,	REQUISITE:	Film maior	Lecture	1 to 4	8		N	G40		0
		ELIGIBLE GRAL	JES.	PR	REQUISITE.	Film major								
		COURSE DESC:	:			n an understanding on niques, camera place		-	ra motion pic	cture directing. Using directing e	exercises and le	ectures, the foc	us will be on script ana	lysis, acting
FAR	FILM	FILM	5760	Feature Screenw	-		Laboratory	3	6		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	•	ly and FILM 5450	Covers advance	d caroonwrit	ing structure and technique.				
FAR	FILM	FILM	5760	Feature Screenw		it, and first act of a	Lecture	3	d screenwiit 6	ing structure and technique.	N	G40		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	Film Majors On	ly and FILM 5450	J	Ü			0.0		· ·
		COURSE DESC:	:	Students write ar	outline, treatme	nt, and first act of a	, feature screenplay	. Covers advance	d screenwrit	ing structure and technique.				
FAR	FILM	FILM	5810	Digital Editing I			Laboratory	1 to 3	3		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:			o digital nonlinear	editing techniques				kflow from logging of footage t	• .		output.	
FAR	FILM	FILM	5810	Digital Editing I			Lecture	1 to 3	3		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:	:		o digital nonlinear	editing techniques	and system(s) cov	ering the post-pro	oduction wor	kflow from logging of footage t	hrough capture	e, editing, and	output.	
FAR	FILM	FILM	5820	Digital Editing II			Laboratory	1 to 3	3		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5810								
		COURSE DESC:	:	Participants will e	extend their know	edge of the editoria	l tool set, professi	onal video standa	ırds, termino	logy, and aesthetics of editing.				
FAR	FILM	FILM	5820	Digital Editing II			Lecture	1 to 3	3		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5810								
		COURSE DESC:			extend their knowl	edge of the editoria	l tool set, professi	onal video standa	ırds, termino	logy, and aesthetics of editing.				
FAR	FILM	FILM	5900	Special Topics in	Film		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			ontent will vary wi	th offering.								
FAR	FILM	FILM	5910	Internship			Internship	1 to 15	45		I	G40		0
		ELIGIBLE GRAD		GEC5: CR, PR, F		Permission requ I program to provide		nce in different as	spects of the	film profession				
FAR	FILM	FILM	6110	2nd Year Product		. p. og. a to provide	Seminar	1 to 4	4	mm proression.	N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5120								
		COURSE DESC:	;	The first course in	a two-semester	sequence where the	second-year MFA	student develop	s and comple	etes the creative 2nd Year Portf	olio.			
FAR	FILM	FILM	6120	2nd Year Produc			Seminar	1 to 4	4		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	FILM 6110								
		COURSE DESC:								pletes the creative 2nd Year Po				
FAR	FILM	<b>FILM</b> ELIGIBLE GRAD	<b>6140</b> DES:	GEC4: A-F, CR,	REQUISITE:	ies	Laboratory	1 to 4	4		N	G40		0
		COURSE DESC:	:			locumentary ranging				action. Case studies focus on the	e documentaria	an's process fro	m inception to develop	oment to
FAR	FILM	FILM	6140	•	oduction Techniqu	•	Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:				-					-
		COURSE DESC:	:	Focuses on produ		locumentary ranging t-production. Fundra				action. Case studies focus on the	e documentaria	an's process fro	m inception to develop	oment to

						SOKIED	BY College, De	partment/Scno						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	6330	International Filn	n Seminar I		Seminar	3 to 4	12		N	G40		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR,	REQUISITE:									
				PR										
FAD	FILM	COURSE DESC:	6240	•	•	. Weekly screenings		2+- 4	12		N	C40		0
FAR	FILM	FILM	6340	International Film			Seminar	3 to 4	12		N	G40		0
		ELIGIBLE GRADE	:5:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:			n film scholarship	. Weekly screenings								
FAR	FILM	FILM	6430	Advanced Screen	writing		Seminar	1 to 4	12		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR,	REQUISITE:	FILM 5420								
				PR										
FAD	EU NA	COURSE DESC:	6440		approach to the st	tudy of advanced pr		_	n narrative sc 4	reenplay.	N	C40		0
FAR	FILM	FILM ELIGIBLE GRADE	6440	Film Analysis GEC4: A-F, CR,	REQUISITE:	Film major	Laboratory	1 to 4	4		N	G40		U
		ELIGIBLE GRADE		PR	REQUISITE.	Filli Illajoi								
		COURSE DESC:					l filmic structure i	n contemporary a	ınd classic naı	rrative film. Lectures and scre	enings facilitate t	he study of dra	amatic action, characte	erization, plot,
				theme, scene stru	cture, and dialogi	ue.								
FAR	FILM	FILM	6440	Film Analysis			Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, PR	REQUISITE:	Film major								
		COURSE DESC:			writers and direc	tors of dramatic and	l filmic structure i	n contemporary a	ınd classic naı	rrative film. Lectures and scre	enings facilitate t	he study of dra	amatic action, characte	erization, plot,
				theme, scene stru				. ,			J	,		,, ,
FAR	FILM	FILM	6450	Adaptation for th	e Screen		Seminar	1 to 4	12		N	G40		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR,	REQUISITE:	FILM 5420								
		COURSE DESC:		PR Studies the many	different types of	screen adantations	including theater	literature hingr	anhy and nev	ws reports. Students will iden	ify a work they w	ish to adant a	nd will undertake writi	ng the
		COUNSE DESC.		adaptation.	unicient types of	screen adaptations	merading theater	, interacture, biogra	apriy, and net	ws reports. Students will luch	iny a work they w	isii to adapt ai	ia wiii anacitake wiiti	ing the
FAR	FILM	FILM	6510	Advanced Cinema	atography		Laboratory	1 to 4	8		1	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR,	REQUISITE:	Permission requ	uired							
		COURSE DESC:		PR										
FAR	FILM	FILM	6510	Advanced Cinema		f cinematography.	Lecture	1 to 4	8			G40		0
FAN	FILIVI	ELIGIBLE GRADE		GEC4: A-F, CR,	REQUISITE:	Permission regi		1104	0		'	G40		U
		LLIGIBLE GNADE	_3.	PR	REQUISITE.	remission requ	uneu							
		COURSE DESC:		Further study in t	he art and craft of	f cinematography.								
FAR	FILM	FILM	6800	Motion Picture C	ompositing		Laboratory	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR,	REQUISITE:	FILM 5820								
		COURSE DESC:		PR	ats to compositing	r canabilities includi	ng horizontal and	vertical effect cor	etructions m	nattes, keys, colors, and motic	on effects			
FAR	FILM	FILM	6800	Motion Picture C		capabilities iliciduli	Lecture	1 to 4	4	iattes, keys, colors, and motic	N	G40		0
1741	1 12.00	ELIGIBLE GRADE		GEC4: A-F, CR,	REQUISITE:	FILM 5820	Lecture	1 10 4	•		.,	040		Ü
				PR										
		COURSE DESC:		Introduces studer	its to compositing	capabilities includi	ng horizontal and	vertical effect cor	nstructions, m	nattes, keys, colors, and motic				
FAR	FILM	FILM	6810	Graphics Integrat			Laboratory	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR,	REQUISITE:	FILM 6800								
		COURSE DESC:		PR Explores techniqu	es used to create	, format, and integra	ate third party gra	phics. 3-D warp e	ffects, matte	keys, paint, animation tools,	advanced color co	orrection, and	lab/broadcast standard	ds compliance
				in finishing are in	luded.					, . ,				·
FAR	FILM	FILM	6810	Graphics Integrat	ion and Advance	d Compositing	Lecture	1 to 4	4		N	G40		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR,	REQUISITE:	FILM 6800								
		COURSE DESC:		PR Evolores technicu	as used to create	format and integra	ate third narty ara	inhics 3-D warn o	ffects matte	keys, paint, animation tools,	advanced color of	orrection and	lah/hroadcast standare	ds compliance
		COUNSE DESC.		in finishing are in		, ioimat, and integra	ate tillu party gra	ipinics. 3-D waip e	incets, matte	kcys, paint, animation tools,	advanced color co	mection, and	iab, bi baucast stalludi (	23 COMPHANCE

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	6820	The Art of Editin	g		Discussion	3 to 4	8		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	Film major								
		COURSE DESC:		PR A study of the ed	liting styles of film	masters and provide	s students with a	n aesthetic frame	work to inte	grate creative, technical, and a	nalytical skills in	n editing		
FAR	FILM	FILM	6820	The Art of Editin	• .	masters and provide	Lecture	3 to 4	8 8	state ereative, teermiear, and a	N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Film major			-					•
				PR		•								
		COURSE DESC:		•	• .	masters and provide				grate creative, technical, and a	•	-		
FAR	FILM	FILM	6830	Advanced Digita	-		Laboratory	1 to 4	12		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	FILM 5810 and	5820							
		COURSE DESC:	:		n nonlinear post-p	roduction picture ed	iting and sound m	ixing.						
FAR	FILM	FILM	6830	Advanced Digita		, , , , , , , , , , , , , , , , , , , ,	Lecture	1 to 4	12		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	FILM 5810 and	5820							
				PR										
		COURSE DESC:				roduction picture ed	•	•						_
FAR	FILM	FILM	6900	Special Topics in			Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC:	:		ontent will vary wi	ith offering.								
FAR	FILM	FILM	6930	Independent Stu	dy	-	Discussion	1 to 15	99		1	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	Permission requ	iired							
				PR										
FAD	EU NA	COURSE DESC:				nolarly work in film.	land Charles	1 +- 15	00		1	C40		0
FAR	FILM	FILM ELIGIBLE GRAD	6930	Independent Stu GEC4: A-F, CR,	REQUISITE:	Permission requ	Ind Study	1 to 15	99		'	G40		0
		ELIGIBLE GRAL	JES.	PR	REQUISITE.	remission requ	ineu							
		COURSE DESC:	:	Advanced individ	lual creative or sch	nolarly work in film.								
FAR	FILM	FILM	6950	Film Written The	esis		Thesis	.5 to 15	99		1	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	Permission requ	iired							
		COURSE DESC:		PR										
FAR	FILM	FILM	6960	Written thesis. Film Studio Thes	ie		Tutorial	.5 to 15	99		1	G40		0
TAN	IILIVI	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Permission requ		.5 to 15	33			040		O
		ELIGIBLE GIVE	)LJ.	PR	REQUISITE.	r ermission requ	cu							
		COURSE DESC:	:	Studio thesis.										
FAR	FILM	FILM	6970	Thesis Seminar			Seminar	1 to 3	9		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	Film major								
		COURSE DESC:		PR Presentation and	l discussion of the	sis projects in progre	cc							
FAR	FILM	FILM	7700	Master Class I	a discussion of the	sis projects in progre	Seminar	1 to 4	4		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Permission requ			•					
				PR		·								
		COURSE DESC:				•				m. Students will confront the b				and be asked
FAD	EU NA	FU.54	7710		ksnop a script for	a snort narrative or o	•			on the director's craft as the stu			oauction.	0
FAR	FILM	FILM ELIGIBLE GRAD	7710	Master Class II GEC4: A-F, CR,	REQUISITE:	Permission requ	Seminar	1 to 4	4		N	G40		0
		ELIGIBLE GRAL	JLJ.	PR	NEQUISITE:	remissionrequ	iii eu							
		COURSE DESC:			d course in a two-	course sequence for	the MFA student r	making a second-	vear or thesis	film. The focus is on the prod	uction and post-	-production of	the film.	

College	Dept	Subj	Cat #	Title	Componen	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	FILM	FILM	7940	Individual Production Problems	Discussion	1 to 8	40		I	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission required							
		COURSE DES	SC:	Investigations into specific areas of	the filmmaking production process	. Assignments arrai	nged with pro	ofessor.				
FAR	FILM	FILM	7940	Individual Production Problems	Research	1 to 8	40		1	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission required							
		COURSE DES	SC:	Investigations into specific areas of	the filmmaking production process	. Assignments arrai	nged with pro	ofessor.				
FAR	FILM	FILM	7941	Individual Readings	Discussion	1 to 8	40		I	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission required							
		COURSE DES	SC:	Readings and reports on works rela	ted to motion pictures. Reading lis	selected in consult	ation with fa	culty member.				
FAR	FILM	FILM	7941	Individual Readings	Research	1 to 8	40		I	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission required							
		COURSE DES	SC:	Readings and reports on works rela	ted to motion pictures. Reading lis	selected in consult	ation with fa	culty member.				

#### SORTED BY College, Department/School, Prefix

6.11		6.1.	6 . "	T11			6 111	Repeat	0 151 11		Subsidy		
College	Dept	Subj	Cat #	Title	-	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	IART	IART	1170	Introduction to the Arts: Arts in Co	ntexts	Lecture	3	0	2FA; PHA	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC		This course focuses on art as a socia	•								
FAR	IART	IART	1180	Introduction to the Arts: Object and	d Events	Lecture	3	0	2FA; PHA	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  The goals of this course are to provi	de students with critica	al and aesthetic	tools to better u	nderstand a	nd appreciate historical period	ds and styles in th	ne arts to intro	duce students to a var	iety of visual
		000.02.220		and performing arts, and to provide					a appreciate installed perior	as and styles in th	ic urts, to intro	adde stadents to a var	icty of visual
FAR	IART	IART	2900	Special Topics in Interdisciplinary A	irts	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:									
		COURSE DESC	:	Specific course content will vary wit	h offering.								
FAR	IART	IART	3600J	Writing in the Arts	I	Lecture	3	0	1J	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC		Students in this course will be able to					nusic, theater, film, dance, an				
FAR	IART	IART	4001	Senior Seminar: Interdisciplinary A		Seminar	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  Designed to explore special topics in	Major in Fine Arts a		ata laval						
FAR	IART	IART	 4710	Interdisciplinary Arts BFA Capstone		Studio	3	0	3	N	U30		0
TAN	IANT	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Senior and Interdisc			U	3	IN	030		O
		COURSE DESC		Students in this course complete th				A program. F	Performances and/or showing	s are open to the	public.		
FAR	IART	IART	4900	Special Topics in Interdisciplinary A		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:									
		COURSE DESC	):	Specific course content will vary wit	h offering.								
FAR	IART	IART	4930	Independent Study	I	Ind Study	1 to 6	99		1	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Permission required	d							
545		COURSE DESC		Individual investigation of selected	•						050		0
FAR	IART	IART ELIGIBLE GRA	5401	World Aesthetic Ideas GEC1: A-F REQUISITE:	:	Seminar	4	0		N	G50		0
		COURSE DESC		The seminar explores the musical-a texts, both traditional and modern. propaganda, and devotional practic of considerable urgency: Do the exichina, or Bali? What kind of an appra meaningful multilateral dialogue a Euro-American commentators, will	The areas of musical crees. Literary, visual, and sting historical and controach would allow us to mong world musical cu	eativity that wil video materials temporary approporary approporate avoid the pitfaultures, and thei	I be discussed co will help illustra oaches do justice Ils of comparativ r resistance to th	omprise class te the attitu e to the uniq rism, Orienta ne levelling e	ical traditions and popular ge des towards music in these cu ueness and complexity of mu- lism, and distorting biases in g	nres, including th Iltures. In addition sic-philosophical general? What kin	e uses of musi n, the seminar theorizing in th nd of a philoso	c in mass entertainmer will pursue a methodo ne cultures of, for exam phical perspective can	nt, ideological logical theme nple, India, assure at once radition and by
FAR	IART	IART	5601	Southeast Asian Puppet Theater	:	Seminar	4	99		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC	٠.	PR Focuses on Southeast Asian puppet	theater including Indo	nesian Vietnam	aca Burmaca a	nd Thai Ana	lyzes the literature music nu	nnetry nerforms	nce condition	s and audience Studer	ats examine the
		COURSE DESC		history of puppetry, the contexts of short performance.									
FAR	IART	IART	5801	Introduction to Arts in Health	1	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	<b>:</b> :	This course explores a breadth of for communities in the United States are theater, and visual art mediums.					•		-	•	
FAR	IART	IART	5802	Arts in Health Community Project	1	Field	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:									
		COURSE DESC	<b>:</b>	In this course students have opport		_			•				
				student gains in-depth knowledge o						nts then apply thi	is knowledge w	hen they develop thei	r own arts-

based experience at the site and critically analyze how the Fine Arts experience supported health outcomes.

					JORIL	ED BY College, Dep	ai tillelit/ Schoo	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	IART	IART	5802	Arts in Health Commu	inity Project	Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR R	EQUISITE:								
		COURSE DESC:			s have opportunities to gain sit				•	•			
					knowledge on the impact con	•				nts then apply thi	s knowledge v	vhen they develop thei	r own arts-
FAD	LADT	LADT	F000	•	ne site and critically analyze ho	•			omes.	N	CEO		0
FAR	IART	IART	5900	Special Topics in Inter	• •	Lecture	1 to 15	999		N	G50		U
		ELIGIBLE GRAD	JES:	GEC4: A-F, CR, R	EQUISITE:								
		COURSE DESC:			t will vary with offering.								
FAR	IART	IART	5930	Independent Study	,	Ind Study	1 to 15	99		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, R	EQUISITE:								
				PR									
		COURSE DESC:		Independent explorati	·								
FAR	IART	IART	6900	Special Topics in Inter		Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAD	DES:		EQUISITE:								
		COURSE DESC:		PR Specific course conten	it will vary with offering.								
FAR	IART	IART	6950	·	tudio thesis, or culminating	Thesis	1 to 6	6			G50		0
IAN	IAINI	IANI	0930	experience	tudio tilesis, oi cullilliating	1116313	1100	U			<b>G</b> 50		O
		ELIGIBLE GRAD	DES:	•	EQUISITE: Completion of	of 27 hours of course	work at the adva	nced level in	three different areas of emph	asis within the Co	ollege of Fine A	Arts.	
				PR									
		COURSE DESC:			, studio thesis, or culminating		_		notes analytical rigor in studio		•		
FAR	IART	IART	7001	Research Skills		Seminar	1 to 4	99		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, R	EQUISITE:								
		COURSE DESC:			nd techniques essential to scho	olarshin							
FAR	IART	IART	7002	Pedagogy in the Arts	na teomiques essential to som	Laboratory	1 to 4	99		N	G50		0
		ELIGIBLE GRAD			EQUISITE: GTA in Interd	disciplinary Arts							•
		COURSE DESC:			in the arts, specifically prepara		ırses in InterArts.						
FAR	IART	IART	7003	Dissertation Proposal	Seminar	Seminar	1	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F R	EQUISITE:								
		COURSE DESC:		In this course PhD can	didates complete the final dra	ft of their dissertatio	n proposal.						
FAR	IART	IART	7101	Studies in Medieval a	nd Renaissance Music	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	, ,	EQUISITE:								
		COLUBEE DESC		PR	-:-+ 1000								
FAR	LADT	COURSE DESC:	7102	Cultural history of mus		Seminar	4	0		N	G50		0
FAR	IART	ELIGIBLE GRAD		Studies in Baroque an GEC4: A-F, CR, R	EQUISITE:	Seminar	4	U		IN	G50		U
		ELIGIBLE GRAL	JES:	PR	EQUISITE:								
		COURSE DESC:		Cultural history of mus	sic, 1600-1900								
FAR	IART	IART	7103	Studies in 19th- Centu	ıry Music	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, R	EQUISITE:								
				PR									
		COURSE DESC:		•	sic ca 1900 until the 20th- cent	•							
FAR	IART	IART	7104	Studies in 20th- Centu		Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	DES:		EQUISITE:								
		COURSE DESC:		PR Cultural history of mus	sic in the 20th- century and be	vond.							
FAR	IART	IART	7201	Special Topics in Class	•	Seminar	4	99		N	G50		0
	•	ELIGIBLE GRAD			EQUISITE:			- <del>-</del>					-
		COURSE DESC:		,	s special topics in ancient Grec	o-Roman visual cultu	ire, with a focus o	n painting, so	culpture, and architecture.				

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
AR	IART	IART	7202	Special Topics in Medieval Visual Culture	Seminar	4	99		N	G50		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		This seminar examines special topics in western med			•	mination, painting, sculpture,	and architecture			
ιR	IART	IART	7203	Special Topics in Early Modern Visual Culture	Seminar	4	99		N	G50		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This seminar examines special topics in western Ren	aissance and Barogu	e visual culture. w	ith a focus o	n painting, sculpture, and arch	itecture.			
AR	IART	IART	7204	Special Topics in Modernist-Contemporary Visual	Seminar	4	99	p = , = , =	N	G50		0
				Culture								
		ELIGIBLE GRADE	S:	GEC2: A-F, PR REQUISITE:			_					
		COURSE DESC:		This seminar examines special topics in Modernist a				inting, sculpture, architecture,	•			
AR	IART	IART	7401	History of Aesthetics	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		A study of concepts in art, beauty, creativity, aesthe	tic function, and expe	erience.						
AR	IART	IART	7402	Modern Aesthetic Thought	Seminar	4	0		N	G50		0
		ELIGIBLE GRADES	S:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Seminar content varies.								
ΑR	IART	IART	7403	Contemporary Aesthetics and Theory	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Seminar content varies.								
AR	IART	IART	7404	Critical Theory and the Arts	Seminar	4	0		N	G50		0
AIV.	IAITI	ELIGIBLE GRADE		GEC4: A-F, CR, REQUISITE:	Scrimar	<del>-</del>	O		14	<b>G</b> 50		o .
		LEIGIDLE GRADE.	J.	PR								
		COURSE DESC:		Includes foundational texts that define and inform of			_	-		-		, .
				post structuralism. The aim is to provide analytical t		imary themes of	critical theory	y, including, but not limited to	, the social, the s	ubject, the ob	ject, and power. Stude	nts will become
A.D.	LADT	LADT	7405	versant in contemporary discourse for the study of t Theories of Theater I		4	0		N	G50		0
AR	IART	IART ELIGIBLE GRADE		GEC4: A-F, CR, REQUISITE:	Seminar	4	U		IN	G50		U
		ELIGIBLE GRADE	5:	PR								
		COURSE DESC:		Theories of theater and drama from antiquity throu	gh the 19th-century.							
AR	IART	IART	7406	Theories of Theater II	Seminar	4	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Study of theories of theater and drama in the 20th-								
AR	IART	IART	7407	Transnational and Global Theories	Seminar	4	0		N	G50		0
		ELIGIBLE GRADES	S:	GEC2: A-F, PR REQUISITE:		stionalism and ala	halization T	onics are arganized through a	n historical trains	ton. No mott	or whore ones focus of	
		COURSE DESC:		Familiarizes students with key contemporary theoric interdisciplinary arts is situated, the issues covered parts in the interdisciplinary arts is situated, the issues covered parts in the interdisciplinary arts is situated.								
				spaces, art, traditions, memories, and economics the	•			one geographic area or the we	ona. Seress will b	e on mardane	stional nows and innac	inees or racas,
AR	IART	IART	7501	Performance Studies: Ethnographic Research	Seminar	4	0		N	G50		0
				Methods								
			_									
		ELIGIBLE GRADE	S:	GEC4: A-F, CR, REQUISITE: PR								

#### SORTED BY College, Department/School, Prefix

					0,		D			College		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	IART	IART	7502	Performance Studies: The Body	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		The body is a central concern of performance studi but not limited to, those of Butler, Foucault, Haraw			ne body in pe	rformance studies and related	disciplines, the	focus is on sei	minal theories of the bo	dy, including
FAR	IART	IART	7503	Performance Studies	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Topics in Performance Studies explores various sub theoretical texts and performance material.	jects that are central	to an analysis of p	erformance.	Seminar topics include Space	and Time; Cities	; Publics; and	Citizenship. Classes inc	orporate
FAR	IART	IART	7601	Contemporary African Art	Seminar	4	12		N	G50		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: This graduate seminar considers contemporary Afri	ican art in relation to	postcolonial theo	ry, decoloniza	ation, independence, moderni	ty and transnatio	nalism.		
FAR	IART	IART	7602	Art of African Cinema	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		This course considers art of African cinema through Domesticities. Style, technique, aesthetics, and soc documentary, postcolonial issues, and the contemp traditions, national politics, neo-colonialism, and m aesthetics.	io-political contexts a porary sci-fi moment. nodernity through Afri	re explored. Diffe This course offers can eyes. The pu	rent trends of an opportur rpose is to de	of African cinema are addresse nity for looking at African arts a	d, including retu and cultures, as v ical abilities of pa	rn to the sour vell as issues o articipants in t	ce, social realist narration of social change, gender	ve, the , class, na and film
FAR	IART	IART	7701	Greek-Medieval Theater and Drama	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This seminar focuses on theater and drama from ar	, ,							
FAR	IART	IART	7702	Renaissance through Eighteenth Century Theater a	<b>and</b> Seminar	4	0		N	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR This seminar focuses on theater and drama of the r	ronaissansa through t	ho 10th contunt						
FAD	LADT				o o	4	0			CEO		0
FAR	IART	IART ELIGIBLE GRAD	<b>7703</b> ES:	Nineteenth Century Drama and Theater GEC4: A-F, CR, REQUISITE: PR	Seminar	4	U		N	G50		0
		COURSE DESC:		This seminar focuses on theater and drama of the 1	19th- century.							
FAR	IART	IART	7704	Twentieth Century Theater and Drama	Lecture	4	0		N	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This seminar focuses on theater and drama of the 2	20th- century.							
FAR	IART	IART	7705	American Theater and Drama	Seminar	4	0		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This seminar focuses on a special topic in American	theater and drama.							
FAR	IART	IART	8900	Special Topics in Interdisciplinary Arts	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
FAR	IART	IART	8901	Seminar in Interdisciplinary Arts	Seminar	4	99		N	G50		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		This team-taught seminar focuses on a selected int								
FAR	IART	IART	8930	Independent Study	Ind Study	1 to 15	99		N	G50		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Independent, interdisciplinary study of a topic in th	ne arts							

Office of the University Registrar September 12, 2023 Page **748** of **975** 

					JONIE	D DI CONCEC, DC	ar tillelity sellet	oi, i i ciix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	IART	IART	8950	Dissertation		Thesis	.5 to 15	99		N	G50		0
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DE	SC:	Dissertation as recommended by	y department.								
FAR	IART	Т3	4601	<b>Cultural Tradition and the Arts:</b>	Greek to Medieval	Seminar	3	0	3	N	U30		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE:	Sr only								
		COURSE DE	SC:	Principal styles of Western art as background of ideas that animat				ure, painting	, music, and literature. Specific	works of art ex	amined in relat	cionship to one another	and against
FAR	IART	Т3	4602	Cultural Tradition and the Arts: Baroque	Renaissance to	Seminar	3	0	3	N	U30		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:	Sr only								
		COURSE DE	SC:	Principal styles of Western art as background of ideas that animat		•		ure, painting	, music, and literature. Specific	works of art ex	amined in relat	ionship to one another	and against
FAR	IART	Т3	4603	Cultural Tradition and the Arts: Centuries	19th and 20th	Seminar	3	0	3	N	U30		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:	Sr only								
		COURSE DE	SC:	Principal styles of Western art as	mirrored in selected	I masterpieces of ar	chitecture, sculpt	ure, painting	, music, and literature. Specific	works of art ex	amined in relat	ionship to one another	and against
				background of ideas that animat	ed life of their times	(19th and 20th cent	uries).						
FAR	IART	T3	4604	Art and Morality		Seminar	3	0	3	N	U30		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:	Sr only								
		COURSE DE	SC:	The relation between artworks a recent and contemporary debate	,		0 0				m various histo	orical periods, with emp	phasis on

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	D099	Theory Preparation for Music Majors	Tutorial	1	0		N	U10		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Theory Plac Intensive introduction to the basic materials of We with this material, develop facility in basic aural ski No credit given toward a degree.		oitch elements (s	cales, interva					
FAR	MUS	MUS ELIGIBLE GRA COURSE DESC		Introduction to Music Theory  GEC1: A-F REQUISITE: Non-Music Introduction to staff, pitch, and rhythmic notation,	•	3 ation. etc.	0	2FA	N	U10		0
				,, , ,	7	•	_					_
FAR	MUS	MUS ELIGIBLE GRA COURSE DESC		Theory Fundamentals for Music Majors  GEC1: A-F REQUISITE: Music major  This course will cover clef reading, rhythmic notation	Lecture or and appropriate score on meter scales keys				N rv expected of m	U30	asic functional keyboar	0 od skills will be
		0001102 0200		introduced.	on, meter, source, ne y s	.g. acares, meer ve		aca level of departana nacin		-	asie ranetional keyboar	
FAR	MUS	MUS	1010	Music Theory I	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Music major The course examines the formal, melodic, harmoni	or or C or better in MUS ic, and rhythmic structu		through ana	alysis and composition.				
FAR	MUS	MUS	1011	Music Theory Non-Majors I	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Non-music Melodic, harmonic, and rhythmic principles of mus	major and ability to reasic and its notation.	ad music						
FAR	MUS	MUS ELIGIBLE GRA COURSE DESC		Music Theory II  GEC1: A-F REQUISITE: C or better  Continuation of MUS 1010. Formal, melodic, harms	Lecture in MUS 1010	3	0		N	U30		0
		COURSE DESC		Continuation of Mos 1010. Formal, melouic, marini	ome, and mythime prin	cipies of tonar in	usic.					
FAR	MUS	MUS	1021	Music Theory Non-Majors II	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: MUS 1011 Continuation of MUS 1011. Melodic, harmonic, and	d rhythmic principles of	music and its no	tation.					
FAR	MUS	MUS	1029	Aural Skills Fundamentals for Music Majors	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Music major.  This course covers the fundamentals of aural skills introductory dictation, basic conducting patterns, talso introduces basic keyboard skills.		ding basic vocal t	echnique, rai	nge expansion, pitch matching				
FAR	MUS	MUS ELIGIBLE GRA	<b>1030</b> DES:	Dictation and Sight Singing I  GEC1: A-F REQUISITE: Music Maic	Lecture or or C or better in MUS	1 5 1029	0		N	U30		0
		COURSE DESC	2:	The course develops the aural perception and read concurrently with MUS 1010.			musical stru	cture by developing aural skill	s through perfor	mance and tra	nscription. MUS 1030 s	should be taken
FAR	MUS	MUS ELIGIBLE GRA	<b>1040</b> DES:	Dictation and Sight Singing II  GEC1: A-F REQUISITE: C or better	Lecture in (MUS 1010 and 1030	1	0		N	U30		0
		COURSE DESC		Acquisition of skills in the aural perception and rea	•	,	c musical stru	ucture. Should be taken concu	rrently with MUS	5 1020.		
FAR	MUS	<b>MUS</b> ELIGIBLE GRA	<b>1090</b> DES:	Performance Laboratory  GEC6: CR, PR, F REQUISITE: Music majo	Studio	0	999		N	U10		0
		COURSE DESC		Recital and concert attendance. Required of all und		ors.						

#### SORTED BY College, Department/School, Prefix

						SORTED	BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	1210	Introduction to	World Music		Lecture	3	0	2CP; ACSW; FIE	N	U10		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:									
		COURSE DES	C:	Provides a surve human commun	•	sts in many cultures.	As an introductio	n to the study of	world music,	students will experience and	understand the	values and mea	aning of music in the liv	es of diverse
FAR	MUS	MUS	1220	Exploring Music	al Styles		Lecture	3	0	2FA	N	U10		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		or and WARNING:							
		COURSE DES				ment of listening ski		•		/le in historical perspective, a	-		usic as fine art.	_
FAR	MUS	MUS	1240	History of Rock I			Lecture	3	0	2FA; PHA	N	U10		0
		ELIGIBLE GRA		GEC1: A-F Examines the bir	REQUISITE: th, growth, and de	velopment of rock m	nusic through its a	acceptance as art	form with sig	nificant influence on youth cu	ulture and resulti	ing social impli	cations.	
FAR	MUS	MUS	1250	Introduction to I	Music History and	Literature	Lecture	3	0	2FA; PHA	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:									
		COURSE DES	C:	Survey of musica	al forms, styles, per	formance media (inc	cluding jazz and n	on-Western) fror	n Gregorian e	ra to present.				
FAR	MUS	MUS	1410	Class Piano I			Studio	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE: n in piano for musi	Music major								
FAR	MUS	MUS	1411	Class Piano I No		c majors.	Studio	1	0		N	U30		0
1741	14103	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Non-Music majo		-	Ü		.,	030		Ü
		COURSE DES				o for non-music maj								
FAR	MUS	MUS	1420	Class Piano II			Studio	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	C or better in M	US 1410 and mus	ic major						
		COURSE DES				IS 1410, and includes	•	n in piano for mu	sic majors.					
FAR	MUS	MUS	1421	Class Piano II No	•		Studio	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		non-music major	111						
FAR	MUS	COURSE DES	1470	Class Voice I	n in piano for non-	music majors; contin	Studio	+11. 1	0		N	U30		0
TAIN	IVIOS	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Music major	Studio	1	O		,,	030		Ü
		COURSE DES				id music therapists w	ho require begin	ning voice trainin	g.					
FAR	MUS	MUS	1471	Class Voice Non-	-Majors		Studio	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Non-Music majo	or							
		COURSE DES			ction in voice for n	on-music majors.								
FAR	MUS	MUS	1480	Class Voice II			Studio	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MUS 1470 uing vocal skills devel	onmont: continu	ation of MUS 147	'n					
FAR	MUS	MUS	1600	Music Fundame	•	illig vocal skills devel	Lecture	2	0.		N	U30		0
TAN	IVIOS	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Lecture	2	U		IN	030		O
		COURSE DES				only. Reviews the fun	damentals of mu	sic with piano app	olications.					
FAR	MUS	MUS	1610	Music for the Cla	assroom Teacher		Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	C or better in M	US 1600							
		COURSE DES	C:	Methods of teac	hing elementary m	nusic. For elementary	education major	s only.						
FAR	MUS	MUS	1625	The History of Ja	azz		Lecture	3	0	2FA; ACSW	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:				٠.	ays deduct credit for first cou	,			
		COURSE DES	C:			the inception of jazz I readings and critica		a. Students will o	levelop an und	derstanding and appreciation	tor jazz music b	y exploring the	social and musical imp	lications of jazz
FAR	MUS	MUS	1630		ure through topical  Music Education	i reauings and critica	Lecture	2	0		N	U10		0
I AIN	1003	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Music major	Lecture	2	U		IN	010		· ·
		COURSE DES				ducator to the profe	ssion of teaching	music in the pub	lic schools.					
					,									

Office of the University Registrar
September 12, 2023
Page **751** of **975** 

						SORTED	BY College, Dep	oartment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	1650	Class Folk Guitar			Studio	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Music major								
		COURSE DESC					ing of chords and	melodies by using	g varied syste	ms of notation, basic strumm	ing and finger-pi	cking technique	es, and tuning. Skill dev	elopment in
				the use of guitar i	n vocal accompani	ment and early solo	o work.							
FAR	MUS	MUS	1651	Class Folk Guitar	or Non-Music Ma	jors I	Studio	1	0		N	U30		0
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:	Non-Music maj								
		COURSE DESC	C:	-			-	melodies by using	g varied syste	ms of notation, basic strumm	ing and finger-pi	cking techniqu	es, and tuning. Skill dev	elopment in
				•		ment and early solo			_					_
FAR	MUS	MUS	1660	Class Folk Guitar			Studio	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MUS 1650	amontals includin	a the playing of s	hards and me	elodies by using varied system	s of notation ha	sis strumming	and finger nicking tech	niques and
		COURSE DESI	o:			of guitar in vocal a				elodies by using varied system	is of flocation, ba	sic struitilling	and imger-picking tech	iniques, and
FAR	MUS	MUS	1661	•	or Non-music Mai	-	Studio	1	. 0		N	U30		0
1741	11103	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MUS 1651	Studio	-	Ü			030		· ·
		COURSE DESC					amentals, includin	g the playing of c	hords and me	elodies by using varied system	s of notation, ba	sic strumming	and finger-picking tech	nigues, and
						of guitar in vocal a				, , ,	•	· ·	0 1 0	, ,
FAR	MUS	MUS	1780	Computer Skills fo	or Musicians		Laboratory	1	0		N	U30		75
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F	REQUISITE:									
		COURSE DESC	C:	Provides a basic o	verview of comput	ter technology and	terminology; intro	oduces various so	ftware tools	specifically for musicians.				
FAR	MUS	MUS	1790	Technology for M	usicians		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Music major								
		COURSE DESC		•		ith technology skill				g technology for creation, per				
FAR	MUS	MUS	1800	Music Experience			Lecture	1 to 4	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	udants to the study	of music. Through	rh individual coo	hinas onsom	ble nerfermence and decree	am study studan	te dovoloo ekil	le and knowladge in m	any areas of
		COURSE DESC	o:	music.	isive introduces st	udents to the study	y of music. Throug	gri individual coac	mings, ensem	ible performance, and classro	om study, studer	its develop skii	is and knowledge in ma	arry areas or
FAR	MUS	MUS	1800	Music Experience			Tutorial	1 to 4	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC				udents to the study	y of music. Throug	gh individual coac	hings, ensem	ble performance, and classro	om study, studer	nts develop skil	Is and knowledge in ma	any areas of
				music.										
FAR	MUS	MUS	1810	Introduction to M	usic Therapy		Lecture	2	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC				usic therapy; clinic								
FAR	MUS	MUS	1820		ic Instruments and		Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Music major								
540	A 41.1C	COURSE DESC			mpnonic classroor	n instruments; spe						1120		0
FAR	MUS	MUS	2010	Music Theory III	DECLUCITE	6	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	C or better in N		ncluding structura	al analysis of	small and large forms.				
		COOKSE DES	<b>.</b>	riarmonic and cor	iti apairtai praetiee	3 01 1001, 1501, 0110	2 Zotii centuries, ii	icidaling structure	ai ailaiysis oi .	and large forms.				
FAR	MUS	MUS	2010A	Honors Experience	e: Music Theory II	I	Ind Study	0	0		N			0
		ELIGIBLE GRA		GEC7: CR, F, NC	REQUISITE:									
		COURSE DESC												
FAR	MUS	MUS	2020	Music Theory IV			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	C or better in N		40.1						
		COURSE DESC	<b>.</b> :	Continuation of N	ios zutu. Harmoni	ic and contrapunta	i practices of 18th	, 19th, and 20th C	enturies, incl	luding structural analysis of sn	nan and large for	IIIS.		
FAR	MUS	MUS	2030	Dictation and Sigl	nt Singing III		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C or better in (N	MUS 1020 and 104	10)						
		COURSE DESC	C:	Skills in dictation a	and sight singing le	ading to aural perd	eption commensu	rate with profess	sional level m	usicianship. Should be taken o	concurrently with	MUS 2010.		

							BY College, Dep		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	2040	Dictation and Sight	Singing IV		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		1US 2010 and 2030				uc 2020 cl . I			
FAR	MUS	COURSE DESC MUS	: 2240	History of Rock Mu		eading to aurai perc	eption commensu Lecture	rate with profess 3	ionai ievei m 0	usicianship; continuation of M	US 2030. Should N	u be taken cond U10	currently with MOS 202	0
FAN	IVIUS	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	MUS 1240	Lecture	3	U		IN	010		U
		COURSE DESC					ock Music I. MUS	2240 is a historic	al survey of R	ock music from the 1970's thre	ough the 1990's	and beyond.		
FAR	MUS	MUS	2410	Class Piano III			Studio	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Group instruction in	REQUISITE: n piano for musi		US 1420 and musi	c major						
FAR	MUS	MUS	2420	Class Piano IV			Studio	1	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Group instruction in	REQUISITE: n piano for musi	C or better in M c majors; continuation	US 2410 and musi on of MUS 2410.	c major						
FAR	MUS	MUS	2440	Communiversity Ba	and		Studio	1	999		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Wide variety of mu	REQUISITE: sic literature, inc	Audition cluding marches, over	ertures, and music	als is studied and	performed b	oth on and off campus under	both a permane	nt and guest c	onductor.	
FAR	MUS	MUS	2480	African Ensemble I			Studio	1	4		N	U10		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC	:							nted in a studio and lecture for les provide visual examples.	rmat. Introducti	on to variety o	f procedures, concepts	, and structures
FAR	MUS	MUS	2481	African Ensemble I	ı		Studio	1	999		N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	Audition								
		COURSE DESC	:	,	•			•		Africa. Students employ various examples. Opportunities to pe			•	te their skills
FAR	MUS	MUS	2490	Brass Choir			Studio	1	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Performance of lite	REQUISITE:	Audition								
FAR	MUS	MUS	2510	Marching Band	rature for large	bi ass elisellible.	Studio	1 to 2	999		N	U30		0
1741	14103	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Audition	Stadio	1102	333		.,	030		· ·
		COURSE DESC				er university activitie	es.							
FAR	MUS	MUS	2511	Wind Symphony			Studio	1 to 2	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Audition								
		COURSE DESC		Performance of lite		ind symphony.	a. II							
FAR	MUS	MUS	2512	University Concert		A diai	Studio	1	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Performance of lite	REQUISITE:	Audition ert hand								
FAR	MUS	MUS	2513	Varsity Band	ratare for conce	ire barra.	Studio	1	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Audition		_						-
		COURSE DESC	:	Provide music for v	arious university	indoor athletic ever	nts.							
FAR	MUS	MUS	2514	Symphonic Band			Studio	1 to 2	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Audition								
EAD	NALIC	COURSE DESC		Performance of lite	•	concert band.	Carratio	4 + - 3	000			1120		0
FAR	MUS	MUS	2520	Symphony Orchest GEC1: A-F		Audition	Studio	1 to 2	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Performance of lite	REQUISITE:	Audition								
FAR	MUS	MUS	2521	Campus Orchestra	ratare for tile sy	implionly of chestra.	Studio	1	999		N	U30		0
	5	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Audition	5.00.5	-	555		.,	-550		Ü
					~									

					SOKIED	BY College, Dep	artment/Schoo				6 1		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	2530	University Singers		Studio	1 to 2	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Audition								
		COURSE DESC		Performance of music for SATB cl	hoir.								
AR	MUS	MUS	2531	Choral Union		Studio	1 to 2	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Audition		l !t t						
FAR	MUS	COURSE DESC MUS	: 2532	Performance of music for large cl  Opera Theater	iorus, including literat	Studio	1 to 2	999		N	U30		0
FAN	IVIUS	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Audition	Studio	1 (0 2	333		IN	030		U
		COURSE DESC		Preparation and performance of		stage.							
FAR	MUS	MUS	2533	The Singing Men of Ohio		Studio	1	999		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	Audition								
		COURSE DESC	:	Preparation and performance of	music for men's choir								
FAR	MUS	MUS	2534	Bella Voce (SSAA Chorus)		Studio	1	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Audition								
		COURSE DESC		Performance and preparation of	music for treble choru		_						
FAR	MUS	MUS	2540	Chamber Music, Strings		Studio	.5	999		I	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Participation in playing of standa	Permission requ								
FAR	MUS	MUS	2541	Chamber Music, Woodwinds	d string chamber liter	Studio	.5	999		1	U30		0
IAN	10103	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Permission requ		.5	333			030		0
		COURSE DESC		Participation in playing of standa									
FAR	MUS	MUS	2542	Chamber Music, Brass		Studio	.5	999		1	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	Permission requ	uired							
		COURSE DESC	:	Participation in playing of standa	rd brass chamber liter	ature.							
FAR	MUS	MUS	2543	Chamber Music, Percussion		Studio	.5	999		I	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Permission requ								
		COURSE DESC		Participation in playing of standa	rd percussion chambe		_						
FAR	MUS	MUS	2544	Chamber Music, Contemporary		Studio	.5	999		I	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:  New music ensemble. Participation	Permission requ		r music for variou	c ancambles	of instruments and voices				
FAR	MUS	MUS	2545	Chamber Music, Piano	on in periorning cond	Studio	.5	999	or mistraments and voices.	1	U30		0
1741	11103	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Permission regi		.5	333			030		•
		COURSE DESC		Participation in playing of standar									
FAR	MUS	MUS	2550	Jazz Ensemble		Studio	1	999		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	Audition								
		COURSE DESC	:	Rehearsal and performance of va	rious jazz instrumenta	al ensembles, inclu	ding big band and	l combo.					
FAR	MUS	MUS	2551	Percussion Ensemble		Studio	1	999		I	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Percussion ensemble rehearsal a	Permission required performance.	uired							
FAR	MUS	MUS	2552	Trombone Choir	na perrormaneer	Studio	.5	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Permission regi								
		COURSE DESC		Performance and preparation of									
FAR	MUS	MUS	2555	Contemporary Music and Digital Ensemble	Instruments	Studio	1 to 2	16		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	Audition								
		COURSE DESC		Performance of music for Conten		gital Instruments							
FAR	MUS	MUS	2556	MUSICAL THEATER PIT ORCHEST		Studio	1 to 2	8		N	U30		0
		FUGIBLE CDA	250										
		ELIGIBLE GRAI	DE2:	GEC1: A-F REQUISITE:	Audition or invi	itation							

					JORTEI	BY College, Dep	partment/scho				Cubaidu		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	2610	Upper Strings Methods an	d Materials	Studio	1	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQU	ISITE: (Music educat	ion or therapy majo	or) and (Soph or J	r or Sr)					
		COURSE DESC:	:	Instruction in upper stringe	ed instruments with empha	isis on teaching tech	nniques, methods	, and materi	als.				
AR	MUS	MUS	2611	Lower Strings Methods an	d Materials	Studio	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU Instruction in lower stringe	ISITE: (Music educated instruments with empha	ion or therapy majo sis on teaching tech	, , ,	,	als.				
FAR	MUS	MUS	2630	Percussion Methods and I	<b>Naterials</b>	Studio	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU Instruction in percussion ir	SITE: (Music educat struments with emphasis o	ion or therapy majo on teaching techniq							
FAR	MUS	MUS	2631	Horn and Trumpet Metho	ds and Materials	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU Instruction in horn and tru	ISITE: (Music educat mpet with emphasis on tea	ion or therapy majo ching techniques, n							
FAR	MUS	MUS	2632	Trombone/Euphonium/Tu	ba Methods and Materials	s Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQU	ISITE: (Music educat	ion or therapy majo	or) and (Soph or J	r or Sr)					
		COURSE DESC:	:	Instruction in trombone, e	uphonium and tuba with er	mphasis on teaching	g techniques, met	hods, and m	aterials.				
FAR	MUS	MUS	2633	Instrumental Methods Lab	Band	Studio	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU		d 2632 and 2635 and							
		COURSE DESC:						-	earsals in a heterogeneous in	istruments class se	-		
FAR	MUS	MUS	2634	Choral Methods Lab Choir		Studio	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU		,							
- 4 D		COURSE DESC:			al music educators for plan				ils.		1120		
AR	MUS	MUS	2635	Flute, Saxophone & Clarin			1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU Instruction in flute, saxoph		ion or therapy majo phasis on teaching t	, , ,	,	erials.				
FAR	MUS	MUS	2636	Double Reed Methods and	d Materials	Studio	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU		ion or therapy majo							
		COURSE DESC:		Instruction in oboe and ba									
FAR	MUS	MUS	2640	Brass Methods and Mater		Lecture	1	0	a) (a	N	U30		0
		ELIGIBLE GRAD	:		nents with emphasis on tea	ching techniques, p	edagogy, method		r Sr) and WARNING: no credi rials.	t for this course if		th MUS 2631 and 2632	
FAR	MUS	MUS	2641	Woodwind Methods and I		Lecture	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU					r Sr) and WARNING: no credi	t for this course if	taken after bo	th MUS 2635 and 2636	
EAD	NALIC	COURSE DESC:			struments with emphasis o					N.	1120		0
FAR	MUS	MUS	2642	String Methods and Mate		Lecture	1	0	a) (a	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQU	ISITE: (Music Educat ruments with emphasis on				r Sr) and WARNING: no credi	t for this course if	taken after bo	th MUS 2610 and 2611	
FAR	MUS	MUS	2810	Observation, Evaluation, a	•	Lecture	3	0		N	U30		0
FAN	IVIUS	IVIUS	2010	Therapy	iliu kesearcii ili iviusic	Lecture	3	U		IN	030		U
		ELIGIBLE GRAD	DES:	GEC1: A-F REQU	ISITE: MUS 1810 and	d (Soph or Jr or Sr)							
		COURSE DESC:	:	Observation and evaluatio	n skill development throug	h classroom videota	ape, and field data	collection a	nd analysis; tests and evalua	tions; research me	ethods and the	ir application to clinica	investigations.
FAR	MUS	MUS	2830	Multi-Cultural Percussion	and Movement	Studio	1	0		N	U30		75
		ELIGIBLE GRAD		GEC1: A-F REQU		y major and (Soph o	,						
		COURSE DESC:	:		•				n, Mediterranean, and Latin o		• .		•
				• • • • • • • • • • • • • • • • • • • •	ssociation under profession				Practice. Adaptations for wo	ork with groups of		dults with special need	
FAR	MUS	MUS	2900	Special Topics in Music		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD		GEC3: A-F, CR REQU									
EAD	MUS	COURSE DESC:	: 2920	Specific course content will  Music Therapy Second-Ye	-	Practicum	1	2	BLD	N	U30		0
FAR	IVIUS			GEC3: A-F. CR REQU				4	DLU	IN	030		U
		ELIGIBLE GRAD		,	in approved clinical facilitie	y major and (Soph o es; field evaluation o							

						JOHILD	BY College, Dep	ar timerity series	), I I CIIA					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	2970T	Theory and Mus	sicianship I		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	HTC Music maj								
		COURSE DESC			onors College tutor	al on diatonic mus		•						
FAR	MUS	MUS	2971T	Studies in Music	•		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Honors College t	REQUISITE: tutorial on music his	MUS 2970T tory topics.								
FAR	MUS	MUS	2980T	Theory and Mus	sicianship II		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F First year, secon	REQUISITE:	MUS 2970T College tutorial on	chromatic music tl	neory, including n	nusicianship	and an introduction to post-ton	ial music theory	·.		
FAR	MUS	MUS	2981T	Studies in Music	: History II		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F Honors College t	REQUISITE: tutorial on music his	MUS 2971T tory topics.								
FAR	MUS	MUS	3040	Instrumentation	1		Lecture	2	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	MUS 2020								
		COURSE DESC	<b>:</b> :	Technical charac	cteristics of instrume	ents of band and o	chestra. Arranging	for small ensemb	oles.					
FAR	MUS	MUS	3050	Orchestration			Lecture	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MUS 3040				er en				
EAD	MALIC	COURSE DESC		-		with emphasis on		oir scoring. Writin 2	g of transcri 0	ptions and score reductions.		1120		0
FAR	MUS	MUS	3070	Choral Arrangin	~	MUS 2020	Lecture	2	U		N	U30		U
		ELIGIBLE GRAI		GEC1: A-F Arranging for sta	REQUISITE: andard vocal ensem	MUS 2020 bles with and with	out accompanimer	ıt.						
FAR	MUS	MUS	3080	Composition, No		ores with and with	Tutorial	1	999		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	MUS 2020 and	2040 and not com	position major						
		COURSE DESC	<b>:</b>	Introduction to	contemporary comp	ositional techniqu	es. Writing smaller	compositions.						
FAR	MUS	MUS	3090	Composition, M	ajor		Studio	2	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:		2040 and composi	,						
EAD	NALIC	COURSE DESC			contemporary comp	ositional techniqu	_		0			1120		0
FAR	MUS	MUS ELIGIBLE GRAI	3210	GEC1: A-F	rature of Music I REQUISITE:	MUC 4020 d	Lecture	3	0		N	U30		0
		COURSE DESC			with survey of mus	MUS 1020 and cal literature to an								
FAR	MUS	MUS	3220		rature of Music II	cai interactare to ap	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	MUS 1020 and	1250							
		COURSE DESC	<u>:</u>	History of music	with survey of mus	cal literature, 1750	)-present.							
FAR	MUS	MUS	3400	Voice			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F Studio instruction	REQUISITE: on in voice.	Music major								
FAR	MUS	MUS	3410	Piano			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F Studio instruction	REQUISITE:	Music major								
FAR	MUS	MUS	3420	Harp	,		Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F Studio instruction	REQUISITE: on in harp.	Music major								
FAR	MUS	MUS	3430	Organ	·		Studio	1 to 4	4		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	Music major								
		COURSE DESC	<b>:</b>	Studio instructio	on in organ.	-								
FAR	MUS	MUS	3431	Harpsichord			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F Studio instruction	REQUISITE: on in harpsichord.	Music major								

#### SORTED BY College, Department/School, Prefix

						SORIED	BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	3440	Violin			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in violin.	Music major								
FAR	MUS	MUS	3450	Viola			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in viola.	Music major								
FAR	MUS	MUS	3460	Violoncello			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in violoncello.	Music major								
FAR	MUS	MUS	3470	Double Bass			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in double bass.	Music major								
FAR	MUS	MUS	3471	Applied Guitar			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in guitar.	Music major								
FAR	MUS	MUS	3480	Flute			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in flute.	Music major								
FAR	MUS	MUS	3490	Oboe			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in oboe.	Music major								
FAR	MUS	MUS	3500	Bassoon			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in bassoon.	Music major								
FAR	MUS	MUS	3510	Clarinet			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in clarinet.	Music major								
FAR	MUS	MUS	3520	Saxophone			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in saxophone.	Music major								
FAR	MUS	MUS	3530	Trumpet			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in trumpet.	Music major								
FAR	MUS	MUS	3540	Horn			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in horn.	Music major								
FAR	MUS	MUS	3550	Euphonium			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in euphonium.	Music major								
FAR	MUS	MUS	3560	Trombone			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in trombone.	Music major								
FAR	MUS	MUS	3570	Tuba			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE: in tuba.	Music major								
FAR	MUS	MUS	3580	Percussion			Studio	1 to 4	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instruction	REQUISITE:	Music major								
FAR	MUS	MUS	3590	Class Piano V	i iii percussion inst	i uillelits.	Studio	1	0		N	U30		0
	5	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MUS 1020 and	C or better in MU:	_	ŭ		.,	550		Ü
		COURSE DESC:		Group instruction										

Office of the University Registrar September 12, 2023 Page **757** of **975** 

				JOKI	ED BY College, Dep	al tillelity scrio				Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	3600	Class Piano VI	Studio	1	0		N	U30		0
		ELIGIBLE GRA		· · · · · · · · · · · · · · · · · · ·	n MUS 3590 and musi	ic major						
		COURSE DESC		Group piano instruction in advanced functional keyl								
AR	MUS	MUS	3630	Instrumental Methods and Materials	Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Jr standing in Literature and rehearsal techniques for secondary so	n Music Education chool bands and orch	estras, including	administratio	on of the high school instrumen	tal music progra	am.		
FAR	MUS	MUS	3631	Instrumental Methods and Materials	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (Music Educ Literature and rehearsal techniques for secondary so development through field experiences in the secon	chool bands and orch	estras, including		d WARNING: no credit for this on of the high school instrumen				l child
FAR	MUS	MUS	3640	Secondary School Choral Techniques and Materials	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		•	n Music Education							
		COURSE DESC	<b>:</b>	Literature and rehearsal techniques for secondary se experiences in the secondary music classroom.	chool choirs, including	g administration o	of the high so	thool choral music program. Ap	plication of prir	ciples of typica	al child development th	nrough field
FAR	MUS	MUS	3660	General Music Methods	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr standing in Materials and methods for elementary music. For m	n Music Education or	Music Therapy						
FAR	MUS	MUS	3661	Introduction to Orff Schulwerk	Lecture	2	0		N	U30		0
IAN	10103	ELIGIBLE GRA		GEC1: A-F REQUISITE: MUS 1020 o		2	O		14	030		· ·
		COURSE DESC		Introduction to music, materials, instruments, and p		teaching.						
FAR	MUS	MUS	3662	Early Childhood Music Education	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		•	and Jr standing in mu	usic education	Ü			030		· ·
		COURSE DESC		Introduces music majors to the methods and materi			ildren.					
FAR	MUS	MUS	3665	General Music Methods	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			ation and Music Thera	apv students) and	d (Jr or Sr) an	d WARNING: no credit for this o	ourse if taken a	after both MUS	2631 and 2632	
		COURSE DESC		This course introduces students to materials and me Readings and discussions explore learning theories,	ethods for teaching m	usic to children g	rades K-6.					
FAR	MUS	MUS	3680	Woodwind and Brass Instrument Repair	Lecture	1	0		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: MUS 2020 a								
		COURSE DESC		Prepares music students to do minor emergency rep		, saxophone, obo	e, bassoon, t	rumpet, trombone, horn and lo	w brass.			
FAR	MUS	MUS	3700	Applied Conducting	Studio	1 to 3	6		1	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: (MUS 4560 c	or 4561) and permissi	on required						
		COURSE DESC	<b>:</b>	This course provides select, one-on-one instruction				· ·	0 ,		o. The study of express	ive gesture,
				score study, and musical interpretation are part of t	his course. Students v	will be assigned in	ndividualized	musical scores, providing the p	rimary focus fo	r study.		
FAR	MUS	MUS	3720	Advanced Functional Skills	Studio	1	0		N	U30		0
		ELIGIBLE GRA			and (Jr or Sr)							
		COURSE DESC		Instruction providing greater facility in handling bas	•	·		ng these skills to actual situatio	ns encountered		cators and/or music the	•
FAR	MUS	MUS	3749	English and International Phonetic Alphabet for	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	DEC:	Singers GEC1: A-F REQUISITE:								
		COURSE DESC		This course focuses on the fundamentals of IPA for s	singers. English diction	n. phonology and	grammar for	r singing.				
FAR	MUS	MUS	3750	English and Italian Diction for Singers	Studio	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ITAL 1110		_	-					-
		COURSE DESC		Stresses using vocal repertoire, correct pronunciation	on for singing.							
FAR	MUS	MUS	3751	Italian for Singers	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	•							
		COURSE DESC	<b>:</b>	This course focuses on Italian diction, phonology and	d grammar for singing	g.						
FAR	MUS	MUS	3752	German for Singers	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	This course focuses on German diction, phonology a	and grammar for singi	ng.						

					SORIE	D BY College, Dep	oartment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	3753	French for Singers		Laboratory	1	0		N	U30	·	0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUIS		•		Ü			030		Ü
		COURSE DESC:		This course focuses on Fren	ch diction, phonology and		•						
FAR	MUS	MUS	3754	Vocal Coaching		Tutorial	1	4		N	U30		0
		ELIGIBLE GRAD COURSE DESC:			singer for performance i				ude (but are not limited to) sty ire as well as song literature.	yle, performance	practice, lyric	diction, interpretation,	and audition
FAR	MUS	MUS	3770	Jazz Improvisation I		Lecture	1	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUIS	ITE: C or better in	MUS 1020							
		COURSE DESC:					olydian modes, tl	he ii-V7-I pro	gression, and culminating with	n a final project ι	itilizing the sor	ng form.	
FAR	MUS	MUS	3771	Jazz Improvisation II		Lecture	1	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUIS	ITE: C or better in	MUS 1020							
		COURSE DESC:					and blues scales	, the Aeolian	and Location modes, the ii-V7	7-I progression, a	nd culminating	with final project utiliz	ing blues form.
FAR	MUS	MUS	3790	Performance Preparation	•	Lecture	1	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC6: CR, PR, F REQUIS				mavimum n	otential in musical performanc				
FAD	NALIC		3800	. •			gically to actileve	0	otentiai iii iiiusicai perioriiiani		1120		0
FAR	MUS	MUS		Wagner and The Ring of the	•	Seminar		U		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUIS		(MUS 1250 or 3210		anar with an	ecial focus on his magnum op	us. Dar Bina dar	Nibalungan T	ba aguraa ingludaa alaa	a diagnosian
		COURSE DESC.	•		res, and audio/visual pre	sentations. The cou	Irse includes a we		to see a production of The Rin	-	-		
FAR	MUS	MUS	3820	<b>Psychological Foundations</b>	of Music Therapy	Lecture	2	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUIS		' '	therapy; influen	ce of music o	n behavior, physiology, emotic	ons, learning, an	d work perforn	mance; a research study	/ required.
FAR	MUS	MUS	3920	Music Therapy Third-Year F	•	Practicum	1	4	BLD	N	U30	,	0
		ELIGIBLE GRAD	DES:	GEC3: A-F, CR REQUIS	ITE: Jr standing in	Music Therapy							
FAR	MIIC	MUS	3921	Practicum in Music	i approved cirrical racintis	Practicum	1 to 2	2	BLD	N	U30		0
FAK	MUS	ELIGIBLE GRAD			.T.C	Practicum	1 10 2	2	BLD	IN	030		U
		COURSE DESC:		GEC1: A-F REQUIS  Provides practical experience  credits are 8.		vate and/or small-gr	roup teaching, se	minars in ins	trument repair, small touring e	ensembles, and p	oit orchestra pe	erformance. Maximum	accumulative
FAR	MUS	MUS	3970T	Studies in Music I		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUIS Honors College tutorial on r									
FAD	NALIC		3980T	•	iusic topics.	Total	1 +- 12	000		N.	U30		0
FAR	MUS	MUS		Studies in Music II		Tutorial	1 to 12	999		N	030		U
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUIS Honors College tutorial on r									
FAR	MUS	MUS	4000	Classroom Assessment and Educators	Management for Music	Lecture	2	0		N	U30		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUIS	ITE: Jr standing in	Music Education							
		COURSE DESC:	:	knowledge, dispositions and	I skills required by Praxis ss current research literat	II and Ohio Standard cure to make inform	ds for the Teachin ed decisions abou	g Profession	as explores effective manager . Teacher candidates are given t and classroom management	opportunities to	o develop vario	ous assessment tools, a	nalyze current
FAR	MUS	MUS	4050	Jazz Theory I		Lecture	2	4		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUIS Harmonic vocabulary, notat		d 2040 and keyboar progressions in trad							
FAR	MUS	MUS	4051	Jazz Theory II	, ,	Lecture	2	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUIS Harmonic vocabulary, notat		nrogressions in trad	litional iazz						
		COUNTE DESC.	•	morne vocabalary, notal	.oa. systems, and chord	p. 561 C3310113 111 trau	juzz.						

College	Dept	Subj												
540		Jubj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	4070	Counterpoint I			Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MUS 2020 and 2								
		COURSE DESC		•	position in sacred	style of 16th century								
FAR	MUS	MUS	4071	Counterpoint II			Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Analysis and com	REQUISITE: nposition of early 18	MUS 2020 and 2 3th-century contrapt		tly in the style of .	ohann Sebas	stian Bach and his contemporario	es.			
FAR	MUS	MUS	4130	History and Prac	tice of Electronic N	lusic	Lecture	2	0		1	U30		40
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	Permission requies the tics of electron								
FAR	MUS	MUS	4150		, techniques, and a Music Production	estrietics of electron	Lecture	2	0		1	U30		40
IAN	WIOS	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	Permission requi		2	U		Į.	030		40
		COURSE DESC						uters to produce a	series of sm	nall projects in electronic music.				
FAR	MUS	MUS	4160	Project in Electro	onic Music		Lecture	2	4		I	U30		0
		ELIGIBLE GRAI	DES:	GEC5: CR, PR, F	REQUISITE:	Permission requi	ired							
		COURSE DESC	:	Creating a major	project using MIDI	synthesizers and sof	ftware and/or dig	gital audio.						
FAR	MUS	MUS	4170	Computer Music	-		Lecture	3	0		1	U30		40
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	Permission requi			1	/				
FAR	MUS	COURSE DESC MUS	.: 4210	Literature of Cho		mming and digital sc	Lecture	opics include sort	ware design/ 0	/realization, FM, additive, and gr	anular synthes	sis, sampling, a U30	na sequencing.	0
FAN	IVIUS	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MUS 1250 and 2		2	U		IN	030		U
		COURSE DESC				shout music history.	020 and 2040							
FAR	MUS	MUS	4211	Literature of Pia	3	,,.	Lecture	2	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	MUS 1250 and 2	020 and 2040							
		COURSE DESC		Survey of the ma	jor works for the p	ano and their compo	osers.							
FAR	MUS	MUS	4212	Literature of Cha	mber Music		Lecture	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MUS 1250 and 2								
FAR	MUS	COURSE DESC MUS	: 4213	Literature of Oro		sic from 1650 to the	•	2	0		N	U30		0
FAK	IVIUS	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MUS 1250 and 2	Lecture	2	U		IN	030		U
		COURSE DESC				tra, 1750 to the pres								
FAR	MUS	MUS	4214	Literature of Org		, , ,	Lecture	2	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	MUS 1250 and 2	020 and 2040							
		COURSE DESC	:	Survey of the pri	ncipal works for org	gan, circa 1300 to the	e present.							
FAR	MUS	MUS	4215	Literature of Ope	era		Lecture	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	MUS 1250 and 2								
540		COURSE DESC				nception circa 1600 t		2	•			1120		
FAR	MUS	MUS	4216	Literature of Bar		NAUC 4250 4 2	Lecture	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE: are for the wind bar	MUS 1250 and 2	020 and 2040							
FAR	MUS	MUS	4250	Music of Africa	are for the wind but		Lecture	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	Jr or Sr		_	•		•			-
		COURSE DESC		cognate arts. Asp		iopolitical organizati				performance events, performin lity, language, and economic act				
FAR	MUS	MUS	4260	African Music an	d Related Arts		Lecture	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	Jr or Sr			-					
		COURSE DESC		Explores the inte	rdisciplinary nature				music and ot	ther cognate arts, such as langua	ge, dance, visı	ual and crafted	arts, games and other	physical

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	4270	Folk Music in the	United States		Lecture	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F	REQUISITE:	olk music in United S	tatos							
AR	MUS	MUS	4490	Collaborative Pia		oik music in omited 5	Tutorial	1 to 3	999		1	U30		0
AIN	10103	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	Permission requ		1 (0 3	333		•	030		U
		COURSE DESC:					nd practical skills			ng with vocalists and instrumen	italists.			
FAR	MUS	MUS	4500	Accompanying			Tutorial	1	3		1	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Basic problems in	REQUISITE: accompanying v	Permission requocalists and instrume		al techniques, ens	emble, pedal	ing, balance, etc.				
FAR	MUS	MUS	4550	Basic Conducting			Lecture	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Basic beat patter	REQUISITE:	MUS 2020 and baton, and use of nor		Experience in con-	ducting chora	al and small instrumental enser	mbles in works s	uitable for sch	ool groups.	
FAR	MUS	MUS	4560	Instrumental Con	•	,	Lecture	2	0		N	U30	9. 0. 1	0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	MUS 4550 score; includes band			nigh school gr	rouns				
FAR	MUS	MUS	4561	Choral Conductin	-	score, includes ballo	Lecture	2	0	Toups.	N	U30		0
IAN	10103	ELIGIBLE GRAD		GEC1: A-F	в REQUISITE:	MUS 4550	Lecture	2	O		14	030		O
		COURSE DESC:					cluding experienc	e in conducting w	orks suitable	for high school and college gro	oups.			
FAR	MUS	MUS	4570	String Instrument		•	Lecture	2	0	0	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F	REQUISITE:	-	23) and (Jr or Sr)							
		COURSE DESC:		Teaching technique instrument.	ues and use of se	lected materials for v	various levels of al	bility. Includes pra	actical experie	ence in teaching string instrum	ents. Also, solo į	performance a	nd teaching repertoire	for each string
FAR	MUS	MUS	4571	Woodwind Instru	ment Pedagogy	and Repertoire	Lecture	2	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:		23) and (Jr or Sr)							
		COURSE DESC:				of woodwind instrum								
FAR	MUS	MUS	4572	Brass Instrument		•	Lecture	2	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	•	(23) and (Jr or Sr)	£						
FAD	MUS	COURSE DESC: MUS	4573	Solo Vocal Reper	•	aterials for brass inst	ruments. Solo per Seminar	Tormance reperto	ore for brass.		N	U30		0
FAR	IVIUS	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MUS 3220 or 32		1	U		IN	030		U
		COURSE DESC:				iterature of England		the early 17th cen	tury to the p	resent day.				
FAR	MUS	MUS	4574	•		and United States	Seminar	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	MUS 3220 or 32								
		COURSE DESC:		Intensive survey of	of the solo vocal I	iterature of Germany		states.						
FAR	MUS	MUS	4575	Percussion Instru	ments Pedagogy	and Repertoire	Lecture	2	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Pedagogy and sol	REQUISITE:	(MUS 3220 or 3 ercussion instrument	23) and (Jr or Sr)							
FAR	MUS	MUS	4576	Keyboard Repert			Lecture	2	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR	REQUISITE:	MUS 1250								
		COURSE DESC:		Comprehensive s	tudy of the keybo	ard repertoire from	1600 through 184	9, including the n	najor works o	of Baroque composers and endi	ing with Chopin.			
FAR	MUS	MUS	4577	Keyboard Repert	oire II		Lecture	2	0		N	U30		0
		ELIGIBLE GRAD		GEC2: A-F, PR	REQUISITE:	MUS 1250								
		COURSE DESC:		·		-centuries beginning				riod and including major works	•			
FAR	MUS	MUS	4580	Piano Pedagogy I			Lecture	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:					. Teaching philoso	phies, objectives,	and procedu	res discussed and applied to gr	roup and private	piano instruct	ion. Includes teaching t	techniques for
				working with stud	_	nd levels.								
FAR	MUS	MUS	4581	Piano Pedagogy I			Lecture	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Provides creative working with stud		•	Teaching philoso	phies, objectives,	and procedu	res discussed and applied to gr	roup and private	piano instruct	ion. Includes teaching t	techniques for

					SURT	ED BY College, De	partment/Scno	ioi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		•				•			General Education			eceanii Options	•
FAR	MUS	MUS	4582	Group Piano Pedagogy		Seminar	2	0		N	U30		0
		ELIGIBLE GRA			UISITE:				disi		da : ka alamada .		
		COURSE DESC		teaching.	ir teaching plano in group e	invironments and issi	ues surrounding i	ilis topic. Aut	ditional course content addre	sses current tren	us in technolog	gy and their application	то ріапо
FAR	MUS	MUS	4583	Organ Pedagogy		Lecture	1	0		N	U30		0
		ELIGIBLE GRA			UISITE: MUS 1250	2000010	-	Ü			030		· ·
		COURSE DESC			use of methods and repert	oire for various level	s of ability at the	organ.					
FAR	MUS	MUS	4585	Vocal Pedagogy		Seminar	1	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQ	UISITE:								
		COURSE DESC	<b>:</b>			eacher. Teaching phil	osophies, objecti	ves, and proc	edures discussed and applied	to group and pri	vate voice inst	ruction. Includes teach	ing techniques
				for working with student	•								
FAR	MUS	MUS	4590	Advanced Instrumental	· ·	Lecture	2	0		I	U30		0
		ELIGIBLE GRA				nd permission							
		COURSE DESC	:		ed conducting skills, includ r chamber and large ensem		eadership, score s	study and ana	llysis, interpretation and rehe	arsal skills, and n	novement and	conducting technique.	Application
FAR	MUS	MUS	4591	Advanced Choral Condu	_	Lecture	2	0		1	U30		0
IAN	WIOS	ELIGIBLE GRA			· ·	nd permission requir		O			030		O
		COURSE DESC						study and ana	llysis, interpretation and rehe	arsal skills, and n	novement and	conducting technique.	Application
					r chamber and large ensem		.,	,	, , ,				
FAR	MUS	MUS	4620	Music in the Multicultur	al United States	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQ	UISITE: ANTH 1010 a	and Sr							
		COURSE DESC	<b>:</b>						found in this country, from th				
					the musics that grew out on the academic world and in				cities to the songs of Latin Am	ericans and Euro	pean minoritie	s. We will trace the wa	y these musics
				•			, , .	•	entation of culture. The cours	e uses music as a	n index to und	erstand American cultu	re while it
					various concepts in the fie			ana a represe	intution of culture. The cours	e ases masie as a	ii iiiacx to aiia	erstand / unerican care	wille it
FAR	MUS	MUS	4630	Scoring for Bands		Lecture	2	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQ	UISITE: MUS 3040 a	nd (music education	or therapy major	and (Jr or Sr	•)				
		COURSE DESC	<b>:</b>	Scoring for the concert b	and. Emphasis will be on ar	ranging for band wit	hin specific levels	of difficulty	encountered in school band p	rograms.			
FAR	MUS	MUS	4640	Marching Band Techniqu	ies	Lecture	1	0		N	U30		0
		ELIGIBLE GRA			•	n Music Education							
		COURSE DESC			on of high school and colleg								
FAR	MUS	MUS	4650	Jazz Ensemble Methods		Lecture	1	0		N	U30		0
		ELIGIBLE GRA COURSE DESC			•	n Music Education	andan, saha ala Ji		y of appropriate materials.				
FAR	MUS	MUS	 4700	History of Film Music	iu impiementing jazz enser	Lecture	3	o 0	y or appropriate materials.	N	U30		0
FAR	IVIUS	ELIGIBLE GRA		•	UISITE:	Lecture	3	U		IN	030		U
		COURSE DESC				Im music through led	ture, reading and	d film viewing	/music listening- investigating	g the process of f	ilm scoring and	d how music and its rela	ationship to film
						-		-	historical/cultural contexts, o		-		
				through music and the m	usical vocabularies that are	e part of the scoring f	for film process.						
FAR	MUS	MUS	4810	Music Therapy Principle	and Techniques I	Lecture	2	0		N	U30		0
		ELIGIBLE GRA			-	n Music Therapy							
		COURSE DESC		·	children and therapist strat				; treatment settings.				
FAR	MUS	MUS	4820	Music Therapy Principle		Lecture	2	0		N	U30		0
		ELIGIBLE GRA			UISITE: MUS 4810		: <b>f</b>			dia: 1 d		المسائد والمالية والمسائد والمسائد	
FAD	MILE					-	•		ology; treatment settings; trac			rapeutic and benaviora	
FAR	MUS	MUS ELIGIBLE GRA	4830	Music Therapy Principle	•	Lecture	3	0	3; CAP	N	U30		0
		COURSE DESC				1820, and senior cture of music therar	ov in the United S	tates, ethical	practices, advocacy, and the	program develor	ment process	for selected clinical nor	oulations.
FAR	MUS	MUS	4830	Music Therapy Principle		Recitation	3	0	3; CAP	N N	U30	sereeted emilien pop	0
	55	ELIGIBLE GRA		• • • • • •	•	1820, and senior	J	•	<i>5, 5.</i>	••	230		Ŭ
		COURSE DESC				,	ov in the United S	tates, ethical	practices, advocacy, and the	program develor	ment process	for selected clinical por	ulations

					SOKIED	BY College, Dep	artment/Schoo	oi, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	4900	Special Topics in Music Therapy		Tutorial	2	4	Centeral Education	N	U30	czca options	0
FAN	IVIOS	ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Music Therapy N	Major				N	030		U
		COURSE DESC		Relevant topics in music therapy not	covered in depth ii		-						
FAR	MUS	MUS	4901	Special Topics in Tonal Analysis		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Analysis of music in the tonal tradition	•	MUS 2020 and 204 will be paid to pre	,	leading towa	ard tonality. Specific pieces, ge	enres, and topics	will vary.		
FAR	MUS	MUS	4902	Special Topics in Post-Tonal Analysis	i	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Analysis of 20th-century music, with	•	MUS 2020 and 20- id to late 19th-cer	,	n. Specific p	ieces, genres, and topics will v	vary.			
FAR	MUS	MUS	4910	Internship in Music Therapy		Internship	1	0	BLD	N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR	MUS 4820								
		COURSE DESC	:	Six months as full-time music therap	y intern at AMTA-a	pproved clinical tr	aining facility foll	owing compl	etion of senior year.				
FAR	MUS	MUS	4920	Music Therapy Fourth-Year Practicu	m	Practicum	1	4	BLD	N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Selected field experience in approve	Sr standing in m		student.						
FAR	MUS	MUS	4930	Independent Project		Ind Study	1 to 4	999		1	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Independent project in music studies	Permission requ or performance.	ired							
FAR	MUS	MUS	4931	Music Clinic Workshop		Ind Study	1 to 3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Music workshop for public school tea		n or therapy majo	or) and Sr only						
FAR	MUS	MUS	4940	Junior Recital		Research	2	0	3; BLD	1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Public performance of repertoire rep credit.		ired and music m riety of historical			uivalent course, but both MU	IS 4940 and MUS	4941 must be	taken to receive Tier II	l equivalent
FAR	MUS	MUS	4941	Senior Recital		Research	2	0	3; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Public performance of repertoire rep		or in applied musion riety of historical		ds. Tier III eq	uivalent course, but both MU	IS 4940 and MUS	4941 must be	taken to receive Tier II	I equivalent
FAD	NALIC	NALIC .	404311	credit.		D it - ti	1+- 2	4	DI D	N.	1120		75
FAR	MUS	MUS ELIGIBLE GRA	<b>4942H</b> DES:	Honors Recital GEC5: CR, PR, F REQUISITE:		Recitation me non-Performa ss honors recital h		•	BLD sly enrolled in applied lessons.	N . Must have com	U30 pleted highest	applied level required	75 of your music
		COURSE DESC	:	Presentation of Honors Recital after	, ,		Ü	on. described	d in the School of Music Unde	rgraduate Handl	oook.		
FAR	MUS	MUS	4943	Recital		Research	1 to 2	999	BLD	N	U30		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:	Jr or Sr								
		COURSE DESC		Junior or senior recital for non-applie									
FAR	MUS	MUS	4950	Senior Thesis I	-	Tutorial	1	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Independent research in music theorem	Music major and	,	work in music co	mposition, w	orking toward a senior-level t	thesis or compos	ition final proj	ect.	
FAR	MUS	MUS	4951	Senior Thesis II		Tutorial	2	0	3; CAP	N .	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Independent research in music theor	MUS 4950 ry or music history,	or major creative	work in music co	mposition, co	ompleting a senior thesis. Con	ntinuation of MU	S 4950.		
FAR	MUS	MUS	4970T	Thesis Research and Creative Activit		Tutorial	1 to 12	999	, ,	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Honors College tutorial for the thesis	MUS 3980T								
FAR	MUS	MUS	4980T	Thesis Research and Creative Activit		Tutorial	1 to 12	999		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Honors College tutorial for the thesis	MUS 4970T and	HTC	1.0.12	333			• • • • • • • • • • • • • • • • • • • •		-

						SORIED	BY College, Dep	artment/Scno	oi, Pretix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5000	Tonal Theory Revie	2W		Lecture	1.5	3		N	G40		0
1741	14103	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		Lecture	1.5	3		.,	<b>0</b> 40		Ü
				PR					1. 6.1					
		COURSE DESC	:		,	itering graduate stud int in any graduate p	-		n results of th	e Graduate Music Theory Plac	cement Examatio	on. Course seve	en weeks in duration. N	o credit given
FAR	MUS	MUS	5001	Post-Tonal Theory		ine in any gradate p	Lecture	1.5	3		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	<b>:</b> :	,	•	•	**		ngth. Assignn	nent to course based on result	ts of the Graduat	e Music Theor	y Placement Examinati	on. Will not
				•		nt of any graduate p	-							
FAR	MUS	MUS	5002	Tonal Theory Revie			Lecture	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC		examination. Stude	ent scores on the		eory Placement Ex			y courses with a particular foc ent to the course. The School				-
FAR	MUS	MUS	5020	Introduction to Sci	nenkerian Analys	sis	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR Introduction to the	REQUISITE:	Pass Gradaute N	Music Theory Exam							
FAR	MUS	MUS	5030	Post-Tonal Analysi	•	4	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR	REQUISITE:	Pass Graduate N	Music Theory Exan	n or MUS 5001						
		COURSE DESC		Analysis of music w	ritten from circa	1900. Pitch and rhy				vritten since the turn of the 20				
FAR	MUS	MUS	5040	Theory Pedagogy			Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC	<b>:</b> :	-	REQUISITE: needs of student:		, -	level. Current ma		edagogical approaches surveye				
FAR	MUS	MUS	5050	Jazz Theory I			Lecture	2	4		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Harmonic vocabula	REQUISITE:	Keyboard skills stems, and chord pr	ngressions in trad	itional iazz						
FAR	MUS	MUS	 5051	Jazz Theory II	n y, notational sy	sterris, una eriora pr	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE: ary, notational sy	MUS 5050 stems, and chord pr		itional jazz.						
FAR	MUS	MUS	5070	Counterpoint I			Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR Analysis and comp	REQUISITE: osition in sacred	style of 16th century	/.							
FAR	MUS	MUS	5071	Counterpoint II			Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR Analysis and comp	REQUISITE: osition of early 1	8th-century contrap	untal forms, most	ly in the style of J	ohann Sebas	tian Bach and his contempora	ries.			
FAR	MUS	MUS	5080	Composition, Non-	-Major		Tutorial	2	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	Non-compositio	n major							
		COURSE DESC	<b>:</b> :	Introduction to cor	ntemporary comp	oositional technique	s. Writing smaller	compositions.						
FAR	MUS	MUS	5090	Composition			Studio	3	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	Composition ma	ijor							
		COURSE DESC				oositional technique	-							
FAR	MUS	MUS	5130	History and Practic		⁄lusic	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F History theories to	REQUISITE: echniques, and a	esthetics of electror	ic music							
FAR	MUS	MUS	 5140	Advanced Orchest		Cometico di Electioi	Lecture	2	0		N	G40		0
	55	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		200010	-	Ü			3.0		Č
		COURSE DESC	<b>:</b> :		g original works f	or modern symphor	ny orchestra. Satis	factory scores pe	rformed by C	hio University Symphony Orch	hestra.			

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5150	Computers and Music Production	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Using various MIDI and digital audio applic	ations running on microcompo	uters to produce	a series of sm	nall projects in electronic music	:. <b>.</b>			
FAR	MUS	MUS	5160	Project in Electronic Music	Lecture	2	4		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:								
		COURSE DESC		Creating a major project using MIDI synthe		-						
FAR	MUS	MUS	5170	Computer Music Programming	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:				/ P				
		COURSE DESC		Concepts of computer music programming	= -		_	realization, FM, additive, and	-		nd sequencing.	
FAR	MUS	MUS	5210	Literature of Choral Music	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Survey of major choral works throughout n	ausis history							
FAR	MUS	MUS	5 <b>211</b>	Literature of Piano Music	Lecture	2	0		N	G40		0
FAN	IVIUS	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	2	U		IN	<b>G</b> 40		U
		COURSE DES		Survey of the major works for the piano an	d their composers							
FAR	MUS	MUS	5212	Literature of Chamber Music	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	zeetare	-	· ·			0.0		· ·
		COURSE DESC		Survey of instrumental chamber music from	n 1650 to the present.							
FAR	MUS	MUS	5213	Literature of Orchestral Music	Lecture	2	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Survey of principal works for orchestra, 17	50 to the present.							
FAR	MUS	MUS	5214	Literature of Organ Music	Lecture	2	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Survey of the principal works for organ, circ	ca 1300 to the present.							
FAR	MUS	MUS	5215	Literature of Opera	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Survey of opera literature from its inceptio								
FAR	MUS	MUS	5216	Literature of Band Music	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
FAR	MUS	COURSE DESC MUS	5 <b>217</b>	Survey of literature for the wind band.  Literature of Band Music	Seminar	3	0		N	G40		0
FAN	IVIUS	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Seminar	3	U		IN	<b>G</b> 40		U
		ELIGIBLE GRA	ADES:	PR								
		COURSE DESC	C:	This course is designed to present an overv	riew of the repertoire and hist	ory of the wind b	and through	its music. Important to the disc	cussion will be c	ornerstone rep	ertoire for advanced a	s well as young
				ensembles, influential composers and cond	luctors, key historical events,	philosophical and	d political mo	vements, instrumental develop	ments, and exp	ansion of instr	umentation.	, ,
FAR	MUS	MUS	5240	History of Musical Styles I	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC	C:	History of music with survey of music litera		•		•	acement Examin	ation requiren	nents of the School of I	Music. No credit
540	A 41.1C	*****		given toward the music history and literatu				OI OT IVIUSIC.		640		
FAR	MUS	MUS	5241	History of Musical Styles II  GEC4: A-F. CR. REQUISITE:	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	History of music with survey of music litera	ture from approximately 1700	0 to the present o	day. May be t	aken to satisfy in part the Grad	uate Music Hist	ory Placement	Examination requirem	ents of the
				School of Music. No credit given toward th						•	,	
FAR	MUS	MUS	5250	Music of Africa	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Introduction to African music, with particu	_							
				cognate arts. Aspects of history, sociopoliti		tomary practices,	human mobi	llity, language, and economic a	ctivity provide th	ne necessary a	nd wider content for ui	nderstanding
				the music, musical instruments, and music	makers.							

					SORT	ED BY College, Dep	artment/Scno						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5260	African Music an	d Related Arts	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		_						-
		COURSE DESC			rdisciplinary nature of African musi	ic. Examines the relati	onship between	music and otl	her cognate arts, such as langi	uage, dance, visu	al and crafted	arts, games and other	physical
					nime, drama and theater, social/cu								
FAR	MUS	MUS	5270	Folk Music in the	United States	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC	C:	Introduction to s	elected types of folk music in Unite	ed States.							
FAR	MUS	MUS	5271	Music Administra	ation Principles and Practices	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:								
		COURSE DESC	C:		ines issues associated with the adr					or. Students will	explore how	to effectively manage n	nusic programs
FAD	MALIC	NALIC	F200		ony orchestras, professional and an				iois and departments.	N.	C40		0
FAR	MUS	MUS	5280	Jazz History	DE OLUSITE	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Study of jazz style	REQUISITE:								
FAR	MUS	MUS	5400	Voice	25 (0 1370.	Studio	1 to 6	999		N	G40		0
FAN	IVIUS	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Studio	1 10 0	333		IN	040		U
		ELIGIBLE GRA	NDES.	PR	REQUISITE.								
		COURSE DESC	C:	Studio lessons in	voice.								
FAR	MUS	MUS	5410	Piano		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
		COURSE DESC	C:	Studio instruction	n in piano.								
FAR	MUS	MUS	5420	Harpsichord		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:	Studio instruction	n in harpsichord.								
FAR	MUS	MUS	5421	Violin		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC	C:	Studio instruction	n in violin.								
FAR	MUS	MUS	5422	Viola		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
		COURSE DESC		Studio instruction	n in viola.								
FAR	MUS	MUS	5423	Violoncello		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:								
		COURSE DESC	<b>~.</b>	PR Studio instruction	a in violencelle								
FAR	MUS	MUS	5424	Double Bass	i ili violoncello.	Studio	1 to 6	999		N	G40		0
IAN	10103	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Studio	1100	333		IN	040		U
		ELIGIBLE GRA	IDE3.	PR	REQUISITE.								
		COURSE DESC	C:	Studio instruction	n in double bass.								
FAR	MUS	MUS	5425	Harp		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
		COURSE DESC		Studio instruction	n in harp.								
FAR	MUS	MUS	5430	Flute		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:								
		COURSE DESC	C:	PR Studio instruction	n in flute.								

					SURTE	D BY College, Dep	partment/School						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5431	Oboe		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
FAD	MALIC	COURSE DESC:		Studio instructio	in in oboe.	Ctudio	1 +0 6	000		N	G40		0
FAR	MUS	MUS ELIGIBLE GRAD	5432	Clarinet GEC4: A-F, CR,	REQUISITE:	Studio	1 to 6	999		N	G40		U
		ELIGIBLE GRAD	EJ.	PR	REQUISITE.								
		COURSE DESC:		Studio instructio	n in clarinet.								
FAR	MUS	MUS	5433	Bassoon		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:								
		COURSE DESC:		PR Studio instructio	n in hassoon								
FAR	MUS	MUS	5434	Saxophone	11 111 bassoon.	Studio	1 to 6	999		N	G40		0
1741	14103	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Stadio	1100	333		.,	<b>G</b> 40		Ü
				PR									
		COURSE DESC:		Studio instructio	n in saxophone.								
FAR	MUS	MUS	5440	Trumpet		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		Studio instructio	n in trumpet.								
FAR	MUS	MUS	5441	Horn		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:		Studio instructio	n in horn.								
FAR	MUS	MUS	5442	Trombone		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:								
				PR									
		COURSE DESC:		Studio instructio	n in trombone.	o. I	4. 6						
FAR	MUS	MUS ELIGIBLE GRAD	5443	Euphonium GEC4: A-F, CR,	REQUISITE:	Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRAD	E3.	PR	REQUISITE:								
		COURSE DESC:		Studio instructio	n in euphonium.								
FAR	MUS	MUS	5444	Tuba		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR,	REQUISITE:								
		COURSE DESC:		PR Studio instructio	n in tuba								
FAR	MUS	MUS	5450	Percussion	iii iii tuba.	Studio	1 to 6	999		N	G40		0
7741	14103	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Stadio	1100	333			040		Ŭ
		COURSE DESC:		PR Studio instructio	n in percussion instruments.								
FAR	MUS	MUS	5460	Organ	in in percussion instruments.	Studio	1 to 6	999		N	G40		0
1741	14103	ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Stadio	1100	333		.,	<b>G</b> 40		Ü
		22.0.522 0.0.5	20.	PR									
		COURSE DESC:		Studio instructio	n in organ.								
FAR	MUS	MUS	5470	Brass Choir		Studio	1	999		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, PR	REQUISITE:								
		COURSE DESC:			literature for large brass ensemble.								
FAR	MUS	MUS	5471	<b>Applied Guitar</b>		Studio	1 to 6	999		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F Studio instructio	REQUISITE: in in guitar.								
					-								

						SORTE	D BY College, Dep	partment/Scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5480	African Ensemble	a I		Studio	1	999		N	G40		0
1741	14105	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Studio	-	333		.,	040		Ü
		COURSE DES				ımming ensembles	s in traditional sub-S	Saharan African so	cieties prese	nted in a studio and lecture for	rmat. Introducti	on to variety o	f procedures, concepts	, and structures
				that may be used	I in the understand	ding of specific mu	sical ensembles in \	West Africa. Films	and videotap	oes provide visual examples.				
FAR	MUS	MUS	5481	African Ensemble	e II		Studio	1	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Audition								
		COURSE DES	C:	,	•					Africa. Students employ variou l examples. Opportunities to pe			•	ate their skills
FAR	MUS	MUS	5490	Collaborative Pia	ino		Tutorial	1 to 3	3		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:									
			_	PR										
		COURSE DES			nstruction dealing	with the technical	•			ng with vocalists and instrumen				
FAR	MUS	MUS	5500	Accompanying			Tutorial	1	4		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES	C·		accompanying vo	ocalists and instruc	mentalistsrehearsa	al techniques ens	emble nedal	ing, balance, etc. May be repea	ated			
FAR	MUS	MUS	5510	Marching Band	· decompanying re	odinoto di la moti di	Studio	1 to 2	2	ing, salance, etc. may se repec	N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Audition	Staalo	1 10 2	-			0.0		v
				PR										
		COURSE DES	C:	Marching band fo	or football and oth	er university activ	ities.							
FAR	MUS	MUS	5511	Wind Symphony			Studio	1 to 2	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Audition								
				PR										
		COURSE DES			iterature for the w	ind symphony.								
FAR	MUS	MUS	5512	University Conce			Studio	1	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	Audition								
		COURSE DES	C:	Performance of li	iterature for conce	ert band.								
FAR	MUS	MUS	5513	Varsity Band			Studio	1	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Audition								
				PR										
		COURSE DES				y indoor athletic ev								
FAR	MUS	MUS	5514	Symphonic Band			Studio	1 to 2	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Audition								
		COURSE DES	C·	PR Performance of li	iterature for large	concert hand								
FAR	MUS	MUS	5520	Symphony Orche	_	concert bana.	Studio	1 to 2	999		N	G40		0
IAN	IVIOS	ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	Audition	Studio	1 10 2	333		14	040		o .
		LEIGIBLE GIV	ADLJ.	PR	REQUISITE.	Addition								
		COURSE DES	C:		iterature for the sy	mphony orchestra	a.							
FAR	MUS	MUS	5521	Campus Orchesti	ra		Studio	1	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Audition								
				PR										
		COURSE DES		•		embers of the con	nmunity. Performan			orchestra.				
FAR	MUS	MUS	5530	University Singer			Studio	1 to 2	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Audition								
		COLIBSE DES	C.	PR Porformance of n	nusic for SATB cho	air.								
		COURSE DES	<b>C</b> .	Periorillance of n	HUSIC TOF SATE CHO	л.								

### SORTED BY College, Department/School, Prefix

Repeat

Subsidy

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5531	Choral Union			Studio	1 to 2	999		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	Audition								
				PR										
		COURSE DESC:			usic for large cho	orus, including litera								
FAR	MUS	MUS	5532	Opera Theater			Studio	1 to 2	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Audition								
		COURSE DESC:		Preparation and pe	erformance of m	usical works for the	stage.							
FAR	MUS	MUS	5533	The Singing Men o			Studio	1	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Audition								
		COURSE DESC:				iusic for men's choir								
FAR	MUS	MUS	5534	Bella Voce (SSAA (	•		Studio	1	999		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Audition								
		COURSE DESC:			orenaration of m	iusic for treble choru	ıs							
FAR	MUS	MUS	5540	Chamber Music, S			Studio	.5	0		1	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR,	REQUISITE:	Permission req			•					-
		22.0.522 0.0.5		PR			ucu							
		COURSE DESC:	:	Participation in pla	ying of standard	l string chamber lite	rature.							
FAR	MUS	MUS	5541	Chamber Music, V	Voodwinds		Studio	.5	999		1	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired							
		COURSE DESC:		Participation in pla	aying of standard	I woodwind chambe	r literature.							
FAR	MUS	MUS	5542	Chamber Music, B	rass		Studio	.5	999		I	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Permission req								
		COURSE DESC:				l brass chamber liter								
FAR	MUS	MUS	5543	Chamber Music, P			Studio	.5	999		ı	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Permission req								
		COURSE DESC:				I percussion chambe								
FAR	MUS	MUS	5544	Chamber Music, C			Studio	.5	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired							
		COURSE DESC:	:	New music ensem	ble. Participatio	n in performing cont	emporary chambe	r music for variou	s ensembles	of instruments and voices.				
FAR	MUS	MUS	5545	Chamber Music, P	iano		Studio	.5	999		1	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR,	REQUISITE:	Permission req	uired							
				PR										
540	A 41.1C	COURSE DESC:			lying of standard	l piano chamber lite			000			640		
FAR	MUS	MUS	5550	Jazz Ensemble	DECLUSITE	A 1945	Studio	1	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Audition								
		COURSE DESC:		•		ous jazz instrumenta								
FAR	MUS	MUS	5551	Percussion Ensem			Studio	1	999		ı	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired							
		COURSE DESC:		Percussion ensemb	ble rehearsal and	d performance.		_						_
FAR	MUS	MUS	5552	Trombone Choir		_	Studio	.5	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Permission req								
		COURSE DESC:	:	Performance and p	preparation of m	usic for trombone c	hoir.							

Office of the University Registrar September 12, 2023 Page **769** of **975** 

				SURTE	D BY College, De	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5555	Contemporary Music and Digital Instruments	Studio	1 to 2	16	General Eddodion	N	G40	czca opcions	0
FAR	IVIUS	IVIUS	2222	Ensemble	Studio	1 10 2	10		IN	G40		U
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: Audition								
		COURSE DESC:		Performance of music for Contemporary Music and D	igital Instruments							
FAR	MUS	MUS	5556	MUSICAL THEATER PIT ORCHESTRA	Studio	1 to 2	8		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Audition or in								
EAD	NALIC	COURSE DESC:		Audition/invitation-based ensemble providing musica		·				C40		0
FAR	MUS	MUS ELIGIBLE GRAD	<b>5570</b>	String Instrument Pedagogy and Repertoire GEC2: A-F, PR REQUISITE:	Lecture	2	0		N	G40		0
		COURSE DESC:		Teaching techniques and use of selected materials for	various levels of a	bility. Includes pr	actical experi	ence in teaching string instrum	ents. Also, solo	performance a	nd teaching repertoire	for each string
		0001.02 0200.		instrument.	141.045.676.56.4	zey. meiaaes p	actical experi	ende in teadiming string moti an	10110171100, 5010	periormance o	ma teaching repertone	Tor cuch string
FAR	MUS	MUS	5571	Woodwind Instrument Pedagogy and Repertoire	Lecture	2	4		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Pedagogy practices and literature of woodwind instru	ments. Solo perfor							
FAR	MUS	MUS	5572	Brass Instrument Pedagogy and Repertoire	Lecture	2	4		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	strumonts Calana	eformonoo ronorte	siva far brass					
FAR	MUS	COURSE DESC: MUS	5573	Current pedagogy and teaching materials for brass in: Solo Vocal Repertoire I: French and British	Seminar	1	O O	•	N	G40		0
FAN	IVIUS	ELIGIBLE GRAD		GEC2: A-F. PR REQUISITE:	Seminar	1	U		IN	G40		U
		COURSE DESC:		Intensive survey of the solo vocal literature of England	d and France from	the early 17th cer	ntury to the p	resent day.				
FAR	MUS	MUS	5574	Solo Vocal Repertoire II: Germany and United States	Seminar	1	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Intensive survey of the solo vocal literature of Germa	ny and the United S							
FAR	MUS	MUS	5575	Percussion Instruments Pedagogy and Repertoire	Lecture	2	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
FAR	MILIC	COURSE DESC: MUS	5576	Pedagogy and solo repertoire of percussion instrume	nts. Lecture	2	0		N	G40		0
FAK	MUS	ELIGIBLE GRAD		Keyboard Repertoire I  GEC2: A-F, PR REQUISITE:	Lecture	2	U		N	G40		U
		COURSE DESC:		Comprehensive study of the keyboard repertoire from	n 1600 through 184	19. including the r	naior works o	of Baroque composers and end	ing with Chopin.			
FAR	MUS	MUS	5577	Keyboard Repertoire II	Lecture	2	0	or bar oque composers and end	N	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Piano repertoire of 19th- and 20th-centuries beginning	g with works from	the middle of the	Romantic Pe	eriod and including major work	s of composers t	to the present.		
FAR	MUS	MUS	5580	Piano Pedagogy I	Lecture	2	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Provides creative teaching strategies for piano teache working with students of all ages and levels.	r. Teaching philoso	phies, objectives,	and procedu	res discussed and applied to g	roup and private	e piano instruc	tion. Includes teaching	techniques for
FAR	MUS	MUS	5581	Piano Pedagogy II	Lecture	2	0		N	G40		0
TAN	WIOS	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	Lecture	2	O		14	040		O
		COURSE DESC:		Provides creative teaching strategies for piano teacher	r. Teaching philoso	phies, objectives,	and procedu	ares discussed and applied to g	roup and private	e piano instruc	tion. Includes teaching	techniques for
				working with students of all ages and levels.								
FAR	MUS	MUS	5582	Group Piano Pedagogy	Seminar	2	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Foundational principles of teaching piano in group en teaching.	vironments and iss	ues surrounding t	his topic. Add	ditional course content address	ses current trend	ds in technolog	y and their application	to piano
FAR	MUS	MUS	5583	Organ Pedagogy	Lecture	1	0		N	G40		0
1741	14103	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Lecture	-	Ü		.,	0-10		· ·
		COURSE DESC:		Teaching techniques and use of methods and reperto	ire for various leve	ls of ability at the	organ.					
FAR	MUS	MUS	5584	Voice Pedagogy Survey	Lecture	2	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Survey of techniques, methods, and literature pertain	ing to the teaching	of the voice.						

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5590	Advanced Instrumental Conduc	ing	Seminar	2	999		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:									
				PR									
A D	MUG	COURSE DESC		Advanced reading and conducting			2	0		N.	640		0
AR	MUS	MUS ELIGIBLE GRAI	5591	Advanced Choral Conducting		Seminar	2	0		N	G40		0
		ELIGIBLE GRAL	JES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Advanced reading and conducting	g of large choral works. St	tandard and ne	w works for publi	c school and	college groups.				
FAR	MUS	MUS	5592	Applied Conducting		Studio	3	0		1	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR	Permission require	d							
		COURSE DESC	:	Select, private instruction at the course. Repertoire for degree re			-	l student's co	onducting ability and musiciar	nship. Gestural sti	udy, score stud	dy, and score reading a	e part of
FAR	MUS	MUS	5595	Advanced Instrumental Conduc	ing	Seminar	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Students develop advanced conc programming.	lucting skills, including bas	sic conducting r	eview, advanced	conducting t	echnique, score study and int	terpretation, adva	anced rehears	al technique, and reper	toire and
FAR	MUS	MUS	5630	Instrumental Techniques and M	aterials	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC		PR Advanced techniques for high so	and college instrume	ntal groups Lit	orature and mate	riale					
FAR	MUS	MUS	5631	Choral Techniques and Material	•	Lecture	3	0		N	G40		0
IAN	IVIOS	ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE:	•	Lecture	3	U		IV	040		O
		ELIGIDEE GIVIE	J. J	PR REGISTE									
		COURSE DESC	:	Advanced techniques, literature	and materials for high sch	nool and colleg	e choral groups.						
FAR	MUS	MUS	5640	<b>Marching Band Techniques</b>		Lecture	2	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Techniques for preparation of hi	gh school and college mar	ching band per	formance.						
FAR	MUS	MUS	5650	<b>Choral Techniques and Material</b>	s	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC		Advanced techniques for high so	-	ups. Literature							
FAR	MUS	MUS	5660	Contemporary Elementary Mus	c Education	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE:			:						
FAR	MUS	COURSE DESC MUS	: 5661	Advanced course in techniques a Introduction to Orff Schulwerk		ary music teach Lecture	ing such as Orm,	4	ion theory, and critical thinkir	ng. N	G40		0
FAN	IVIUS	ELIGIBLE GRAI		GEC1: A-F REQUISITE:		Lecture	2	4		IN	G40		U
		COURSE DESC		Introduction to music, materials	instruments, and pedago	gv used in Orff	teaching.						
FAR	MUS	MUS	5662	Early Childhood Music Educatio		Lecture	2	4		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	:	Introduces music majors to the r	nethods and materials for	teaching music	to preschool chi	ldren.					
FAR	MUS	MUS	5680	General Music in Junior High Sc	nool	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Advanced course in techniques a	nd materials for junior hig	gh school music	teaching such as	team teachi	ng, learning stations, and hun	nanities.			
FAR	MUS	MUS	5700	History of Film Music		Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:									
		COURSE DESC	:	This course traces the history an have changed over the last century		on how differer	it composers, in t						

through music and the musical vocabularies that are part of the scoring for film process.

						30KIED BI C	Lonege, Depa	artment/Scnoo	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		C	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	5700X	History of Film Mu	sic	L	ecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC				elopment of film musi	ic through lecti	ure, reading and	film viewing,	music listening-investigating	the process of filr	n scoring and I	now music and its relat	ionship to film
				have changed over	the last century. Th	ne emphasis will be or	n how different	composers, in t	heir unique h	nistorical/cultural contexts, co	ntribute to the er	notional and p	sychological subtext of	f a narrative
				through music and	the musical vocabu	ularies that are part of	the scoring fo	r film process.						
FAR	MUS	MUS	5720	Advanced Function	al Skills	S	tudio	1	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	:	Instruction providir	ng greater facility in	handling basic function	onal keyboard	skills. Emphasis	on transferrir	ng these skills to actual situati	ons encountered	as music educ	ators and/or music the	rapists.
FAR	MUS	MUS	5749	English and Interna	tional Phonetic Al	phabet for L	aboratory	1	0		N	G40		0
				Singers										
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:									
		COURSE DESC				als of IPA for singers,	-		-	singing.				
FAR	MUS	MUS	5750	English and Italian	_	S	tudio	1	2		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:									
		COURSE DESC		•	l repertoire, correc	t pronunciation for sir								
FAR	MUS	MUS	5751	Italian for Singers		L	aboratory	1	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:									
		COURSE DESC		This course focuses	on Italian diction,	phonology and gramn	nar for singing.							
FAR	MUS	MUS	5752	German for Singers	5	L	aboratory	1	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:									
		COURSE DESC	:	This course focuses	on German diction	n, phonology and gran	nmar for singin	g.						
FAR	MUS	MUS	5753	French for Singers		L	aboratory	1	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:									
		COURSE DESC	:	This course focuses	on French diction,	phonology and gramm	mar for singing							
FAR	MUS	MUS	5754	Vocal Coaching		Т	utorial	1	4		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:									
		COURSE DESC	:			•				ide (but are not limited to) sty	le, performance p	oractice, lyric d	iction, interpretation,	and audition
				preparation. Vocal	coaching can includ			•		re as well as song literature.				
FAR	MUS	MUS	5770	Jazz Improvisation	I	S	tudio	1	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	:	Learning and apply	ing through improv	isation the Ionian, Do	rian, and Mixo	lydian modes, th	e ii-V7-I prog	ression, and culminating with	a final project ut	ilizing the song	form.	
FAR	MUS	MUS	5771	Jazz Improvisation	II	L	ecture	1	2		1	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	Permission required								
		COURSE DESC	:	Learning and apply	ing through improv	isation the whole ton	e, diminished a	and blues scales,	the Aeolian a	and Location modes, the ii-V7-	-I progression, an	d culminating	with final project utilizi	ng blues form.
FAR	MUS	MUS	5790	Performance Prepa	aration	L	ecture	1	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC6: CR, PR, F	REQUISITE:									
		COURSE DESC	:		-	, -				lly and psychologically to achi		•	•	
										ss, nutrition, yoga, tai chi, and	l qi gong, stress m	ianagement, a	nd intervention strateg	gies for coping
										al course components.				
FAR	MUS	MUS	5800	Wagner and The Ri	ng of the Nibelung	g <b>en</b> S	eminar	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	Graduate student in								
		COURSE DESC	:							ecial focus on his magnum opu	-	-		
									ek-long trip t	o see a production of The Ring	g and attendance	at a variety of	lectures given in conju	nction with
				·		rmances is a required	•							
FAR	MUS	MUS	5820	Psychological Foun		herapy L	ecture	2	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:									
		COURSE DESC								n behavior, physiology, emotic	_		ance; a research study	
FAR	MUS	MUS	5830	Research in Music		L	ecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR,	REQUISITE:									
		COLUBER DESS		PR	44									
		COURSE DESC	:	Introduction to gra	duate research in n	nusic therapy.								

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asi
AR	MUS	MUS	5840	Clinical Practice in Music Ther	эру	Seminar	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT	' '	,							
		COURSE DES	C:	Review and analysis of music t							ic therapy prog	grams for various popul	ations
				(alternatives and strategies); a	ssessment with various				cal disciplines in various setting				
AR	MUS	MUS	5850	Seminar in Music Therapy		Seminar	2	10		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT		,					C. I		
		COURSE DES	C:	Students examine current top developing and enhancing mu professional viewpoint includi	ic therapy programs thr	ough supervision a	and curriculum de	evelopment.	In addition, students learn how				
AR	MUS	MUS	5860	Graduate Seminar: Teaching I	lusic in Higher	Seminar	1	0		N	G40		0
				Education									
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISIT									
		COURSE DES		Assists the graduate teaching			-	-	aking a smooth transition into		•	ie Ohio University Scho	
AR	MUS	MUS	5900	Special Topics in Music Thera	•	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISIT	:								
		COURSE DES	C.	PR Relevant topics in music thera	w not covered in death	in the standard un	doraraduato cur	iculum					
AR	MUS	MUS	5901	Special Topics in Tonal Analys		Lecture	3	6		N	G40		0
AIN	IVIOS	ELIGIBLE GRA		GEC2: A-F, PR REQUISIT		Lecture	3	U		IN	040		U
		COURSE DES		Analysis of music in the tonal t		will he naid to nr	e-tonal structures	leading tow	ard tonality. Specific pieces, ge	nres and tonics	will vary		
AR	MUS	MUS	5902	Special Topics in Post-Tonal A		Lecture	3	6	ara tonanty. Specific pieces, ge	N	G40		0
,	14105	ELIGIBLE GRA		GEC2: A-F, PR REQUISIT	•	Lecture	3	Ü		.,	<b>G</b> 40		· ·
		COURSE DES		Analysis of 20th-century music		aid to late 19th-cei	ntury chromaticis	m. Specific p	pieces, genres, and topics will v	arv.			
ΑR	MUS	MUS	5903	Special Topics in Music Theor	•	Seminar	4	0	, 6,	N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISIT									
		COURSE DES		Seminar in special topics in mu		nclude but are not	limited to analysi	s, history of r	nusic theory, music cognition a	and perception,	or contempor	ary theories of music.	
AR	MUS	MUS	5920	Advanced Music Therapy Prac	ticum	Practicum	1	6	•	N	G40	•	0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISIT									
		COURSE DES	C:	Field experience with various	linical populations; supe	ervision and leader	ship in field expe	rience.					
AR	MUS	MUS	5921	Practicum in Music		Practicum	1 to 2	8		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISIT	:								
		COURSE DES	C:	Provides practical experiences	such as supervised priva	ate and/or small-gr	roup teaching, se	minars in inst	rument repair, small touring e	nsembles, and p	oit orchestra pe	erformance.	
AR	MUS	MUS	6100	Seminar in Music Theory		Seminar	2	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISIT	:								
				PR									
		COURSE DES		Topics in music theory, includi pedagogy, etc. Specific topics		to each quarter the	e course is taught		tion and perception, aesthetic		•	nusic of individual com	•
AR	MUS	MUS	6101	Theory for Music Education		Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITI	:								
		COURSE DES	۲.	Theory for Music Education co	vers the essentials of to	nal harmony and v	nice leading. The	course takes	a contranuntal annioach to ha	rmony hased o	n the nhrase m	nodel. The course will st	rengthen a
		COUNSE DES	<b>c.</b>	student's ability to write and a		nai nai mony ana v	orce reduing. The	course takes	a contrapantar approach to no	illiony basea o	ii tiie piiiuse ii	iodei. The course will s	a chigarien a
AR	MUS	MUS	6200	Seminar in Theory, Music Hist		Seminar	2	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISIT	•								
		COURSE DES	C:	Individual studies of problems	in music history and the	ory. Methods of m	nusic research and	d use of musi	c bibliography.				
AR	MUS	MUS	6300	Topics in World Music Perform	nance	Seminar	2 to 3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISIT	: MUS 6200								
		COURSE DES		This course is about three school of types of world music. Gradu	larly approaches to the								

					SORTED BY College, Dep	artment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	6310	Music Genres and Styles to 1520	Lecture	4	0		N	G40		0
FAN	IVIUS	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	Lecture	4	U		IN	040		U
		ELIGIBLE ON LE	, LJ.	PR REQUISITE:								
		COURSE DESC:		Music as artistic and theoretical expression	of human thought from antiqu	•		tory of musical styles to 1520.				
FAR	MUS	MUS	6320	Renaissance and Baroque Music	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Music of the high Renaissance through the a	age of concertato and hasso co	ontinuo Musical	styles and ge	enera from the death of losquin	to L.S. Bach (c	irca 1520-1750	וו	
FAR	MUS	MUS	6330	Classic and Romantic Music to 1880	Lecture	4	0	enera from the acath of sosquin	N	G40	<i>.</i> ,.	0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Classicism and romanticism in music from th	· ·							
FAR	MUS	MUS	6340	Post-Romantic and Contemporary Music	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Music as artistic expression of the period fro	om 1880 to the present.							
FAR	MUS	MUS	6370	Analysis of Music Notation	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
540	N 41 1 C	COURSE DESC:		Survey of music notation from monophonic	,					040		
FAR	MUS	MUS	6700	Contemporary Trends in Music Education	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	)ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Contemporary topics in music education, inc	cluding national trends and ch	allenges in the fi	ield. Involves	an investigation of the current p	ractices in mu	usic education a	and the implementatio	n of these in
				the public schools.								
FAR	MUS	MUS	6710	Advanced Topics in Music Education I	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Various topics in music education (including	various mathods of magazinia	a musical antitu	da and achieu	ramant) and study of average	tal racaarah w	athadalası.		
FAR	MUS	MUS	6720	Advanced Topics in Music Education (Including	Lecture	g musicai aptitui 3	ue and acmes	vernent) and study of experimen	N	G40		0
IAN	WIOS	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	Lecture	3	U		IN	040		U
		ELIGIBLE GIVE	, LJ.	PR								
		COURSE DESC:		History and philosophy of American music e	ducation.							
FAR	MUS	MUS	6750	Introduction to Graduate Studies in Music	Education Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:		PR Introduction to graduate study and research	methods in music education							
FAR	MUS	MUS	6770	Organization and Administration of School		2	0		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Administration and supervision of school mu		sor, consultant,	director, or c	oordinator of music in public sch	ools. Personn	el, materials ar	nd equipment, finance,	curriculum, in-
FAR	MILIC	MUS	6771	service training, and community-school rela		3	0		N	G40		0
FAR	MUS	IVIUS	6//1	Organization and Administration of School Programs	Music Seminar	3	U		IN	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC:		Administration and supervision of school mu service training, and community-school rela	, ,	sor, consultant,	director, or c	oordinator of music in public sch	ools. Personn	eı, materials ar	nd equipment, finance,	curriculum, in-
FAR	MUS	MUS	6900	Special Topics in Music	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	2000.0	10			••	0		-
				PR								
		COURSE DESC:		Specific course content will vary with offering	g.							

							.,					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	MUS	MUS	6930	Independent Study	Ind Study	1 to 10	10		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Independent research or creative activity under guid	ance of faculty mem	ber.						
FAR	MUS	MUS	6931	Professional/Clinical Project in Music Education	Ind Study	.5 to 4	4		N	G40		0
		ELIGIBLE GR.	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Original, professional, or clinical demonstration proje	ect resulting in a writ	ten paper suitabl	e for present	tation or publication at a profes	sional meeting	or in a profess	ional journal.	
FAR	MUS	MUS	6950	Thesis	Thesis	.5 to 10	10		N	G40		0
		ELIGIBLE GR.	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	SC:	Large research or creative project in music history, m	usic theory, compos	ition, music educ	ation, or mu	sic therapy. Culminating project	t for the Master	of Music degr	ee in these fields.	
FAR	MUS	MUS	6970	Recital	Tutorial	.5 to 2	999		N	G40		0
		ELIGIBLE GR. COURSE DES		GEC5: CR, PR, F REQUISITE: Full-length public recital. A recording of the degree re	ecital will be filed in	the Music/Dance	library.					

#### SORTED BY College, Department/School, Prefix

					SURTED	BY College, Del	partment/Scno						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	Т3	4630	Women Speaking: Then and N	Now	Lecture	3	0	3	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISIT	E: Sr only								
		COURSE DESC	C:	Offers a comprehensive study	and research of famous					ces. Written spe	eches will be d	leveloped and practiced	l based on the
				chosen orators. Voice and spe	eech skills will be taught	for an effective co			performance.				
AR	THAR	Т3	4631	Play and Place		Seminar	3	0	3	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT									
		COURSE DESC	J:	Examines the historical and co architecture and analyzes thei				ecture, in the	e design and construction of the	heaters. Consider	rs the requiren	nents and demands of t	heater and
FAR	THAR	THAR	1090	Lunchbag Theater Seminar Se		Seminar	0	1		N	U10		0
All	IIIAN	ELIGIBLE GRA		GEC6: CR, PR, F REQUISIT		Schillar	O	_		14	010		Ü
		COURSE DESC		Seminar and discussion about		rship, production,	and performance	techniques.					
FAR	THAR	THAR	1110	Fundamentals of Performance		Studio	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISIT	E: Theater major								
		COURSE DESC	C:	Development of the student's	personal creative resour	rces. Fundamenta	Is of acting, voice	and moveme	ent are introduced. Emphasis	is placed on sens	ory awareness	s, breath, energy, prese	nce,
				spontaneity, imagination, action	on, and working within a	n ensemble throu	gh exercises and i	mprovisation	l <b>.</b>				
FAR	THAR	THAR	1111	Fundamentals of Performance		Studio	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT	,								
		COURSE DESC	C:	A continued implementation of		undamentals of act	ing, voice and mo	vement are 6	expanded. Text analysis, the i	reality of doing, c	haracter, actio	on, and objective are ex	plored through
FAR	THAR	THAR	1130	exercises, monologues, and so Acting Fundamentals I	erie work.	Laboratory	3	0	2FA	N	U30		30
AIN	IIIAN	ELIGIBLE GRA		GEC1: A-F REQUISIT	E: Carbattaria	ENG 1510 or 1610		U	21 A	IN.	030		30
		COURSE DESC		An introduction to the theory				s. and viewing	g plays. The exercises will exe	olore the uses of	imagination, co	oncentration, relaxation	n. intention.
				and physical and vocal freedo				,	5			,	,,
FAR	THAR	THAR	1130	Acting Fundamentals I		Lecture	3	0	2FA	N	U30		30
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISIT	E: C- or better in	ENG 1510 or 1610							
		COURSE DESC	C:	An introduction to the theory	. 0,	, ,	exercises, scene	s, and viewing	g plays. The exercises will exp	olore the uses of	imagination, co	oncentration, relaxation	n, intention,
				and physical and vocal freedor	0 1			_					
FAR	THAR	THAR	1390	Design Principles for the Stag		Lecture	3	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISIT Principles of design for the sta		estumo sconis lia	hting or cound						
FAR	THAR	THAR	1390	Design Principles for the Stag	-	Studio	3	0		N	U30		75
AIN	IIIAN	ELIGIBLE GRA		GEC1: A-F REQUISIT		Studio	3	U		IN	030		73
		COURSE DESC		Principles of design for the sta		ostume, scenic, lig	hting, or sound.						
FAR	THAR	THAR	1391	Fundamentals of Scenery, Pro	,	Laboratory	3	0		N	U30		75
				Costume Crafts	, , , , , , , , , , , , , , , , , , , ,	,							
		ELIGIBLE GRA		GEC1: A-F REQUISIT									
		COURSE DESC		An introduction to the skills, to				-	ical scenery and costumes.				
FAR	THAR	THAR	1391	Fundamentals of Scenery, Pro	ps, Costumes and	Tutorial	3	0		N	U30		75
		ELIGIBLE GRA	DES:	Costume Crafts GEC1: A-F REQUISIT	F.								
		COURSE DESC		An introduction to the skills, to		rationale, and safe	ety practices of cr	eating theatri	ical scenery and costumes.				
FAR	THAR	THAR	1392	Fundamentals of Lighting/Sou		Laboratory	3	0	,	N	U30		75
				Management									
		ELIGIBLE GRA		GEC1: A-F REQUISIT									
		COURSE DESC		An introduction to the skills, to				•	ical lighting and sound, and th	•	•		
FAR	THAR	THAR	1392	Fundamentals of Lighting/Sou Management	and Stage	Tutorial	3	0		N	U30		75
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISIT	E:								
		COURSE DESC		An introduction to the skills, to		rationale, and safe	ety practices of re	alizing theatr	ical lighting and sound, and th	neatrical stage ma	anagement.		
FAR	THAR	THAR	1393	Fundamentals of Costume an		Lecture	4	0		N	U30		0
				Principles and Technology Pra									
		ELIGIBLE GRA		GEC1: A-F REQUISIT		credit if taken afte							
		COURSE DESC	C:	This course is an introduction	to the skills, techniques,	terminology, ratio	nale, and safety p	ractices of de	esigning and creating theatric	al scenery and co	stumes		

Office of the University Registrar September 12, 2023 Page **776** of **975** 

					SORTE	D BY College, Dep	partment/Scho	ol, Prefix					
						_		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	1393	Fundamentals of Costume a	nd Scenic Design	Studio	4	0		N	U30		0
				Principles and Technology P									
		ELIGIBLE GRA		GEC1: A-F REQUISI		o credit if taken afte					_		
		COURSE DES		This course is an introduction					esigning and creating theatri				_
FAR	THAR	THAR	1393	Fundamentals of Costume a	· ·	Tutorial	4	0		N	U30		0
		ELIGIBLE GRA	NDEC:	Principles and Technology P GEC1: A-F REQUISI		o credit if taken afte	or THAP 1200 or 1	1201					
		COURSE DES		This course is an introduction					esigning and creating theatri	ical scenery and co	ostumes		
FAR	THAR	THAR	1394	Fundamentals of Lighting an	•	Lecture	4	0	esigning and or earing theatri	N	U30		0
				Principles and Stage Manage	-			-					•
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: WARNING: N	o credit if taken afte	er THAR 1390 or 1	1392					
		COURSE DES	C:	This course is an introduction	to the skills, technique	s, terminology, ratio	nale, and safety	practices of d	esigning and implementing t	heatrical lighting,	sound, and st	age management.	
FAR	THAR	THAR	1394	Fundamentals of Lighting an	-	Studio	4	0		N	U30		0
				Principles and Stage Manage									
		ELIGIBLE GRA		GEC1: A-F REQUISI		o credit if taken afte				1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
		COURSE DES		This course is an introduction					esigning and implementing t			age management.	
FAR	THAR	THAR	1394	Fundamentals of Lighting an Principles and Stage Manage		Tutorial	4	0		N	U30		0
		ELIGIBLE GRA	NDES:	GEC1: A-F REQUISI		o credit if taken afte	or THAR 1390 or 1	1392					
		COURSE DES		This course is an introduction					esigning and implementing t	heatrical lighting.	sound, and st	age management.	
FAR	THAR	THAR	1710	The Theatrical Experience	, , , , , , , , , , , , , , , , , , , ,	Lecture	3	0	2FA; ACSW	N	U30	CORRESPOND	0
.,		ELIGIBLE GRA		GEC1: A-F REQUISI	TF·	200tai e	3	Ü	2.7.1,710011		230	001111201 0112	ŭ
		COURSE DES		This class examines the natu		er by exploring the o	reative developn	nent and culti	ural significance of dramatic	art from Greek to	contemporar	v times. It gives an over	view of
				different styles of theater an		, , ,			•				
				analyzing performances.	· ·			·	· ·	· ·		, , ,	, 0
FAR	THAR	THAR	1720	<b>Elements of Performance</b>		Lecture	3	0	2FA	N	U30		75
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE:								
		COURSE DES	C:	Examines a wide variety of m	odes of theatrical perfo	rmance by exploring	g various ways te	xt, performer	, spectacle, spectator, and pe	erformance space	can function	across cultures.	
FAR	THAR	THAR	1730	Fundamentals of Play Analy	is and Playwriting	Discussion	3	0	2FA	N	U30		75
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE:								
		COURSE DES	C:	Introduction to play analysis	and the craft of playwrit	ting through theory	and practice.						
FAR	THAR	THAR	1730	Fundamentals of Play Analy	sis and Playwriting	Lecture	3	0	2FA	N	U30		75
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE:								
		COURSE DES	C:	Introduction to play analysis	and the craft of playwrit	ting through theory	and practice.						
FAR	THAR	THAR	1800	Theater Experience		Studio	1 to 4	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DES	C:	This summer intensive introd		a of study within the	e School of Theat	er. Through t	he exploration and study of	various theatrical	styles and ger	nres, students deepen t	heir
				appreciation and understand	•								
FAR	THAR	THAR	1810	Music Skills for Musical Thea	iter I	Lecture	2	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISI		credit if taken after							
		COURSE DES	C:	This class introduces the bas					phasis is on practical skills for	r the singing actor	r, and focus is	on skill acquisition thro	ugh sight-
540	THAD	T1145	4000	singing of musical theater re	_								75
FAR	THAR	THAR	1820	Music Skills for Musical The		Lecture	2	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISI		tianas tha study of r	buthan maladu d	iaht sinaina	and music notation roading	skille applied to a	duanced level	musical thantar rangets	sira Emphasis is
		COOKSE DES	C:	This is the second of a two co on practical skills for the sing							uvanceu-ievei	musicai trieater reperti	oire. Emphasis is
FAR	THAR	THAR	2100	Practicum in Acting	ing actor, and the rocus	Laboratory	1 to 4	12	BLD	N	U30		0
IAN	IIIAN	ELIGIBLE GRA		GEC1: A-F REQUISI	TE: Audition and	(Soph or Jr or Sr)	1104	12	DLD	IN	030		O
		COURSE DES		Preparation, rehearsal, and p		` '	<sub>Φ</sub>						
FAR	THAR	THAR	2110	Acting I	csimunce of a role lol	Studio	e. 3 to 4	0		N	U30		0
i Oil	111711	ELIGIBLE GRA		GEC1: A-F REQUISI	TE: BFA Acting m		3 10 4	J		IN	030		U
		COURSE DES		Beginning of a foundational		,	rus will he on the	authentic use	of self explored through ex	ercises and scene	work Studen	nts will be conditioned t	o listen and
		55 5 NOL DES		respond, work spontaneousl	•	-			, enployed till ough ch	sises and seeme		Se conditioned t	
						,	-						

#### SORTED BY College, Department/School, Prefix

				5	ORTED BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		•			'			deneral Education			CLCAIN OPTIONS	•
FAR	THAR	THAR	2111	Acting II	Studio	3 to 4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 2 Advanced foundation work will be explored the		work Authentic	use of self wil	I continue to be stressed. Un	on completion o	f the class stu	dents will have acquired	d the
		COOKSE DES		fundamental principles of an acting technique.	Jugii exercises and scene	work. Addiction	asc of sell wil	reontinue to be stressed. Op	on completion o	i tiic class, stat	acints will have acquired	a the
FAR	THAR	THAR	2120	Mindfulness and Creativity	Lecture	3	0	2FA; BER	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Mindfulness refines the quality of our attention					•	-		
				research. They develop a daily mindful practice Students apply mindfulness to their own creati				• .				
				mindfulness informs the creative process. Stu	•			'			. , ,	
				and devise a short group project based on their								
				Cameron and Liz Lerman's Critical Response Th	•							
FAR	THAR	THAR	2130	Acting Fundamentals II	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA			110 or 1111 or 1130	acontration and a	ammitmant t	a narfarmanca tacke, intradu	nos pripaintos of	taut and chara	ator Fundamentals of	raisa and
		COURSE DES	iC:	Study of acting and the actor from the point of movement are expanded.	view of strengthening col	icentration and c	ommitment t	o performance tasks; introdu	ces principles of	text and chara	cter. Fundamentals of V	roice and
FAR	THAR	THAR	2130	Acting Fundamentals II	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: THAR 1	110 or 1111 or 1130							
		COURSE DES	C:	Study of acting and the actor from the point of	view of strengthening co	ncentration and o	ommitment t	o performance tasks; introdu	ces principles of	text and chara	cter. Fundamentals of v	oice and
				movement are expanded.	a. II							
FAR	THAR	THAR	2140C	Theater in Education	Studio	3	0	2FA	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This is an experiential-participatory class that in	ncludes a nedagogical and	service-learning	component	Students will learn fundamen	tal acting technic	nuas improvis	ations and theater gam	es annronriate
		COUNSE DES	С.	for the elementary school population. We exp		0			Ü		•	
				align each exercise with specific learning outco		-						
				(material, venue, design, fundraising and mark	eting), and applied to orga	anizing an inform	al public perfo	ormance. The class revolves a	round the transf	formative power	er of theater, and how	it can enrich
FAR	THAR	THAR	2150	lives and support curriculum.  Performing Patient Care: Immersive Healthcare	e Laboratory	3	0	2FA	N	U30		75
FAN	ITIAN	IHAK	2130	Theater	e Laboratory	3	U	ZFA	IN	030		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course equips students enrolled in healtho	•					•		
				improvisation, active listening, and scene work humility.	, this course helps future	nealthcare profes	ssionals devel	op their human-centered, soc	ial competencies	s, including em	pathy, compassion, and	cultural
FAR	THAR	THAR	2150	Performing Patient Care: Immersive Healthcar	e Lecture	3	0	2FA	N	U30		75
				Theater								
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	are related majors with s	killa in nationt an	isatian	and advacage pagesage to we	ark professionall	u in the 21st se	antum. Through aversis	ac in
		COURSE DES	C:	This course equips students enrolled in healthc improvisation, active listening, and scene work	•					•		
				humility.	, στο με					,	,	
FAR	THAR	THAR	2160	Movement for Actors I	Studio	3	0		N	U30		0
		ELIGIBLE GRA			ting major							
		COURSE DES	C:	Introduces the student to fundamental concep				,			, , ,	, 0
				and availability. Exercises and movement impr given to listening and responding to spatial and	-		skill, introduc	e basic movement vocabulary	, and develop er	nsemble work i	in which particular atte	ntion will be
FAR	THAR	THAR	2161	Movement for Actors II	Studio	age. 3	0		N	U30		0
17.11	111/41	ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 2		3	Ü		.,	030		Ü
		COURSE DES		Continues the focus on concepts and principles		ncluding more ac	dvanced study	of alignment, physical streng	th and spontane	eity. Additional	emphasis will be place	d on
				embodiment of images and physical actions. E	xercises are designed to d	evelop expressiv	eness and cor	sciousness.				
FAR	THAR	THAR	2170	Voice and Speech for the Actor I	Studio	3	0		N	U30		0
		ELIGIBLE GRA			ting major	aduation to		naluding phonesis	lation			
EAD	THAD	COURSE DES	C: <b>2171</b>	Vocal exercises aimed at releasing undue tension		•		nciuding phonetics and articu		1120		0
FAR	THAR	THAR ELIGIBLE GRA		Voice and Speech for the Actor II  GEC1: A-F REQUISITE: THAR 2	Studio 170	3	0		N	U30		0
		COURSE DES		Vocal work intended to increase power and rar		strain that incorp	orates specific	speech with heightened exp	ressivity			
		552 525	-	to moreage power and rai	G	застоотр	specific					

Office of the University Registrar September 12, 2023 Page **778** of **975** 

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set As
FAR	THAR	THAR	2180	Voice and Speech Training	Laboratory	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
FAD	THAD	COURSE DESC	: 2180	Group and individual instruction in basic elements			•	ce.	N	U30		0
FAR	THAR	THAR ELIGIBLE GRAI		Voice and Speech Training	Lecture	3	0		N	030		0
		COURSE DESC		GEC1: A-F REQUISITE: Group and individual instruction in basic elements	of vocal training for p	ublic speaking an	d performano	ce.				
FAR	THAR	THAR	2300	Practicum in Production Design	Laboratory	1 to 4	20	BLD	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC		Supervised lab practice in design and execution of								
FAR	THAR	THAR	2350	Stagecraft: Scenery	Tutorial	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: THAR 1391 Procedures and practice in theatrical scenic produc		ence						
FAR	THAR	THAR	2360	Stagecraft: Costume Construction	Laboratory	3	0		N	U30		50
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: THAR 1391	•	-	-					
		COURSE DESC		Procedures and practices in theatrical costume pro	duction; practical exp	erience.						
FAR	THAR	THAR	2360	Stagecraft: Costume Construction	Lecture	3	0		N	U30		50
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: THAR 1391								
		COURSE DESC		Procedures and practices in theatrical costume pro								
FAR	THAR	THAR	2387	Stage Makeup and Character Design	Studio	1 to 3	6		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Theory and practice of stage makeup and characte	r design							
FAR	THAR	THAR	2390	Theatrical Design Skills: The Text and Concept	Laboratory	3	0		N	U30		75
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: THAR 1390	,							
		COURSE DESC	:	A collaborative approach to expanding fundament	al design skills, visual r	esearch, and scri	pt analysis as	applied to developing a thea	trical design conc	ept.		
FAR	THAR	THAR	2390	Theatrical Design Skills: The Text and Concept	Lecture	3	0		N	U30		75
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: THAR 1390								
		COURSE DESC		A collaborative approach to expanding fundament	,	•	. ,	applied to developing a thea	trical design conc	•		
FAR	THAR	THAR	2510	Introduction to Playwriting	Seminar	3	0		ı	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Permission Introduction to theories and practice of dramatic v	required and THAR 17	/30 or 1/1						
FAR	THAR	THAR	2600	Practicum in Production Stage Management	Laboratory	1 to 6	18	BLD	N	U30		0
		ELIGIBLE GRAI		• •	and (3610 concurrent							
		COURSE DESC	:	Supervised lab practice as a member of the stage r	•	•	ter productio	n.				
FAR	THAR	THAR	2710	Theater and Performance History I	Discussion	3	0	2FA; FIE; PHA	N	U30		75
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course explores performance, literature, and the develop the critical of	•					•	· ·	
FAR	THAR	THAR	2710	through performance, and to develop the critical a  Theater and Performance History I	Lecture	ippreciate and ur	0	ys, rituais, design, and theorie 2FA; FIE; PHA	S of theater in th	U30	exts, as well as ill touc	75
IAI	IIIAN	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Lecture	3	O	217,112,1117	IV.	030		75
		COURSE DESC		This course explores performance, literature, and	heatrical practices fro	m pre-historical	Africa, India, A	Asia, the Americas, and Europ	e, through the 17	th century. We	strive to better comp	rehend history
				through performance, and to develop the critical a	nd aesthetic tools to a	ppreciate and ur	nderstand play	ys, rituals, design, and theorie	es of theater in th	eir original cont	exts, as well as in toda	ay's world.
FAR	THAR	THAR	2711	Theater and Performance History II	Discussion	3	0	2FA; FIE; PHA	N	U30		75
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC	:	This course explores performance, literature, and thistory through performance, and to develop the control of t		-	_					
				world.								
FAR	THAR	THAR	2711	Theater and Performance History II	Lecture	3	0	2FA; FIE; PHA	N	U30		75
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: This course explores performance, literature, and to	hostrical practices fro	m the Enlighters	nont through	contomporary Amorica as	all as in Africa and	d the Middle Ca	t Wastriva to better	comprehend
		COOKSE DESC	•	history through performance, and to develop the o								
				, , , , , and to describe the								

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
AR	THAR	THAR	2810	History and Literatur	e of Musical T	heater	Lecture	3	0		N	U30		75
		ELIGIBLE GRAD COURSE DESC:								Drama, opera, operetta, indig	enous American	musical and th	eatrical forms, to the p	resent.
AR	THAR	THAR	2870	Voice and Movemen		•	Studio	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		This is an introductor	•					ent principles, body-breath-vo				muscular
AR	THAR	THAR	2871	Voice and Movemen			Studio	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		This is the second of		0 0	•	,		ous practices. The student ac ays into character via voice ar		ultivate access	ing the imagination thi	rough the
AR	THAR	THAR	2900	Special Topics in The	ater Arts		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		Specific course conte	REQUISITE: nt will vary wit	th offering.								
AR	THAR	THAR ELIGIBLE GRAD	2970T	Theater Tutorial GEC4: A-F, CR,	REQUISITE:	HTC	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	JES.	PR	NEQUISITE.	ніс								
		COURSE DESC:		Subject matter arrang	ged by tutorial	student in consulta	tion with School o	f Theater tutorial						
FAR	THAR	<b>THAR</b> ELIGIBLE GRAD	<b>2980T</b> DES:	Theater Tutorial GEC4: A-F, CR,	REQUISITE:	нтс	Tutorial	1 to 15	15		N	U30		0
		COURSE DESC:		PR Subject matter arran	ged by tutorial	student in consulta	tion with School o	f Theater tutorial	advisor					
FAR	THAR	THAR	3100	Practicum in Acting	bea by tutoriui	stadent in consulta	Laboratory	1 to 4	12	BLD	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F I	REQUISITE: al, and perform	Audition and Jr								
AR	THAR	THAR	3110	Acting III			Studio	3 to 4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		Students will develop stronger sense of cra		er incorporate the v	. , 3	action in pursuit	,	ve. Students will continue to e			ning to a character; wo	Ü
FAR	THAR	THAR	3111	Acting IV			Studio	3 to 4	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:				ocabulary will be ex			ng and applic	ation of additional acting met	hods and approa	ches. Physical	approaches and techni	iques will be
FAR	THAR	THAR	3130	Scene Study			Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		A simple physical and		•				dation skills to a study of scer			dents will develop too	ls to further
FAR	THAR	THAR	3130	Scene Study			Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		A simple physical and		•	•		, .	dation skills to a study of scer			idents will develop too	ls to further
FAR	THAR	THAR	3160	Physical Theater I			Studio	3	0	-	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		Through observation	ate the moven	nent vocabulary into	nts including visual			hetypes, as well as their imag . The research may include re				
FAR	THAR	THAR	3161	Physical Theater II			Studio	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		Advanced technique	-		lary into advanced			enes, heightened language/vi eightened language as well as				•

						SORTED	BY College, Dep	artment/Schoo						
<b>6</b> II	Б	6.1.	6 . "	<b>T</b> 11				6 111	Repeat	0 151 1		Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	3162	Stage Combat			Studio	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	THAR 3160 and	BFA Acting Major							
		COURSE DESC	C:	Students will lear						y to execute a fight without the			rs involved. Through th	e preparation
FAR	THAR	THAR	3170	•	n for the Actor III		Studio	3	0	,	N N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	THAR 2171 or 2	17							
		COURSE DESC	C:	Study of text in v	erse and the appli	cation of fundament	al voice and speed	h skills to the per	formance of	classical works.				
FAR	THAR	THAR	3171	Voice and Speec	n for the Actor IV		Studio	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	THAR 3170								
		COURSE DESC		Advanced topics	in voice and speed	h for the actor, inclu	ding dialects, vari	ous genres, and t		nce of dramatic texts as an ens				
FAR	THAR	THAR	3210	Beginning Direct	•		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	110) or 1130 and (.	•						
		COURSE DESC	C:	Designed as an ir clarity in storytel		process of directing	for the stage. The	focus will be on	basic concep	ts of script analysis, table work	k, staging, and th	ne rehearsal pr	ocess, with a special er	nphasis on
FAR	THAR	THAR	3210	Beginning Direct	ing		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	(THAR 1111 or 1	10) or 1130 and (.	Ir or Sr)						
		COURSE DESC	C:	-		process of directing	for the stage. The	focus will be on	basic concep	ts of script analysis, table work	k, staging, and th	ne rehearsal pr	ocess, with a special er	nphasis on
				clarity in storytel	•									
FAR	THAR	THAR	3300	Practicum in Pro	_		Laboratory	1 to 4	20	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC			actice in design ar	nd execution of scen								
FAR	THAR	THAR	3310	Lighting Design I			Tutorial	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	THAR 2390								
FAR	THAR	THAR	ਹ: <b>3319</b>	Stage Electrics	es in design and ex	ecution of lighting fo	•	on venues. 3	0		N	U30		0
FAR	ITAK	ELIGIBLE GRA		-	DEOLUCITE.	TUAD 4202	Tutorial	3	U		IN	030		U
		COURSE DESC		GEC1: A-F	REQUISITE:	THAR 1392 al stage electrics; pra	actical evnerience							
FAR	THAR	THAR	3330	Scene Painting	nactice in theathe	ar stage electrics, pro	Laboratory	1 to 3	18		N	U30		0
IAN	IIIAN	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Laboratory	1 (0 3	10			030		· ·
		COURSE DESC				, and application of p	painting for the sta	ige.						
FAR	THAR	THAR	3361		logy I: Pattern De		Tutorial	3	6		N	U30		0
				Construction				_						-
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:	THAR 2360								
		COURSE DESC				d drafting using mod	ern and historical	methods. Advanc	_	oility is required.				
FAR	THAR	THAR	3380	Introduction to F	rops and Crafts Te	echniques	Laboratory	1 to 3	9		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	An introduction t decorative techn		nd prop techniques.	Areas of study ma	y include milline	ry, metalwor	king, maskmaking, fabric dyeir	ng and printing,	soft and hard s	culptural techniques, a	nd painting and
FAR	THAR	THAR	3380	Introduction to F	rops and Crafts Te	echniques	Lecture	1 to 3	9		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	An introduction t decorative techn		nd prop techniques.	Areas of study ma	y include milline	ry, metalwor	king, maskmaking, fabric dyeir	ng and printing,	soft and hard s	culptural techniques, a	nd painting and
FAR	THAR	THAR	3390	Design Skills - Fig	ure Drawing and	Costume	Tutorial	3	6		N	U30		0
				Illustration Tech	•									
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	THAR 1390	niauas that as - b		aharaata: -:-	ad agatuma using day or -1 ···-+	madia and di-it	al tachaicus -		
FAR	THAR	COURSE DESC THAR	.: <b>3391</b>	_	Skills: The Space		Tutorial	e used to express 3	6	nd costume using dry and wet i	media, and digit N	U30		0
I.WV	IHAK	ELIGIBLE GRA		_	•			э	U		IN	USU		U
		COURSE DESC		GEC1: A-F Application of pr	REQUISITE: nciples of design f	THAR 1390 or 2 or the theatrical spa		on drawing, mo	del-making, d	conceptualization and script ar	nalysis.			

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	3392	Drafting for the Theater	Tutorial	3	6		1	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Permission	on required							
		COURSE DESC	C:	Fundamental and advanced problems of drafting	g for the stage. Digital an	d hand drafting r	nethods will l	pe utilized to create ground pla	ans, sections, fro	ont elevations,	rear elevations, and de	etails.
FAR	THAR	THAR	3393	Vectorworks for the Theater	Tutorial	3	6		1	U30		0
		ELIGIBLE GRA			on required							
		COURSE DESC		A specialized study of skills utilized in theatrical I		•	-	twright. Application and devel	opment of solut		g design problems.	
FAR	THAR	THAR	3395	Digital Portfolio and Performance Photography	•	3	6		I	U30		0
		ELIGIBLE GRA			on required			1				
		COURSE DES	U:	Introduction to the development of digital portfoliated and website development programs to create the control of the control		•	ography. Stu	idents will take production pro	cess and theate	r performance	photos and manipulat	e them using
FAR	THAR	THAR	3395	Digital Portfolio and Performance Photography	Lecture	3	6		1	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Permission	on required							
		COURSE DESC	C:	Introduction to the development of digital portform digital and website development programs to create the contract of the con		•	ography. Stu	dents will take production pro	cess and theate	r performance	photos and manipulat	e them using
FAR	THAR	THAR	3396	Design History I: Period Styles	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Survey of research techniques in history, the arts	s, and period "style" from	Antiquity to the	present in W	estern Civilizations for the pur	pose of theatric	al production.		
FAR	THAR	THAR	3397	Design History II: Costume Survey	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	NDES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Development of dress and influence of technical	and cultural factors from	n Antiquity to 190	00.					
FAR	THAR	THAR	3398	Design History III: 20th- Century Clothing and Co	<b>ulture</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or J								
		COURSE DES	C:	The study of the development of Western Europ changes as a result of shifts in cultural and polition		and culture from	1900 to the p	oresent. Classwork revolves ar	ound using prim	nary and secon	dary research to exploi	re how fashion
FAR	THAR	THAR	3399	Scenography: Exploring the Creative Vision	Tutorial	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: THAR 23	90							
		COURSE DESC	C:	Application of principles of design to stage costu	ming and scenery, with e	mphasis on figur	e drawing, ch	aracterization, conceptualizati	on, and scenic s	ketching and n	nodels.	
FAR	THAR	THAR	3400	Off-Campus Practicum	Laboratory	1 to 6	12		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:								
		COURSE DESC	C:	Supervised practice and experimentation in the	company operation of a o	community theat		ce project.				
FAR	THAR	THAR	3510	Playwriting Revision Technique	Seminar	3	0		N	U30		0
		ELIGIBLE GRA			10 or 250							
		COURSE DESC		Theory and practice of dramatic writing with an	·	-						
FAR	THAR	THAR	3511	Playwriting Style and Voice	Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 35								
		COURSE DESC		Theory and practice of dramatic writing with an		•						_
FAR	THAR	THAR	3600	Practicum in Production Stage Management	Laboratory	1 to 6	18	BLD	N	U30		0
		ELIGIBLE GRA			92 and (3610 concurrent)		ar aradustian					
FAR	THAR	THAR	3605	Supervised lab practice as a member of the stage Stage Management 1: Fundamentals of Stage	Lecture	3	er production 0	l.	N	U30		0
FAK	ITAK	ITAK	3003	Management  Management	Lecture	3	U		IN	030		U
		ELIGIBLE GRA	DES:	· ·	d to Stage Management E	3F5168						
		COURSE DESC	C:	This course is an introduction to the theory and			n theater. Th	e purpose of this course is to i	ntroduce and di	scuss techniqu	es of efficiently manag	ing the

						SORTED	BY College, Dep	oartment/Scho	-					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	THAR	3608		Managamant		Seminar	3	0	General Education	N	U30	ezeum options	0
FAR	THAR	ELIGIBLE GRA		Advanced Stage I GEC1: A-F	REQUISITE:	THAR 1392 and		3	U		IN	030		U
		COURSE DESC						ues and practices	of stage man	agement. Specific stage man	agement method	s and techniqu	es within the collabora	tive process of
				rehearsal and tec		Ü	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			.0				
FAR	THAR	THAR	3610	Stage Manageme	ent Seminar		Seminar	1 to 3	18		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	THAR 1392								
		COURSE DESC	:	Seminar course to	opics may include	techniques and me	thods of profession	nal stage manage	ement for the	ater, dance, opera, or industr	rials; contracts, ur	nions, time mai	nagement, internships,	personnel
				management, res	umes, or cover le	etters.								
FAR	THAR	THAR	3810	Musical Theater	Workshop I		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		l BFA in Performan	,						
		COURSE DESC	:				spoken text to mus	sical theater solo	performance	. Students continue to explor	e the process of t	ransforming to	a character; working v	vith a stronger
				sense of craft and		ty.	a. II							
FAR	THAR	THAR	3810	Musical Theater	•		Studio	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		BFA in Performan				a the process of t	ransfarming to	a abarastar warking w	ith a stranger
		COURSE DESC	•	sense of craft and			spoken text to mus	sical trieater solo	periormance	. Students continue to explor	e trie process or t	ransiorining to	a character; working v	vitti a stronger
FAR	THAR	THAR	3811	Musical Theater		.,.	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	THAR 3810 and	I BFA in Performan	_	al Theatre tra	nck		030		ŭ
		COURSE DESC						,		cenework and solo performa	nce. Students con	tinue to exploi	e the process of transf	orming to a
						sense of craft and g		·	,	,		•	·	o .
FAR	THAR	THAR	3811	Musical Theater	Workshop II		Studio	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	THAR 3810 and	BFA in Performan	ice major - Music	al Theatre tra	ick				
		COURSE DESC	:					ical theater perfo	ormance, in s	cenework and solo performa	nce. Students con	tinue to exploi	re the process of transf	orming to a
					-	sense of craft and g								
FAR	THAR	THAR	3920	Tantrum Theater			Practicum	1 to 4	12	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
FAD	THAD	THAR	.: 3970T		ce in the operatio	on of a professional t		4 + - 45	15		N	U30		0
FAR	THAR			Theater Tutorial	DEOLUCITE.	LITC	Tutorial	1 to 15	15		IN	030		U
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	HTC								
		COURSE DESC	:		ial course for stud	dents in the Honors	Tutorial College.							
FAR	THAR	THAR	3980T	Theater Tutorial			Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	HTC								
				PR	•									
		COURSE DESC	:	Junior-level tutor	ial course for stud	dents in the Honors	Tutorial College.							
FAR	THAR	THAR	4100	Practicum in Acti	ng		Laboratory	1 to 6	12	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Sr only and Au								
		COURSE DESC			arsal, and perform	mance of a role for p	•							
FAR	THAR	THAR	4110	Acting Studio I			Studio	3 to 4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	BFA Acting maj	,							
		COURSE DESC	:						formance. In	tegrating acting, movement,	and voice, the stu	idents will appl	ly the concepts from ea	rlier course
FAR	THAR	THAR	4111	Acting Studio II	oio, otuuy, ariu pe	erformance of Shake	Studio	3 to 4	0		N	U30		0
IAN	HAN	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	DEA Acting		3 10 4	J		IN	030		U
		COURSE DESC				BFA Acting maj		erformance proje	ct similar to t	hat of THAR 4110, this time $\epsilon$	emploving materi	al from a differ	ent theatrical style or o	enre Genres
		COOMSE DESC	•							ing into the industry and will				Jennes Gennes
				9	,		,			-			•	

#### SORTED BY College, Department/School, Prefix

					SORTE	D BY College, Dep	partment/Schoo	l, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	4120	Acting for Film, Televisio	n and New Media	Studio	3	0	3; CAP	N	U30	•	0
		ELIGIBLE GRA		GEC1: A-F REQ	UISITE: THAR 3111 an studio acting techniques spe		on and now modia		,				
FAR	THAD	THAR	4130		studio acting techniques spe	Laboratory	3	. 0		N	U30		0
FAK	THAR			Advanced Acting	LUCITE TUAD 2420	Laboratory	3	U		IN	030		U
		ELIGIBLE GRA COURSE DESC		Advanced acting skills. T	UISITE: THAR 3130 he acting vocabulary will be e The class may result in an en	•		g and applic	cation of additional acting met	hods and approa	aches. Physica	l approaches and heigh	itened language
FAR	THAR	THAR	4130	Advanced Acting		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	-	UISITE: THAR 3130								
		COURSE DESC	C:	•	he acting vocabulary will be on the class may result in an en			g and applic	cation of additional acting met	hods and approa	aches. Physica	l approaches and heigh	itened language
FAR	THAR	THAR	4200	Practicum-Directing		Laboratory	1 to 6	18		1	U30		0
		ELIGIBLE GRA COURSE DESC		Undergraduate directing and playwrights festival p	oroductions. Ideally, the facu	rk done on School o ılty advisor will mak	e periodic visits to	rehearsals	ector or assistant director, inc for these projects, assessing ror r to validate the student's part	ehearsal strategi	es and overall		
FAR	THAR	THAR	4210	Intermediate Directing		Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQ	UISITE: THAR 3210								
		COURSE DESC	C:		iate course examining the prassistion of the prassistion of the prassistion of the prepresentation of the prepresentation of the prassistic of the prassisti				on some of the same concepters.	s studied in THA	R 3210 (script	analysis, table work, sta	aging, and the
FAR	THAR	THAR	4210	Intermediate Directing		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		Designed as an intermed	UISITE: THAR 3210 iate course examining the properties on prepries.	0	0		on some of the same concepters.	s studied in THA	R 3210 (script	analysis, table work, sta	aging, and the
FAR	THAR	THAR	4300	Practicum in Production	Design	Laboratory	1 to 4	30	BLD	N	U30		0
		ELIGIBLE GRA			UISITE:  n design and execution of sce	enery, lighting, costu	ımes, properties, a	and sound.					
FAR	THAR	THAR	4301	Scenography Seminar	· ·	Seminar	1 to 3	9		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQ		•			or 439 or 427A or 437B or 43 directors, choreographers, set	,	ng. and sound	designers.	
FAR	THAR	THAR	4301	Scenography Seminar		Studio	1 to 3	9		N	U30		0
.,		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQ		id (4370 or 4340 or	4320 or 3310 or 49		or 439 or 427A or 437B or 43 directors, choreographers, set	31 or 331)		decigners	· ·
FAR	THAR	THAR	4311	Lighting Design II	or rictional and realized prod	Tutorial	3	9	un cetors, enorcographers, set	N	U30	aesigners.	0
17.11	111/41	ELIGIBLE GRA			UISITE: THAR 3310	ratoriai	3	3		.,	030		v
		COURSE DESC			ortunities for preparation an	nd critique of lightin	g design projects i	n a variety o	of theatrical contexts.				
FAR	THAR	THAR	4312	Lighting Design: Cueing		Tutorial	3	6		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQ	UISITE: THAR 2390								
		COURSE DESC		-	lls utilized in theatrical lightir	ng design for creatin	ng mood, atmosph	ere and stor	rytelling.				
FAR	THAR	THAR	4313	Lighting Topics: Automa	ted	Tutorial	3	6		N	U30		0
		ELIGIBLE GRA COURSE DESC		-	UISITE: THAR 3310 or lls utilized in automated thea		n.						
FAR	THAR	THAR	4320	Costume Design		Tutorial	3	12		N	U30		0
		ELIGIBLE GRA COURSE DESC		Problems and projects in		id (3397 or 3398) ocused on the deline	eation of character	and story;	the relationship of script analy	rsis, research and	d conceptualiza	ation; and preparation	for professional
540	THAD	<b>T</b>	42.40	design collaborations.		<b>+</b>	2						
FAR	THAR	THAR	4340	Scene Design	LUCITE. THAN 2200	Tutorial	3	9		N	U30		0
		ELIGIBLE GRA COURSE DESC			UISITE: THAR 3399 series of design projects with	an amphasis on no	rtfolio preparation						
EAD	THAD				ieries or design projects With		rtrollo preparation 3			N	1120		0
FAR	THAR	THAR ELIGIBLE GRA COURSE DESC			UISITE: THAR 2350 an			12		N	U30		0
					,	,,							

Office of the University Registrar September 12, 2023 Page **784** of **975** 

				30	JKTED BY College, Dep	partment/scho	oi, Prelix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	4351	Stage Rigging	Tutorial	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 43 Focuses on safe and acceptable standards for st		in the entertainn	nent industry					
FAR	THAR	THAR	4352	Welding for the Theater	Tutorial	3	6	•	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 23		J	Ü			030		· ·
		COURSE DESC		An introduction to the materials and techniques	s of welding and metal fal	orication for the s	cenic technic	ian.				
FAR	THAR	THAR	4353	Studies in Stage Automation Systems	Tutorial	3	0		1	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Permissi Within the entertainment industry multiple met sound and projection surfaces for the purpose of they must be reliable, repeatable, and often pro natural rhythm of performance; eliminating the	of changing the visual land ogrammable to enable cha	dscape of the stag	ge throughout ances/ length	t the production. For these mu of time to travel scenarios. A	Iltiple systems u automation is en	sed in the area abling large so	of stage automation to	be useful,
FAR	THAR	THAR	4362	Costume Technology II: Advanced Pattern Development and Construction	Tutorial	3	6		N	U30		0
		ELIGIBLE GRA		•	361 or 436D on utilizing drafting, bias d	Iraping and flat pa	attern technic	ques.				
FAR	THAR	THAR	4363	Costume Technology III: Theatrical Tailoring	Tutorial	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 33 A specialized study of skills, formulas, and techn	361 or 436D niques used in theatrical t	ailoring.						
FAR	THAR	THAR	4364	Costume Technology IV: Specialized Silhouette	s and Tutorial	3	6		N	U30		0
		ELIGIBLE GRA		Construction GEC1: A-F REQUISITE: THAR 33 A specialized study of skills, formulas, and techn	361 or 436D	and solving cost	ume technolo	ogy problems				
FAR	THAR	THAR	4365	Costume Technology V: Rendering Interpretati		3	6	ogy problems.	N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: THAR 43 Consists of a study of the skills and techniques r apply their findings to creating 3-D models.	362		ents will focus	on researching the images fo	r details of seam		abric hang, cut, and me	chanics and
FAR	THAR	THAR	4370	Theatrical Sound Design	Tutorial	3	0		N	U30		50
		ELIGIBLE GRA	DES:	<u> </u>	390 or 2390	_						
FAR	THAR	THAR	4371	Theatrical Sound Production	Laboratory	3	0		N	U30		50
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 13 Principles, characteristics, and techniques in the		for the theater.						
FAR	THAR	THAR	4371	Theatrical Sound Production	Lecture	3	0		N	U30		50
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 13 Principles, characteristics, and techniques in the		for the theater.						
FAR	THAR	THAR	4381	Advanced Crafts Techniques	Tutorial	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 33 A specialized study of skills, formulas, and techn		tume crafts and t	echnology pro	oblems.				
FAR	THAR	THAR	4382	Advanced Properties Construction and Organiz for the Stage	zation Tutorial	3	12		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: THAR 33 Introduction and application of organizational si		erties techniques	to theatrical	design problems.				
FAR	THAR	THAR	4383	Advanced Props Techniques: Furniture Constru	uction Tutorial	3	6		I	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permissi Advanced studies in furniture construction for t	ion required he props artisan covering	woodworking, u	pholstery, car	ving, finishing, and furniture re	epair.			
FAR	THAR	THAR	4384	Advanced Props Techniques: Steel Work	Tutorial	3	6		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permissi Advanced studies in metalworking for the props	ion required s artisan covering armor n	esearch and cons	truction tech	niques and stage weapon rese	arch and constr	uction techniq	ues.	

					JOHIL	by College, Dep	ar timerity serio	oi, i i ciix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	4390	Creating the Realized Design	/Main Stage Process	Tutorial	3	12	BSL; CAP	1	U30		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISI	ΓΕ: THAR 2390 an	d Permission Requi	ed						
		COURSE DES						dary texts to	create a design concept for a	specific production	on. Emphasis is	placed on the historic	al and cultural
								-	gh a collaborative process. Ut	ilizing current te	chnology, stud	ents give multiple pres	entations for
				the creative team. Overall, s	tudents usher the design	from its initial stage	es to a realized d	-	e theatrical production.				
FAR	THAR	THAR	4399	Design and Production Busin	ess	Lecture	3	6		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI	•								
		COURSE DES		A specialized study of skills u	tilized in theatrical design								
FAR	THAR	THAR	4510	Advanced Playwriting		Seminar	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI									
		COURSE DES		Theory and practice of drama	itic writing with an emph	-							
FAR	THAR	THAR	4520	Playwriting Senior Project		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI	•	r 350) and BFA Play							
		COURSE DES		A capstone culminating in a p									_
FAR	THAR	THAR	4600	Practicum in Stage Managen	•	Laboratory	3 to 6	18	BLD; CAP	N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISI		AR 2600 or 3600) a	•	,					
		COURSE DES		Supervised practical experier	ice in stage managing of		•						
FAR	THAR	THAR	4700	Practicum in Dramaturgy		Laboratory	1 to 6	18	BLD	ı	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI		•			hisaaaahiaal aasaaah sassaal				
540	THAD	COURSE DES		·	•				biographical research, as well				
FAR	THAR	THAR	4710	Seminar in Theater History a Topics	nd Drama: Selected	Seminar	3	18		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	ΓΕ: THAR 2710 or	2711							
		COURSE DES		An in-depth examination of a									
				·		,							
FAR	THAR	THAR	4720	Forms of Drama		Lecture	3	6		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: Jr or Sr								
		COURSE DES	C:	Study of genres through exar	nination of plays and crit	ical and theoretical	documents.						
FAD	THAD	THAD	4730	A	_	Lastina	2	18		N	1120		0
FAR	THAR	THAR		American Theater and Dram		Lecture	3	18		IN	U30		U
		ELIGIBLE GRA		GEC1: A-F REQUISI Engages students in the stud		wrights and move	ments in the Ame	rican theater					
FAR	THAR	THAR	4810	Actor-Musicianship Worksho		Laboratory	3	0	•	N	U30		0
FAK	ITAK	ELIGIBLE GRA		•	•	,		-	.:		030		U
		COURSE DES		GEC1: A-F REQUISI			•		cianship: Theater Focus certifing and application of interdisc		and annroach	es to actor-musiciansh	in Physical
		COOKSE DES	<b>c.</b>	approaches and techniques a	-	cabalal y 13 expand	ed to include the	unacistanun	ig and application of interaise	ipiiiai y iiictiious	and approach	cs to actor musiciansin	ip. i ilysicai
FAR	THAR	THAR	4810	Actor-Musicianship Worksho	•	Studio	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISI	•				cianship: Theater Focus certifi	rate student			-
		COURSE DES					•		ng and application of interdisc		and approach	es to actor-musiciansh	ip. Physical
				approaches and techniques a	· ·	,			0	, , , , , , , , , , , , , , , , , , , ,			, , , , , ,
FAR	THAR	THAR	4900	Special Topics in Theater Art	S	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC3: A-F, CR REQUISI	ΓE:								
		COURSE DES	C:	Specific course content will v	ary with offering.								
FAR	THAR	THAR	4910	Professional Theater Interns	hip	Internship	1 to 15	999	BLD	1	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: Permission re	quired							
		COURSE DES	C:	Supervised internship experi-	ence with a professional	production compan	y. Areas of study	may include	performance, management,	design, productio	on, playwriting,	dramaturgy, or schola	rship.
FAR	THAR	THAR	4970T	Theater Tutorial		Tutorial	1 to 15	999		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISI	TE: HTC								
		ELIGIBLE GIO			iL. 111C								

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	4980T	Theater Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQU	JISITE: HTC								
		COURSE DECC		PR		Tutorial Callana							
FAR	THAR	COURSE DESC	.: 4991	Senior- level tutorial cour Independent Studies in A		Tutorial	1 to 6	18		1	U30		0
FAN	ITAN	ELIGIBLE GRA		•	-	n required and indepen				'	030		U
		COURSE DESC		Advanced study projects				requireu					
FAR	THAR	THAR	4992	Independent Studies in D	·	Laboratory	1 to 3	12		1	U30		0
		ELIGIBLE GRA	DES:	•	-	n required							
		COURSE DESC		Advanced study projects		•	I course offerings	S.					
FAR	THAR	THAR	4993	Independent Studies in P Technology	roduction Design and	Tutorial	1 to 6	999		1	U30		0
		ELIGIBLE GRA				n required and independer of production design and			ourse offerings.				
FAR	THAR	THAR	5010	Introduction to Graduate		Seminar	3	6		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQU	•	theater major							
		COURSE DESC	:	PR As an orientation to gradu	uate theater study and p	professional theater, the	student will revi	ew a fundam	ental knowledge base of theat	er that will invol	ve readings, d	iscussion, and conversa	tion about the
				past, present, and future	of the profession. Prepa	ration for the responsib	ilities and expect	ations of ser	ving as a graduate assistant inc	luding teaching	at the Universi	ity will also be covered.	
FAR	THAR	THAR	5100	Practicum in Acting		Laboratory	1 to 4	16		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQU PR	JISITE:								
		COURSE DESC	:	Preparation, rehearsal, ar	d performance of a role	for public performance	<del>.</del>						
FAR	THAR	THAR	5110	Acting I: Foundation		Studio	3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQU PR	JISITE: MFA actir	ig major							
		COURSE DESC	::	The introduction of an int		•	0 0		asis will be placed on the authe isten and respond, work spont	,	_		
FAR	THAR	THAR	5111	Acting II: Foundation		Studio	3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQU PR	JISITE: THAR 511	0							
		COURSE DESC	::	fundamental principles ar		,			Il continue to be stressed. Upo lues. The work will be able to s		,		
FAD	THAD	THAD	F1.40	writing.	de a de Class	labanatan.	4	0		N	G40		0
FAR	THAR	THAR ELIGIBLE GRA	5140	Theater in Education Me GEC1: A-F REQU	JISITE:	Laboratory	4	0		IN	G40		U
		COURSE DESC				teaching theater to stu	dents in grades K	(-12 Student	s develop learning units with re	elevant teaching	components of	organized around specif	fic theater
		0001132 3230	•		essment mechanisms fo	or the evaluation of stud	lent theater proje		nent with the 2008 Modified O	-		•	
FAR	THAR	THAR	5140	Theater in Education Me	•	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQU	JISITE:								
		COURSE DESC	:	concepts and produce ass	essment mechanisms fo	or the evaluation of stud	lent theater proje		s develop learning units with renent with the 2008 Modified O				
EAD	TUAD	THAP	E160	teaching experiences in the	ie public schools and/or		uirea. 3	c		N	G40		0
FAR	THAR	THAR	5160	Movement for Actors I	IICITE NAFA c =±1:-	Studio	3	6		IN	G40		U
		ELIGIBLE GRA		PR	JISITE: MFA actir	•							
		COURSE DESC	:	Introduces the student to and availability. Exercises					laced on the human body as ar				

#### SORTED BY College, Department/School, Prefix

						SORTED	BY College, Dep	partment/Scho	ool, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	5161	Movement for A	ctors II		Studio	3	6		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:	THAR 5160								
		COURSE DESC	:	Continues the foo						dy of alignment, physical stren ightened consciousness.	gth, and spontar	neity. Addition	al emphasis will be pla	ced on the
FAR	THAR	THAR	5170	Voice and Speecl	h for the Actor I		Studio	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	MFA acting ma	jor							
		COURSE DESC	:	-	eloping the speaking and transcription.	g voice to include t	he release of phys	ical tension, brea	ith and sound	I perception, freeing and devel	oping the articul	ators and resor	nators. Speech work to	o include IPA
FAR	THAR	THAR	5171	Voice and Speecl	h for the Actor II		Studio	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	THAR 5170								
		COURSE DESC	:			ocal power through oudy of speech patte		cticed exercises a	and sound and	d movement. Speech work cov	ers the Internati	onal Phonetic	Alphabet consonants a	nd proper
FAR	THAR	THAR	5200	Practicum in Dire	ecting		Laboratory	1 to 6	18		1	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission req	uired							
		COURSE DESC	:	0,		work done on Schoo ts, assessing rehears		,	,	ojects, style projects, and playw tion.	rights festival pr	oductions. The	e directing mentor mak	kes weekly
FAR	THAR	THAR	5210	Directing I		_	Laboratory	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	MFA directing r	major							
		COURSE DESC	:	student's first ful	ly-realized directin	g project (the Realis	sm Projects), there	eby allowing the	student to ap	n constitute the process of stag ply principles and strategies lead plutions as well as feedback fro	arned in the clas	sroom to concu	•	
FAR	THAR	THAR	5210	Directing I			Lecture	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:	MFA directing r	major							
		COURSE DESC	:	student's first ful	lly-realized directin	g project (the Realis	sm Projects), there	eby allowing the	student to ap	n constitute the process of stag ply principles and strategies lead plutions as well as feedback fro	arned in the clas	sroom to concu	•	
FAR	THAR	THAR	5211	Directing II			Laboratory	3	. 6		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	THAR 5210								
		COURSE DESC	:	Focuses on two in annual Seabury C	Quinn, Jr. Playwrigh	nts Festival. The firs	t half emphasizes	theatrical sound	design and h	s programmatically structured ow the director interfaces with				
FAR	THAR	THAR	5211	Directing II	development, inc	luding the director's	Lecture	ing with a playwi. 3	fight on new 6	WOIK.	N	G40		0
TAN	man	ELIGIBLE GRAI		GEC4: A-F, CR, PR	REQUISITE:	THAR 5210	Lecture	3	U		IN	040		Ü
		COURSE DESC	:	Focuses on two in annual Seabury C	Quinn, Jr. Playwrigh		t half emphasizes	theatrical sound	design and h	s programmatically structured ow the director interfaces with work.				
FAR	THAR	THAR	5240	Director-Designe	er Communication	-	Seminar	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DESC	:	Labour's Lost, Th	e Taming of the Sh	rew, The Adding M	achine, Tartuffe, e	tc.). The goal is t	to look at the	ous aspects of conceiving, design directing process from every a such as, director, designer, acto	ngle and, workir	g in collaborat		
FAR	THAR	THAR	5300	_	sign and/or Techni		Laboratory	1 to 6	36	, , , , ,	N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, PR	REQUISITE:		,							
		COURSE DESC	:		tion of design and t	technical theory.	Office of the	University Beginter						
							Office of the	University Registrar						

Office of the University Registrar September 12, 2023 Page **788** of **975** 

					SORTEL	BY College, Dep	artment/Scho				6 1 . 1		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	5301			Seminar	1 to 3	9		N	G40		0
FAR	ITAK	ELIGIBLE GRA		Scenography Seminar GEC2: A-F, PR REQUI	SITE: (2 of the desig				5370, 5390, 5391) or 1 graduate			0. 5311. 5312. 5320. 53	
		ELIGIBLE GIV	DES.	GEGZ. AT, THE REGOT					AR 5210, 5211, 5240, 6210, 621		2 111 (111) 111 3311	0, 3311, 3312, 3320, 33	21, 3340, 3370,
		COURSE DESC	C:	The creation of designs for	fictional and realized produ	uctions within the c	ontext of collabo	rations with	directors, choreographers, set, o	ostume, lighti	ng, and sound	designers.	
FAR	THAR	THAR	5301	Scenography Seminar		Studio	1 to 3	9		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUI	, ,				5370, 5390, 5391) or 1 graduate AR 5210, 5211, 5240, 6210, 621	0	e in (THAR 5310	0, 5311, 5312, 5320, 53	321, 5340, 5370,
		COURSE DESC	C:	The creation of designs for	fictional and realized produ	uctions within the c	ontext of collabo	rations with	directors, choreographers, set, o	ostume, lighti	ng, and sound	designers.	
FAR	THAR	THAR	5310	Lighting Design I		Tutorial	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI									
		COURSE DESC		Light as an element of design	gn.								
FAR	THAR	THAR	5311	Lighting Design II		Tutorial	3	12		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI		5310 or THAR 531A							
FAR	THAR	THAR	ر: <b>5312</b>	Advanced problems and pr	ojects in lighting design em	Tutorial	iceptualization, a 3	no collabora	ion.	N	G40		0
FAK	ITAK	ELIGIBLE GRA		Lighting Design: Cueing GEC2: A-F, PR REQUI	CITE.	TULOTIAI	3	12		IN	G40		U
		COURSE DESC		A specialized study of skills		g design for creatin	g mood atmospl	here and stor	vtelling				
FAR	THAR	THAR	5313	Lighting Topics: Automate		Tutorial	3	6	, coming.	N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI			3	· ·		.,	<b>3</b> .0		v
		COURSE DESC		A specialized study of skills			n.						
FAR	THAR	THAR	5319	Stage Electrics		Tutorial	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUI	SITE:								
		COURSE DESC	C:	Procedures and practice in	theatrical stage electrics; p	ractical experience							
FAR	THAR	THAR	5320	Costume Design		Tutorial	3	12		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI									
		COURSE DESC	C:	' '	eatrical costume design fo	cused on the deline	eation of characte	er and story;	the relationship of script analysi	s, research and	d conceptualiza	ition; and preparation	for professional
EAD	THAD	THAD	F224	design collaborations.	d At Diti	Labanatan.	2			NI.	640		0
FAR	THAR	THAR	5321	Film Design: Costume Desi	_	Laboratory	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI An exploration of film costs		5340 or Film Major		nugh the sho	nting process				
FAR	THAR	THAR	5321	Film Design: Costume Desi	•	Tutorial	3	6	oting process.	N	G40		0
1741	111/41	ELIGIBLE GRA		GEC2: A-F. PR REQUI	•	5340 or Film Major		Ü		.,	<b>G</b> 40		Ü
		COURSE DESC		An exploration of film costs		,		ough the sho	oting process.				
FAR	THAR	THAR	5330	Scene Painting	Ü	Laboratory	1 to 3	12		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUI	SITE:	·							
		COURSE DESC	C:	Introduction to painting ted	hniques, materials, and co	lor problems for the	e stage.						
FAR	THAR	THAR	5340	Scene Design		Tutorial	3	12		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI	SITE:								
		COURSE DESC		Scene design theory and pr	actices.								
FAR	THAR	THAR	5350	Technical Direction		Tutorial	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI									
545	TUAR	COURSE DESC		Role and responsibilities of	technical director applied			42			640		
FAR	THAR	THAR	5351	Stage Rigging	SITE TUAD 5250	Tutorial	3	12		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI		raina practices with	in the entertainm	nent industry	. Covers load calculation metho	de proportios	of rigging equir	ament and performance	o/safety rating
		COOKSE DESC	٠.	methods, risk management	0 0		mi the entertailli	iciic iiiuusti y	. Covers load calculation metho	as, properties	or rigging equit	and perioriiland	c/ saicty rading
FAR	THAR	THAR	5352	Welding for the Theater	,	Tutorial	3	0		1	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUI	SITE: Permission red		-	-		•			-
		COURSE DESC		An introduction to the mat		1	orication for the s	cenic technic	ian.				
					•	-							

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	5353	Studies in Stage Automation Systems	Tutorial	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Within the entertainment industry multiple method: sound and projection surfaces for the purpose of chithey must be reliable, repeatable, and often programatural rhythm of performance; eliminating the nee	anging the visual land mmable to enable cha	dscape of the stag anging travel dist	ge throughou ances/ length	t the production. For these mun of time to travel scenarios. A	tiple systems us utomation is en	sed in the area	of stage automation to	be useful,
FAR	THAR	THAR	5360	Costume Construction Techniques for the Stage	Tutorial	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
FAR	THAR	COURSE DESC: THAR	5361	Procedures and practices in theatrical costume prod Costume Technology I: Pattern Development and	Tutorial	erience. 3	6		1	G40		0
TAN	MAK	ELIGIBLE GRAD COURSE DESC:	ES:	Construction  GEC2: A-F, PR REQUISITE: Permission r Introduction to pattern draping and drafting using m	equired			hility is required	'	G40		U
FAR	THAR	THAR	5362	Costume Technology II: Advanced Pattern	Tutorial	3	6	bility is required.	N	G40		0
1741				Development and Construction	ratorial	3	Ü		.,	<b>Q</b> 40		· ·
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: THAR 5361 Advanced pattern development and construction ut	ilizina draftina, bias d	traning and flat n	attorn tochni	anec				
FAR	THAR	THAR	5363	Costume Technology III: Theatrical Tailoring	Tutorial	3	9	ques.	N	G40		0
1741	TID III	ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE: THAR 5361			3			340		v
FAD	THAD	COURSE DESC:		A specialized study of skills, formulas, and technique		-	0			C40		0
FAR	THAR	THAR  ELIGIBLE GRAD	<b>5364</b> DES:	Costume Technology IV: Specialized Silhouettes and Construction GEC2: A-F, PR REQUISITE: THAR 5361	<b>d</b> Tutorial	3	9		N	G40		0
		COURSE DESC:		A specialized study of skills, formulas, and technique	s used in researching			ogy problems.				
FAR	THAR	THAR	5365	Costume Technology V: Rendering Interpretation	Tutorial	3	9		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: THAR 5362 A study of the skills and techniques needed for rend findings to creating 3D models.	ering interpretation.	Students will foo	us on researd	ching the images for details of s	eam placement	, fabric hang, c	ut and mechanics and a	apply their
FAR	THAR	THAR	5370	Theatrical Sound Design	Tutorial	3	9		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: THAR 5371 An introduction to sound design for the stage. Resou	urces and principles f	or the theatrical s	sound design	er.				
FAR	THAR	THAR	5371	Theatrical Sound Production	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE:								
FAR	THAR	THAR	5371	Principles, characteristics, and techniques in the use Theatrical Sound Production	Lecture	for the theater.	0		N	G40		0
FAR	ITAK	ELIGIBLE GRAD		GEC2: A-F. PR REQUISITE:	Lecture	3	U		IN	G40		U
		COURSE DESC:		Principles, characteristics, and techniques in the use	of sound equipment	for the theater.						
FAR	THAR	THAR	5372	Sound and Lighting Shop Management	Seminar	3 to 6	6		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		This course is a formal hands-on class in which stude sound shop management.	ents learn to function	as a manager for	theater's so	und and lighting shops. The stu	ident learns the	practices and p	processes involved in li	ghting and
FAR	THAR	THAR	5380	Props and Crafts Techniques	Laboratory	1 to 3	9		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE:  An introduction to costume craft and prop technique decorative techniques.	es. Areas may includ	le millinery, meta	lworking, ma	skmaking, fabric dyeing and pa	nting, soft and I	nard sculptural	techniques, and painti	ng and
FAR	THAR	THAR	5380	Props and Crafts Techniques	Lecture	1 to 3	9		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: An introduction to costume craft and prop technique	es. Areas may includ	le millinery, meta	lworking, ma	skmaking, fabric dyeing and pa	nting, soft and I	nard sculptural	techniques, and painti	ng and
FAR	THAR	THAR	5381	decorative techniques.  Advanced Crafts Techniques	Tutorial	3	12		1	G40		0
1711	111/311	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Permission r		3	14		•	<b>3</b> +0		J
		COURSE DESC:		A specialized study of skills, formulas, and technique	•	tume crafts and t	echnology pr	oblems.				

College Dept Subj Cat # Title Component Cred Hours Hours General Education Perm Level  FAR THAR 5382 Advanced Properties Construction and Organization for the Stage  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required COURSE DESC: Introduction and application of organizational skills and specialized properties techniques to theatrical design problems.  FAR THAR 5383 Advanced Props Techniques: Furniture Construction Tutorial 3 6 I G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required COURSE DESC: Advanced Studies in furniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  FAR THAR 5384 Advanced Props Techniques: Steel Work Tutorial 3 6 N G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required COURSE DESC: Advanced Studies in metalworking for the props artisan covering armor research and construction techniques and stage weapon research and construction tec	
FAR THAR THAR S384 Advanced Props Techniques: Steel Work Infiniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  FAR THAR THAR S384 Advanced Props Techniques: Steel Work Tutorial 3 6 N G40  ELIGIBLE GRADES: COURSE DESC: Advanced Studies in furniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required advanced studies in furniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	0 0 ues.
ELIGIBLE GRADES: COURSE DESC: Introduction and application of organizational skills and specialized properties techniques to theatrical design problems.  FAR THAR THAR THAR S383 Advanced Props Techniques: Furniture Construction Tutorial 3 6 I G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required COURSE DESC: Advanced studies in furniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  FAR THAR THAR S384 Advanced Props Techniques: Steel Work Tutorial 3 6 N G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	0 ues.
COURSE DESC: Introduction and application of organizational skills and specialized properties techniques to theatrical design problems.  FAR THAR 5383 Advanced Props Techniques: Furniture Construction Tutorial 3 6 I G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required  COURSE DESC: Advanced studies in furniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  FAR THAR 5384 Advanced Props Techniques: Steel Work Tutorial 3 6 N G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	0 ues.
FAR THAR 5383 Advanced Props Techniques: Furniture Construction Tutorial 3 6 I G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required COURSE DESC: Advanced studies in furniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  FAR THAR 5384 Advanced Props Techniques: Steel Work Tutorial 3 6 N G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	0 ues.
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required COURSE DESC: Advanced studies in furniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  FAR THAR 5384 Advanced Props Techniques: Steel Work Tutorial 3 6 N G40 ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	0 ues.
COURSE DESC: Advanced studies in furniture construction for the props artisan covering woodworking, upholstery, carving, finishing, and furniture repair.  FAR THAR 5384 Advanced Props Techniques: Steel Work Tutorial 3 6 N G40  ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	ues.
FAR THAR THAR 5384 Advanced Props Techniques: Steel Work Tutorial 3 6 N G40 ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	ues.
· · · · · · · · · · · · · · · · · · ·	
COURSE DESC: Advanced studies in metalworking for the props artisan covering armor research and construction techniques and stage weapon research and construction technique	
FAR THAR <b>THAR 5387 Stage Makeup and Character Design</b> Studio 1 to 3 6 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	
COURSE DESC: Theory and practice of stage makeup and character design.	_
FAR THAR THAR 5390 Design Skills - Figure Drawing and Costume Tutorial 3 6 N G40  Illustration Techniques	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	
COURSE DESC: Focuses on figure drawing, collage, and illustration techniques that can be used to express character and costume using dry and wet media, and digital techniques.	
FAR THAR THAR 5391 Theatrical Design Skills - The Space Tutorial 3 6 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	
COURSE DESC: Application of principles of design for the theatrical space, with emphasis on drawing, model-making, conceptualization, and script analysis.	
FAR THAR <b>THAR 5392 Drafting for the Theater</b> Tutorial 3 6 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	
COURSE DESC: Fundamental and advanced problems of drafting for the stage. Digital and hand drafting methods will be utilized to create ground plans, sections, front elevations, in the stage of the stage.	
FAR THAR THAR 5393 Vectorworks for the Theater Tutorial 3 12 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:  COURSE DESC: A specialized study of computer aided design skills utilized for theatrical design.	
FAR THAR THAR 5395 Digital Portfolio and Performance Photography Laboratory 3 6 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	
COURSE DESC: Introduction to the development of digital portfolio presentations from performance photography. Students will take production process and theater performance	photos and manipulate them using
digital programs such as Photoshop, Powerpoint and other website development programs to create different digital portfolios.  FAR THAR THAR 5395 Digital Portfolio and Performance Photography Lecture 3 6 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE: Permission required	0
COURSE DESC: Introduction to the development of digital portfolio presentations from performance photography. Students will take production process and theater performance	photos and manipulate them using
digital programs such as Photoshop, Powerpoint and other website development programs to create different digital portfolios.	priotos ana mampaiate triem asing
FAR THAR THAR 5396 Design History I: Period Styles Lecture 3 0 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	
COURSE DESC: Research techniques and resources in history, the arts, and period "style" from antiquity to the present in Western Civilizations for theatrical production.	
FAR THAR THAR 5397 Design History II: Costume Survey Lecture 3 0 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	
COURSE DESC: Development of dress and influence of technical and cultural factors from Antiquity to 1900.	
FAR THAR THAR 5398 Design History III: 20th- Century Clothing and Culture Lecture 3 0 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:  COURSE DESC: The study of the development of Western European and American dress and culture from 1900 to the present. Classwork revolves around using primary and second	dary research to explore how fashion
changes as a result of shifts in cultural and political developments.	dary research to explore flow fashion
FAR THAR THAR 5399 Design and Production Business Lecture 3 6 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	
COURSE DESC: A specialized study of skills utilized in theatrical design and production as a business.	
FAR THAR THAR 5400 Off-Campus Practicum Laboratory 1 to 6 6 N G40	0
ELIGIBLE GRADES: GEC2: A-F, PR REQUISITE:	
COURSE DESC: Supervised practice and experimentation in the company operation of a community theater performance project.	

#### SORTED BY College, Department/School, Prefix

						0,	•	D			C. de et al		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
AR	THAR	THAR	5410	Introduction to Theater Manager	nent	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES		This course examines the busines	side of theater thro	ugh specific discus	ssions of theater n	nanagement	techniques. The course includ	les dialogue and	study of arts a	administration, box offic	e and front-of-
				house procedures, accounting pra	ctices, marketing an	d publicity approa	ches and personn	el issues. Th	e differences and similarities b	etween commer	cial theaters	versus not-for-profit the	aters are
				explored.									
FAR	THAR	THAR	5510	Dramatic Writing Seminar I		Seminar	3	6		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Graduate thea	,							
		COURSE DES	C:	Introduction to the theories of dra meaning.	amatic narrative stru	cture. Study of tec	hniques used for	the developn	nent of idea into narrative. St	udy of extant nar	ratives to un	derstand how narrative	generates
FAR	THAR	THAR	5511	Seminar in Rewriting Techniques	and the Ensemble	Seminar	3	6		N	G40		0
		ELIGIBLE GRA	ADEC.	Part I GEC2: A-F, PR REQUISITE:	TUAD FF10 and	d Playwriting MFA	student						
		COURSE DES		Initial development of rewriting to		, 0		e creation of	f and adherence to simple rev	riting proposals	and interaction	on with performers	
FAR	THAR	THAR	5520	Writing for Production I	cimiques timougii ti	Seminar	3	6	and duncrence to simple rew	N	G40	on with perioritiers.	0
AIN	IIIAN	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	MFA playwritir		3	U		IV	040		U
		COURSE DES		Focuses upon the weekly writing,			aries of short plays	s hasad unon	an assigned theme. The first	course in this ser	ias is dasigna	d to give the students th	a hasic skills
		COUNSE DES	С.	needed to produce production re		•			-	course in this ser	ies is designer	u to give the students th	ie basic skiiis
FAR	THAR	THAR	5521	Writing for Production II	ady work, when docon	Seminar	3	6	•	N	G40		0
.,	1117411	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	THAR 5520	Schiller	3	Ü		.,	<b>G</b> 40		Ü
		COURSE DES		A continuation of focusing upon t		sting staging and	nroduction of a s	eries of shor	t nlavs hased unon an assigne	d theme. The sec	and course in	the series is designed to	o enable
		COUNSE DES	<b>C.</b>	students to develop the advanced	, 0,	O, O,	•		. ,		ona course in	the series is designed t	o chabic
FAR	THAR	THAR	5530	First Year Playwrights Workshop	,,,,,	Seminar	3	6	8-,	N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F. PR REQUISITE:	MFA playwritir	ng maior							
		COURSE DES		Development of the first-year full		0 ,	the theories of Ba	asic Dramatic	Structure. Open only to stude	ents accepted into	o the Professi	onal Playwriting Program	n.
FAR	THAR	THAR	5531	First Year Playwrights Workshop	II	Seminar	3	6		N.	G40	, ,	0
		ELIGIBLE GRA	ADES:	GEC2: A-F. PR REQUISITE:	THAR 5530 or	THAR 550							
		COURSE DES		Developmental workshop of the f			for a rehearsed p	ublic reading	g. Students will also develop a	n artistic stateme	nt in support	of the artistic goals, the	mes, and
				techniques of that play.				_					
FAR	THAR	THAR	5600	Practicum in Production Stage M	anagement	Laboratory	1 to 6	12		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:	THAR 5610 or	concurrent							
				PR									
		COURSE DES	C:	Practical experience in production	stage management								
FAR	THAR	THAR	5610	Stage Management Seminar		Seminar	1 to 3	18		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:									
				PR									
		COURSE DES	C:	Seminar course topics may includ	•	thods of professio	nal stage manage	ment for the	ater, dance, opera, or industri	als; contracts, un	ions, time ma	anagement, internships,	personnel
				management, resumes, or cover I	etters.								
FAR	THAR	THAR	5700	Practicum in Dramaturgy		Laboratory	1 to 4	16		ı	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:	Permission req	Juired							
		COLUBEE DEC	C.	PR									
F40	TUAR	COURSE DES		Practical experience as a dramatu			nciuding nistorical 3		i bibliographical research, as v	veil as audience d N			
FAR	THAR	THAR	5710	Seminar: Topics in Theater Histor	У	Seminar	3	12		IN	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		1.5.4							
F.A.D.	THAD	COURSE DES		An in-depth examination of a sele	cted area of theater	•					640		
FAR	THAR	THAR	5720	Theater Scholarship		Seminar	1 to 3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DES	C.	PR Students will develop their skills a	nd mothods as schol	are by roading and	l discussing avams	aloc of theate	or scholarship and workshoppi	ing their own sch	olarky works i	n nrograss Students m	ay dayalan
		COURSE DES	C.	critical reviews, conference prese								n-progress. Students in	ay develop
FAR	THAR	THAR	5730	Dramatic Criticism I		Lecture	3	12	sansiany organizations, journ	N	G40		0
7.41	HIAN	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:		Lecture	3	14		14	040		J
		LLIGIBLE GRA	NULJ.	PR REQUISITE:									
		COURSE DES	C:	Principles of dramatic criticism fro	m Aristotle to mode	rn theater.							
			-				University Registrar						

Office of the University Registrar September 12, 2023 Page **792** of **975** 

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	5731	Dramatic Criticism II		Lecture	3	12		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC		PR Modern dramatic criticism from tim	e of Ibsen to prese	nt							
FAR	THAR	THAR	5740	Theater Research and Scholarship	le of ibself to preser	Seminar	1 to 4	9		N	G40		0
IAN	man	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR		Schillar	1104	9		IV.	040		Ü
		COURSE DESC	:	Students will develop research meti review, conference presentation, jo organizations, journals, and confere	urnal article, or gra		-					• • • • • • • • • • • • • • • • • • • •	
FAR	THAR	THAR	5900	Special Topics in Theater Arts		Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC		Specific course content will vary wit	h offering.								
FAR	THAR	THAR	5920	Tantrum Theater Practicum		Practicum	1 to 4	12		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Supervised practice in the operation	n of a professional t	heater company.							
FAR	THAR	THAR	5993	Independent Studies in Design and	or Technical	Tutorial	1 to 6	18		1	G40		0
		ELIGIBLE GRAD	DES:	Theater GEC4: A-F, CR, REQUISITE: PR	Permission requ	uired							
		COURSE DESC	:	Advanced study projects in aspects	or problems of prod	duction design and	d technology beyo	ond normal co	ourse offerings.				
FAR	THAR	THAR	6099	Directed Instruction		Tutorial	1 to 3	15		1	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Supervised practice in instructing.	Permission requ	uired							
FAR	THAR	THAR	6100	Practicum in Acting		Laboratory	1 to 6	18		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Preparation, rehearsal, and perform	nance of a role for p	ublic performance	е.						
FAR	THAR	THAR	6110	Acting III: Application and Characte		Studio	3	6		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR	THAR 5111								
		COURSE DESC		Students will develop tools to furthe stronger sense of craft and greater	specificity. Heighte	ned language text	s will be introduc	ed.	ve. Emphasis will be placed on			omplex characters; wo	
FAR	THAR	THAR	6111	Acting IV: Character and Heighten		Studio	3	6		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	THAR 6110								
		COURSE DESC	:	Playing Shakespeare and other adva placed on use of text, specificity, ch methods.	-			•		•			
FAR	THAR	THAR	6160	Physical Theater I		Studio	3	6		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	THAR 5161								
		COURSE DESC	:	The application of advanced technic include study of specialized and advensemble, physically-based work.			•						•
FAR	THAR	THAR	6161	Physical Theater II		Studio	3	6		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR	THAR 6160								
		COURSE DESC	:	Through observation and exploration technique and integrate the movem individual, partner, and ensemble co	nent vocabulary into	-							

#### SORTED BY College, Department/School, Prefix

						SORTED	) BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
AR	THAR	THAR	6162	Stage Combat			Studio	3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC				cally effective execu	ution of theatrical v	iolence. Student	s will learn sk	ill sets specific to stage comba	t. Of primary in	portance will	be the skills necessary	to execute a
				fight without the ri	sk of injury to th	ne performers involv	ved. Through the p	reparation and p	erformance o	of dramatic and comedic scenes	involving stage	combat, the s	tudent will experience	the process of
				stage combat as it	applies to the ac	ctor.								
AR	THAR	THAR	6170	Voice and Speech	for the Actor III		Studio	3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	THAR 517C								
		COLUDE DEC		PR						Construction to the second				
		COURSE DESC				xtual and practical of				netorical devices.				
FAR	THAR	THAR	6171	Voice and Speech			Studio	3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	THAR 6170								
		COURSE DESC	٠.		ed to release uno	due tension in the v	nice increase now	er and range wit	hout unneces	ssary strain and incorporate spe	ecific sneech wi	th heightened	expressivity	
FAR	THAR	THAR	6200	Practicum in Direc			Laboratory	1 to 6	18	soury strain and meer perace sp	N	G40	expressivity.	0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:		,							-
		22.0.022 0.0.		PR										
		COURSE DESC	<b>:</b> :	Directing practicum	n credits reflect v	work done on Scho	ol of Theater produ	ctions, lab shows	s, realism pro	jects, style projects, and playw	rights festival p	roductions. Th	e directing mentor ma	kes weekly
				visits to rehearsals	for these projec	ts, assessing rehear	rsal strategies and o	overall progress of	of the product	tion.				
FAR	THAR	THAR	6210	Period Style and the	ne Director I		Laboratory	3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	THAR 5211								
		COLUDE DEC	s.	PR	-+:   \ <b>^</b> / +:							المالد والمالية		
		COURSE DESC	J.			•		-		o preproduction and rehearsal Id in-class application of strates	-			
				,	•		0 0		, ,	ek drama and other non-Shake	•	Ü	cerie work, the studen	t will develop
FAR	THAR	THAR	6210	Period Style and th		,	Lecture	3	6		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR,	REQUISITE:	THAR 5211								
		22.0.022 0.0.		PR										
		COURSE DESC	<b>:</b> :	Addresses the que	stions "What is p	period style", and "F	How does a directo	r change his or he	er approach t	o preproduction and rehearsal	when dealing w	vith a period pl	lay or a contemporary (	olay with period
				•	-					d in-class application of strateg	•	_	scene work, the studen	t will develop
							-			ek drama and other non-Shake				
FAR	THAR	THAR	6211	Period Style and th		•	Laboratory	3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	THAR 6210								
		COURSE DESC	٠.	PR	tor of Dariod Styl	le and the Director	chifts focus to the	noetry and plays	of William Sh	akespeare and how directors a	dant their prepi	roduction and	rohoarsal work to his w	orld To that
		COOKSE DESC								d of storytelling) and in-class ar				
FAR	THAR	THAR	6211	Period Style and th			Lecture	3	6	, , , , , , , , , , , , , , , , , , ,	N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:	THAR 6210								
				PR										
		COURSE DESC	C:							akespeare and how directors a				
							on of the Sonnets (b			d of storytelling) and in-class ar	•		s from Shakespeare's d	
FAR	THAR	THAR	6300	Practicum in Desig	· -	ical Production	Laboratory	1 to 6	45		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR,	REQUISITE:									
		COURSE DESC	٠.	PR	n of docian or to	schnical theory in pl	lanning and ovecut	on of university	aroduction					
FAR	THAR	THAR	6320	Advanced Costum	_	chnical theory in pl	Tutorial	3	12		N	G40		0
FAN	ITAN			GEC2: A-F, PR	REQUISITE:	•	THAR 5301 or THAI		12		IN	<b>G</b> 40		U
		COURSE DESC		,					dance and h	nigh theatricality productions.	Assignments en	nnhasize advar	nced concentualization	
FAR	THAR	THAR	6340	Advanced Scenic D			Tutorial	3	12	ingit circuit founcy productions:	N	G40	roca correspondingation	0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:		THAR 5301 or THAI					0.0		· ·
		COURSE DESC		,	-	scenic design emp			d collaboration	on.				
FAR	THAR	THAR	6350	Advanced Technic		5 1	Tutorial	3	12		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR	REQUISITE:	THAR 5350								
		COURSE DESC			-		n emphasizing prob	em solving, rese	arch and deve	elopment, management, and co	ollaboration.			
				•										

Office of the University Registrar September 12, 2023 Page **794** of **975** 

					SORTED	BY College, Dep	partment/Scho	oi, Pretix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•			nue		Component	Crea Hours		General Education	Perm		elearn Options	,
FAR	THAR	THAR	6390	Creating the Realized Design/	· ·	Studio	1 to 6	18		I	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISIT PR	E: Permission req	uired							
		COURSE DESC	:	A detailed experiential examir	ation of the process of p	participating in the	creation of desig	ns for the ma	in stage and major commerica	I theater venues	including Broa	adway, off Broadway, a	nd regional
				theaters.									
FAR	THAR	THAR	6510	Seminar in Contemporary Pla	. •	Seminar	3	6		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISIT		davalanmantal ne	acces as well as n	ational conto	manarari tranda in the theater	through a critic	al avamination	of place augrently in de	valanment at
		COOKSE DESC	•	national new play venues such					emporary trends in the theater	through a critic	ai examination	or plays currently in de	evelopment at
FAR	THAR	THAR	6511	Seminar in Rewriting Techniq		Seminar	3	6		N	G40		0
				Part II									
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISIT		the application of	i varrusiting the arm	. the exection	of and adherence to concrete	. roughting name	scala Actor coll	laharatian Director co	llaharation
FAR	THAR	THAR	6520	In-depth development of rewi Writing for Production III	iting techniques through	Seminar	3	, the creation 6	TOT and adherence to concrete	N	G40	laboration. Director to	0
TAN	IIIAN	ELIGIBLE GRAI		GEC2: A-F, PR REQUISIT	E: THAR 5520	Seminar	3	U		IN	<b>U</b> 40		O
		COURSE DESC		,		production of a se	ries of short plays	s based upon	an assigned theme. The third	course in the se	ries is designed	I to introduce students	to the basic
				skills necessary to balance the	ir artistic goals, as stated	I in their artistic sta	tements, with th	e demands o	f a theatrical producer.				
FAR	THAR	THAR	6521	Writing for Production IV		Seminar	3	6		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISIT						<b>-</b> 1 6			
		COURSE DESC	:		, -				lays based upon an assigned the with the demands of a theatric		1 course in the	series is designed to ei	nable students
FAR	THAR	THAR	6530	Second Year Playwrights Wor		Seminar	3	6	with the demands of a theathe	N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISIT	•								
		COURSE DESC	:	Development of the second-ye	ear full-length play throu	gh the application	of advanced the	ries of Dram	atic Structure.				
FAR	THAR	THAR	6531	Second Year Playwrights Wor	kshop	Seminar	3	6		N	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISIT									
		COURSE DESC	:	Developmental workshop of t and techniques of their first-		th play in preparati	on for a rehearse	d public stag	ed reading. Students will also	develop an artis	tic statement ii	n support of the artistic	goals, themes,
FAR	THAR	THAR	6900	Special Topics in Theater Arts	, , ,	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISIT									
				PR									
		COURSE DESC		Specific course content will va	ry with offering.								
FAR	THAR	THAR	6940	Thesis: Research		Research	1 to 15	30		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISIT PR	E: Graduate theat	ter major							
		COURSE DESC	:	Supervised research and prep	aration for a thesis produ	uction, performand	e, portfolio, writt	en thesis, or	written play.				
FAR	THAR	THAR	6950	Theater Written Thesis	•	Thesis	1 to 15	30		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISIT	E: Permission req	uired							
				PR									
		COURSE DESC	:	The School of Theater has two to their thesis committee. The		hesis - this option	requires the stud	ent to condu	ct research on an approved to	pic, write and ed	lit a traditional	written thesis, and def	end the thesis
FAR	THAR	THAR	6960	Theater Project/Portfolio The	•	Tutorial	.5 to 15	30		1	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISIT									-
				PR	·								
		COURSE DESC	:	The School of Theater has two		hesis - this option	requires the stud	ent to preser	nt a project, portfolio or body	of work represer	ntative of their	studies at Ohio Univer	sity that
FAR	THAR	THAR	7100	demonstrates mastery of thei  Practicum in Acting	coursework.	Laboratory	1 to 6	18		N	G40		0
i AN	ITIAN	ELIGIBLE GRAI		GEC4: A-F, CR, REQUISIT	F·	Laboratory	1 10 0	10		IN	G40		U
		ELIGIBLE GIVAL		PR									
		COURSE DESC	:	Preparation, rehearsal, and pe	rformance of a role for p	oublic performance	2.						

#### SORTED BY College, Department/School, Prefix

						JORTED	BY College, Dep	ar timenty school	JI, FICIA					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
AR	THAR	THAR	7110	Acting V: Style			Studio	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	THAR 6111								
		COURSE DES	C:	Scene study using a	J	,			•	styles will be explored through of material. Sensory connection	, , ,			irsal and
FAR	THAR	THAR	7111	Acting VI: Bridging	to the Business		Studio	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	THAR 7110								
		COURSE DES	C:		essional settings.	. Material addresse				be exposed to industry profess ns, photos and resumes, marke				
FAR	THAR	THAR	7160	Voice and Moveme	nt		Studio	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	THAR 6161								
		COURSE DES	C:	Full integration of v	oice and movem	ent skills in the ens	emble process and	d performance of	heightened	text.				
FAR	THAR	THAR	7170	Voice and Speech fo	or the Actor V		Studio	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	THAR 6171								
		COURSE DES	C:	Voice and Speech S	pecialties, to incl	ude the introductio	n of dialects, diale	ect transcription a	ind the stud	y of voice-overs.				
FAR	THAR	THAR	7210	Directing Symposiu	m-Orson Welles	on Shakespeare	Laboratory	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR To take a close look	REQUISITE: at the contribut	THAR 6211 ions made by Orsor	n Welles as an inte	rpreter of Shakes	peare throu	gh sound recordings, radio per	formances, stag	e productions,	and his three film adap	tations.
FAR	THAR	THAR	7210	Directing Symposiu	m-Orson Welles	on Shakespeare	Seminar	3	6		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR To take a close look	REQUISITE: at the contribut	THAR 6211 ions made by Orsor	n Welles as an inte	rpreter of Shakes	peare throu	gh sound recordings, radio per	formances, stag	e productions,	and his three film adag	otations.
FAR	THAR	THAR	7211	Directing Symposiu		•		. 3	. 6	0, 1	N	G40	·	0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR	REQUISITE:	THAR 7210	,							
		COURSE DES	C:	the entirety of thea	ter history, woul dividuals are the	d provide a more in Duke of Saxe-Meir	-depth, intensive ningen, Gordon Cr	study of a numbe	r of notable	e influential, groundbreaking d individuals who figure as touch ville-Barker, Joan Littlewood, P	nstones in the hi	story of stage (	directing. Among the f	gures who
FAR	THAR	THAR	7211	Directing Symposiu	m-Great Directo	ors and Their Work	Seminar	3	6		N	G40		0
		ELIGIBLE GRA COURSE DES		the entirety of thea	ter history, woul dividuals are the	d provide a more in Duke of Saxe-Meir	-depth, intensive ningen, Gordon Cr	study of a numbe	r of notable	e influential, groundbreaking d individuals who figure as touch ville-Barker, Joan Littlewood, P	nstones in the hi	story of stage (	directing. Among the f	gures who
FAR	THAR	THAR	7300	Practicum in Design	and/or Technic	al Production	Laboratory	1 to 12	30		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:	PD&T major								
		COURSE DES	C:	Practical application	n of design or tec	chnical theory in pla	nning and executi	on of university p	roduction in	final year of training.				
FAR	THAR	THAR	7310	Seminar: Lighting			Tutorial	1 to 9	18		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR Tutorial developme	REQUISITE: nt of advanced p	2nd or 3rd year portfolio projects an	,	production design	S.					
FAR	THAR	THAR	7320	Seminar: Costume	Design		Tutorial	1 to 9	18		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR Tutorial developme	REQUISITE: nt of advanced p	2nd or 3rd year portfolio projects an	,	production design	s.					
FAR	THAR	THAR	7340	Seminar: Scenic De	sign		Tutorial	1 to 9	18		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR Tutorial developme	REQUISITE: nt of advanced p	2nd or 3rd year portfolio projects an	•	production design	s.					

				SURT	ED BY College, Dep	artment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	7350	Seminar: Technical Direction	Tutorial	1 to 9	18		N	G40		0
		ELIGIBLE GRAD			ear PD&T major							
		COURSE DESC:		Tutorial development of advanced portfolio projects								_
FAR	THAR	THAR	7360	Seminar: Costume Technology	Tutorial	1 to 9	18		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: THAR 5362 Tutorial development of advanced portfolio projects								
FAR	THAR	THAR	7370	Seminar: Sound	Tutorial	1 to 9	18		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: 2nd or 3rd y Tutorial development of advanced portfolio project:	ear PD&T major s and preparation of p	productions.						
FAR	THAR	THAR	7380	Seminar: Crafts/Props	Tutorial	1 to 9	18		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: 2nd or 3rd y Tutorial development of advanced portfolio projects	ear PD&T major s and preparation of p	productions.						
FAR	THAR	THAR	7390	Seminar in Production Design and Technology	Tutorial	1 to 9	18		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: 2nd or 3rd y Preparation, planning, and presentation of a portfol	ear PD&T major io or portfolio project	ts in theatrical de	sign and/or t	echnical production.				
FAR	THAR	THAR	7510	Seminar in Research and Business Practices for	Seminar	3	6		N	G40		0
				Playwrights								
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: THAR 6511 Introduction to and application of standard playwrit	ing recearch practice	s and thoon, hot	h institutions	l and internerconal: introducti	on to and annlic	ation of stand	ard planuriting busines	c practices
				including submissions, communications and market	ing; writing the 10-mi	nute play as busi	ness techniq				ard playwriting busines	•
FAR	THAR	THAR	7511	Seminar in Rewriting Techniques and the Ensemble Part III	e Seminar	3	6		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: THAR 7510								
		COURSE DESC:		Advanced development of rewriting techniques thro designers, and all aspects of production.	ough the application o	of rewriting theor		on of and adherence to advance	ed rewriting pro		teraction with performe	
FAR	THAR	THAR	7520	Writing for Production V	Seminar	3	6		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: THAR 5520 c A continuation focusing upon the weekly writing, ca		oduction of a seri	ies of short p	lays based upon an assigned th	eme. The fifth c	ourse in the se	eries is designed to intro	oduce students
EAD	THAD	THAD	7521	to the skills necessary to serve as producer.	Caralina	2	6		N	640		0
FAR	THAR	THAR ELIGIBLE GRAD		Writing for Production VI GEC2: A-F, PR REQUISITE: THAR 5520	Seminar	3	ь		IN	G40		U
		COURSE DESC:		A continuation focusing upon the weekly writing, ca to the skills necessary to serve as producer and artis			ies of short p	lays based upon an assigned th	eme. The sixth o	course in the s	eries is designed to intr	oduce students
FAR	THAR	THAR	7530	Third Year Playwrights Workshop	Seminar	3	6		N	G40		0
***		ELIGIBLE GRAD		, ,	or THAR 6531 or THAF	-	-		• •			-
		COURSE DESC:		Development of the thesis play through the applicat			s of Dramatio	Structure.				
FAR	THAR	THAR	7531	Third Year Playwrights Workshop	Seminar	3	6		N	G40		0
		ELIGIBLE GRAD			or THAR 6531 or THAF							
		COURSE DESC:		Developmental workshop of the thesis play in prepa manifested in the body of work developed during th			Students will	also develop an artistic statem	nent in support o	of the artistic g	goals, themes, and tech	niques
FAR	THAR	THAR	7710	Greek Theater and Drama	Seminar	3	6		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Seminar covering theater and drama from ancient G								
FAR	THAR	THAR	7720	Roman and Medieval Theater	Seminar	3	6		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Seminar covering theater and drama from ancient R	o o							
FAR	THAR	THAR	7730	Renaissance Theater and Drama	Seminar	3	6		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Seminar covering theater and drama in the Renaissa	ance.							

					301	TIED BY College, Dep	ar timenty school						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
FAR	THAR	THAR	7740	Restoration and 18th-Cen	tury Theater	Seminar	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQU PR	ISITE:								
		COURSE DESC	:	Seminar covering theater	and drama from the Re	storation through the 18	8th- century.						
FAR	THAR	THAR	7750	Baroque Theater and Dra		Seminar	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQU	ISITE:								
		COURSE DESC		PR	and drama in the Dares								
FAR	THAR	THAR	7760	Seminar covering theater  19th-Century Theater and		Seminar	3	6		N	G40		0
-An	ITIAN	ELIGIBLE GRAI		GEC4: A-F, CR, REQU		Seminal	3	U		IN	<b>G</b> 40		U
		LLIGIBLE GNAL	DLJ.	PR	IJIIL.								
		COURSE DESC	:	Seminar covering theater	and drama in the 19th-	century.							
FAR	THAR	THAR	7770	Modern Theater and Drai	na	Seminar	3	6		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQU PR	ISITE:								
		COURSE DESC	:	Seminar covering theater	and drama in the mode	rn era.							
FAR	THAR	THAR	7901	Internship in Acting		Tutorial	1 to 15	30		1	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQU	ISITE: Permissio	n required							
		COURSE DESC	:	Supervised internship exp	erience with a profession	onal company.							
FAR	THAR	THAR	7902	Internship in Directing	,	Tutorial	1 to 15	30		1	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQU	ISITE: Permissio	n required							
		COURSE DESC	:	Supervised internship exp	erience with a profession	onal company.							
FAR	THAR	THAR	7903	Internship in Design or Pr	oduction	Tutorial	1 to 15	30		1	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQU	ISITE: Permissio	n required							
		COURSE DESC			erience with a profession				nal experience. Internship for				
FAR	THAR	THAR	7905	Internship in Playwriting		Tutorial	1 to 15	30		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC2: A-F, PR REQU Supervised work and obse	-	ite level credit hours cor professional theater, pl	•	organization, o	or new play development cent	er.			
FAR	THAR	THAR	7991	Independent Studies in A	ting	Tutorial	1 to 4	9		N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQU	ISITE:								
		COURSE DESC		PR Advanced study projects i	a spects and issues of	acting beyond normal co	ourse offerings						
FAR	THAR	THAR	7992	Independent Studies in D	·	Laboratory	1 to 4	12		1	G40		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQU	•	n required							-
				PR		- 4-							
		COURSE DESC	:	Advanced study projects i	n aspects and issues of	directing beyond norma	I course offerings						
FAR	THAR	THAR	7995	Independent Studies in Pl	-	Tutorial	1 to 6	18		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQU PR	ISITE:								
		COURSE DESC	:	Advanced study projects i	n the application of the	ories of playwriting beyo	ond normal cours	e offerings.					
FAR	THAR	THAR	7997	Independent Studies in H	story, Research, and	Tutorial	1 to 6	18		1	G40		0
		ELIGIBLE GRAI	DES:	Criticism GEC4: A-F, CR, REQU	ISITE: Permissio	n required							
				PR									
		COURSE DESC	:	Advanced study projects in	n aspects or problems o	of theatrical history, rese	arch or criticism l	beyond norma	al course offerings. Independe	ent Study form i	required.		

				30111	ED BY College, Dep	Jai tillellty Jello	oi, i i ciix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
GRAD	GRAD	IIP	6941	Professional Seminar 1	Seminar	1	0		N	G40		0
		ELIGIBLE GF		GEC5: CR, PR, F REQUISITE:		_						-
		COURSE DE		Professional Seminar 1 is a forum for students study	ing in the PhD IIP nro	ogram The semin	ar will facilit	ate conversations on scholarsh	in and what it m	eans to take or	the challenge of bring	ing an
				interdisciplinary perspective to projects/assignment		-			•			-
				degree program. Second, we examine a variety of is				-				-
				writing, and (5) writing a research paper/dissertation		17	., 0,			, , , ,	,,	, , , , ,
GRAD	GRAD	IIP	6942	Professional Seminar 2	Seminar	1	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC5: CR, PR, F REQUISITE: Admission in	nto IIP Masters or Phi	) program						
		COURSE DE	SC:	Course is limited to IIP students enrolled in the PhD	program. One IIP req	uirement for thes	se students i	s to actively participate in a cor	nference, works	nop, or other fo	orum where graduate st	tudents
				present their research and/or creative work relevan	t to their graduate pr	rogram. A second	IIP requirem	ent for PhD students is to subr	nit a paper, rele	vant to his/her	graduate program, for	peer review
				and possible publication in an appropriate journal of	r by an appropriate p	ublishing house.						
GRAD	GRAD	TBS	5680	Foundations in Bioethics	Lecture	3	0		1	G50		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE: Permission r	equired							
		COURSE DE	SC:	Bioethics is concerned with questions about basic hi		-		•	and providers.	The course pre	pares students to act in	the best
				interests of society. The course will explore the four	ndational concepts of	bioethics in the c	ontext of re	al world case studies.				
GRAD	GRAD	TBS	5720	Tools for Translational Research	Lecture	3	0		N	G50		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE	SC:	Tools in translational research is a survey course des	•			• •				
				biology and basic research in bio-medicine; clinical t						health approa	ches; public policy appr	oaches;
				community-based research; comparative effectivene	ess research;medical	informatics as we		al and epidemiological method	lology.			
GRAD	GRAD	TBS	6220	Translational Biomedical Sciences Career	Seminar	1	18		N	G50		0
		ELICIDI E CE	ADEC.	Development Seminar								
		ELIGIBLE GF	(ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DE	sc·	The is a seminar designed to provide an overview of	trends in translation	al hiomedicine an	nd to promot	e an understanding of the com	netencies need	ed to work effe	ctively in the field	
GRAD	GRAD	TBS	6500	Capstone Experience in Translational Biomedical	Ind Study	3	0	e an understanding of the com	N	G50	ctively in the neid.	0
UNAD	GRAD	103	0300	Science Competencies	ilia Stady	3	U		IN	<b>G</b> 50		O
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE	SC:	The capstone course is designed to identify and imp	lement the core com	petencies in clinic	cal and trans	lational research defined by the	e National CTSA	consortium. Ke	y thematic areas will b	e covered in a
				seminar format and each student will engage in a ca	pstone experience th	nat involves apply	ing these co	mpetences to a relevant proble	m in translation	al biomedical s	ciences from first a disc	ciplinary and
				then from an interdisciplinary perspective. Since the	course also aims to	improve the abilit	ty to commu	nicate, the capstone project wi	II be presented	both as a writte	en report with recomme	endations, and
				as an oral presentation.								
GRAD	GRAD	TBS	6500	Capstone Experience in Translational Biomedical	Seminar	3	0		N	G50		0
				Science Competencies								
		ELIGIBLE GF		GEC1: A-F REQUISITE:								
		COURSE DE	SC:	The capstone course is designed to identify and imp		•					•	
				seminar format and each student will engage in a ca then from an interdisciplinary perspective. Since the			-					
				as an oral presentation.	course also alliis to	improve the abilit	ly to commu	meate, the capatone project wi	ii be presented	octif as a writte	in report with recomm	cridations, and
GRAD	GRAD	TBS	6940	Independent Research in Translational Biomedical	Research	1 to 12	48		N	G50		0
GIV ID	OI (I)	155	0340	Sciences	Nescuren	1 to 12	40		.,	430		Ü
		ELIGIBLE GF	RADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DE	SC:	Research under direction of faculty member(s). As e	arly as the first seme	ster of graduate s	study, a stud	ent in the TBS program must be	egin to engage i	n research und	er the supervision of a	TBS graduate
				faculty. During this time, the student will interact wi	ith TBS faculty open t	o accept TBS stud	lents into the	eir established collaborative int	erdisciplinary re	search program	ns.	
GRAD	GRAD	TBS	7001	Data Analytics for Translational Biomedical Science	es Ind Study	3	0		N	G50		0
		ELIGIBLE GF		GEC1: A-F REQUISITE:								
		COURSE DE	SC:	The scope of this analytics course focuses primarily					•		-	
				translational biomedical sciences present ethical as	well as technical chal	llenges, course ac	tivities are d	esigned to teach students how	data can be use	d to support o	oposing views on a part	icular issue
				germane to bioethics.								

							.,					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
GRAD	GRAD	TBS	7001	Data Analytics for Translational Biomedical Sciences	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE:  The scope of this analytics course focuses primarily on t translational biomedical sciences present ethical as well germane to bioethics.	•		•				-	
GRAD	GRAD	TBS	7001	Data Analytics for Translational Biomedical Sciences	Practicum	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: The scope of this analytics course focuses primarily on t translational biomedical sciences present ethical as well germane to bioethics.	•		,	, .			•	0 0
GRAD	GRAD	TBS	8950	Doctoral Research and Dissertation in Translational Biomedical Sciences	Thesis	.5 to 15	135		N	G50		0
		ELIGIBLE GRAD	DES:		pletion of the TB	S core competenc	y requireme	nts and passing the qualifying exa	mination			
		COURSE DESC	:	Advanced specialized research in area of interest, culmi	nating in a doctor	al dissertation.						

			SUKTED	Bi College, Del	partment/Scno					
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
GVS	ES	ES 2900	Special Topics in Environmental Studies	Lecture	1 to 15	999	N	U30		0
		ELIGIBLE GRADES:	GEC3: A-F, CR REQUISITE:							
		COURSE DESC:	Specific course content will vary with offering.							
GVS	ES	ES 2970	Environmental Studies Tutorial	Tutorial	1 to 12	12	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: HTC PR							
		COURSE DESC:	Special environmental studies course offered for stude	nts in the Honors	-					
GVS	ES	ES 2971		Tutorial	1 to 12	12	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: ES 2980T and H PR	ITC						
		COURSE DESC:	Tutorial for second year HTC students in Environmenta	l Studies.						
GVS	ES	ES 2980	Environmental Studies Tutorial	Tutorial	1 to 12	12	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: ES 2970T and H PR	ITC						
		COURSE DESC:	Honors tutorial for students in environmental studies.							
GVS	ES	ES 2981	Environmental Studies Tutorial	Tutorial	1 to 12	12	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: ES 2971T and H PR	ITC						
		COURSE DESC:	Tutorial for HTC students in Environmental Studies.							
GVS	ES	ES 3620	<b>Environmental Science and Public Policy</b>	Lecture	3	0	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:							
		COURSE DESC:	Public administrators face a wide range of environment with tools for addressing environmental issues integral policymaking through case studies at multiple levels of	to economic deve	, -	•	•		-	•
GVS	ES	ES 3970	. ,	Tutorial	1 to 12	12	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: ES 2981T and H PR							
		COURSE DESC:	Tutorial for 3rd year HTC students in Environmental Stu	udies.						
GVS	ES	ES 3980	•	Tutorial	1 to 12	12	N	U30		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE: ES 3970T and H PR	ITC						
		COURSE DESC:	Tutorial course for 3rd year HTC students in Environme	ental Studies.						
GVS	ES	ES 4250	Watershed Management	Lecture	3	0	N	U30		0
		ELIGIBLE GRADES:	_	750 or PBIO 2090	) and (CHEM 1210	0 or 1510)				
		COURSE DESC:	Examine the major chemical and biological factors that importance of stakeholder engagement and identify ke			•			vith stakeholders. Discu	ss the
GVS	ES	ES 4250	Watershed Management	Seminar	3	0	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: (BIOS 2750 or 3	750 or PBIO 2090	) and (CHEM 1210	0 or 1510)				
		COURSE DESC:	Examine the major chemical and biological factors that importance of stakeholder engagement and identify ke			•			vith stakeholders. Discu	ss the
GVS	ES	ES 4250	A Honors Experience in Watershed Management	Ind Study	0	0	N	U30		0
		ELIGIBLE GRADES:	GEC7: CR, F, NC REQUISITE: Ohio Honors stu	udent and ES 4250	concurrently					
		COURSE DESC:	OHIO Honors curricular experience in Watershed Mana	gement						
GVS	ES	ES 4300	Field Methods in Environmental Studies	Field	3	0	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Jr or Sr							
		COURSE DESC:	Primarily field based class covering field methods in sur on how these methods apply to interdisciplinary enviro		ndwater, aquatic b	piology (including headwaters), terr	estrial ecology, soil and	air quality san	npling, evaluation and ar	nalysis. Focus is
GVS	ES	ES 4300	Field Methods in Environmental Studies	Seminar	3	0	N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Jr or Sr							
		COURSE DESC:	Primarily field based class covering field methods in sur on how these methods apply to interdisciplinary enviro		ndwater, aquatic b	piology (including headwaters), terr	estrial ecology, soil and	air quality san	npling, evaluation and ar	nalysis. Focus is

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
GVS	ES	ES	4300A	Honors Experience in Field Methods in Environmental Studies	Ind Study	0	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC7: CR, F, NC REQUISITE: Ohio Honors s OHIO Honors Experience in Field Methods in Environm	tudent and ES 4300 nental Studies	concurrently						
GVS	ES	ES	4500	<b>Environmental Studies Capstone Seminar</b>	Seminar	3	0	3; CAP	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Environmenta This is an interdisciplinary seminar that incorporates p several disciplines and will offer students perspectives	-	itical thinking, an	d leadership s	skills in the context of a conten	nporary environi	mental issue. T	he course is team taug	ht by faculty in
GVS	ES	ES	4610	Resilience Theory and Practice	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: ES 3620 Resiliency has emerged as a central concept across a value services, infrastructure planning, engineering, technol of fields of practice, link new theory with application, approach, and focus on concrete applications.	logy innovation, an	d indeed any field	d dealing with	rapidly changing systems. Stu	idents unpack ai	nd apply ideas	in resiliency theory to a	broad range
GVS	ES	ES	4630	Climate Change Mitigation, Adaptation and Resilience Policy	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: ES 3620  This course introduces students to the study of climat the impacts of climate change to improve human and experience in using climate information for preparing and gain the skills necessary for incorporating climate to analyze climate change policy alternatives within a national) as well as across the private, nonprofit and process.	environmental sec a climate change p into a diverse area larger human secu	urity. Students ga lan. Students exp of public policy i	ain an unders Nore a basic c ssues. Studer	standing of the implications of coverview of public policy theory onts are presented with the general	limate change s , discuss various eral theory, anal	cience for publ s policy option ytic framework	lic policy making and has s for mitigation and add ss, and specific techniq	ands-on aptation policy, ues necessary
GVS	ES	ES	4640	Risk, Climate Security, and Community Engagement	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC	:	Climate change and other rapid environmental change its risk perception, and collaborative communication a manage threats to human security. Students discuss of and environmental challenges through the multidime	and management p oncepts of justice a nsional and interdis	mmunities, infras lanning. Students and equity in risks sciplinary lens of	s characterize s to human se human secur	e risk to communities from climecurity, risk management, and o	nate change and communication.	explore risk pe Students explo	erception theory and m	ethods to nate change
GVS	ES	ES ELIGIBLE GRAI COURSE DESC		Bioenergy: Science, Policy, and Business GEC1: A-F REQUISITE: Students gain an understanding of the historical uses, production systems. The course reviews national (U.S technologies, co-products, transportation infrastructurequirements, economic efficiencies, and energetic ef	.) and international ire, and end uses of	f policies that reg f bioenergy produ	ulate bioener oction pathwa	gy production; and analyzes th ays for both solid and liquid fue	e crop species, a	agro-ecosysten	ns, land managements,	conversion
GVS	ES	ES	4710A	Honors Experience in Bioenergy: Science, Policy, and		0	0	chergy systems.	N			0
		ELIGIBLE GRAI COURSE DESC		Business GEC7: CR, F, NC REQUISITE: Ohio Honors s OHIO curricular experience in Bioenergy: Science, Poli	tudent and ES 4710 cy, and Business	O concurrently						
GVS	ES	ES	4720	Energy Systems and Policy	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Energy systems are undergoing rapid change due to runderstand the implications of energy systems and the					• •			nave a need to
GVS	ES	ES	4720A	Honors Experience in Energy Systems and Policy	Ind Study	0	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC7: CR, F, NC REQUISITE: Ohio Honors s OHIO Honors curricular experience in Energy Systems	tudent and ES 4720 and Policy	concurrently						
GVS	ES	ES	4730	Environmental Entrepreneurship	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE:  Students gain an understanding of key problems, root perspectives to identify, analyze, and evaluate envirous areas (with topical themes chosen from contemporary entrepreneurship to enable students to design and proposals to address criteria evaluating efficacy, feasi	nmental issues, me y issues in environn esent enterprise de	asure impacts, ar nent, health & we evelopment mode	nd establish c ell being, edu els for marke	riteria for effective remedies. cation, economic development t-based social ventures seeking	The course revie , and other time to deliver such	ws key enviror ely topics.) as w remedies. Stu	nmental challenges with vell as fundamentals of idents learn how to pite	nin selected social

C-II	David	Ch:	C-+ #	Tial -	C	Can dillacora	Repeat	Consum Education	D	Subsidy	al anno Ontions	Mariana Cat Asida
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
GVS	ES	ES ELIGIBLE GRADI	4740	Strategies for Resilient Agriculture GEC1: A-F REQUISITE: ES 3620	Lecture	3	0		N	U30		0
		COURSE DESC:	:5:	Agricultural production systems comprise a fundame	ental sector of the ec	onomy, of which	many policy r	makers have only specialized k	nowledge based	d on single com	modities. Students gai	n an overview
				of the diverse portfolio of agricultural products that		• • • • • • • • • • • • • • • • • • • •			-	-	-	
				food, livestock, fiber, and fuel crop management and	l associate supply cha			influencing social, environmer	ntal, and econor			
GVS	ES	ES	4831	Environmental Sustainability Assessment	Lecture	3	0		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE:		- 4!:4: 6						
		COURSE DESC:		An introduction to sustainability assessment theory was the process to complete an assessment.	with special referenc	e to application. S	tudents anal	yze sustainability planning effo	orts, contextual	ize and write up	results, measure impa	acts, and learn
GVS	ES	ES	4832	Sustainability Implementation Practicum	Seminar	3	6		N	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		This course involves students in a critical analysis of t	•	•						
				exploration of contemporary environmental initiative						•		
				efforts provides students the opportunity to make m role it plays in their lives, enhance skills that encoura	0 0			,		,		ibility and the
GVS	ES	ES	4840	Science, Technology and Innovation Policy	Lecture	3	0	detions to their fleditif, the flat	N	U30	community.	0
		ELIGIBLE GRADI	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Innovation and entrepreneurship have evolved from	unstructured societa	al process to what	is today a co	ore principle of many private so	ector companie	s, a public polic	goal of governments	at all levels,
				and the primary mission of research organizations. S		•	•		-			
				through which ideas are generated, implemented an	d result in change to	products, techno	logies, techn	iques, organizations, and polic	ies. Students ex	plore the conce	epts of environmental	innovation and
GVS	ES	ES	4900	entrepreneurship.  Special Topics in Environmental Studies	Seminar	1 to 3	6		N	U30		0
343	LJ	ELIGIBLE GRADI		GEC3: A-F, CR REQUISITE:	Seminar	1 (0 3	U		IN	030		U
		COURSE DESC:	-5.	Designed as an undergraduate seminar on contempo	orary environmental	issues.						
GVS	ES	ES	4910	Environmental Studies Leadership Experience	Internship	1 to 5	0	BLD	1	U30		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: Permission re	equired							
		COURSE DESC:		Experiential learning for students pursuing leadership	p emphasis in the un	dergraduate Envi	ronmental St	udies Certificate Program. Wo	rk with external	organization(s	to solve environment	al problems.
GVS	ES	ES	4920	Practicum in Environmental Studies	Practicum	1 to 3	6	BLD	1	U30		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE: Permission re	•							
	=0	COURSE DESC:		Offers opportunity to obtain credits for service-learn				ues.				
GVS	ES	ES COAD	4930	Independent Study in Environmental Studies	Ind Study	1 to 2	4		ı	U30		0
		ELIGIBLE GRADI COURSE DESC:	:5:	GEC1: A-F REQUISITE: Permission re Individual or small-group study of specialized topics i	•	dies under sunen	vision of instr	uctor				
GVS	ES	ES	4970T	Environmental Studies Tutorial	Tutorial	1 to 12	12	uctor.	N	U30		0
		ELIGIBLE GRADI		GEC4: A-F, CR, REQUISITE: ES 3980T and								-
				PR								
		COURSE DESC:		Tutorial course for 4th year HTC students in Environr	nental Studies.							
GVS	ES	ES	4980T	Environmental Studies Tutorial	Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRADI	ES:	GEC4: A-F, CR, REQUISITE: ES 4970T and	HTC							
		COURSE DESC:		PR Tutorial course for 4th year HTC students in Environr	mental Studies							
GVS	ES	ES	5250	Watershed Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRADI		GEC1: A-F REQUISITE:		-	-		.,	0		-
		COURSE DESC:		Examine the major chemical and biological factors th	at affect watershed	health and how to	incorporate	them into a watershed mana	gement plan in	consultation wi	th stakeholders. Discu	ss the
				importance of stakeholder engagement and identify	key stakeholders and	d the key social, le	gal and econ	omic issues that will affect ma	nagement deci	sions.		
GVS	ES	ES	5250	Watershed Management	Seminar	3	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	S:	GEC1: A-F REQUISITE: Examine the major chemical and biological factors th								

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
GVS	ES	ES	5300	Field Methods in Environmental Studies	Field	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Primarily field based class covering field methods in		dwater, aquatic b	oiology (inclu	ding headwaters), terrestrial ecolo	ogy, soil and	air quality sam	pling, evaluation and a	nalysis. Focus is
				on how these methods apply to interdisciplinary er		_						_
GVS	ES	ES	5300	Field Methods in Environmental Studies	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:  Primarily field based class covering field methods in on how these methods apply to interdisciplinary er		dwater, aquatic b	oiology (inclu	ding headwaters), terrestrial ecolo	ogy, soil and	air quality sam	pling, evaluation and a	nalysis. Focus is
GVS	ES	ES	5301	Global Water Resources	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Explores global water use, scarcity, quality, and sup	oply in the context of i	nternational deve	lopment, clir	mate change and land use.				
GVS	ES	ES	5610	Resilience Theory and Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC		Resiliency has emerged as a central concept across services, infrastructure planning, engineering, tech of fields of practice, link new theory with applicatio approach, and focus on concrete applications.	nology innovation, and	d indeed any field experience in ap	dealing with plying these	rapidly changing systems. Stude	nts unpack a	nd apply ideas neral concept,	in resiliency theory to	a broad range a management
GVS	ES	ES	5620	Environmental Science and Public Policy	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE:  Public administrators face a wide range of environr with tools for addressing environmental issues inte policymaking through case studies at multiple level	gral to economic deve	, -					-	•
GVS	ES	ES	5630	Climate Change Mitigation, Adaptation and Resilience Policy	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course introduces students to the study of clin the impacts of climate change to improve human a experience in using climate information for prepari and gain the skills necessary for incorporating clim to analyze climate change policy alternatives withir national) as well as across the private, nonprofit an	nd environmental secuing a climate change plate into a diverse arean a larger human secur	urity. Students ga lan. Students expl of public policy is	in an unders lore a basic o sues. Studen	tanding of the implications of clim verview of public policy theory, d its are presented with the general	nate change s iscuss variou I theory, anal	cience for pub s policy option ytic frameworl	lic policy making and has s for mitigation and add ks, and specific techniq	ands-on aptation policy, ues necessary
GVS	ES	ES	5640	Risk, Climate Security, and Community Engagemen	nt Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Climate change and other rapid environmental cha its risk perception, and collaborative communicatio manage threats to human security. Students discus and environmental challenges through the multidir	on and management places concepts of justice a	lanning. Students nd equity in risks	characterize to human se	risk to communities from climate curity, risk management, and con	e change and	explore risk p	erception theory and m	ethods to
GVS	ES	ES	5710	Bioenergy: Science, Policy, and Business	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students gain an understanding of the historical us production systems. The course reviews national (L technologies, co-products, transportation infrastrurequirements, economic efficiencies, and energetic	J.S.) and international cture, and end uses of	policies that regulation bioenergy produ	late bioener ction pathwa	gy production; and analyzes the cays for both solid and liquid fuels.	rop species, a	agro-ecosysten	ns, land managements,	conversion
GVS	ES	ES	5720	Energy Systems and Policy	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Energy systems are undergoing rapid change due to understand the implications of energy systems and								nave a need to

				******	D BY College, Dep	on time int, sens						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
				Title	•			General Education			eleani Options	•
GVS	ES	ES	5730	Environmental Entrepreneurship	Lecture	3	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Students gain an understanding of key problems, roo	t sousses and noton	ial antropropauri	ial calutians	rolovant to coloated contampor		atal shallongas	Ctudonts apply intord	icainlinam.
		COURSE DES	SC:	perspectives to identify, analyze, and evaluate enviro				•	•	-		
				areas (with topical themes chosen from contemporal							-	
				entrepreneurship to enable students to design and p	•		-					
				proposals to address criteria evaluating efficacy, feas	ibility, sustainability	, and potential "re	eturn on inve	estment" for both financial and	social/environr	mental impacts		
GVS	ES	ES	5740	Strategies for Resilient Agriculture	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Agricultural production systems comprise a fundame								
				of the diverse portfolio of agricultural products that of	•				-		gricultural sector. Stude	ents explore
CVC	ES	ES	5831	food, livestock, fiber, and fuel crop management and Environmental Sustainability Assessment	Lecture	ains that are com	0	inituencing social, environmen	N	G40		0
GVS	ES	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	3	U		IN	G40		U
		COURSE DES		An introduction to sustainability assessment theory v	vith special reference	e to application	Students and	ılyze sustainahility nlanning effo	rts contextual	ize and write u	results measure imn	acts and learn
		COUNSE DES		the process to complete an assessment.	vicii speciai referenc	c to application.	students und	nyze sastaniabinty pianining erro	rts, contextual	ize and write a	results, measure impl	icts, una icum
GVS	ES	ES	5832	Sustainability Implementation Practicum	Seminar	3	6		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES		This course involves students in a critical analysis of t	he Ohio University S	ustainability Plan	and commu	nity-based projects that suppor	t the Office of	Sustainability	s mission. Students are	engaged in
				the exploration of contemporary environmental initia	atives, leadership, pi	ofessionalism an	d local issues	s. Implementation of effective p	rojects and fea	sibility studies	to advance institutiona	l sustainability
				efforts provides students the opportunity to make m	0 0			,				bility and the
				role it plays in their lives, enhance skills that encoura	ge sustainable beha			butions to their health, the nati			l community.	
GVS	ES	ES	5840	Science, Technology and Innovation Policy	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Innovation and entrepreneurship have evolved from and the primary mission of research organizations. S		•						
				through which ideas are generated, implemented an		,	•				, ,	
				entrepreneurship.	a result in change to	products, tecrnic	nogics, teem	inques, organizations, and poner	es. students ex	cpiore the cone	epts of environmental	iniovation and
GVS	ES	ES	5900	Special Topics in Environmental Studies	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	SC:	Designed as an undergraduate seminar on contempo	rary environmental	issues.						
GVS	ES	ES	6580	Environmental Studies Colloquium	Seminar	1	2		N	G40		0
		ELIGIBLE GR		GEC6: CR, PR, F REQUISITE:								
		COURSE DES		Forum for presentation of original research, literature	•		,	onmental issues. Presentation b		,, ,	i.	
GVS	ES	ES	6800	Seminar in Community-Based Environmental Studie		2	0		N	G40		0
		ELIGIBLE GR	ADES:		lled in MSES progra	m						
		COURSE DES	· · ·	PR Provides forum for discussion and analysis of contem		al problems Clas	a includes ou	iantation to the Annalachian re	gian in the can	taut of anviron	montal issues	
GVS	ES	ES ES	6801	Preparing for Environmental Leadership Practicum	Seminar	ai problems. Clas	4	ientation to the Appaiachian re	gion in the con	G40	mentarissues.	0
GVS	ES	ELIGIBLE GR		GEC1: A-F REQUISITE: Permission re		2	4			G40		U
		COURSE DES		For Environmental Studies students who will be comp	•	Students are orie	nted to a rar	age of organizations and materia	als for a succes	sful practicum	evnerience	
GVS	ES	ES	6805	Seminar in Community-Based Environmental Studie	0 1	3	0	ige of organizations and materia	N	G40	experience.	0
0.00	23	ELIGIBLE GR		•	lled in MSES prograi		Ü			040		Ü
		COURSE DES		Students discuss and analyze contemporary environn	, ,		p to our cult	ural and economic systems. Stu	dents explore t	he Appalachiar	region in the context of	of
				environmental issues and engage with community or	•			·				
GVS	ES	ES	6810	Seminar in Environment and Society	Seminar	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
	COURSE DESC:			Interdisciplinary graduate-only offering covering such	i topics as natural re	source conservat	ion, environ	mental literacy, environmental e	ethics, policy, li	terature, and ju	ustice.	

					• • •	-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
/S	ES	ES	6815	Community-Based Sustainability	Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC	:	Students study concepts of environmental sustainal problems and their relationship to socio-cultural and	,	,	,	·	,		, , ,	
				options. Students learn about the Appalachian region	•		-			es and conside	er the scientific basis for	r policy
S	ES	ES	6820	Ecology and Environmental Issues	Seminar	3	0	, ,	N	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC		Interdisciplinary, graduate-only offering of a system	s approach to an ecol	•	-	uman-environment relationship.				
S	ES	ES	6830	Concepts in Environmental Sustainability	Lecture	3	6		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:			P					
S	FC	COURSE DESC	: 6840	Examines global and regional environmental issues	and considers the scie Seminar	ntific basis for po	, ,	Concepts and discussion of envi	ronmentai sus N	•		0
,	ES	ES ELIGIBLE GRAD		Seminar in Environmental Leadership GEC4: A-F, CR, REQUISITE:	Seminar	3	6		IN	G40		U
		ELIGIBLE GRAL	JEJ.	PR								
		COURSE DESC	:	Examines the issues and challenges associated with	environmental leader	rship. The course	will explore I	now citizens, government, and e	nvironmental	professionals (	can work collaboratively	y to address
				environmental issues at the local, state and nationa	l levels. Emphasis will	be given to leade	rship in envi	ronmental policy, advocacy and	science.			
S	ES	ES	6850	Capstone: Resilient Infrastructure and Communitie	es Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								4.1
		COURSE DESC	:	Resilience theory has emerged as an approach for u								
				greatest challenges that society faces including clim infrastructural system to unexpected change and de								
				regional, and national level to highlight both best pr	, ,	•	, .		,			
				systems, organizational, and others. Students engage				•				
				resilience.	,			, , , , , , , , , , , , , , , , , , , ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
S	ES	ES	6900	Special Topics in Environmental Studies	Seminar	1 to 3	9		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC		Interdisciplinary, graduate only seminar that explore				S.				
S	ES	ES	6910	Environmental Studies Internship	Internship	1 to 12	12		I	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Permission r	•		16.11					
S	FC	COURSE DESC	: 6920	Offers graduate studies the opportunity to pursue p			ai fieid. 24		N	C40		0
,	ES	ES ELIGIBLE GRAD		Environmental Leadership Practicum  GEC2: A-F. PR REQUISITE: Permission r	Practicum	1 to 12	24		IN	G40		U
		COURSE DESC		GEC2: A-F, PR REQUISITE: Permission r For Environmental Studies students pursuing the lea	•	s nart of their dea	rees Involve	es working with an organization	to solve a sner	rific environme	ent-related problem St	udents take the
		COOKSE DESC		initiative in finding the organization, negotiating a se					to solve a spec	and crivinoriii	ant related problem. St	ddenes take the
/S	ES	ES	6930	Independent Study in Environmental Studies	Ind Study	1 to 3	12		1	G40		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: Permission r	required							
				PR								
		COURSE DESC		Independent study for graduate students enrolled in	n Environmental Stud	ies or interested i		ntal topics.				
/S	ES	ES	6940	Environmental Studies Research	Research	.5 to 15	15		N	G40		0
		ELIGIBLE GRAD		GEC5: CR, PR, F REQUISITE: Permission r	•							
•	FC	COURSE DESC		Research for students pursuing non-thesis track in N						640		2
'S	ES	ES COAS	6950	Environmental Studies Thesis	Thesis	.5 to 15	30		N	G40		0
		COURSE DESC		GEC5: CR, PR, F REQUISITE: Permission r	•	degree						
		COOKSE DESC		Thesis hours for MSES students. At most 8 hours wil	ii count toward the ES	uegree.						

College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
GVS	GVS	LPA 4010	Research Methods in Leadership and Public Affairs	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	Purpose of this course is to introduce students to the b				h in the context of public affairs.				
GVS	GVS	LPA 4020	Advanced Research Methods in Leadership and Public Affairs	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: LPA 4010 Builds upon LPA 4010 by providing students with a firm	n grasp of the basio	c statistical tools	and techniqu	es necessary for program evaluat	ion and policy	analysis.		
GVS	GVS	LPA 4120	Public Personnel Administration	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Jr or Sr		recruitment tra	ining promot	tion noticios, nosition dossification	and amplay	or omplouse r	rolations	
GVS	GVS	LPA 4140	Philosophy, problems, and procedures of public person  Organizational Leadership	Lecture	3	ining, promot 0	tion policies, position classification	N N	U30	elations.	0
GV3	GV3	ELIGIBLE GRADES:	GEC1: A-F REQUISITE: POLS 2000	Lecture	3	U		IN	030		U
		COURSE DESC:	Examines how organizations have been described and	theorized in public	administration.						
GVS	GVS	LPA 4590	Measuring Outcomes in Public and Nonprofit Organizations	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	This course focuses on the skills needed to develop and delivery and program outcomes will be explored. Evalu							tion needs for monitor	ing of service
GVS	GVS	LPA 4680	Nonprofit Fundraising	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DESC:	An introduction to the tradition of philanthropy and fur students with an opportunity to apply fundraising tech projects.								
GVS	GVS	LPA 4710	Social Entrepreneurship	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Social entrepreneurship, a rapidly growing sector locall problems. This course is designed to expose students to								social
GVS	GVS	LPA 4810	Public Private Partnerships	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE:								
		COURSE DESC:	In much of the country, public and private actions deve communities. This course examines the intermingling communities that reflect the inevitable negotiation of pand students engaging business and public leaders to be	of public and priva public interest ove puild and analyze p	ite roles and resp rsight and entrep partnerships for the	onsibilities ar preneurial rish he future.	nd the potential consequences for	the business, his course will	, social, econo function as a	mic and physical develo	opment of hip with faculty
GVS	GVS	LPA 4820	Human Behavior as Rational Action	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Applies public choice theory and rational choice theory	to understand inc	dividual and colle	ctive decisior	n-making and outcomes in the pol	itical and poli	cy arenas.		
GVS	GVS	LPA 4830	Data Analytics for Public and Nonprofit Managers	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: LPA 4010 and 4 The set of skills required for today's successful public a development. This course will focus on the critical ele	nd nonprofit mana							d strategy
GVS	GVS	LPA 4840	Management Skills for Public Administration	Lecture	3	0	,	N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: Jr or Sr Designed to introduce students to management and le	adarshin skills naa	ided for success i	n nuhlic admi	inistration				
GVS	GVS	LPA 4850	Policy Analysis for Public Affairs and Leadership	Lecture	3	0		N	U30		0
0.0	0.0	ELIGIBLE GRADES:	GEC1: A-F REQUISITE:	200000	J	ŭ		•••	030		· ·
		COURSE DESC:	Focused upon key aspects of public policymaking and a understanding the roots of the policy in question, in th framework for analysis, and the limitations of each ana	is course we spend	d some time unde						
GVS	GVS	LPA 4860	Public Budgeting	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: POLS 2000 This class examines principles of sound tax policy and p fundamental concepts of government accounting, budg state and local budget systems will be considered.		g revenue decisio	ons. It also ex		-			

College	Dept	Subj	Cat #	Title	ED BY College, Dep Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
GVS	GVS	LPA	4870	Financial Management in Government	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: POLS 2000 Students will survey the principles, issues and skills of the course are to provide students with both theore preparing students to be skilled consumers of finance	tical understanding o	of the topic and to	o develop son	ne of the fundamental skills ne	ecessary to work	competently in		
GVS	GVS	LPA	4890	Nonprofit Management	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr An introduction to the nonprofit sector and its role i organizations.	n society, the econor	my, and the delive	ery of human	services. Includes an overview	w of principle ma	inagement fund	ctions as each applies t	o nonprofit
VS	GVS	LPA ELIGIBLE GRA COURSE DES		Special Topics in Leadership and Public Affairs GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	U30		0
VS	GVS	LPA	4910	Strategy and Organization Consulting	Internship	3	0		1	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Permission row Will provide students with real-world learning expermaking to solve these clients' key organizational/proresolution.	iences in working as							
VS	GVS	LPA ELIGIBLE GRA COURSE DES		Applied Learning in Leadership and Public Affairs GEC6: CR, PR, F REQUISITE: Permission re Provides students with credit for applied practical ex	rperiences in various	1 to 9 projects in the pu	999 ublic sector. S	Students participate in a combi	l ination of semin	U30 ars, lectures an	d project-based learnii	0 ng under the
				guidance and mentoring of Voinovich School Faculty			_					_
VS	GVS	<b>LPA</b> ELIGIBLE GR <i>A</i>	<b>4930</b> ADES:	Independent Study in Leadership and Public Affairs GEC4: A-F, CR, REQUISITE: Permission re		1 to 3	6		ı	U30		0
		COURSE DES	r.	PR Independent study is a one-on-one course with a top	nic and scope of wor	k approved by the	e cupervicina	faculty				
VS	GVS	LPA	5640	Conflict Management and Dispute Resolution in	Lecture	3	6	racuity	N	G40		0
		ELIGIBLE GRA		Public and Nonprofit organizations GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Will introduce you to the concepts of conflict manag collaborative dispute resolution approaches can be u			-					
VS	GVS	LPA	5660	Theories and Practices in Collaboration	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		This seminar focuses on theories and practices in col	llaboration.							
VS	GVS	LPA	5840	Entrepreneurial Consulting for Public and Non-Prof Organizations	it Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Designed to initially overview the consulting profess the public and non-profit sectors, its functional area scale and run a successful organization. The course is scaling, managing and leading organizations in the p	s, challenges and suc s relevant to those 1	cess factors. Effo ) who are specific	rt will be plac	ed on developing proficiencies	s in a range of sk	ills required to	practice consulting as	well as start,
GVS	GVS	LPA	5850	Technology Transfer and Commercialization	Seminar	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Entrepreneurship education, in the sense of focusing on a novel product/service, has been, until recently, been developed focused on inter-disciplinary team-long-term success for the newly-founded companies technologies which are the basis for many of the cor students from the disciplines of science, medicine, e engaged and participate.	relatively rare. At Ol pased projects that re and the University to mpanies. The curricu	nio University, a p esult in new vento hat developed th lum is structured	nedagogy has ure formation he research an such that	n and				
					- 60 6.1							

#### SORTED BY College, Department/School, Prefix

Subsidy

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
GVS	GVS	LPA	5900	Special Topics in Leadership and Public Affairs	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	C:	Specific course content will vary with offering.								
GVS	GVS	MPA	5120	Public Human Resource Management	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COLUDE DEC	C.	PR	£	D					/	_
CVC	CVC	COURSE DES		Analysis of philosophy, problems, and procedures o		•	itment, trair 0	ling and promotion policies, pos	ition classificat N		oyer/employee relation	
GVS	GVS	MPA ELIGIBLE GRA	5140	Organizational Leadership	Lecture	3	U		IN	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Examines how organizations have been described a	nd theorized in public	administration.						
GVS	GVS	MPA	5530	Ethics and Public Policy	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES	C:	Examines the role that values play in the design and			_					
				utilitarianism, virtue theory and care ethics. This int		-					the broader debates in	n which such
6) (6	6) (6	****		questions are embedded. We move from this introd				context of several concrete insti	_			0
GVS	GVS	MPA	5580	Public Sector Program Evaluation	Lecture	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Provides an overview and develops skills in the basic	c concepts and metho	ods in program ev	aluation.					
GVS	GVS	MPA	5590	Measuring Outcomes in Public and Non-Profit	Lecture	3	6		N	G40		0
				Organizations								
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COLUDE DEC	•	PR								
		COURSE DES	C:	Focuses on the skills needed to develop and implem program outcomes will be explored. Evaluation issu						mation needs t	or monitoring of service	e delivery and
GVS	GVS	MPA	5650	Implementation Science; Using Science in Practice	Seminar	3	6	iarus, program enectiveness and	N	G40		0
0.0	0.73	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: MPA 6010 o		3	Ü		.,	040		· ·
		LLIGIBLE GIV	ADLS.	PR	0 FOL3 001							
		COURSE DES	C:	Establish the complex components necessary to ach	nieve high-quality, lon	g-term outcomes	for recipien	ts of human services. This cours	e looks at the s	cience of impl	ementation and what is	required to
				implement evidence-based practices. An overview of	•			•	tive programs a	and practices t	o mental health, social	services,
				juvenile justice, education, early childhood education				ention and treatment.				
GVS	GVS	MPA	5660	Strategic Communication and Outreach for Non-	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	NDES:	Profit Management GEC1: A-F REQUISITE:								
		COURSE DES		A communications plan is an important part of an o	rganization's daily op	eration. Additiona	ally, for publi	c and nonprofit organizations in	particular, the	activities in th	ne plan should support	overall
				communications goals in ways that help raise mone				, -				
				audiences perceive the organization; and since man							•	
				deployed as strategically as possible. This course off				,			•	an focused on
				emphasizing a commitment to organizational missio		-		ences; clarifying organizational p		• .	lic value.	
GVS	GVS	MPA	5680	Nonprofit Financial Management and Resource Development	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES		An introduction to the tradition of philanthropy and	d fundraising in the Ur	nited States. Exam	nines practica	al, moral, and legal issues involv	ing fund develo	pment and th	e fundraising profession	n. Provides
				students with an opportunity to apply fundraising to	echniques and praction	es to enhance the	e financial co	mmitment of individuals, corpo	rations, founda	ations, and gov	ernment to "real-life" o	levelopment
				projects.								
GVS	GVS	MPA	5710	Social Entrepreneurship	Lecture	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DES	C.	PR Social entrepreneurship, a rapidly growing sector lo	sally pationally and	alobally ontail-+	o purcuit -f	innovativo anneceshes to	ing and dalise	ing publicustr	a by colving parsists t	encial
		COURSE DES	С.	problems. This source is designed to expose student								oucidi

problems. This course is designed to expose students to the theoretical and practical fundamentals of social entrepreneurship in institutional, organizational, and social domains.

				30	OKTED BY College, Dep	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
GVS	GVS	MPA	5720	Strategy and Organization Consulting	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Will provide students with real-world learning e	experiences in working as	a consultant with	n public secto	r organizations and non-profit	ventures. Stude	nts will work i	n teams using analysis-l	pased decision-
				making to solve these clients key organizationa	l/programmatic problems	. Students will als	so acquire the	e soft skills necessary for effect	tive oral/written	communication	on, persuasion, and con	flict resolution.
GVS	GVS	MPA	5810	Public Private Partnerships	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	In much of the country, public and private actic communities. This course examines the intermi communities that reflect the inevitable negotia and students engaging business and public leac	ingling of public and priva	te roles and responsible to the roles and entreports and entreports and entreports are responsible to the re	onsibilities an oreneurial risl	nd the potential consequences	for the business	, social, econo	mic and physical develo	pment of
GVS	GVS	MPA	5820	<b>Human Behavior as Rational Action</b>	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Applies public choice theory and rational choice	e theory to understand in	dividual and colle	ctive decisior	n-making and outcomes in the	political and pol	icy arenas.		
GVS	GVS	MPA	5830	Data Analytics for Public and Non-profit Mana	agers Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	•	010 or POLS 601) and MP.	A 6020						
		COURSE DES	C:	PR The set of skills required for today's successful development. This course will focus on the crit								nd strategy
GVS	GVS	MPA	5840	Management Skills for Public Administrators	Lecture	3	0 and non-pro	ont neius such as education, thi	N	G40	id fleattif care.	0
avs	GV3	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Lecture	3	U		N	040		U
		LEIGIBLE GIV	NDLJ.	PR								
		COURSE DES	C:	Designed to introduce students to managemen	nt and leadership skills nee	ded for success i	n public admi	inistration.				
GVS	GVS	MPA	5850	Policy Analysis for Public Affairs and Leadershi	ip Lecture	3	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Focused upon key aspects of public policymakin understanding the roots of the policy in questic framework for analysis, and the limitations of e	on, in this course we spen	d some time unde	, ,	, ,			, , ,	
GVS	GVS	MPA	5860	Public Budgeting	Lecture	3	0		N	G40		0
0.0	0.0	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	2000010	J	ŭ			0.0		Ü
		COURSE DES		This class examines principles of sound tax poli- fundamental concepts of government accounti state and local budget systems will be consider	ing, budgeting, financial m	0			0	, ,	•	
GVS	GVS	MPA	5870	Financial Management in Government	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	The purpose of this course is to survey the prin The objectives of the course are to provide stud	dents with both theoretica	al understanding	of the topic a	ind to develop some of the fun	damental skills i	necessary to w	ork competently in the	
				focus will be on preparing students to be skilled		•		bility to analyze it and make so			nalysis.	
GVS	GVS	MPA	5890	Non-profit Leadership and Governance	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	An introduction to the non-profit sector and its organizations.	role in society, the econo	my, and the deliv	ery of huma	n services. Includes an overviev	w of principle ma	anagement jur	nctions as each applies	to non-profit
GVS	GVS	MPA	5900	Special Topics in Masters of Public Administra	tion Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		Specific course content will vary with offering.								
GVS	GVS	MPA	6000	Leadership in Education Policy	Seminar	1	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	In this course, students analyze cases involving	leaders in education police	y using a framew	ork for strate	egic leadership/management ir	n the public sect	or.		

						· ·	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
GVS	GVS	MPA	6001	Education Policy Analysis	Seminar	2	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DESC	<b>:</b>	This course focuses on key aspects of education				•				
				without understanding the roots of the policy framework for analysis, and the limitations of		we focus on unde	erstanding th	e history of education policy, th	ne key forces in	the policy arer	na, how to use an appro	opriate
GVS	GVS	MPA	6010	Research Methods in Leadership and Public A		3	0		N	G40		0
013	0.43	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	anding Eccture	3	Ü		.,	<b>G</b> 40		· ·
		ELIGIBLE GIV	DES.	PR								
		COURSE DESC	:	Introduce students to the basic principles und	lerlying social science resea	rch in the context	t of public aff	airs.				
GVS	GVS	MPA	6020	Advanced Research Methods in Leadership a	nd Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DEC.	Public Affairs	5010 POLC CO1							
		ELIGIBLE GRA	DES.	GEC4: A-F, CR, REQUISITE: MPA 6	5010 or POLS 601							
		COURSE DESC	<b>:</b>	Builds upon MPA 6010 by providing students	with a firm grasp of the bas	ic statistical tools	and techniqu	ues necessary for program eval	uation and polic	cy analysis.		
GVS	GVS	MPA	6030	Qualitative Research Methods in Public	Lecture	3	6		N	G40		0
				Administration								
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: MPA 6 PR	5010 or POLS 601							
		COURSE DESC	:	An introduction to the principles, methodolog	gies, and methods of qualita	tive research. Th	e course will	examine the role of qualitative	research in the	field of public	administration (and all	ied fields) as
				well as the relationship between qualitative a	nd quantitative methodolo	gies. The course v	will provide st	udents the opportunity to exar	nine and practi	ce approaches	and methodologies uti	lized by
				qualitative researchers such as: interviewing,						-		
				able analyze the comparative strengths and lia appropriate given the research question at ha		ie course will pro	vide students	with the knowledge and skills	needed to selec	t qualitative m	ethodologies and meti	nods that are
GVS	GVS	MPA	6200	Foundations of Public Administration	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC		An examination of the fundamental concepts	and issues in the field of pu							
GVS	GVS	MPA	6800	Strategic Leadership and Public Value	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC		PR Seminar content varies; underlying focus is on	the creation of public valu	e						
GVS	GVS	MPA	6900	Special Topics in Public Affairs	Seminar	1 to 3	6		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC		Course content will be dependent on the stud	lent need and applied expe	riences						
GVS	GVS	MPA	6910	Public Affairs Internship	Internship	1 to 3	3		N	G40		0
		ELIGIBLE GRA			ssion required							
CVC	CVC	COURSE DESC		Provides graduate students with credit for interest and public			3			C40		0
GVS	GVS	MPA ELIGIBLE GRA	6930	Independent Study in Leadership and Public GEC4: A-F, CR, REQUISITE: Permis	Affairs Ind Study ssion required	1 to 3	3		ı ı	G40		0
		ELIGIBLE GRA	DES.	PR	ssion required							
		COURSE DESC	:	Independent study is a one-on-one course wit	th a topic and scope of wor	k approved by the	e supervising	faculty				
GVS	GVS	MPA	6950	Thesis in Public Affairs	Thesis	1 to 6	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F REQUISITE: Permi:	ssion required							
		COURSE DESC	<b>:</b>	Students completing a thesis as part of their g	graduate MPA degree can re	egister for thesis I	nours.					

						SOKIED	BY College, Dep	partment/scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	AHSW	2970T	Translational Hea	ilth - Applied Heal	th Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Special course off	REQUISITE:	HTC n the Honors Tutoria	al Program coveri	ng tonics in Annlie	ed Health Sci	ences and Wellness. Non-the	·sis			
HSP	AHSW	AHSW	2971T		ilth - Applied Heal		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Special course off	REQUISITE: ered to students in	HTC n the Honors Tutoria	al program coveri	ng topics in Applie	ed Health Sci	ences and Wellness.				
HSP	AHSW	AHSW	2980T	Translational Hea	ilth - Applied Heal	th Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Special course off	REQUISITE: ered to students in	HTC n the Honors Tutoria	al program coveri	ng topics in Applie	ed Health Sci	ences and Wellness.				
HSP	AHSW	AHSW	2981T	Translational Hea	ilth - Applied Heal	th Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Special course off	REQUISITE: ered to students in	HTC n the Honors Tutoria	al program coveri	ng topics in Applie	ed Health Sci	ences and Wellness.				
HSP	AHSW	AHSW	3970T	Translational Hea	ılth - Applied Heal	th Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Special course off	REQUISITE: ered to students in	HTC n the Honors Tutoria	al program coveri	ng topics in Applie	ed Health Sci	ences and Wellness.				
HSP	AHSW	AHSW	3980T	Translational Hea	lth - Applied Heal	th Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F Special course off	REQUISITE: ered to students in	HTC n the Honors Tutoria	al program coveri	ng topics in Applie	ed Health Sci	ences and Wellness.				
HSP	AHSW	AHSW	4902H	•	n Food and Nutrit		Seminar	1 to 2	0		N	U30		0
		ELIGIBLE GRAD		GEC5: CR, PR, F Research and rec	REQUISITE: ent developments	Permission require in food and nutrition		nors students.						
HSP	AHSW	AHSW	4945H		rs for Food and N		Research	1 to 3	6		N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	uired							
		COURSE DESC:	:	Independent read	ling in preparation	for honors thesis ir	food and nutrition	on sciences. Explo	ration of rea	ding topics in consultation wi	th faculty.			
HSP	AHSW	AHSW	4946H	Honors Research	in Food and Nutri	tion Sciences	Research	1 to 4	12	BLD	N	U30		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, PR	REQUISITE:	Permission requ	uired							
		COURSE DESC:				r research in advan	cement of honors							
HSP	AHSW	AHSW	4947H		Food and Nutritio	n Sciences	Research	2 to 5	10	BLD	N	U30		0
		ELIGIBLE GRAD		GEC4: A-F, CR, PR	REQUISITE:	Permission requ								
		COURSE DESC:				entation of honors t								
HSP	AHSW	AHSW ELIGIBLE GRAD	4970T	Thesis GEC2: A-F, PR	REQUISITE:	th Tutorial Senior  HTC	Tutorial	1 to 15	15		N	U30		0
		COURSE DESC:		,			al program coveri	ng topics in Applie	ed Health Sci	ences and Wellness.				
HSP	AHSW	AHSW	4980T	Translational Hea	lth - Applied Heal	th Tutorial Senior	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD		GEC2: A-F, PR Special course off	REQUISITE: ered to students in	HTC n the Honors Tutoria	al program coveri	ng topics in Applie	ed Health Sci	ences and Wellness.				
HSP	AHSW	AT	1001	Introduction to S	ports Medicine		Lecture	3	0	2AS	N	U30		0
		ELIGIBLE GRAD				•			settings, and	professional regulations of va	arious sports med	dicine professio	onals. This course also i	ntroduces basic
LICE	A116:11		4000			id scientific principle						1100		0
HSP	AHSW	AT	1002	•	al Skills in Sports		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	C or better AT 1		ical ovamination	arococc nalm	ation injut range of mation a	noacuroment an	d ambulators	lovicos	
HSP	AHSW	AT	1002		atient-based skills al Skills in Sports I		Lecture	icai examination p	orocess, paip 0	ation, joint range of motion n	neasurement, an N	u ambulatory t U30	JEVICES.	0
1135	МПЭМ	ELIGIBLE GRAD		GEC1: A-F	REQUISITE:	C or better AT 1		э	U		IN	030		U
		COURSE DESC:						ical examination ¡	orocess, palp	ation, joint range of motion n	neasurement, and	d ambulatory o	devices.	

Part							SORTED	BY College, Dep	artment/Scho	ol, Pretix					
March   Marc	College	Dent	Suhi	Cat #	Title			Component	Cred Hours	•	General Education	Parm		el earn Ontions	Maiors Set Aside
Process   Control   Cont		•	· ·					·			General Education			eleani Options	•
Anticode   Control   Con	HSP	AHSW			υ,	_	•	Laboratory	3	0		N	U30		0
No.								tie training are me	iore Hands on o	unarianaa alla	uus raalization of aronar ama	rannou cara Eun	arianca ic rainf	araad with aamarahaa	ion of rolated
Mary			COOKSE DES	J.		0 ,	•	0,	ijors. Harius on e	xperience and	ows realization of proper eme	ergency care. exp	erience is reini	orcea with comprehens	sion or related
Column   C	HSP	AHSW	ΔT	1150					3	0		N	U30		0
Adams	1131	71115			• .	-		Lecture	3	Ü		.,	030		· ·
Set   1945   1945   1946   1								tic training pre-ma	iors. Hands on ex	xperience allo	ws realization of proper eme	ergency care. Exp	erience is reinf	orced with comprehens	sion of related
Mary							-		•					•	
	HSP	AHSW	AT	2100	Lower Extremity	Examination		Lecture	3	0		N	U30		0
Section   Sect			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	AT 1150 or AT 1	.65							
Math			COURSE DES	C:		les of evidence-bas	ed practice, studen	ts study the patho	ology, etiology, ar	nd diagnostic	principles of common muscu	lloskeletal disorde	ers of the lowe	r extremity, torso, pelvi	s, and lumbar
Property color   Prop	HSP	AHSW	AT	2101	Lower Extremity	Examination Lab		Laboratory	1	0		N	U30		0
A Fig.   A			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	AT 1150 or AT 1	.65							
APP   APP   APP   APP   APP   APP   APP   APP   CALC   APP			COURSE DES	C:					0		•		tories; palpate	bony and soft structure	es; perform
RECURS   R						•					extremities and lumbar spine				
A SUNSE   Para   A SUNSE   Para   250   Depos Externity   Section   Suppose   No Normal   Suppose   No Normal	HSP	AHSW			•		•	,	1	0		N	U30		0
AFI							•	,							
RECIBIE CRADES   COUNSE DESC	LICE	4116147			·	•	A regional approac			•	nbosacral spine cadaver anat			urological and radiogra	
CURSE   DESCRIPTION   Section   S	HSP	AHSW					.=	Lecture	3	U		N	030		U
Harpe								ts study the nath	ology etiology ar	nd diagnostic	nrinciples of common muscu	lockolotal dicorde	ars of the unne	r extremity head convi	ical and
AFY   REJUNT   REJ			COOKSE DES				eu practice, studen	its study the pathi	nogy, etiology, ai	iu uiagiiostic	principles of common muscu	iioskeietai uisoi ui	ers or the uppe	i extremity, nead, cervi	icai aiiu
Figure   F	HSP	AHSW	AT	2151	• •			Laboratory	1	0		N	U30		0
Course   Description   Course   Description   Course   Description   D			ELIGIBLE GRA	DES:			AT 2100 and 21	01 and 2102							
HSPW RINGWORD RECIDENCE RE			COURSE DES	C:	Provides students	s with hands-on ex	perience that prepa	res them to perfo	rm diagnostic ort	thopedic exan	nination techniques. Student	s take medical hi	stories; palpate	e bony and soft structur	es; perform
ELIGIBLE GRADE  COUNSE DESC    CO					range of motion,	neurological and ci	irculatory tests; and	l perform orthope	dic special tests f	or the upper	extremity, head, cervical and	thoracic spine, a	ind abdomen.		
A Companion laboratory to AT 2150. A regional approach to the appreciation of upper extremity, head, cervical and thoracic spine, and abdomenous war-anatomy will be augmented with neurological and radiographic to the appreciation of upper extremity, head, cervical and thoracic spine, and abdomenous war-anatomy will be augmented with neurological and radiographic to the appreciation of the appreciation of upper extremity, head, cervical and thoracic spine, and abdomenous war-anatomy will be augmented with neurological and radiographic to the appreciation of the appreciation of the appreciation of the appreciation of the appreciation and ordinal discussions and contain discussions associated with the appreciation of the appreciation and the appreciation and the appreciation and the appreciation and analysis with the appreciation of the appreciation and the appreciation and abdomenous war-analysis will be appreciated to the appreciation and analysis will be appreciated with the appreciation and the appreciation and analysis will be appreciated by a special properation and analysis will be appreciated by a special properation and controlled evices.  A 14 SUBJ 200	HSP	AHSW	AT	2152	Upper Extremity	Examination Gross	s Anatomy Lab	Laboratory	1	0		N	U30		0
HSP AHSW AHSW AT 200 Therapeutic Modifies Lecture 3 0 0 No 100 0 ORCINITY COURSE DESC.  HSP AHSW AT 201 Therapeutic Modifies ADDITION OF THE LIGIBLE GRADES: COURSE DESC.  HSP AHSW AT 201 Therapeutic Modifies Lab Laboratory 1 0 No 100							•	,	_						
HSP RFUND RELIGIBLE GRADES: ELIGIBLE GRADES: COURSE DESC: FOURSE DESC: FOURS DES			COURSE DES	C:		•	. A regional approad	ch to the apprecia	tion of upper ext	remity, head,	cervical and thoracic spine, a	and abdomen cad	laver anatomy	will be augmented with	neurological
ELIGIBLE GRADES COURSE DESCRIBES COURSE DESCRIBE COURSE DESCRIBES COURSE D	LICE	4116147		2222		•			2	•					
COURSE DESC:	HSP	AHSW			•		AT 4450 AT 4		3	U		N	030		U
HSP AHSW AT 201 Therapeutic will will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would will be automatical devices.  HSP AHSW AT 201 Therapeutic would would would would be automatical devices.  HSP AHSW AT 201 Therapeutic would would would would be automatical devices.  HSP AHSW AT 201 Therapeutic would w									ed with theraneu	itic modalities	s used in the treatment and r	ehabilitation of o	rthonedic injur	ries. Tonics include ther	mal agents
HSP AHSW FLIGHER GADES: GEC1: AF REQUISITE: AT 1002 and 1150 and (2200 concurrent).  HSP AHSW AT 2300 Therapeutic Exercise Lecture 3 0 N U30 0  FLIGHER GADES: GEC1: AF REQUISITE: AT 2100 and 2200 concurrent).  HSP AHSW AT 2300 Therapeutic Exercise Lecture 3 0 N U30 0  FLIGHER GADES: GEC1: AF REQUISITE: AT 2100 and 2200 concurrent).  HSP AHSW AT 2301 Therapeutic Exercise Leb Laboratory 1 no U30 0  FLIGHER GADES: GEC1: AF REQUISITE: AT 2100 and 2200 concurrent).  HSP AHSW AT 2301 Therapeutic Exercise Lab Laboratory 1 no U30 0  FLIGHER GADES: GEC1: AF REQUISITE: AT 2200 and (2300 concurrent).  HSP AHSW AT 2301 Therapeutic Exercise Lab Laboratory 1 no U30 0  FLIGHER GADES: GEC1: AF REQUISITE: AT 2200 and (2300 concurrent).  HSP AHSW AT 2600 Health and Injury in Performing Artists Lecture 3 0 2AS; ANW N U30 0  FLIGHER GADES: GEC1: AF REQUISITE: AT 2200 and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of ELIGIBLE GADES: GEC1: AF, CR REQUISITE: Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of ELIGIBLE GADES: GEC1: AF, CR REQUISITE: Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of ELIGIBLE GADES: GEC2: AF, CR REQUISITE: Explores in Athletic Training artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of ELIGIBLE GADES: GEC3: AF, CR REQUISITE: Explores in Athletic Training artists and the similarities between artistic performance and sports.			COOKSE DES						ca with therapea	itic modantics	s asca in the treatment and i	Chabintation of c	ii tiiopeale iiijai	ries. Topies include thei	mar agents,
ELIGIBLE GRADES: COURSE DESC: C	HSP	AHSW	AT	2201	·		,		1	0		N	U30		0
HSP AHSW ELIGIBLE GRADES: COURSE DESC: This course is a study of the indications, contraindications, physiological effects, special programs, and resistance methods that are used in the prevention and rehabilitation of injuries occurring in physical activity.  HSP AHSW AT 2301 Therapeutic Exercise Lab Laboratory 1 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Students practice the setup and application of rehabilitation programs, embasizing techniques to decrease pain, improve range of motion, strength, proprioception, power, and functional goals.  HSP AHSW AT 2690 Health and Injury in Performing Artists Lecture 3 0 ZAS; ANW N U30 0  ELIGIBLE GRADES: GECI: A-F REQUISITE: Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  HSP AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	AT 1002 and 11	50 and (2200 con	current)						
ELIGIBLE GRADES: COURSE DESC:  REQUISITE: AT 2100 and 2200  This course is a study of the indications, contraindications, physiological effects, special programs, and resistance methods that are used in the prevention and rehabilitation of injuries occurring in physical activity.  HSP AHSW AT 2301 Therapeutic Exercise Lab Laboratory 1 0 N U30 0  ELIGIBLE GRADES: COURSE DESC: Students practice the setup and application of rehabilitation programs, embasizing techniques to decrease pain, improve range of motion, strength, proprioception, power, and functional goals.  HSP AHSW ELIGIBLE GRADES: COURSE DESC: Students practice the setup and application of rehabilitation programs, embasizing techniques to decrease pain, improve range of motion, strength, proprioception, power, and functional goals.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Students practice the setup and application of rehabilitation programs, embasizing techniques to decrease pain, improve range of motion, strength, proprioception, power, and functional goals.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Students will gain an appreciation for the high physical demands on performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  HSP AHSW PAT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 O O O O O O O O O O O O O O O O O O O			COURSE DES	C:	Students practice	the setup and app	lication of theraped	utic modalities suc	h as; thermal ag	ents, therape	utic ultrasound, electrical sti	mulation, and me	chanical device	es.	
COURSE DESC:    Risk course is a study of the indications, contraindications, physiological effects, special programs, and resistance methods that are used in the prevention and rehabilitation of injuries occurring in physical activity.    HSP	HSP	AHSW	AT	2300	Therapeutic Exer	cise		Lecture	3	0		N	U30		0
HSP AHSW AT 2301 Therapeutic Exercise Lab Laboratory 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: AT 2200 and (2300 concurrent).  Students practice the setup and application of rehabilitation programs, embasizing techniques to decrease pain, improve range of motion, strength, proprioception, power, and functional goals.  HSP AHSW AT 2690 Health and Injury in Performing Artists Lecture 3 0 2AS; ANW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: GEC1: A-F REQUISITE:  Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  HSP AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	AT 2100 and 22	00							
HSP AHSW AT 2301 Therapeutic Exercise Lab Laboratory 1 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: AT 2200 and (2300 concurrent)  Students practice the setup and application of rehabilitation programs, emphasizing techniques to decrease pain, improve range of motion, strength, proprioception, power, and functional goals.  HSP AHSW AT 2690 Health and Injury in Performing Artists Lecture 3 0 2AS; ANW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  HSP AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0			COURSE DES	C:		tudy of the indication	ons, contraindicatio	ons, physiological	effects, special pr	ograms, and r	resistance methods that are	used in the preve	ntion and reha	bilitation of injuries occ	curring in
ELIGIBLE GRADES: GC1: A-F REQUISITE: AT 2200 and (2300 concurrent) COURSE DESC: Students practice the setup and application of rehabilitation programs, emphasizing techniques to decrease pain, improve range of motion, strength, proprioception, power, and functional goals.  HSP AHSW AT 2690 Health and Injury in Performing Artists Lecture 3 0 2AS; ANW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  HSP AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0															
COURSE DESC: Students practice the setup and application of rehabilitation programs, emphasizing techniques to decrease pain, improve range of motion, strength, proprioception, power, and functional goals.  HSP AHSW AT 2690 Health and Injury in Performing Artists Lecture 3 0 2AS; ANW N U30 0  ELIGIBLE GRADES: COURSE DESC: Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  HSP AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0	HSP	AHSW			•				1	0		N	U30		0
HSP AHSW AT 2690 Health and Injury in Performing Artists Lecture 3 0 2AS; ANW N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE:						-								16	
ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  HSP AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE:	LICE	4116147									· · · · · · · · · · · · · · · · · · ·	_		n, power, and function	-
Explores health, wellness, injuries, and conditions pertinent to performing artists. Scientific principles of health maintenance and injury management will be augmented by analysis and application of current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  AHSW AHSW Secial Topics in Athletic Training Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE:	HSP	AHSW					ists	Lecture	3	U	ZAS; ANW	N	030		U
current research. Students will gain an appreciation for the high physical demands on performing artists and the similarities between artistic performance and sports.  HSP AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE:							nd conditions parti	nent to performin	a artists Scientifi	ic principles o	f health maintenance and ini	iury management	will be augme	inted by analysis and an	unlication of
HSP AHSW AT 2900 Special Topics in Athletic Training Lecture 1 to 15 999 N U30 0  ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE:			COORSE DESI	٠.											pheation of
ELIGIBLE GRADES: GEC3: A-F, CR REQUISITE:	HSP	AHSW	AT	2900											0
						ŭ									
					,		h offering.								

### SORTED BY College, Department/School, Prefix

					SOKIEDI	BY College, Dep	ar unent/scho	oi, Pielix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	AT	2920	Introduction to Athletic Training (	Clinical Experiences	Practicum	1	2	BLD	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Provides direct observation and di	scussion of athletic tr	aining evaluation	and intervention	s in athletic t	raining facilities for undergrad	luata studants co	ncidaring athl	etic training as a caree	
HSP	AHSW	AT	2921	Practicum in Athletic Training I	scussion of atmetic ti	Practicum	2	0	railing facilities for undergrad	N	U30	etic training as a career	. 0
1131	7111344	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 1002	Tracticani	_	Ü		.,	030		Ü
		COURSE DESC:		Under the direct supervision of a c		lents apply the kr	nowledge and skil	ls obtained in	n the classroom on actual patio	ents. Emphasis is	placed on clin	nical decision-making.	
HSP	AHSW	AT	2922	Practicum in Athletic Training II		Practicum	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This is the second course in the se Emphasis is placed on clinical decir		Under the direct s	supervision of a cl	inical instruc	tor, students apply the knowle	edge and skills ob	otained in the	classroom on an actual	patients.
HSP	AHSW	AT	3001	Clinical Skills in Sports Medicine	· ·	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	AT 1001 and EXI	PH 2280							
		COURSE DESC:		Introduction to patient care skills f techniques, palpation, and range of		a career in sports	medicine, includ	ing, but not I	imited to: physical examinatio	n process, emerg	gency care, use	e of prophylactic taping	and bracing
HSP	AHSW	AT	3100	Orthopedic Appliances		Laboratory	2	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 2150 and 292								
		COURSE DESC:		Provides students with information	n on applications and				onals in orthopedic settings a		-		_
HSP	AHSW	AT	3100	Orthopedic Appliances	.=	Lecture	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE:  Provides students with information	AT 2150 and 292		ad by sports madi	cina professi	anals in arthonodic settings as	nd the athletic tr	aining room		
HSP	AHSW	AT	3200	Dispositions of Medical Condition		Lecture	3	O 0	onais in orthopeuic settings ai	N	U30		0
1131	Allow	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 2150 and 230		3	O		,,	030		O
		COURSE DESC:		Students examine the pathophysic over the counter and prescription	ology of general medic	cal conditions and							
HSP	AHSW	AT	3300	Evidence-Based Practice in Athlet		Lecture	2	0	, , ,	N ,	U30	,	0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:	AT 2100								
		COURSE DESC:		This course allows students to bec athletic training and related resear					•				thods used in
HSP	AHSW	AT	3693	Musculoskeletal Movement in Pe	rforming Arts	Lecture	3	0	2AS; BSL	N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:									
		COURSE DESC:		A study of the demands placed on and case studies highlight the mus			ts injuries. Creation				or gaining mas		ncepts.
HSP	AHSW	AT	3921	Practicum in Athletic Training III		Practicum	2	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 2922 or 2800								
		COURSE DESC:		Under the direct supervision of a c	linical instructor, stud		•		n the classroom on an actual p			placed on clinical decis	•
HSP	AHSW	AT	3922	Practicum in Athletic Training IV		Practicum	2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Under the direct supervision of a c	AT 3921	lants annly tha kn	owlodgo and skil	lc obtained in	the classroom on an actual n	ationt nonulation	n Emphasis is	placed on clinical decic	ion making
HSP	AHSW	AT	4500	Athletic Training Administration	illilical illistructor, stut	Lecture	3	0	3	N	U30	placed off cliffical decis	0
1131	Allow	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 3200 or 308	Lecture	3	U	3	.,	030		O
		COURSE DESC:		Examine the various issues, policie legal issues, budgeting, health care will also be provided with an overa	s, and procedures investing services, drug testing	g procedures, pro	ofessional and gov	erning organ	nizations, and documents that	affect the profes	sion of athleti		
HSP	AHSW	AT	4600	Manual Therapy in Rehabilitation		Laboratory	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course focuses on the identifi	AT 2200 and 230 cation, treatment, and		f musculoskeletal	conditions t	hrough the use of manual ther	rapy and other m	nanual rehabili	tative techniques.	
HSP	AHSW	AT	4600	Manual Therapy in Rehabilitation		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	AT 2200 and 230	00							
		COURSE DESC:		This course focuses on the identification	cation, treatment, and	d improvement of	f musculoskeletal		hrough the use of manual ther			tative techniques.	
HSP	AHSW	AT	4900	Special Topics in Athletic Training		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Specific course content will vary w	ith offering.								

Office of the University Registrar September 12, 2023 Page **814** of **975** 

						JORILD	BY College, Dep	ar unent/scho	oi, Pielix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	AT	4910	Clinical Internship	in Athletic Traini	ng	Internship	9 to 18	0		N	U30		0
	7.1.011	ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	AT 3300 and (39		3 10 10	· ·			030		· ·
		COURSE DES	C:	A capstone experie	-	es the knowledge and aviors, and gaining				in a setting of particular interes	st to the student	. This experien	ce assists the student in	n developing
HSP	AHSW	AT	4921	Senior Practicum			Practicum	2	4		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Under the direct so professional practi		AT 3922 or 3800 eceptor, students ap		e and skills obtai	ned in the cl	lassroom on an actual patient p	oopulation. Empl	nasis is placed o	on clinical decision-mal	king and
HSP	AHSW	AT	4930	Independent Stud	ly		Ind Study	1 to 3	18		N	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, PR	REQUISITE:									
		COURSE DES			•	ience and practice o	of athletic training							
HSP	AHSW	AT	4935	Special Problems i		g	Ind Study	1 to 4	0		I	U30		0
		ELIGIBLE GRA		GEC4: A-F, CR, PR	REQUISITE:	Permission requ								
		COURSE DES	C:	Individual research not working in OCI		ation of professiona	l issues. Identifies	pertinent proble	ems and effe	ctive plans toward potential so	lution. (Note: Th	is is an expedit	ed RSAT418 conversion	n [function was
HSP	AHSW	AT	5000	Therapeutic Interv	ventions		Laboratory	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	Admission to M								
		COURSE DES						therapeutic exer	cise, and sof	at serve as the foundation for t tissue mobilization technique				
HSP	AHSW	AT	5000	Therapeutic Interv			Lecture	3	0		N	G40		0
		ELIGIBLE GRA				•	, therapeutic exer			at serve as the foundation for tissue mobilization technique	-			ents such as
HSP	AHSW	AT	5010	Diagnosis and Car	e of Lower Extren	nity Pathologies	Laboratory	5	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Evidence-based pr	REQUISITE: ractice application	Admission to Miss to the pathology,		ic principles, and	therapeutic	interventions for common mu	sculoskeletal disc	orders of the lo	ower extremity and pel	vis.
HSP	AHSW	AT	5010	Diagnosis and Car	e of Lower Extren	nity Pathologies	Lecture	5	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Evidence-based pr	REQUISITE:	Admission to Mi		ic principles, and	therapeutic	interventions for common mu	sculoskeletal disc	orders of the lo	ower extremity and pel	vis.
HSP	AHSW	AT	5011	Lower Extremity G			Laboratory	1	0		N	G40	, .	0
		ELIGIBLE GRA				Admission to Mi oach to the appreci iagnosis and Care of	ation of lower ext	•	osacral spine	e cadaver anatomy augmented	with neurologica	al and radiogra	phic study. This course	is a
HSP	AHSW	AT	5030	Evidence-Based Pr	•	-	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Emphasizes the int	REQUISITE: tegration of the cu	Admission to Mi arrent research evid	lence, clinical expe	, ,		nake sound clinical decisions. T aising the evidence, applying th				
				practice.	0	,	,		, , , , , ,					
HSP	AHSW	AT	5100	Orthopedic Applia	ances		Laboratory	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Provides students	REQUISITE: with information		ters of Science in A		. ,	ionals in orthopedic settings ar	nd the athletic tr	aining room.		
HSP	AHSW	AT	5100	Orthopedic Applia	ances		Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Provides students	REQUISITE: with information		ters of Science in A			ionals in orthopedic settings ar	nd the athletic tr	aining room.		
HSP	AHSW	AT	5110	Diagnosis and Car			Laboratory	5	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F Evidence-based pr	REQUISITE: ractice application	AT 5010 s to the pathology,	etiology, diagnost	ic principles, and	therapeutic	interventions for common mu	sculoskeletal disc	orders of the u	pper extremity.	

#### SORTED BY College, Department/School, Prefix

					SUKTED	BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	AT	5110	Diagnosis and Care of Upper Extre	emity Pathologies	Lecture	5	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 5010								
		COURSE DESC:		Evidence-based practice application	ons to the pathology,				interventions for common m			ipper extremity.	
HSP	AHSW	AT	5111	Upper Extremity Gross Anatomy		Laboratory	1	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course provides a regional ap companion laboratory to AT 5110			• • • • • • • • • • • • • • • • • • • •	and cervical	spine cadaver anatomy augn	nented with neur	ological and ra	diographic study. This c	course is a
HSP	AHSW	AT	5130	Diagnosis and Care of Head and C Pathologies	ervical Spine	Lecture	2	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Introduces diagnostic techniques, hemorrhage, skull fracture, eye tra	numa, and injuries to		nd ear.		nterventions for head and ce		·	de concussions, intracr	
HSP	AHSW	AT	5140	Medical Conditions in Athletic Tra	ining	Laboratory	2	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Admission to M								
		COURSE DESC:		Introduces common medical cond used during a general medical exa						ualifying conditio	ns. Laboratory	sessions focus on deve	loping skills
HSP	AHSW	AT	5140	Medical Conditions in Athletic Tra	ining	Lecture	2	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	Admission to M	SAT Program							
		COURSE DESC:		Introduces common medical cond						ualifying conditio	ns. Laboratory	sessions focus on deve	loping skills
				used during a general medical exa	mination, including p	hysiological meas		amination ins	struments.				
HSP	AHSW	AT	5150	Clinical Reasoning 1		Lecture	2	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE:  Develops the students' clinical rea	AT 5010	ng the lower extr	omity						
HSP	AHSW	AT	5180	Instructional Experience	sorning skins concerni	Laboratory	1 to 4	12		1	G40		0
1131	AIISVV	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	Permission requ	•	1104	12		'	040		O
		LLIGIBLE GIVAD	LJ.	PR REQUISITE:	i ciiiissioni reqe	ancu							
		COURSE DESC:		Provides the student with opportu	nities to provide tead	ching assistance to	undergraduate	students in th	ne classroom and laboratory.				
HSP	AHSW	AT	5230	The Spine and Posture		Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 5130								
		COURSE DESC:		Application of principles of eviden				-	ciples, and therapeutic interv			eletal disorders of the	
HSP	AHSW	AT	5240	Administration of Athletic Trainin	•	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Examines the various issues, polici emergency action plans, legal issu			ig testing procedi	ıres, professi			ents that affect		etic training.
HSP	AHSW	AT	5250	Clinical Reasoning 2		Lecture	2	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Develops the students' clinical rea	AT 5150 soning skills concerni	ng the upper extr	emity.						
HSP	AHSW	AT	5300	Manual Therapy in Rehabilitation	-	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:									
		COURSE DESC:		This course focuses on the identifi		•			hrough the use of manual the	• •		tative techniques.	
HSP	AHSW	AT	5300	Manual Therapy in Rehabilitation		Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:									
		COURSE DESC:		This course focuses on the identifi					hrough the use of manual the			tative techniques.	
HSP	AHSW	AT	5310	Pharmacology in Athletic Training		Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Discussion of pharmacology and it	AT 5140	tic training is the f	focus Emphasis i	on drug clas	cifications and drug machani	eme of action			
HSP	AHSW	AT	5330	Clinical Reasoning 3	s implication in atme	Lecture	2	0	silications and drug mechani	N	G40		0
1131	UI 13 AA	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 5250	LCCCUIE	<b>4</b>	J		IN	G+0		U
		COURSE DESC:		Develops the students' clinical rea		ng the spine.							
HSP	AHSW	AT	5340	Clinical Research in Athletic Train	-	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	AT 5923								
		COURSE DESC:		Develops skills for executing resea		ting through a cap	ostone project on	athletic train	ning.				

Office of the University Registrar September 12, 2023 Page **816** of **975** 

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ISP	AHSW	AT	5341	Clinical Research in Athletic Training I	Lecture	1	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: AT 5150	)							
		COURSE DESC		Develops skills for executing research and sciendigital reference managers.	tific writing through a cap	stone project on	athletic train	ing. Emphasizes the fundamen	itals of research	questions, rese	earch design, the writin	ng process, and
ISP	AHSW	AT	5342	Clinical Research in Athletic Training II	Lecture	2	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: AT 5341								
		COURSE DESC		Develops skills for executing research and scien presentations.	tific writing through a cap	stone project on	athletic train	ing. Emphasizes writing of a jo	urnal-ready mar	uscript and pro	eparation of oral and p	oster
HSP	AHSW	AT	5790	Wellness for Performing Artists	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC		Intended for non-athletic training majors. Princi for performing artists, common performing arts		-					des introduction to he	althy practices
HSP	AHSW	AT	5900	Special Topics in Athletic Training	Lecture	1 to 15	999	lively communicate with health	N	G40		0
13F	Allow	ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE:	Lecture	1 (0 15	333		IN.	040		U
		ELIGIBLE GNAL	)LJ.	PR								
		COURSE DESC		Specific course content will vary with offering.								
HSP	AHSW	AT	5910	Clinical Immersion in Athletic Training	Internship	4	12		N	G40		0
		ELIGIBLE GRAI			and 5110 and 5922							
		COURSE DESC		Immersive clinical education internship conduct	•							_
HSP	AHSW	AT	5921	Athletic Training Practicum 1	Practicum	2	0		N	G40		0
		ELIGIBLE GRAI			on to MSAT Program	litiana Ctudanta	ومنا براموم الثيب	oulodge and skills abtained in t	the electrony to	nationt care	ndor the direct concre	sion of a
		COURSE DESC		Students will learn how to evaluate and manage clinical preceptor. Focus will be on triaging med						patient care u	nder the direct supervi	sion of a
HSP	AHSW	AT	5922	Athletic Training Practicum 2	Practicum	2	0		N N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: AT 5921								
		COURSE DESC		Application of knowledge and skills obtained in	the classroom to patient	are under the di	rect supervisi	ion of a clinical preceptor. Emp	hasizes clinical o	lecision-makin	g of the lower extremit	y and acute
				general medical conditions.								
HSP	AHSW	AT	5923	Athletic Training Practicum 3	Practicum	1	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: AT 5922								
LICD	4116144	COURSE DESC		Application of knowledge and skills obtained in				ion of a clinical preceptor. Emp			iboration.	0
HSP	AHSW	AT COME COM	5924	Athletic Training Practicum 4	Practicum	2	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: AT 5923 Application of knowledge and skills obtained in		are under the di	rect sunervisi	ion of a clinical precentor. Emp	nhasis on internr	nfessional colla	horation and hoard of	certification
		COONSE DESC		examination preparation.	the classicom to patient	are under the di	reet supervisi	ion of a chinear preceptor. Emp	musis on meerpi	oressional conc	iboration and board of	ceremeation
HSP	AHSW	AT	6080	Care and Prevention of Athletic-Related Injurie	es Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC		This course presents key concepts pertaining to				•	tic-related injuri	es and illnesses	to assist future coachi	ing
				professionals in making correct decisions and ta	king appropriate actions	o safeguard the	well being of	student-athletes.				
HSP	AHSW	AT	6100	Orthopedic Diagnosis	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAI			of Science in Athletic Train	ning Maior						
				PR								
		COURSE DESC		This course emphasizes evidence-based diagnos	sis and management of or	thopedic condition	ons, the inter-	relatedness of the neuromusc	cular system, and	l enhances the	students' current diag	nostic skills.
HSP	AHSW	AT	6100	Orthopedic Diagnosis	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: Master (	of Science in Athletic Train	ning Major						
		COURSE DESC		This course emphasizes evidence-based diagnos	sis and management of or	thopedic condition	ons, the inter-	-relatedness of the neuromuso	cular system, and	l enhances the	students' current diag	nostic skills.
HSP	AHSW	AT	6110	<b>Athletic Training Administration and Clinical</b>	Lecture	3	0		N	G40		0
		FUCIDLE CO.	· F.C	Instruction								
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: Master of Focuses on sports medicine administration includes the sport of the second sports and sport of the second sport	of Science in Athletic Train	0 ,						
							ckille docum		l ctratagiae tar c	יייים עוקטן סטוועמיי		

				SORIED	BY College, Dep	partment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	Subj		Title	Component			General Education			elean Options	,
HSP	AHSW	AT	6120	Leadership and Professionalism in Athletic Training	Lecture	2	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC2: A-F, PR REQUISITE: Emphasizes the critical evaluation and discussion of lea	adorchin etratogios	and administrati	vo activities	central to athletic training pract	ica including th	ne develonmer	at of amotional intellige	ance: the
		COURSE DESC.		analysis of data to inform practice and establish value	, ,			01	ice, including ti	ie developiliei	it of emotional intellige	ince, trie
HSP	AHSW	AT	6160	Patient-Oriented Outcomes in Athletic Training	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		Emphasizes the athletic trainer's ability to use clinician								d, whole-
LICE	4116147		5200	person healthcare. This course builds on the basic com	•		ment by pro	viding advanced content relate		•	nted outcomes.	0
HSP	AHSW	AT ELIGIBLE GRAD	<b>6200</b>	Advanced Theory in Therapeutic Modalities  GEC3: A-F, CR REQUISITE: Master of Scien	Laboratory nce in Athletic Train	3 ning Major	0		N	G40		0
		COURSE DESC:		The course will relate current research and evidence-b		0 ,	fects of orth	opedic trauma and the healing	process as the b	pasis of treatm	ent and rehabilitation.	
HSP	AHSW	AT	6200	Advanced Theory in Therapeutic Modalities	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE: Master of Scien	nce in Athletic Train	ning Major						
		COURSE DESC:		The course will relate current research and evidence-b	ased practice to th	e physiological et	fects of orth	opedic trauma and the healing	process as the b	pasis of treatm	ent and rehabilitation.	
HSP	AHSW	AT	6210	Human Anatomy for Athletic Trainers	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAD			nce in Athletic Train							
HSP	AHSW	COURSE DESC:	6210	Provides detailed knowledge in the study of human gro Human Anatomy for Athletic Trainers	uss anatomy. A reg Lecture	gionai approach t 3	o tne apprec 0	lation of numan anatomy will b	e augmented w N	G40	nicai, and radiographic	o
пэг	АПЗW	ELIGIBLE GRAD		•	nce in Athletic Train			Residency	IN	G40		U
		COURSE DESC:		Provides detailed knowledge in the study of human gro		0 ,	•	,	e augmented w	ith surface, cli	nical, and radiographic	resources.
HSP	AHSW	AT	6220	Athletic Training Research I	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD			nce in Athletic Train							
		COURSE DESC:		Initial components of required research projects. Intro		rch-mentor progr	am, selectior	n of an athletic training mentor,	development o	of a research qu	uestion, completion of	an Institutional
LICD	AHSW	AT	6222	Review Board (IRB) application, and submission of a gr	ant application. Lecture	3	0		N	G40		0
HSP	AHSW	ELIGIBLE GRAD		Statistics for Advanced Athletic Training Practice I GEC2: A-F. PR REQUISITE:	Lecture	3	U		N	G40		U
		COURSE DESC:		Covers fundamental statistical techniques and data and	alytical approaches	s related to resea	rch methods	in the health sciences. Knowled	dge from this co	ourse will assist	the student in comple	ting the
				capstone project relevant to their track.							,	· ·
HSP	AHSW	AT	6310	Neuromechanics of Sports Injury Rehabilitation	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: DAT or CTATRO	Students only							
		COURSE DESC:		PR Emphasizes the neurophysiology of the sensorimotor s	evetem the nathon	hysiology of artic	ular injury re	alated to the proprioceptive me	chanism and in	nnroved mana	gement strategies for e	nhancing
		COOKSE DESC.		functional joint stability.	system, the pathop	mysiology of artic	alai iiijai y i c	siated to the proprioceptive me	cnamsm, and m	iipioved mana	gement strategies for e	mancing
HSP	AHSW	AT	6320	Athletic Training Research II	Lecture	3	6		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: AT 6220 or AT								
		COURSE DESC:		The second course in the research series. Focus on fina	0	dent's research p	roject: Ameri	ican Medical Association (AMA)	manuscript for	matting style,	journal submission poli	cies, and the
HSP	AHSW	AT	6322	fundamentals of oral, poster, and written research pre Statistics for Advanced Athletic Training Practice II	Lecture	4	0		N	G40		0
пэг	АПЗW	ELIGIBLE GRAD		GEC2: A-F. PR REQUISITE: AT 6222	Lecture	4	U		IN	G40		U
		COURSE DESC:		Covers multivariate statistical techniques and data ana	llytical procedures	that are commor	nly used in he	ealthcare.				
HSP	AHSW	AT	6350	Sport Injury Risk Assessment	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		This course examines the role of risk assessment in scr		ition of injury as r	elated to adv	vanced athletic training practice	. Topics include	the analysis o	f data to investigate an	d describe the
HSP	AHSW	AT	6360	determinants and distribution of injury, disability, and Psychosocial Issues in Athletic Training	Lecture	2	0		N	G40		0
1131	ALI JAV	ELIGIBLE GRAD		GEC2: A-F. PR REQUISITE:	Lecture	4	J		i.N	U+U		· ·
		COURSE DESC:		Psychosocial theories relevant to the physically active	patient are explore	ed. Associated ps	ychological d	disorders, coping mechanisms, t	reatment option	ns, and referra	l strategies designed to	improve
				mental health are evaluated.	-	·	-		•		-	
HSP	AHSW	AT	6400	Evidence-Based Care in Athletic Training I	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:					4	tan a time to a time		
		COURSE DESC:		Focuses on an integrative, data driven, and patient-cer	iterea approach to	the prevention,	evaluation, a	ind treatment of head, neck, an	a upper extrem	ity injuries.		

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	AT	6410	Evidence-Based Care in Athletic	Training II	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	AT 6400								
		COURSE DESC		Focuses on an integrative approa					mbar and sacral spine injurie				
HSP	AHSW	AT	6560	Healthcare of the Performing Ar	tist	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Provides knowledge necessary for Incorporates content related to o		•		ing artists, inc	cluding injury care, injury risk	assessment, and	specialized top	pics pertinent to the art	s environment.
HSP	AHSW	AT	6900	Special Topics in Athletic Trainir	g	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC		Specific course content will vary	with offering.								
ISP	AHSW	AT	6920	Practicum		Practicum	1 to 4	8		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Guided work experience in vario		nce in Athletic Trai tration and operati	0 ,	ining facilities					
HSP	AHSW	AT	6930	Special Problems		Ind Study	1 to 4	12		1	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR	Permission rec	juired							
		COURSE DESC	C:	Individual research and experime	entation of profession	al issues. Identifies	s relevant probler	ns and plans e	effective method(s) in develo	pping potential sol	utions.		
HSP	AHSW	AT	6940	Athletic Training Research Proje	ct	Research	2	8		1	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Permission rec								
		COURSE DESC		Selected areas of study with writ	ten report based on r				search mentor for projects t	hat fall beyond the	•	graduate thesis or proj	
HSP	AHSW	AT	6950	Athletic Training Thesis		Thesis	1 to 6	36		I	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: MS in Athletic Training thesis cre	Permission red dit. Content varies.	Juired							
HSP	AHSW	EXPH	1001	Lifetime Fitness		Laboratory	2	0	2AS	N	U30		0
		ELIGIBLE GRA COURSE DESC	C:	GEC1: A-F REQUISITE: This course presents the risks of recommendations to promote lo responds and adapts to sedental	sedentary behavior a ng-term health benef	nd the benefits of r its and wellness. The stressors. This co	regular physical a his course include urse also includes	ctivity (fitnesses basic anatoms a basic introduced)	my and physiology to provid duction of the roles of stress	e an "owner's mar and diet in the pr	nual" understa omotion of fit	inding of how the huma	an body
HSP	AHSW	EXPH	1001	Lifetime Fitness		Lecture	2	0	2AS	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course presents the risks of recommendations to promote lo responds and adapts to sedental	sedentary behavior a ng-term health benef	nd the benefits of rits and wellness. T	regular physical a his course include	ctivity (fitness es basic anato	my and physiology to provid	e an "owner's mar	nual" understa	nding of how the huma	
HSP	AHSW	EXPH	1490	Introduction to Exercise Science		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Fr or Soph								
		COURSE DESC	C:	Introduces students to professio fitness are introduced.	ns in exercise science	s with special empl	hasis on exercise	physiology. Ba	asic concepts of human mov	ement and the fou	ındations of w	ellness and health relat	ed physical
HSP	AHSW	EXPH	1600	Foundations in Muscular Fitness		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Exercise Physic	ology Major or EXP	H 1490 (concurre	nt or complet	ted with a "C" or better)				
		COURSE DESC	C:	Introduces foundational knowled conditioning, and exercise physic		scular fitness throu	igh evidence-base	ed methods. H	lands-on experiences to dev	elop a better com	mand of physi	cal and field specific ski	lls in strength,
HSP	AHSW	EXPH	1600	Foundations in Muscular Fitness		Lecture	1	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Introduces foundational knowled	lge for improving mus	0, ,	•		ed with a "C" or better)  Iands-on experiences to dev	elop a better com	mand of physic	cal and field specific ski	lls in strength,
LICD	ALICIAI	EVELL	2200	conditioning, and exercise physic	ology.	Lastina	2	0		N.	1120		0
HSP	AHSW	EXPH	2200	Applied Kinesiology	0 1	Lecture	3	0		N EVELL 2020	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The purpose of this course is to a roles of joints and muscles in mo	llow students to deve	elop an understand	ling of basic move	ement termino	• ,	keletal system fun		an movement. Student	s examine the

					SORIED	BY College, Dep	partment/Scho	ool, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	ЕХРН	2280	Community First Aid, and CPR//	AED for the	Laboratory	2	0		N	U10	·	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course gives the students the	ne skills and knowledge	of First Aid and Cl	PR/ΔFD Certifica	ation is given f	for successfully passing all com	nonents of the	rourse		
HSP	AHSW	EXPH	2290	Exercise Testing and Prescriptio	•	Lecture	3	0	or successionly possing on com	N	U30		0
	7	ELIGIBLE GRA		GEC1: A-F REQUISITE:	AT 1002 or EXP		J	ŭ			030		Ü
		COURSE DES		This course covers the backgrou diseases according to the standa	nd knowledge needed	to evaluate the ris	,		s levels, write exercise prescrip	tions, and deve	lop exercise pr	ogramming to adults w	ith no known
HSP	AHSW	EXPH	2295	Exercise Testing and Prescriptio	•	Laboratory	. 2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	EXPH 2290 or co	oncurrent							
		COURSE DES	C:	This laboratory course provides programming to adults with no l					•	,	xercise prescri	ptions, and develop exe	ercise
HSP	AHSW	EXPH	2590	Physical Fitness		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course teaches the hands-o		aintain physical fit			and sustaining the five basic co	omponents of h	ealth related p	hysical fitness will be p	resented
				(Cardiovascular endurance, Mus	•								
HSP	AHSW	EXPH	2900	Special Topics in Exercise Physic	ology	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: This course focuses on special or	current topics in Exerc	cise Physiology.							
HSP	AHSW	EXPH	2921	Practicum in Exercise Physiolog	у	Practicum	1 to 4	4	BLD	1	U30		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Lab and field experiences design	Permission requed to place students in		elated to their p	rofessional int	erests. Course credit requires	a contract signe	d by the practi	icum supervisor.	
HSP	AHSW	EXPH	3010	Foundations of Exercise Physiol	ogy	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduces the basic physiologic how they respond to exercise ar	al principles of organ sy		unction during e						
HSP	AHSW	EXPH	3180	First Aid and CPR II		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	C or better in EX	(PH 2280							
		COURSE DES	C:	This course is intended for indivinctude a review of the skills and								e topics covered in this	course will
HSP	AHSW	EXPH	3200	Biomechanics		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course provides an understa		OS 2030 or (3010 hanical principles.	,	uction to Bion	nechanics, and will cover such	topics as basic k	inematics, bas	ic kinetics, biomechani	cs of human
				motion at different sites in the b	ody, linear kinematics,	angular kinematio	cs, linear kinetics	, angular kine	tics, and human motion in a flu	uid medium.			
HSP	AHSW	EXPH	3205	Biomechanics Laboratory		Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Analysis of human movement baperformance.	EXPH 3200 or co ased on mechanical prin		gain experience v	vith equipme	nt and techniques to qualitativ	ely and quantita	atively analyze	human movement - inc	luding athletic
HSP	AHSW	EXPH	3280	First Aid/CPR (BLS) Instructor		Laboratory	3	0		N	U30		0
1131	7111344	ELIGIBLE GRA		GEC1: A-F REQUISITE:	EXPH 2280	Laboratory	3	Ü		.,	030		Ü
		COURSE DES		This course will cover The Ameri		irst Aid and The A	merican Heart A	ssociation BL	S (Basic Life Support) instructo	rs' content.			
HSP	AHSW	EXPH	3280	First Aid/CPR (BLS) Instructor		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	EXPH 2280								
		COURSE DES	C:	This course will cover The Ameri	can Heart Association F	irst Aid and The A	merican Heart A	ssociation BL	S (Basic Life Support) instructo	rs' content.			
HSP	AHSW	EXPH	3300	Fitness Facility Standards and G	uidelines	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Emphasizes the Standards and G Strength and Conditioning Assoc		he two major prof	-						
				standards and guidelines of the	two organizations.								
HSP	AHSW	EXPH	3930	Independent Study		Ind Study	1 to 3	3		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Study and/or research in selecte		uired and (Jr or Sr) cise physiology un		a group of EXI	PH faculty members.				

						SORTED	BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	EXPH	4140	Physiology of Exe	rcise		Lecture	3	0		N	U30	•	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	C or better in (F	3IOS 3420 or 3430							
		COURSE DES						<b>,</b>	rence to skele	etal muscle metabolism, ene	rgy expenditure,	cardiorespirato	ry regulation, and train	ing and
				environmental ac	aptations.									
HSP	AHSW	EXPH	4145	Physiology of Exe	rcise Lab		Laboratory	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	(C or better in (	EXPH 4140 or BIOS	รี 4450)) or concเ	rrent and Wa	arning: No credit for both this	course and the f	ollowing (alway	ys deduct first course to	aken): BIOS
							ing: No credit for t							
		COURSE DES	C:						ain hands on	experiences in the methodo	logies and techni	ques used in stu	udying exercise physiol	ogy and to
HSP	AHSW	EXPH	4145	Physiology of Exe		the techniques used	by exercise physi Lecture	ologists.	0		N	U30		0
пэг	АПЗVV	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	(Carbottarin (				arning: No credit for both this	**		rs dadust first source to	· ·
		ELIGIBLE GRA	ADES:	GECT: A-F	REQUISITE:		ing: No credit for t				course and the i	Ollowing (alwa)	ys deduct first course to	aken). BIOS
		COURSE DES	C:	The purpose of th	is laboratory cour		0		-	experiences in the methodo	logies and techni	ques used in stu	udying exercise physiol	ogy and to
				learn skills and to	practice many of	the techniques used	d by exercise physi	ologists.						
HSP	AHSW	EXPH	4160	Resistance Traini	ng: Theory and Ap	plication	Laboratory	4	0	BSL	N	U30		75
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		31OS 3450 and 345							
		COURSE DES	C:		-				-	hat can be used to produce t		. Emphasizes bo	oth theory and applicat	ion, with
HSP	AHSW	EXPH	4160		•	•	Lecture	4	iniques and b	ooth self- and peer-assessme BSL	nts. N	U30		75
HSP	AHSW	EXPH ELIGIBLE GRA		Resistance Traini GEC1: A-F	REQUISITE:	•			U	R2F	IN	030		/5
		COURSE DES				•	BIOS 3450 and 345	•	na methods tl	hat can be used to produce t	hese adantations	Emphasizes ho	oth theory and annlicat	ion with
		COUNSE DES	С.		-				-	ooth self- and peer-assessme		. Lilipilasizes be	oth theory and applicat	ion, with
HSP	AHSW	EXPH	4170	Clinical Exercise I	_		Lecture	3	. 0	·	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	BIOS 1310 or 34	450							
		COURSE DES	C:	Provides nursing	students with a fo	undation of the phy	siological response	es to exercise, th	e assessment	of fitness, and the prescripti	on of individualiz	ed fitness prog	rams specific to clinical	populations.
HSP	AHSW	EXPH	4185	Instructional Exp	erience		Laboratory	1 to 3	3		1	U30		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR,	REQUISITE:	Permission requ	uired							
				PR										
		COURSE DES				experience in organ	-			•				
HSP	AHSW	EXPH	4490	Cardiovascular A			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	C or better in (E hy (ECG/EKG) and o				2490 & (BIOS 4450 or EXPH 4	140) & (BIOS 445	5 or EXPH 4145	or 4150))	
HSP	AHSW	EXPH	4490	Cardiovascular A			Lecture	a cardiovascular	0	0015.	N	U30		0
ПЭГ	AIISW	ELIGIBLE GRA		GEC1: A-F	REQUISITE:				-	2490 & (BIOS 4450 or EXPH 4			or 41EO\\	O
		COURSE DES				hy (ECG/EKG) and o				•	140) & (6103 445	3 UI EXPH 4143	01 4130]]	
HSP	AHSW	EXPH	4495	Exercise Testing a			Lecture	3	0	3; BDP; CAP	N	U30		0
				Populations	•	·								
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:			• • • • • • • • • • • • • • • • • • • •		H 4140) and (BIOS 4455 or 44			•	
		COURSE DES	C:		0,,,	diversity, and patho	ophysiology or uni	que/altered-phys	siology of clin	ical populations from diverse	backgrounds to	gain the approp	oriate knowledge to pro	escribe exercise
LICD	AHSW	EXPH	4610	recommendation			Labanatan.	2	0		N	U30		75
HSP	AHSW			Advanced Topics			Laboratory	3		4.45\\	IN	030		/5
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	***	BIOS 4450 and 446	, ,		145)) Ig specialized tests and under	rstanding and dev	eloning perfor	mance-hased training	
HSP	AHSW	EXPH	4610	Advanced Topics	• .	•	Lecture	3	0	is specialized tests and ander	N	U30	mance based training.	75
	. 111344	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		BIOS 4450 and 446		-	145))		030		.5
		COURSE DES				***		, ,		ig specialized tests and under	rstanding and dev	eloping perfori	mance-based training.	
HSP	AHSW	EXPH	4620	Pediatric Exercise	• .		Lecture	3	0	<u>-</u> .	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	C or better in ((	EXPH 2290 and 22	95) and (BIOS 44	50 or EXPH 4:	140) and (BIOS 4455 or 4460	or EXPH 4145 or			
		COURSE DES		This course is des	igned to develop a	***		, ,		n healthy and unhealthy chil		.,	prescribing exercise as	a treatment or
				prevention of chi	dhood diseases.									

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	EXPH	4620A	Honors Experience: Pediatric Exercise Phys	iology Ind Study	0	0		N			0
		ELIGIBLE GRAI		GEC7: CR, F, NC REQUISITE: EXP Honors Experience: Pediatric Exercise Physi	H 4620 concurrently and Ohic	Honors student						
HSP	AHSW	EXPH	4850	Motor Development	Lecture	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Jr or Consideration of psychological, sociological		evelopment and a	pplication of	these theories to motor devel	opment and per	formance.		
HSP	AHSW	EXPH	4900	Special Topics in Exercise Physiology	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: C or This course will address a variety of special or she may have been exposed to only brief		xercise physiolog	y. The intent	of this class is to provide the st	tudent with the	opportunity to	explore, more deeply,	topics that he
HSP	AHSW	EXPH	4910	Internship in Exercise Physiology	Internship	1 to 16	16	BLD	1	U30		0
		ELIGIBLE GRAI		GEC5: CR, PR, F REQUISITE: Peri Elective internship with approved firm, age	mission required and (Jr or Sr) ncy, hospital, unit, school, or o							
HSP	AHSW	ЕХРН	4940	Research Dynamics: Planning, Participation Actualization of the Research Process		1 to 3	3	BLD	I	U30		0
		COURSE DESC	:	A hands-on approach to research: developing		• • • • • • • • • • • • • • • • • • • •	-	onducting statistical evaluation			blication format.	
HSP	AHSW	EXPH	5140	Physiology of Exercise	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: Phy PR	siology of exercise major							
		COURSE DESC	:	Fundamental concepts and application of o environmental adaptations.	rgan systems responses to exe	ercise; special ref	erence to ske	letal muscle metabolism, ener	gy expenditure,	cardiorespirat	ory regulation, and tra	ning and
HSP	AHSW	EXPH	5145	Physiology of Exercise Lab	Laboratory	2	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: EXP The purpose of this laboratory course is to learn skills and to practice many of the tech	provide the student with an o	oportunity to obt		ourse and the following (alway experiences in the methodolog			•	ogy and to
HSP	AHSW	EXPH	5145	Physiology of Exercise Lab	Lecture	2	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: EXP The purpose of this laboratory course is to learn skills and to practice many of the tech	provide the student with an o	oportunity to obt		ourse and the following (alway experiences in the methodolog			•	ogy and to
HSP	AHSW	EXPH	5160	Resistance Training: Theory and Application	•	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: EXP Explores the physiological characteristics of hands-on experience including oral present						Emphasizes bo	oth theory and applicat	ion, with
HSP	AHSW	EXPH	5160	Resistance Training: Theory and Applicatio	n Lecture	4	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: EXP Explores the physiological characteristics of hands-on experience including oral present						Emphasizes bo	oth theory and applicat	ion, with
HSP	AHSW	EXPH	5170	Clinical Exercise Physiology for Nursing	Lecture	3	0	•	1	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Peri Provides nursing students with a foundation	nission required n of the physiological respons	es to exercise, the	e assessment	of fitness, and the prescriptior	n of individualize	ed fitness prog	rams specific to clinical	populations.
HSP	AHSW	EXPH	5180	First Aid and CPR II	Laboratory	1	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Rec This course is intended for individuals who include a review of the skills and knowledge		, cardiopulmonar					e topics covered in this	course will
HSP	AHSW	EXPH	5185	Instructional Experience	Laboratory	1 to 3	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	G40		0
		ELIGIBLE GRAI		GEC5: CR, PR, F REQUISITE: Peri A supervised practice/instructional experier	nission required nce in organizing and teaching	activities within	the program.					
HSP	AHSW	EXPH	<b>5610</b> DES:	Advanced Topics in Exercise Performance GEC1: A-F REQUISITE:	Laboratory	3	0		N	G40		0

				JONIL	D BY College, Dep	Jai tillelly Still						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	EXPH	5610	Advanced Topics in Exercise Performance	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Advanced knowledge of topics in the performance of				ng specialized tests and underst	anding and dev		mance-based training.	
HSP	AHSW	EXPH	5850	Motor Development	Lecture	2	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: EXPH 5140 PR								
		COURSE DESC:		Consideration of psychological, sociological, and phy	•			r these theories to motor devel				
HSP	AHSW	EXPH	5900	Special Topics in Exercise Physiology	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: EXPH 5140 at This course will address a variety of special topics rel or she may have been exposed to only briefly (youth	ated to the field of e				tudent with the	opportunity to	explore, more deeply,	topics that he
HSP	AHSW	ЕХРН	5940	Research Dynamics: Planning, Participation and Actualization of the Research Process	Research	1 to 3	3	weight loss).	1	G40		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: Permission re	equired							
		COURSE DESC:		A hands-on approach to research: developing the ide	ea, establishing the r	nethodology, coll	ecting data,	conducting statistical evaluation	n, and writing th	e results in pu	blication format.	
HSP	AHSW	EXPH	5999	Exercise Physiology Seminar	Seminar	1	8		I	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC5: CR, PR, F REQUISITE: Permission re Students will discuss research literature pertaining to knowledge. The course will allow graduate students	o current topics in ex							
HSP	AHSW	EXPH	6080	Research Methods and Statistical Applications	Lecture	4	0	ion skiils till ough reduing dha p	N	G40	ca in scholarly journals	0
1131	711544	ELIGIBLE GRAD		•••	ident in the School o	•	-	Wellness		040		Ü
		COURSE DESC:		Offers operational understanding of research, evaluate to give students the opportunity to prepare for adva	ation methods, and s	tatistical applicat			er to produce be	tter consume	rs of research-based inf	ormation and
HSP	AHSW	EXPH	6150	Testing and Monitoring in Human Performance	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Explores common practices used in human performa	, ,			ccumulation of and response to				
HSP	AHSW	EXPH	6160	Advanced Resistance Training	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: EXPH 6560 at This course will explore the current research to deter recomendations and current research to determine	rmine the most up to				The course will	be a combina	tion of traditional text	oook
HSP	AHSW	ЕХРН	6170	Exericse Testing & Prescription	Laboratory	A	nitioning pra	ctice.	N	G40		0
1131	Allow	ELIGIBLE GRAD		• •	r EXPH 5140) and (B	7 IOS 5455 or EXPH	Ü	ncurrent	14	040		O
		COURSE DESC:		Introduction to a common body of knowledge relate electrocardiography, and laboratory physical perform	d to exercise physio	ogy, exercise test	ing and exer	cise programing. Emphasis is or	-			and diseased).
HSP	AHSW	EXPH	6170	Exericse Testing & Prescription	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: (BIOS 5450 o	r EXPH 5140) and (B	IOS 5455 or EXPH	5150) or cor	ncurrent				
		COURSE DESC:		Introduction to a common body of knowledge relate electrocardiography, and laboratory physical perform								and diseased).
HSP	AHSW	EXPH	6180	Clinical Exercise Physiology: A Case-Based Approach	n Seminar	2	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	This course provides an overview of the pathophysio						illy-encounter	ed clinical disease state	s in an exercise
LICE	4116147	EVELL	5400	setting. The course emphasizes a case-study approach				ents perform their practical exp		640		
HSP	AHSW	EXPH  ELIGIBLE GRAD	6190	Patient-Centered Practice in Clinical Exercise Physiology GEC1: A-F REQUISITE: EXPH 6180 a	Seminar nd 6920 concurrent	2	0		N	G40		0
		COURSE DESC:	LJ.	This course expands on students□ practical knowled	ge and applied skills						-	rbidities. The
LICD	V II C/V/	EVDU	6530	course emphasizes a case-study approach, introducin		ational interview 3	ng skilis incli 0	uumg priysical activity counsellr	ng, goai setting, N	and patient ed G40	iucation.	0
HSP	AHSW	EXPH	6520 Ec.	Advanced Laboratory Techniques in Exericse Physiology GEC1: A-F REQUISITE: EXPH 6170	Laboratory	3	U		IN	G4U		U
		ELIGIBLE GRAD COURSE DESC:	ES.	GEC1: A-F REQUISITE: EXPH 6170  Advanced laboratory techniques refining and integra environments. Including in-depth lecture in electroc						bilitation, and	clinical exercise physio	logy

					SORTE	D BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
HSP	AHSW	EXPH	6520	Advanced Laboratory Techniques	in Exericse	Lecture	3	0		N	G40	·	0
				Physiology									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EXPH 6170					/	hilianainn nu	laliataal assaultaa alessi	-1
		COURSE DESC	υ <b>.</b>	Advanced laboratory techniques r environments. Including in-depth							Dilitation, and	cimical exercise physic	ology
HSP	AHSW	EXPH	6560	Advanced Physiology of Exercise		Lecture	3	0	<b>0</b>	N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	EXPH 5140 an	d 5150							
		COURSE DESC	C:	This course will explore the physic	logical and metabo	lic factors that limit	human function	and performa	ance.				
HSP	AHSW	EXPH	6570	Advanced Physiology of Exercise	aboratory	Laboratory	1	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	EXPH 6560 or								
HSP	AHSW	COURSE DESC EXPH	ر: 6600	This course focuses on advanced I  Advanced Biomechanics	aboratory techniqu	es and methods in o	exercise physiolog	gy. O		N	G40		0
пэг	АПЗVV	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	EXPH 5140 an	•	3	U		IN	040		U
		COURSE DESC		Encompasses information on the s			and signal proce	ssing using th	e measurement tools of biom	echanics. Stude	nts experience	collecting EMG data, f	orce related
				data, and 3-dimensional video dat									
				information to the movement cho	sen to analyze.								
HSP	AHSW	EXPH	6600	Advanced Biomechanics		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Encompasses information on the s	EXPH 5140 an		and signal proce	cing using th	a massurament tools of hiam	achanics Stude	ate avaariance	sollocting EMG data f	iorco rolatod
		COURSE DESC	<b>.</b> .	data, and 3-dimensional video dat							•	-	
				information to the movement cho		,			0, 0 0 1 1 1 1 1 1 1	, . ,		4,	
HSP	AHSW	EXPH	6900	Special Topics in Exercise Physiology	gy	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC	٠.	PR Specific course content will vary w	ith offering								
HSP	AHSW	EXPH	6910	Internship in Physiology of Exerci	-	Internship	1 to 16	16		N	G40		0
ПЭГ	AIISW	ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:		exercise major	1 to 10	10		14	040		U
		COURSE DESC		Supervised professional work expe		•	r clinical sites wit	h the opporti	unity to serve in the dual capa	city of exercise to	echnician and	or exercise leader. Into	ernships will be
				a minimum of 600 hours.									
HSP	AHSW	EXPH	6920	Practicum		Practicum	1 to 3	18		1	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:	Permission re	•	1						
HSP	AHSW	COURSE DESC	.: <b>6931</b>	Supervised work experience in var	ious clinical or spor	ts performance wo Ind Study	rk sites. 1 to 3	6			G40		0
ПЗР	АПЗVV	ELIGIBLE GRA		Independent Study GEC4: A-F, CR, REQUISITE:	Permission re	•	1 10 3	О		1	G40		U
		ELIGIBLE GRA	IDE3.	PR	Permission re	quireu							
		COURSE DESC	C:	Selected areas of study with writte	n report based on	research.							
HSP	AHSW	EXPH	6950	Thesis		Thesis	.5 to 12	96		1	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:	Permission re	quired							
		COURSE DESC	٠.	PR Library and laboratory work towar	ds the completion	of a rosparch (thosi	c) project						
HSP	AHSW	NUTR	1000	Introduction to Nutrition	us the completion	Lecture	3	0	2AS	N	U10	CORRESPOND	0
1131	Allow	ELIGIBLE GRA		GEC1: A-F REQUISITE:		Lecture	3	U	2/13	14	010	COMMESTICIAL	· ·
		COURSE DESC		Nutrients, their food sources and	unctions in the boo	ly; application to pl	anning adequate	diet through	life cycle.				
LICE	A116147		4400				2	0	246		1140		50
HSP	AHSW	NUTR ELIGIBLE GRA	1100	Introduction to Food Systems GEC1: A-F REQUISITE:		Lecture	3	0	2AS	N	U10		60
		COURSE DESC		Components of the food system a	nd all processes tha	t maintain our food	d supply including	growing ha	rvesting processing packagin	g transporting r	marketing cor	suming and disposing	of food/food
		0001.02 525		packages. Interaction of the food									
HSP	AHSW	NUTR	1200	Science of Cooking		Laboratory	3	0	2NS	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	C:	An experiential and hands-on intro			es underpinning o	ooking and fo	ood preparation methods, the	physiology of ta	ste and flavor	and the chemical and	physical
				changes that occur in foods during	rood preparation a	ana cooking.							

									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	AHSW	NUTR	1200	Science of Cooki	ng		Lecture	3	0	2NS	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC				uction to the basic s	scientific principle	s underpinning o	ooking and fo	od preparation methods, the	physiology of tas	ste and flavor	, and the chemical and i	physical
				•		ood preparation and			0	,	, , , , , , , , , , , , , , , , , , , ,		,	, , , , , , , , , , , , , , , , , , , ,
HSP	AHSW	NUTR	1500	Personal Nutrition	on for Active Individ	duals	Lecture	1	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	C:	This course will p	provide dietary princ	ciples on a wide vari	iety of topics inclu	iding macronutri	ents, micronu	trients and fluid replacement	for active individ	luals. Pros an	d cons of popular ergog	enic aids,
				recommendation	ns for pre and post of	competition meals a	and snacks, and re	commended nut	ritional strate	gies to reach optimal weight	and body compo	sition will also	be explored.	
HSP	AHSW	NUTR	1510	Menu Planning	and Preparation for	<b>Active Individuals</b>	Lecture	1	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C- or better NUT	TR 1500							
		COURSE DESC	C:	The course provi	des application of n	nenu planning strate	egies that effectiv	ely meet the ene	ergy needs of a	active individuals. The studer	nt plans and proc	ures healthy r	meals and snacks that su	upport health
				and prevent chro	onic disease.									
HSP	AHSW	NUTR	2100	Lifespan Nutritio	on		Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	C or better in NI								
		COURSE DESC	C:						opment durin	g the lifespan. Application of	nutrition principl	es, as suppor	ted by current research	, to plan and
				•		etary change throug	,							
HSP	AHSW	NUTR	2100	Lifespan Nutritio	on		Recitation	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	C or better in NI								
		COURSE DESC	C:				, ,		opment durin	g the lifespan. Application of	nutrition principl	es, as suppor	ted by current research	, to plan and
				•		etary change throug								
HSP	AHSW	NUTR	2200	Science of Food			Laboratory	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:			500 or 1510 or co	oncurrent) and	d WARNING: No credit for bot	th this course and	the following	g (always deduct credit	for the first
		COURSE DESC	٠.	Scientific princip	les annlied to select	course taken): N		with amphasis	on food macro	omolecules. Introduction to co	onsumer food rea	ulation and c	encory analysis	
HSP	AHSW	NUTR	2200	Science of Food	• • •	ion, storage and pro	Lecture	3	0 n	molecules. Introduction to co	N	U30	crisory ariarysis.	0
пэг	АПЗVV	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NUITO 1100 and		-	U	d WARNING: No credit for bot	7.7		a (always dadust spedit	ŭ
		ELIGIBLE GRA	IDES:	GECT: A-F	REQUISITE:	course taken): N	•	200 OL 1210 OLCC	oncurrent) and	wakining: No credit for bo	in this course and	i the following	g (always deduct credit	for the first
		COURSE DESC		Scientific princip	les applied to select	,		s with emphasis	on food macro	omolecules. Introduction to co	onsumer food rea	ulation and s	ensory analysis	
HSP	AHSW	NUTR	2220	Science of Food	• •	,	Laboratory	3	0		N	U30		0
1131	71113	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	(CHEM 1210 or	,		•	d WARNING: No credit for bot			a (always deduct credit	ŭ
		LLIGIBLE GIVA	IDLJ.	GLCI. A-I	REQUISITE.	course taken): N	•	C Of Better III N	0111 2200 and	WARNING. NO CIECILI IOI DO	in this course and	tile lollowill	g (always deduct credit	ioi the mst
		COURSE DESC	2:	Scientific princip	les applied to select	ion, storage, and pr		s.						
HSP	AHSW	NUTR	2220	Science of Food	• • •	,	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	(CHEM 1210 or		l C or hetter in N		d WARNING: No credit for bot	th this course and	the followin	g (always deduct credit	for the first
		22.0.522 0.0	.5.20.	02021711		course taken): N		. Co. Detter	0111 2200 and	a vivia and a control por	and double unit		B (a.mays acader or care	ioi tiie iiist
		COURSE DESC	C:	Scientific princip	les applied to select	ion, storage, and pr		s.						
HSP	AHSW	NUTR	2250	Principles of Foo	d Science		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C or better in NU	JTR 1000 and (CH	EM 1205, 1210, 1	1500. or 1510	and RHT 1330 and WARNIN	G: No credit for b	oth this cours	se and the following (alv	vavs deduct
					•		st course taken): I			•			0.	•
		COURSE DESC	C:	Scientific princip	les of food science a	applied to food com	ponents and com	plex food system	is. Connects p	roduction, processing, cooking	g, and preservati	on to health a	and wellness for future	food and
				nutrition profess	ionals.									
HSP	AHSW	NUTR	2250	Principles of Foo	d Science		Lecture	4	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C or better in NI	JTR 1000 and (CH	EM 1205, 1210, 1	1500, or 1510	and RHT 1330 and WARNIN	G: No credit for b	oth this cours	se and the following (alv	vays deduct
							st course taken): I							
		COURSE DESC	C:			applied to food com	ponents and com	plex food system	is. Connects p	roduction, processing, cooking	g, and preservati	on to health a	and wellness for future	food and
				nutrition profess										
HSP	AHSW	NUTR	2900	Special Topics in			Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR	REQUISITE:									
		COURSE DESC	C:	Specific course c	ontent will vary with	h offering.								

HSP AHSW NUTR 2920 Food Production Practicum Practicum 1 to 2 4  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NUTR 1100 and RHT 2990  COURSE DESC: Emphasizes application of knowledge in different areas of a large scale food production environment. Through	seneral Education Perm  N  ugh first-hand experience, case study worl	Level eLearn Options U30	Majors Set Aside
ELIGIBLE GRADES: GEC1: A-F REQUISITE: NUTR 1100 and RHT 2990 COURSE DESC: Emphasizes application of knowledge in different areas of a large scale food production environment. Through		U30	0
COURSE DESC: Emphasizes application of knowledge in different areas of a large scale food production environment. Through	ugh first-hand experience, case study worl		
	igh first-hand experience, case study worl		
		k, and professional mentorship, the s	tudent gain an
understanding of the scope of a large scale food production environment.			
HSP AHSW <b>NUTR 2990 Professional Development in Food and Nutrition</b> Lecture 1 0	N	U30	0
Sciences	_		
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (NUTR 1000 and 1100) or concurrent and Soph or Jr or S			
COURSE DESC: Development of an awareness of the philosophy, goals, organizations, and requirements of food, nutrition, a  HSP AHSW NUTR 3000 Nutrient Metabolism Lecture 3 0	and applied nutrition professions.	U30	0
		030	U
ELIGIBLE GRADES: GEC1: A-F REQUISITE: (CHEM 123 or 1220 or 153 or 1520) and C or better in (NUTR 128 or 1 COURSE DESC: Examination of the macronutrients from a scientific standpoint, including their digestion, metabolism, and ut		of the recommended intake for the r	revention of
chronic disease and health maintenance.	atilization at the cellular level. Evaluation	or the recommended intake for the p	revention of
HSP AHSW NUTR 3100 Medical Nutrition Therapy I Lecture 3 0	N	U30	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: (BIOS 1310 or 3450) or concurrent and C or better in NUTR 3000			
COURSE DESC: Medical nutrition therapy associated with the prevention and treatment of disease, including overweight/ob	besity, hypertension, hyperlipidemia, diak	etes mellitus, and kidney disease.	
HSP AHSW NUTR 3230 Fundamentals of Nutrition for Athletic and Physical Lecture 3 0	N	U30	0
Performance			
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in NUTR 1000			
COURSE DESC: Explores the fundamentals of nutrition for athletic and physical performance, including the nutrient requirement of the course of the fundamentals of nutrition for athletic and physical performance, including the nutrient requirement of the course of the fundamentals of nutrition for athletic and physical performance, including the nutrient requirement of the course of the cours			
HSP AHSW NUTR 3300 Principles of Quantity Food Production and Lecture 3 0	N	U30	0
Purchasing  ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in NUTR 1100 and (NUTR 2250 or (NUTR 1000 and RHT 12	200) or (NUITR 1000 and RHT 2990))		
COURSE DESC: Food purchasing and preparation principles applied to large quantity food production, menu planning, recipe	, ,	in institutions.	
HSP AHSW NUTR 3350 Introduction to Food Production Laboratory 4 0	N	U30	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (NUTR 333 or 3300) or concurrent			
COURSE DESC: Application of food purchasing, quantity food production, and food management principles in a commercial l	kitchen. Apply food safety and sanitation	n principles by participating in HACCP	plan. Use
standardized recipes and food service equipment in production of foods.			
HSP AHSW <b>NUTR 3500 Contemporary School Nutrition</b> Laboratory 3 0	N	U30	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: NUTR 1000 and (2000 or 2100) and 3300 and 3350			
COURSE DESC: Contemporary issues affecting school nutrition programs, including dietary factors and management of child	d nutrition programs. Contribution of nuti	rition education and school lunch pro	gram in school
curriculum and includes food and menu development.	N	1120	0
HSP AHSW NUTR 3500 Contemporary School Nutrition Lecture 3 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NUTR 1000 and (2000 or 2100) and 3300 and 3350	N	U30	0
COURSE DESC: Contemporary issues affecting school nutrition programs, including dietary factors and management of child	d nutrition programs. Contribution of nutr	rition education and school lunch pro	gram in school
curriculum and includes food and menu development.	a natition programs. Contribution of nati	tion cadeation and sensor ranen pro	Brain in School
HSP AHSW NUTR 3600 Nutrition Counseling Lecture 1 0	N	U30	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in NUTR 3000			
COURSE DESC: Introduction to the theory of medical nutrition therapy (MNT); communicating health and nutrition advice to	o consumers; and behavior change mode	ls used in MNT.	
HSP AHSW NUTR 3909 Food and Nutrition Sciences Study Tour Seminar 1 to 3 12	N	U30	0
ELIGIBLE GRADES: GEC6: CR, PR, F REQUISITE:			
COURSE DESC: Exposure to the latest trends in nutrition, food, and health that impact the fields of nutrition and applied nut	itrition.		
· · · · · · · · · · · · · · · · · · ·	BLD N	U30	0
Nutrition STATES OF THE PROPERTY OF THE PROPER			
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in NUTR 3300  COURSE DESC: The purpose of field experience is to provide an opportunity for undergraduate students to apply knowledge	e through work in the field of culinary nut	rition or environmental nutrition. Th	rough first-hand
experience, case study work, and professional mentorship, the student will gain an understanding of the scope	•		ough mst-hand
	BLD N	 U30	0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: C or better in (NUTR 2990 and 3100 and 3350 and 3600) and (3300 or			
COURSE DESC: Professional experience in acute healthcare, long term care, community nutrition programs, school nutrition	, , ,	•	ian (RD) or
another food and nutrition sciences/applied nutrition professional.	•		

						SORTED E	3Y College, Depa	artment/Schoo	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	AHSW	NUTR	4000	Nutrition in the Com	nunity		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	EQUISITE:	C or better in NU	JTR 3000							
		COURSE DESC	C:	Application of the Nu	trition Care Prod	cess in the commur	nity, including: 1) a	ssessment of co	mmunity nut	rition needs; 2) policies and ir	nterventions to p	revent and imp	orove nutritional well-b	eing of
						and 3) agencies pr	oviding services. R	Role of the enviro	nment, food	I, food systems, and nutrition	on community n	utritional healt	h. Public and health ca	re policy
				affecting nutritional c	are.									
HSP	AHSW	NUTR	4050	Advanced Nutrition			Lecture	3	0		N	U30		0
		ELIGIBLE GRA			EQUISITE:		JTR 3000 and C or							
		COURSE DESC	C:	An in-depth examinat micronutrients.	ion of advanced	topics in nutrition	, including integra	tive and function	nal nutrition,	nutritional genomics, dietary	supplements, co	mplementary a	and alternative medicin	ie, and
HSP	AHSW	NUTR	4100	Medical Nutrition The	erapy II		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	EQUISITE:	C or better in (N	UTR 3100 and (BIC	OS 1310 or 3450)	)					
		COURSE DESC	C:	Medical nutrition the	rapy associated	with the preventio	n and treatment o	of disease, includi	ing gastroint	estinal, pulmonary, and wasti	ng diseases. Ente	eral and parent	eral nutrition.	
HSP	AHSW	NUTR	4200	<b>Experimental Foods</b>			Laboratory	4	0	3; CAP	N	U30		0
		ELIGIBLE GRA			EQUISITE:	**	IUTR 2250 and 300	, ,	,	•				
		COURSE DESC		Factors which affect r	esults of differe	nt methods used ir	food preparation	. Research techr	niques and fo	ood product development usir	ng subjective and	l objective eval	uation of products.	
HSP	AHSW	NUTR	4200	Experimental Foods			Lecture	4	0	3; CAP	N	U30		0
		ELIGIBLE GRA			EQUISITE:		IUTR 2250 and 300							
		COURSE DESC				nt methods used ir				ood product development usir			uation of products.	
HSP	AHSW	NUTR	4260	World View of Nutrit			Lecture	3	0		N	U30		0
		ELIGIBLE GRA			EQUISITE:		C or better in NUT	,	,				- 1 6.1	
		COURSE DESC	C:	meeting dietary need		onsideration of env	rironmental, cultui	ral, governmenta	il, and econo	mic factors that relate to food	d production and	consumption.	Evaluation of these par	tterns in
HSP	AHSW	NUTR	4300	Whole Foods for Wel		•	Lecture	3	0		N	U30		0
1131	Allow	ELIGIBLE GRA			EQUISITE:	Jr or Sr	Lecture	3	O		14	030		O
		COURSE DESC		Explores the impact o			s on the wellness	of individuals						
HSP	AHSW	NUTR	4320	Diabetes From Bench		a roou component	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	EQUISITE:	Permission requi	ired							
		COURSE DESC		An exploration of the	underlying gene			clinically relevant	t issues surro	ounding diabetes from medica	l, self-manageme	ent, and prever	ntion perspectives.	
HSP	AHSW	NUTR	4400	Research Design and	Methods in Foo	d and Nutrition	Lecture	3	0		N	U30		0
				Sciences										
		ELIGIBLE GRA			EQUISITE:	NUTR 3000 and I								
		COURSE DESC			•	hodology with prac	• • •			ion sciences. A group research				
HSP	AHSW	NUTR	4900	Special Topics in Nuti			Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		,	EQUISITE:									
LICD	ALICIA	NUTR	4901	Specific course conte		•	Camalana	1	0		N	U30		0
HSP	AHSW			Food and Nutrition Se			Seminar	1	U		IN	030		U
		ELIGIBLE GRA			EQUISITE:	NUTR 3000 and 5	,	rition Provides	n onnortuni	ty for majors in nutrition and	annlied nutrition	to demonstrat	e nersonal and profess	ional growth
		COOKSE DES	<b>c.</b>							ofessions and share profession	• •		e personal and profess	nonai growth
HSP	AHSW	NUTR	4902	Seminar/Workshop in	•	-	Seminar	3 to 6	12		I	U30		0
				and Nutrition Science	es .									
		ELIGIBLE GRA		GEC1: A-F	EQUISITE:	Permission requi	ired							
		COURSE DESC		Seminar related to int			rition sciences.							
HSP	AHSW	NUTR	4903	Seminar in Institution	al and School N	lutrition	Seminar	1 to 5	10		N	U30		0
		ELIGIBLE GRA	DEC.	Management	EQUISITE:	C or bottor in NII	ITD 2500 or consu	rrant						
		ELIGIBLE GRA	NDE3:	GEC4: A-F, CR, R	EQUISITE:	C or better in NC	JTR 3500 or concu	rrent						
		COURSE DESC	C:	Seminar on topics rela	ated to institution	onal and school nut	rition managemer	nt.						
HSP	AHSW	NUTR	4904	Seminar in Food and			Seminar	1 to 5	15		N	U30		0
		ELIGIBLE GRA			EQUISITE:									
				PR										
		COURSE DESC	C:	Special workshops on	topics related t	o food and nutritio	n sciences.							

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	AHSW	NUTR	4908	Advanced Seminar in Food and Nutrition So	ciences Seminar	3 to 4	6		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
ucn	4116147	COURSE DESC:		Research and recent developments in food a			•	DI D		1120		0
HSP	AHSW	NUTR	4920	Nutrition Counseling Practicum	Practicum	1	0	BLD	N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: C or Offers the opportunity for students to couns out-patient care.	better in NUTR 3100 and 360 sel client(s) in a one-on-one a		under the su	pervision of a registered dietit	ian; including as	ssessment, trea	tment, evaluation and	follow-up in
HSP	AHSW	NUTR	4930	Independent Study in Food and Nutrition S	cience Ind Study	1 to 5	10		1	U30		0
		ELIGIBLE GRAD		PR	nission required							
LICD	ALICIAL	COURSE DESC:		Independent study, advanced level, under d	•	•			N.	1120		0
HSP	AHSW	NUTR ELIGIBLE GRAD	4932	Independent Study in Diabetes  GEC1: A-F REQUISITE: C or	Ind Study better in NUTR 4320	3 to 8	16		N	U30		0
		COURSE DESC:		Science, clinical, or educational experience r								
HSP	AHSW	NUTR	4947	Studies in Food, Nutrition, and Applied Nut		1 to 3	9	BLD	ı	U30		0
		ELIGIBLE GRAD	DES:		nission required and NUTR 10	000 and 2220 and	d (Jr or Sr)					
		COURSE DESC:	:	Directed studies in some aspect of foods and	d/or nutrition; topics selected	d by students wit	h approval of	f faculty member; frequent cor	nferences.			
HSP	AHSW	NUTR	4960	Trends in Diabetes	Seminar	2	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: C or Latest research trends and clinical managem	better in NUTR 4320 nent of diabetes.							
HSP	AHSW	NUTR	4970	Seminar in Environmental Nutrition	Seminar	1	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: (JR C This course examines the trends in environn				current) and (WARNING: No cr ntal nutrition students to demo		-		ı <b>.</b>
HSP	AHSW	NUTR ELIGIBLE GRAD	5000	Nutrition in the Community	Lecture	3	0		N	G40		0
LICD	ALICIA	COURSE DESC:		Application of the Nutrition Care Process in individuals, families, and community; and 3) affecting nutritional care.	agencies providing services.	Role of the envir				utritional healt	•	-
HSP	AHSW	NUTR ELIGIBLE GRAD	5050	Advanced Nutrition  GEC1: A-F REQUISITE: C or	Lecture	3		a amistru	1	G40		U
		COURSE DESC:		GEC1: A-F REQUISITE: C or An in-depth examination of advanced topics micronutrients.	better in NUTR 5080; satisfa in nutrition, including integr	•	-	•	supplements, co	omplementary a	and alternative medicir	ne, and
HSP	AHSW	NUTR	5080	Nutrient Metabolism	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Examination of the macronutrients from a so chronic disease and health maintenance.	cientific standpoint, including	g their digestion,	metabolism,	and utilization at the cellular le	evel. Evaluation	of the recomm	nended intake for the p	revention of
HSP	AHSW	NUTR	5100	Medical Nutrition Therapy I	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:  Medical nutrition therapy associated with the	ne prevention and treatment	of disease, includ	ding overweig	ght/obesity, hypertension, hyp	erlipidemia, dial	betes mellitus,	and kidney disease.	
HSP	AHSW	NUTR	5105	Medical Nutrition Therapy II	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Medical nutrition therapy associated with the	ne prevention and treatment	of disease, includ	ding gastroint	testinal, pulmonary, and wastir	ng diseases. Ent	eral and paren	teral nutrition.	
HSP	AHSW	NUTR	5200	Experimental Foods	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: C or Factors which affect results of different met	better in (NUTR 5080 and 53 hods used in food preparation	00 and PSY 5110 on. Research tech	) nniques and f	ood product development usir	ng subjective and	d objective eva	luation of products.	
HSP	AHSW	NUTR	5200	Experimental Foods	Lecture	4	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: C or Factors which affect results of different met	better in (NUTR 5080 and 53 hods used in food preparation	n. Research tech		ood product development usir	ng subjective and	d objective eval	luation of products.	
HSP	AHSW	NUTR	5230	Fundamentals of Nutrition for Athletic and Performance	Physical Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Explores the fundamentals of nutrition for a	thletic and physical performa	ance, including th	ie nutrient re	quirements for high-quality tra	aining and comp	etition.		

				SORTED	BY College, Dep	partment/Scno	-					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		,			•			General Education			cecam options	,
SP	AHSW	NUTR	5260	World View of Nutrition	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Survey of world food situation with consideration of en	vironmental culti	iral government	al and econo	mic factors that relate to food	production and	Lonsumntion	Evaluation of these na	tterns in
		COOKSE DESC		meeting dietary needs.	vironinental, care	arai, government	ai, ana ccono	The factors that relate to food	production and	r consumption.	Evaluation of these pa	cccinis in
HSP	AHSW	NUTR	5300	Principles of Quantity Food Production and	Lecture	3	0		N	G40		0
				Purchasing								
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Food purchasing and preparation principles applied to lead to be a second principle of the second princip	arga guantitu fa a	d aradustian ma	nu planning	racina standardization food or	est and comica	in institutions		
HSP	AHSW	NUTR	5320	Diabetes From Bench to Bedside	Lecture	a production, me 3	nu pianining, i 0	recipe standardization, 1000 ct	N	G40		0
131	АПЭМ	ELIGIBLE GRAI		GEC1: A-F REQUISITE: Permission requ		3	U		IN	G40		U
		COURSE DESC		An exploration of the underlying genetics and physiolog		clinically relevan	it issues surro	ounding diabetes from medical	self-managem	ent, and prever	ntion perspectives.	
HSP	AHSW	NUTR	5350	Introduction to Food Production	Laboratory	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Application of food purchasing, quantity food production			es in a comme	ercial kitchen. Apply food safet	y and sanitation	n principles by	participating in HACCP	plan. Use
				standardized recipes and food service equipment in pro								
HSP	AHSW	NUTR	5400	Research Design and Methods in Food and Nutrition Sciences	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Overview of research design and methodology with pra	ctice application	to the fields of fo	od and nutriti	ion sciences. A group research	project will be	carried out.		
HSP	AHSW	NUTR	5410	Fundamentals of Nutrition Care for Physician	Lecture	1	0		N	G40		0
				Assistants								
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: Admission to the Provides foundational content on human nutrition and		Physician Assista		occur during selected disease	states that affer	rt nutritional re	auirements and includ	es modalities
		COURSE DESC	•	of providing nutritional support to patients with selecte		siology and bloci	ieiiiisti y tiiat	occur during selected disease	states that affec	Lt Huttitional le	equirements and includ	es modanties
HSP	AHSW	NUTR	5500	Contemporary School Nutrition	Laboratory	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Contemporary issues affecting school nutrition program	ns, including dieta	ry factors and ma	anagement of	child nutrition programs. Con	tribution of nut	rition educatio	n and school lunch pro	gram in school
				curriculum.								
HSP	AHSW	NUTR	5500	Contemporary School Nutrition	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:  Contemporary issues affecting school nutrition program	s including dieta	ny factors and ma	nagement of	child nutrition programs. Conf	tribution of nut	rition education	and school lunch pro	gram in school
		COURSE DESC	•	curriculum.	is, including dieta	Ty factors and me	inagement of	cilia natrition programs. Com	inbution of nati	illion Education	i and school functi pro	grani in school
HSP	AHSW	NUTR	5600	Nutrition Counseling	Lecture	1	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Introduction to the theory of medical nutrition therapy	(MNT); communi	cating health and	nutrition adv	vice to consumers; and behavio	or change mode	ls used in MNT		
HSP	AHSW	NUTR	5900	Special Topics in Nutrition	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC		PR Specific course content will vary with offering.								
HSP	AHSW	NUTR	5901	Food and Nutrition Sciences Senior Seminar	Seminar	1	0		N	G40		0
131	Allow	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Schillar	-	U		.,	040		Ü
		COURSE DESC		Examines the latest trends in the fields of food, nutrition	n, and applied nu	trition. Provides	an opportuni	ty for majors in nutrition and a	pplied nutrition	to demonstra	te personal and profess	sional growth
				by investigating a topic and presenting it in class. Stude	nts lead discussio	ns on topics that	affect the pro	ofessions and share profession	al experiences g	gained.		•
HSP	AHSW	NUTR	5902	Seminar/Workshop in International Service in Food	Seminar	3 to 6	12		N	G40		0
		ELIGIBLE GRAI	DEC.	and Nutrition Sciences								
		COURSE DESC		GEC1: A-F REQUISITE: Seminar related to international service in food and nut	rition sciences							
HSP	AHSW	NUTR	5903	Seminar in Institutional and School Nutrition	Seminar	1 to 5	15		N	G40		0
	-	-		Management			-					
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC		PR Special workshops on topics related to institutional and	School Northitie	managamant						
		COURSE DESC	•	Special workshops on topics related to institutional and	SCHOOL NUTRITION	management.						

### SORTED BY College, Department/School, Prefix

College					_		Repeat		_	Subsidy		
	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	AHSW	NUTR	5904	Seminar in Food and Nutrition Sciences	Lecture	1 to 5	15		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE:	tion sciences							
HSP	AHSW	NUTR	5908	Special workshops on topics related to food and nutrit  Advanced Seminar in Food and Nutrition Sciences	Lecture	3	0		N	G40		0
TISE	Allow	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Lecture	3	U		IN	040		U
		COURSE DESC:	L3.	Research and recent developments in food and nutriti	ion sciences.							
HSP	AHSW	NUTR	5909	Food and Nutrition Sciences Study Tour	Seminar	1 to 3	12		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: Exposure to the latest trends in nutrition, food, and he	ealth that impact th	e fields of nutrition	on and annlie	ed nutrition				
HSP	AHSW	NUTR	5920	Nutrition Counseling Practicum	Practicum	1	0		N	G40		0
		ELIGIBLE GRAD	ES:	· ·	NUTR 3600 or 5600	)) and (3100 or 51	100)					
		COURSE DESC:		Offers the opportunity for students to counsel client(s out-patient care.	i) in a one-on-one a	nd group format	under the su	pervision of a registered dietiti	ian; including as	sessment, trea	tment, evaluation and	follow-up in
HSP	AHSW	NUTR	5921	Food and Nutrition Sciences Field Experience	Practicum	4	20		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Professional experience in acute healthcare, long tern another food and nutrition sciences/applied nutrition		nutrition program	s, school nut	rition programs, and/or food i	ndustry under d	aily supervisio	n of a Registered Dietiti	an (RD) or
HSP	AHSW	NUTR	5930	Independent Study in Food and Nutrition Sciences	Ind Study	1 to 6	12		N	G40		0
1131	71115	ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE:	ina Stady	1100				040		· ·
		22.0.522 0.0.5		PR NEGOTO I								
		COURSE DESC:		Independent advanced study under direction of facult	y member in food a	ınd nutrition scier	nces.					
HSP	AHSW	NUTR	5932	Independent Study in Diabetes	Ind Study	3 to 8	16		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Permission red Science, clinical, or educational experience related to	•							
HSP	AHSW	NUTR	5947	Studies in Food, Nutrition, and Applied Nutrition	Tutorial	1 to 3	9		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Directed studies in some aspect of foods and/or nutrit		•		faculty member; frequent con				
HSP	AHSW	NUTR	5960	Trends in Diabetes	Seminar	2	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Permission rec Latest research trends and clinical management of dia	•							
HSP	AHSW	NUTR	6200	Advanced Food Science	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC2: A-F, PR REQUISITE:							- state -	
HSP	AHSW	COURSE DESC: NUTR	6250	Chemical and physical behavior of basic food constituence  Readings in Food and Nutrition Sciences	Tutorial	.o advanced 1000 1 to 3	9	ical principles. Introduction to	N	G40	icipies.	0
пэг	АПЭМ	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:	Tutoriai	1103	9		IN	<b>G</b> 40		U
		COURSE DESC:	LJ.	Critical review of current literature in food and nutrition	on sciences.							
HSP	AHSW	NUTR	6500	Translational Applications to Diet and Chronic	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	FC.	<b>Disease</b> GEC4: A-F, CR, REQUISITE:								
		ELIGIBLE GRAD	E3.	PR								
		COURSE DESC:		The examination of interdisciplinary relationships bety	ween food, nutritio	n, environment, a	nd lifestyle b	pehaviors using translational re	search findings	that improve o	hronic disease outcom	es.
HSP	AHSW	NUTR	6510	Functional Foods and Nutraceuticals	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		The course examines functional foods, nutraceuticals,					ases. Emphasize	s sources and i	nechanisms of action o	f dietary
HSP	AHSW	NUTR	6520	bioactives. Addresses regulatory issues that govern th Food Biotechnology	e development and Lecture	commercialization	on of these c	ompounds.	N	G40		0
I IJF	MIISW	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Lecture	J	U		IN	U4U		U
		COURSE DESC:	LJ.	Applications of microbiology, genetic engineering and	biotechnology to t	ne production of t	food and foo	d ingredients. Application of b	iotechnology to	the production	n of genetically enginee	red foods and
				functional foods from microbes, plants and animals is							3 , , , , , , , , , , , , , , , , , , ,	
HSP	AHSW	NUTR	6530	Gut Microbiome in Nutrition and Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								

Office of the University Registrar September 12, 2023 Page **830** of **975** 

						-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	AHSW	NUTR	6540	Pediatric Nutrition	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Explores topics in pediatric nutrition with emphasis		•		e needs.				
HSP	AHSW	NUTR	6550	Nutrition Trends for the Aging Population	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course explores nutrition trends in the aging po	pulation. Health issue	es and nutritional	needs of old	er adults are explored from a p	oublic health pe	rspective.		
HSP	AHSW	NUTR	6600	Nutrition for Sports and Fitness	Lecture	3	0		1	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Permission r	equired							
		COURSE DES	C:	Exploration of current information available in scien	tific literature concer	ning interrelation	iships betwee	en dietary adequacy and physic	al performance	<u>.</u>		
HSP	AHSW	NUTR	6700	Advanced Nutrition Applications	Seminar	4	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NUTR 6910 G								
		COURSE DES	C:	Advanced content on nutrition and diagnosis-related conducting nutrition-focused physical assessments,		,	-	• •	mmunity setting	gs are highligh	ted. There is additional	emphasis on
HSP	AHSW	NUTR	6710	Advanced Nutrition Synthesis of Professional Pract	•	e piaris, professio	nialisiii, aliu t	etilics in nutrition practice.	N	G40		0
ПЭГ	Allow	ELIGIBLE GRA		GEC1: A-F REQUISITE: NUTR 6910 c		3	U		N	040		O
		COURSE DES		Explores complex issues related to nutrition and die		advanced respon	nsibilities of t	he practitioner; including invol	vement in prof	essional organ	izations and the local co	mmunity,
				public policy, and ways to continue professional dev						_		• • • • • • • • • • • • • • • • • • • •
HSP	AHSW	NUTR	6750	Advanced Nutrition Support	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Application of current evidence-based nutrition sup	nort recommendation	ns in the creation	of evidence l	nased nutrition care plans is his	ahliahted Focu	is is nlaced on	following care plans thr	oughout the
		COOKSE DES	<b>C.</b>	treatment path - including initiation, troubleshootin	•			, ,	silligitica. Toco	is is placed off	Tollowing care plans this	oughout the
HSP	AHSW	NUTR	6900	Special Topics in Nutrition	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES		Specific course content will vary with offering.			_					
HSP	AHSW	NUTR	6901	Seminar in Food and Nutrition Sciences	Seminar	1 to 2	2		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Research and recent developments in Food and Nut	rition Sciences.							
HSP	AHSW	NUTR	6910	Supervised Practice for Dietetic Interns	Field	1 to 12	24		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Enrolled in t	he MS6473 program							
		COURSE DES	C:	Internship experiences at clinical, community and fo		•			oopulations and	demonstrate	knowledge and skills co	mmensurate
				with sites and completed coursework. Focuses on in	ncorporating health a	nd wellness expe	riences into a	all areas of practice.				
HSP	AHSW	NUTR	6940	Research in Food and Nutrition Sciences	Research	1 to 12	24		N	G40		0
	,	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Permission r		1 10 12				0.0		· ·
		COURSE DES		Independent investigation of a topic in food and nut	•							
HSP	AHSW	NUTR	6950	Thesis in Food and Nutrition Sciences	Thesis	1 to 7	14		1	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: Permission r	equired							
				PR								
		COURSE DES		Thesis in food and nutrition sciences. Permission rec	•							
HSP	AHSW	T3	4310	Thomas Jefferson: Gardener and Gastronome	Lecture	3	0	3	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Sr only An exploration of the two loves of Thomas Jefferson	gardening and fine f	ood from a mult	idisciplinare	narchactiva				
		COOKSE DES	C.	An exploration of the two loves of Thomas Jetterson	i, garuening and inte t	oou, nom a mult	iuiscipiiiidiy	perspective.				

							0-, -1	· · · · · · · · · · · · · · · · · · ·							
									Repeat			Subsidy			
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside	
HSP	HSP	HSP	2020C	Introduction t	o Health and Lifestyl	e Choices	Lecture	3	0	2AS; BLD	N	U10		0	
	HSP HSP HSP 2020C  ELIGIBLE GRADES: COURSE DESC:				REQUISITE: erview of health-rela n effort to make posi	•	_			, nutrition, physical activity). S	Students have the	e opportunity	to critically assess their	current health	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
HSP	IHS	нтсн	1000	Principles of Health Technology	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Fr or Introduces a wide range of health care conce Examines professional responsibilities for a n professionals and their relationships to patie	epts, careers, and systems. Renyriad of health professional			•	-			•
HSP	IHS	нтсн	1040	Law and Ethics in Health Professions & Tech	nology Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Comprehensive overview of law and ethics in a vast array of health professions. Health Info	•		-	•				ards of care for
HSP	IHS	нтсн	2000	Topics in Health Technology	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: HTCF Comprehensive analysis of heath technology practical application of their particular certifi field of choice.		* .		•				
HSP	IHS	нтсн	2000	Topics in Health Technology	Practicum	3	0		N	U20		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: HTCF Comprehensive analysis of heath technology practical application of their particular certifi field of choice.		* .		•				
HSP	IHS	HTCH ELIGIBLE GRAD COURSE DESC:		Special Topics in Health Technology  GEC3: A-F, CR REQUISITE:  Specific course content will vary with offering	Lecture g.	1 to 15	999		N	U20		0
HSP	IHS	IHS	1020	Health Careers Opportunities Skill Enrichme	_	3	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Fr on Prematriculation program for entering minor through lecture and lab experiences. Clinical	ity freshmen majoring in sel				•		ord processing, and st	udy techniques
HSP	IHS	IHS	1100	Careers in Health Care	Lecture	2	0	•	N	U10		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: Fr or PR Taught by a team of faculty and practicing pr	Soph and (Warning: Not IHS ofessionals, course examine		health care n	professionals in health care de	livery system. de	escribes educati	on and training progra	am options.
				explains how a professional obtains a creden					, , , , , , ,		5 P 10 1	
HSP	IHS	IHS	1200	Allied Health Careers and Collaborative Hea		2	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: (Fr or This course examines various roles of healthd Education, professional licensing, training provarious healthcare professions. Course satisf	ogram options and employm	are delivery syste ent opportunitie	ms and the versions in health pro	ofessions are presented throu	gh various cours			
HSP	IHS	IHS ELIGIBLE GRAD		Introduction to Interprofessional Education Practice in Health Care GEC1: A-F REQUISITE:		3	0		N	U30		0
		COURSE DESC:		This course is designed to provide students w interprofessional education and practice for requirement.	, ,			_		•		•
HSP	IHS	IHS	2190	Introduction to Immigrant & Migrant Health	Lecture	3	0	2CP; ACNW	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course introduces students to issues relationaries foreign-born individuals in Ohio and the U.S. course is designed to prepare students to ap	, both in urban and rural are	as, students wor	king in in a va	riety of professions are likely	to engage with i			
HSP	IHS	IHS	2210	Introduction to Global Health	Lecture	3	0	2CP; FIE; PSBS	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course provides a broad overview of glo Students learn about different health system doing so, the course exposes students to issu	s and regional health indicat	ors. Students eva	aluate the role	e of culture in health interven	•			

				SORT	ED BY College, De	partment/Scho	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	IHS	IHS	2215	Medical Humanities: Global Health and Literature	Lecture	3	0	2HL; PHTC	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	In this course students study literature with the aim	of better understan	ding global health	and gain insi	ght into the use of narrative m	nedicine. The co	urse includes a	nalysis of literary works	s, journal
				articles, essays, and the use of different forms of wr				•			,	
				gender, culture, migration, and health. In addition,	,		•	ne use of narratives and metap	ohor (the medica	ıl humanities) i	n understanding the pa	tient and
				practitioner experience as it relates to the global to								
HSP	IHS	IHS	2220	Cultural Competency in Interprofessional Health Ca	<b>are</b> Lecture	3	0	2CP; FIE	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course focuses on ways in which the practice of	•						, , , , ,	
				standpoint and perspective of the individuals on the								
LICE			2225	respect to cultural diversity, perceptions, and belief		aitn-related issues	. This course i	•	iences and Profi		oressional (IPE) require	ment. 0
HSP	IHS	IHS	2235	Cross Cultural Issues in Tropical Diseases	Lecture	3	U	2CP; BDP	N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE:	alawant framaway f	aradaretandina l	human babau	iar in relation to bealth. Feeue	is an hialagical		ماموم امتوارها	alitical assests
		COURSE DES	oC.	Introduces students to the concept of culture as a re relevant to tropical diseases, including methods of p								
				incorporating culture into the design, implementation								
				of health and health issues, while building skills to n					-			
HSP	IHS	IHS	2290	Global Health in Film & Theater	Lecture	3	0	2FA; ACSW	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Using film and theater, students explore central the	mes within global he	ealth including eth	ics, cultural p	erspectives, poverty and vario	ous health issues	. Students anal	yze film and theatrical	practices and
				how they are employed in public forums, in commu	nicating ideas, in soc	ial change, and in	expressing ar	rtistic and political perspective	s. They discuss h	now film and th	neater can present com	plex and/or
				controversial issues, such as HIV/AIDS, rape, female	•	**	,	non-communicable disease and	d how presentat	ion may vary b	y artist and audience. 1	his course
				makes the connections between the fine arts, in this								
HSP	IHS	IHS	2420	One Health: Intersection of People, Animals and th	e Lecture	3	0	2AS	N	U30		0
		ELIGIBLE GR	ADEC.	Environment GEC1: A-F REQUISITE:								
		COURSE DES		Analyze and assess the interconnectedness between	n human animal and	d environmental h	aalth utilizing	an interprofessional approac	h Develon an III	nderstanding o	f One Health and its im	nortance at the
		COOKSE DES	ic.	local, national and global levels and applying concep			-		•	-		•
				interprofessional approach recognizes that the heal								
				addressing risks affecting humans and animals. This	course satisfies the	College of Health	Sciences and I	Professions interprofessional	education requir	rement		
HSP	IHS	IHS	2820	Interprofessional Healthcare Through Creative Arts	s Lecture	2	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course utilizes the creativity of fine arts, as a ve	, ,							
				course represents a unique collaboration between t								
				an understanding of patient advocacy, increasing se		-	f one's role ar	nd impact on the interprofessi	onal healthcare	team. This cou	rse meets the Interprof	essional
				Education requirement in the College of Health Scie	nces and Professions	S.						
HSP	IHS	IHS	2930	Interprofessionalism in Healthcare	Ind Study	1	2		N	U30		0
1135	1113	ELIGIBLE GR		GEC1: A-F REQUISITE:	ilia Stady	1	2		IN	030		O
		COURSE DES		Students participate in a range of activities designed	to increase their kn	owledge of intern	rofessional co	omnetencies including integra	ted communicat	ion knowledge	a and assessment of rol	as and
		COOKSE DES		responsibilities, teamwork, and ethics. Course credi								cs and
HSP	IHS	IHS	3010	Spirituality in Healthcare	Lecture	3	0	2CP: BDP	N	U30	.on requirement	0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	20000.0	3	Ü	20.,55.		030		Ü
		COURSE DES		This course focuses on the connection between spir	ituality, healing, hea	Ith sciences and c	ulturally com	petent health practices. Spiriti	uality is explored	from the pers	pective of a mindful so	ciety and from
				cultural worldwide frameworks.			,,	F	,		,	,
HSP	IHS	IHS	3020	Survey of Human Disease	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DES	SC:	The concepts fundamental to understanding the eti	ology of common dis	seases are covered	d. Topics will	provide an overview of diagno	osis, treatment, <sub>I</sub>	prognosis and i	ssues related to quality	of life for each
				disease.								
HSP	IHS	IHS	3222	Comparative Health Systems	Lecture	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: IHS 2210								
		COURSE DES	SC:	Using a case-based approach, this course provides a		, ,		•			•	•
				approach to understanding the functions and comp	onents of a health sy	stem and the rela	itionships bet	ween those components as w	ell as the main t	ypes of health	systems and how system	ms differ across
				the world.								

### SORTED BY College, Department/School, Prefix

Callana	Dant	Subi	Cat #	Title	SOKIED	Carrage, Dep		Repeat	General Education	Perm	Subsidy Level	al anna Onticus	Maiaua Cat Aai
College	Dept	•				Component	Cred Hours	Hours				eLearn Options	Majors Set Asio
HSP	IHS	IHS ELIGIBLE GRAI	3230	Global Perspectives on Mental Heal Inclusion, and Community Participa GEC1: A-F REQUISITE:		Lecture	3	0	BDP	N	U30		0
		COURSE DESC		People with mental health issues are exclusion of this population occurs gof public health promotion.	, ,		U		•				,
HSP	IHS	IHS	3240	Overview of Healthcare Advocacy		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	:	This course provides an overview of accepted standards, informed choice health/substance abuse services.		**		-				-	
HSP	IHS	IHS	3250	Interprofessional Health Promotion	ì	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: An introduction to interprofessional major resources to address these be (IPE) undergraduate requirement.									
HSP	IHS	IHS	3403	Female Veterans' Health		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: This course emphasizes the importa agencies.	Jr or Sr nce of increasing h	ealthcare provider	awareness of un	ique healthca	re challenges female veterar	is encounter as th	ney seek treatm	ent across various hea	lthcare
HSP	IHS	IHS	3520	Research and Evidence-based Pract	ice in Healthcare	Lecture	3	0		N	U30		0
	5	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Jr or Sr	20000.0	J	v			030		Ü
		COURSE DESC		Best practices in healthcare emphas research for the allied health profes: research design, concepts and statis	sions. Includes the	role of the health p							
HSP	IHS	IHS	3521	Global Health Research and Service		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: This course provides students with t	IHS 2210	e of how to design	a global health r	esearch or ser	vice program Students revi	ew tonics related	to ethics and d	esign of global health i	nrograms
HSP	IHS	IHS	3600	Interpretations of Health and Medi	_	Lecture	3	0	2HL: BDP	N	U30	esign of Biobai ficatin p	0
1131	1113	ELIGIBLE GRAI		Literature GEC1: A-F REQUISITE:	cine mough	Ecctore	3	· ·	2112, 551	.,	030		· ·
		COURSE DESC		Cultural, ethical, and social perspect	ives and perception	ns of illness, healin	g, caregiving, and	d medicine as	exhibited in both classical ar	d current literatu	ire are presente	ed and analyzed.	
HSP	IHS	IHS	3700J	Writing in the Health Sciences and I	Professions	Lecture	3	0	1J; FAW	N	U30	•	50
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	Jr or Sr								
		COURSE DESC	:	Clarity of expression through various provide a platform for students to d			•		•	ts specifically util	zea within the	nealth sciences and pr	oressions and
HSP	IHS	IHS	3930	Global Health Capstone Preparation	n	Ind Study	2	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE: The purpose of the course is for studies research external health experience Health Initiative and the Office of Ed	s related to their sp	pecific area of inter	est, select an op	tion, develop	a plan and complete the nec	essary application	n process (throu		
HSP	IHS	IHS	3934	Interprofessional Experiential Learr	ning	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:									
		COURSE DESC	:	Focuses on active participation and emphasize the development of IPE of ethics. Course credit may be applied	competencies for st	udents in the healt	th professions in	cluding integra	ated communication, knowle	edge and assessm	, ,	-	
HSP	IHS	IHS	3934C	Interprofessional Community Exper	rience	Lecture	2	0	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: This service learning course focuses designated experiences emphasize t responsibilities, teamwork, and ethi This course is designated as a "C" co	the development of cs. Course credit n	f IPE competencies nay be applied to th	for students in t ne CHSP undergra	he health prot aduate IPE rec	fessions including integrated quirement.	communication,	knowledge and	assessment of roles a	nd

community service with academic instructions, focusing on critical, reflective thinking and personal and civic responsibility." (Campus Compact. compact. org)

				SORIEL	D BY College, Dep	partment/Scnoo	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	IHS	<b>IHS</b> ELIGIBLE GRA	<b>3935</b> ADES:	Independent Study: Interdisciplinary Health Studies GEC4: A-F, CR, REQUISITE: PR	Ind Study	1 to 6	6		N	U30		0
		COURSE DES	C:	This course is intended for students to study and/or d Department affiliated faculty member.	o research in select	ted fields related t	o the Depart	ment of Interdisciplinary Heal	lth Studies' certif	icates or majo	rs under the direction o	of a
HSP	IHS	IHS	4200	Foundations of Leadership in Healthcare	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr  This course includes the examination of the core leads and the skills required to build and sustain effective te		es required to serv	e in contem	porary healthcare organization	ns. Explores key	concepts in un	derstanding organizati	onal culture(s)
HSP	IHS	IHS	4201	Quality, Safety and Service in Healthcare Leadership	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: IHS 4200 and ( This course examines the issues related to the leaders	,	and executing qu	ality, safety a	and service and the interdeper	ndence of these s	strategies on o	utcomes in healthcare.	
HSP	IHS	IHS	4202	Financial Innovation and Growth Strategies in Healthcare	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: IHS 4200 and ( This course examines the basic financial management addition, this course will explore the specifics of rever	skills and accounti				he responsibilitie	es of managers	and leaders in applying	g them. In
HSP	IHS	IHS	4245	Vulnerable Populations in Healthcare	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The social, emotional, and psychological consideration are often identified by ethnic, cultural, economic, geo		•	ncare are add	lressed. Vulnerable population	ns, groups that a	re not well into	egrated into the health	care system,
HSP	IHS	IHS	4246	Identifying Abuse in a Healthcare Setting	Lecture	3	0	BER	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Course addresses various forms of abuse including; ps education leading to prevention and reporting, the eti								th abuse,
HSP	IHS	IHS	4303	Secondary data analysis in global health and development	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: IHS 2210  This applied research course utilizes secondary analys analyze publicly available and faculty generated quant an existing global health data source. Students are str	titative and qualita	tive data on critica	ıl health issu	es among various cultures. By	the end of the co	ourse, student		
HSP	IHS	IHS	4303	Secondary data analysis in global health and	Lecture	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	development GEC1: A-F REQUISITE: IHS 2210								
		COURSE DES		This applied research course utilizes secondary analys analyze publicly available and faculty generated quant an existing global health data source. Students are str	titative and qualita	tive data on critica	ıl health issu	es among various cultures. By	the end of the co	ourse, student		
HSP	IHS	IHS	4350	The Impact of Social Determinants on Health Outcomes	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Provides students with a broad understanding of how individual to the larger societal factors with an interdi College of Health Sciences and Professions Interprofes	sciplinary mindset	by exploring how		•				
HSP	IHS	IHS	4400	Veterans Health: United States Military Culture and	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		History  GEC1: A-F REQUISITE: Jr or Sr  Emphasize the importance of healthcare providers un	derstanding of mili	tary culture and h	istory in ord	or to be effective providers fo	r this nanulation			
HSP	IHS	IHS	4404	LGBTO+ Veterans and Healthcare	Lecture	3	oru O	ci to be effective providers to	n this population	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Jr or Sr Explores the unique challenges the LGBTQ+ veteran m		-	-			230		ŭ

				SORTE	) BY College, Dep	partment/Scno						
College	Dept	Subi	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Maiors Set Aside
	- 1	<b>,</b>					0		N	U30	czca opcions	0
HSP	IHS	IHS ELIGIBLE GRA COURSE DES		Working on an Interprofessional Healthcare Team GEC1: A-F REQUISITE: Major in CHSR This course prepares the healthcare professional to w and interprofessional skills related to values and ethic education (IPE) requirement.	ork on a team rega		re setting. U	• .	ed case scenario	s, students hav		ain knowledge
HSP	IHS	IHS	4447	Critical Thinking and Reasoning in Clinical Problem Solving	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Sr only In this course, the critical thinking process is made ex and metacognition. Overall, the relevance of critical the	, ,		. ,	0 0	•	U	through interpretation	, evaluation,
HSP	IHS	IHS	4510	Interprofessional Health Care in Rural/Underserved Populations	Lecture	1 to 3	3		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission re Explores interprofessional health care education and interprofessional education (IPE) requirement for und	practice with emph		erserved pop	ulations. Course credit may be	e applied to the	College of Heal	th Sciences and Profes	sions
HSP	IHS	IHS	4514	Professional and Clinical Ethics for the Health Professions	Lecture	3	0	BER	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Jr or Sr Introduces clinical (patient-centered) ethical decision practice with patients and families. Ethics are address Sciences and Professions interprofessional education	ed across the healt	•						0 ,
HSP	IHS	IHS	4518	Interprofessional Grand Rounds	Seminar	1 to 3	3		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Permission re Analyzes complex medical cases involving a variety of consensus-building in a grand rounds forum. Emphasi the College of Health Sciences and Professions interp	health professions, s on optimal patien	t-centered clinica	l interventio	ns, including preventive, diagn			O,	
HSP	IHS	IHS	4710	Health Systems Strengthening in a Global Setting	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: IHS 2210 and This course introduces different approaches to health community health workers, health workforce develop sustainable manner. Students explore how transdiscithat act as facilitators and/or barriers for high perform	systems strengthe ment and research plinary research car	capacity building n convert health r	. A case base	d approach is used to evaluate	the extent to w	hich health sys	stems address health ed	quity in a
HSP	IHS	IHS	4900	Special Topics in Health Sciences and Professions	Lecture	1 to 3	12		N	U30		0
		ELIGIBLE GRA	C:	GEC1: A-F REQUISITE: Course focuses on a special or current topic in health	· ·							
HSP	IHS	IHS	4910	Global Health Capstone Experience	Internship	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: HSP 3930 and A service or research project integrating aspects of gli- gained through coursework. Students will either com		pact developing co	ountries and,	or vulnerable populations. Co				
HSP	IHS	IHS	5020	Survey of Human Disease	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The concepts fundamental to understanding the etiol disease.	ogy of common disc	eases are covered	I. Topics will	provide an overview of diagno	osis, treatment, p	prognosis and i	ssues related to quality	of life for each
HSP	IHS	IHS	5200	Foundations of Leadership in Healthcare	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course includes the examination of the core lead and the skills required to build and sustain effective to		es required to serv	ve in contem	porary healthcare organization	s. Explores key	concepts in un	derstanding organization	onal culture(s)
HSP	IHS	IHS	5201	Quality, Safety and Service in Healthcare Leadership	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course examines the issues related to the leaders	role in developing	and executing qu	ality, safety a	and service and the interdeper	idence of these s	strategies on o	utcomes in healthcare.	

				JONIT	ED BY College, Dep	an unient/ school	JI, FIEIIX					
					_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	IHS	IHS	5202	Financial Innovation and Growth Strategies in Healthcare	Lecture	3	0		N	G40		0
		ELIGIBLE GF COURSE DE		GEC2: A-F, PR REQUISITE: This course examines the basic financial management	nt skills and accounti	na processes unia	ue to the he	althcare delivery system and th	a racnoncihiliti	as of managers	and leaders in applying	g thom In
		COOKSE DE	JC.	addition, this course will explore the specifics of reve					e responsibilitie	es of illallagers	and leaders in applying	g trieiri. iii
HSP	IHS	IHS	5203	Strategies for Leading People in Healthcare	Lecture	3	0		N	G40		0
		ELIGIBLE GR	RADES:	GEC2: A-F, PR REQUISITE: IHS 5200								
		COURSE DE	SC:	This course examines the critical importance of peopemphasis on healthcare.	ple strategies to orga	nizational success	by exploring	g the dynamics of workforce pla	anning, talent m	nanagement, ar	nd employee engageme	ent with an
HSP	IHS	IHS	5204	Advanced Healthcare Leadership	Lecture	3	0		N	G40		0
		ELIGIBLE GF		GEC2: A-F, PR REQUISITE:								
		COURSE DE	SC:	This course examines the competencies required for negotiation/conflict management and the requisite		,		ganizations including an unders	standing of mat	rix organizatior	ns, change leadership,	
HSP	IHS	IHS	5210	Fundamentals of Global Health	Lecture	3	0		N	G40		0
		ELIGIBLE GF		GEC1: A-F REQUISITE:					_			
		COURSE DE	SC:	This course will provide a comprehensive overview of health systems, communicable and non-communica and health interventions.								
HSP	IHS	IHS	5222	Comparative Health Systems	Lecture	3	0		N	G40		0
		ELIGIBLE GF		GEC1: A-F REQUISITE:								
		COURSE DE	SC:	Using a case-based approach, this course provides a approach to understanding the functions and compo the world.								
HSP	IHS	IHS	5240	Overview of Healthcare Advocacy	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DE	SC:	This course provides an overview of healthcare advo- financing medical care; seeking medical care that me programs and services in the community, including re	eets accepted standa	rds, informed cho	ices (ethical			nt preventative	e care; and links to heal	th-related
HSP	IHS	IHS	5245	Vulnerable Populations in Healthcare	Lecture	3	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE	SC:	The social, emotional, and psychological consideratiare often identified by ethnic, cultural, economic, ge			ncare are add	dressed. Vulnerable population	s, groups that a	re not well inte	egrated into the healtho	care system,
HSP	IHS	IHS	5246	Identifying Abuse in a Healthcare Setting	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DE	SC:	Course addresses various forms of abuse including;	. , . , ,				,	-		th abuse,
LICD	ILIC	IIIE	5250	education leading to prevention and reporting, the		ng required and tr 3	ie implicatio 0	ns of reporting suspected cases			tting.	0
HSP	IHS	IHS ELIGIBLE GR		Interprofessional Health Promotion  GEC1: A-F REQUISITE:	Lecture	3	U		N	G40		U
		COURSE DE		GEC1: A-F REQUISITE: An introduction to interprofessional theoretical mod	dels and clinical pract	ices of health pro	motion. An e	emphasis is placed on taking an	interprofession	al approach to	assess health behavior	rs. identifying
		00002.02	<b>5 6</b> .	major resources to address these behaviors, and pro (IPE) undergraduate requirement.		•			•			
HSP	IHS	IHS	5300	Fundamental Health Policy: Concepts, Components and Systems	<b>L</b> ecture	3	0		N	G40		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE	SC:	Exploring health policy from a systematic approach; this processes; in relation to various issues in popula	• .			• • • • • • • • • • • • • • • • • • • •	licy formation, i	ndividuals, org	anizations, and system	s involved in
HSP	IHS	IHS	5301	The Health Policy Making Process	Lecture	3	0		N	G40		0
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE	SC:	Elaborating on the processes required for health pol vested interest in the policy positions.	licy making from con-	ception to evaluat	ion. Empha	sizing the contrast of roles, per	ceptions of, and	l impact on ind	ividuals versus organiza	ations; with a

				3	ORTED BY College, Dep	partment/scno				C. In adult		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	IHS	IHS	5302	Health Policy: Current Issues, Trends and Em	erging Lecture	3	0		N	G40	·	0
		ELIGIBLE GRA		•	00 and 5301							
		COURSE DES		Current issues in local, state and national heal		•		analysis and evaluation of curr			cs in health policy.	
HSP	IHS	IHS	5303	Secondary data analysis in global health and development	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE:  This applied research course utilizes secondar analyze publicly available and faculty generate an existing global health data source. Student:	ed quantitative and qualitat	tive data on critic	al health issu	es among various cultures. By t	he end of the c	ourse, student		
HSP	IHS	IHS	5303	Secondary data analysis in global health and development	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This applied research course utilizes secondar analyze publicly available and faculty generate an existing global health data source. Student:	ed quantitative and qualitat	tive data on critic	al health issu	es among various cultures. By t	he end of the c	ourse, student		
HSP	IHS	IHS	5350	The Impact of Social Determinants on Health Outcomes	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Provides students with a broad understanding	of how a person's life and	health are impac	ted by social	and community context. Stude	nts learn to link	the social, me	ental, and physical heal	th of an
				individual to the larger societal factors with ar College of Health Sciences and Professions Int	interdisciplinary mindset l	by exploring how						
HSP	IHS	IHS	5400	Veterans Health: United States Military Cultu History	re and Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES		Emphasize the importance of healthcare provi	ders understanding of mili			ler to be effective providers for	this population			
HSP	IHS	IHS	5401	Diseases and Conditions in Veterans: Prevale Diagnosis, and Treatment	nce, Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course examines the current literature an investigates the shallonger regarding diagnosis.		-		•			their families. This cou	rse also
HSP	IHS	IHS	5402	investigates the challenges regarding diagnosi Veterans Affairs System: Healthcare Perspect		3	ary personne 0	and their families in companso	N to civillan pa	G40		0
пэг	III3			GEC1: A-F REQUISITE:	ives Lecture	3	U		IN	G40		U
		ELIGIBLE GRA		The United States Department of Veterans Aff services.	airs (VA); including mission	n, organizational s	structure, his	tory and evolution are explored	with an empha	asis placed on v	veterans' health and he	althcare
HSP	IHS	IHS	5403	Female Veterans' Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course emphasizes the importance of income	easing healthcare provider	r awareness of un	nique healthc	are challenges female veterans	encounter as t	hey seek treatr	ment across various he	althcare
				agencies.								
HSP	IHS	IHS	5404	LGBTQ+ Veterans and Healthcare	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
HCD	IIIC	COURSE DES		Explores the unique challenges the LGBTQ+ ve					N	C40		0
HSP	IHS	IHS	5447	Critical Thinking and Reasoning in Clinical Pro Solving	<b>blem</b> Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  In this course, the critical thinking process is mand metacognition. Overall, the relevance of the course		•				-	through interpretatio	n, evaluation,
HSP	IHS	IHS	5510	Interprofessional Health Care in Rural/Under	•	1 to 3	3		N	G40		0
		ELIGIBLE GRA	ADES:	Populations GEC1: A-F REQUISITE: Permis	sion required							
		COURSE DES	C:	Explores interprofessional health care educati interprofessional education (IPE) requirement			erserved pop	oulations. Course credit may be	applied to the	College of Hea	Ith Sciences and Profe	ssions

					SORTED	BY College, Dep	oartment/Scho	ol, Prefix					
College	Dept	Subi	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	•	IHS	5511			•		3	General Education	1 (1111	G40	CLCAIN OPTIONS	0
HSP	IHS			Health Care Financing for the Health P		Lecture	1 to 3	3		· ·	G40		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Addresses questions about interprofes:	Permission requ		ment Identifies	nublic and pr	ivate health care financing mo	odels and adminis	strative annroa	ches to maximizing he	alth care
		COUNSE DES	c.	quality, cost-effectiveness, and value.	Sional ricultifical	e delivery und pay	ment. Identines	pablic alla pi	ivate nearth care infancing in	sacis and daminis	struttive approu	eries to maximizing net	aren care
HSP	IHS	IHS	5512	U.S. Health Care Systems and Policy fo	or the Health	Lecture	1 to 3	3		1	G40		0
		ELIGIBLE GRA	ADEC.	Professions GEC1: A-F REQUISITE:	Permission requ	i rod							
		COURSE DES		Explores the U.S. health care system in			delivery social an	d economic f	forces impacting health care d	elivery natterns	of health care	coverage access to he	alth care state
		000.02 525	<b>.</b> .	and federal health care policy, and poli	-	•	• • • • • • • • • • • • • • • • • • • •		ordes impacting nearth care o	envery, patterns	or ricultin care i	ooverage, access to het	arer care, state
HSP	IHS	IHS	5513	Health Informatics for the Health Prof	essions	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Informs health professions students ab		ion of technology	and the manager	nent of healt	h information across and amo	ng health care pr	ofessions.		
HSP	IHS	IHS	5514	Professional and Clinical Ethics for the	Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADEC:	Professions GEC1: A-F REQUISITE:									
		COURSE DES		Introduces clinical (patient-centered) e	thical decision-m	naking in the conte	ext of professiona	al codes and i	orinciples of ethics, and demo	nstrates the appl	ication of ethic	s to practical issues ari	sing in daily
				practice with patients and families. Eth		•						•	,
				Sciences and Professions interprofession	onal education re	equirement.							
HSP	IHS	IHS	5515	Patient and Family Care and Counselin	ng for the	Lecture	1 to 3	3		1	G40		0
		ELIGIBLE GRA	ADEC.	Health Professions GEC1: A-F REQUISITE:	Permission requ	i rod							
		COURSE DES		Focuses on aspects of patient and fami			among health car	e profession:	s. Both patient-centered and	family-level interv	ventions explor	ed.	
HSP	IHS	IHS	5516	Responsible Conduct of Research for S	•	Lecture	1 to 3	3		I	G40		0
				Investigators									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ								
		COURSE DES	C:	Explores the responsible conduct of res with integrity.	search domains,	illustrates researc	h misconduct and	d other ethica	al breaches using actual and h	ypothetical cases	s, and describes	best practices for con	ducting science
HSP	IHS	IHS	5517	Legal Issues for the Health Professions	<b>;</b>	Lecture	1 to 3	3		1	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Permission requ	uired							
		COURSE DES	C:	Explores the structure of the U.S. legal	system, describe	es regulations and	caselaw applicab	le to the hea	Ith professions, analyzes the I	aw regarding mis	conduct that m	nay result in profession	al, financial, or
				criminal penalties, and applies the law	to issues that ari		•						
HSP	IHS	IHS	5518	Interprofessional Grand Rounds		Seminar	1 to 3	3		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ								
		COURSE DES	C:	Analyzes complex medical cases involvi consensus-building in a grand rounds for									
				the College of Health Sciences and Prof						iostic, renabilitat	ive, and pamati	ve. course create may	be applied to
HSP	IHS	IHS	5520	Research and Evidence-based Practice	•	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	C:	Best practices in healthcare emphasize	•				, , ,				
				research for the allied health profession			professional as a	consumer of	research with concern for the	e ethical consider	ations in the re	search process. Basic e	elements of
LICD	шс		5521	research design, concepts and statistica	ai tests are cover		2	0		N	640		0
HSP	IHS	IHS ELIGIBLE GRA		Global Health Research and Service GEC1: A-F REQUISITE:		Lecture	3	0		IN	G40		U
		COURSE DES		This course provides students with the	basic knowledge	of how to design	a global health r	esearch or se	rvice program. Students revi	ew topics related	to ethics and d	lesign of global health	programs.
HSP	IHS	IHS	5710	Health Systems Strengthening in a Glo	_	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	-	H 6010 or MPA 55	80						
		COURSE DES	C:	This course introduces different approa	aches to health s	ystems strengther	ning in low and m	iddle income	countries (LMIC), including n	nonitoring and ev	aluation, conti	nuous quality improve	ment,
				community health workers, health wor	•						•		
				sustainable manner. Students explore that act as facilitators and/or barriers for	•	,		esearch to a	ction and policy. The class exa	mines contextual	and cultural ex	xplorations of different	t LMIC settings
HSP	IHS	IHS	5900	Special Topics in Health Sciences and F	• .	Lecture	1 to 4	12		N	G40		0
i IJF	1113	ELIGIBLE GRA		GEC1: A-F REQUISITE:	10163310113	Lecture	1 10 4	14		IN	U40		U
		COURSE DES		Course focuses on a special or current	topic in health so	ciences and profes	sions.						
			-				<del>-</del> -						

				30	DKIED BY College, Dep	artment/scno				Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	IHS	IHS	5931	Global Health Capstone 1	Ind Study	2	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: IHS 5210 The course walks students through the develop communities within the U.S. The course focus is problem in an under-served community.		l and site selecti						
HSP	IHS	IHS	5932	Global Health Capstone 2	Ind Study	3	0		N	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: IHS 521( Students complete an approved capstone/field course focuses on an international project deve		Health Certifica	te in an inter					
HSP	IHS	IHS	5934	Interprofessional Experiential Learning	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Permiss Focuses on active participation and reflection in emphasize the development of IPE competencie ethics. Course credit may be applied to the Colle	es for students in the heal	th professions in	cluding integ	rated communication, knowle	dge and assessm		-	•
HSP	IHS	IHS	5935	Independent Study: Interdisciplinary Health St	udies Ind Study	1 to 6	6		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES		This course is intended for students to study an Department affiliated faculty member.	d/or do research in selecte			tment of Interdisciplinary Heal		·	rs under the direction o	of a
HSP	IHS	IHS ELIGIBLE GRA	6190	Global Migration Health of Displaced Peoples GEC1: A-F REQUISITE: IHS 521	Lecture	3	0		N	G40		0
		COURSE DES	C:	This course provides a conceptual framework to (migrant and refugee), and the resultant state a economic conditions, including climate change, displaced communities. In order to sharpen skil development studies, public health, anthropolo	and humanitarian response economic underdevelopm Is in critical analysis of hea	es surrounding he nent, and politica olth problems and	ealth and soc al instability, v	ial services. This course frame which displace people around	s global health in the world and pr	broad terms tesent barriers	to include underlying so to achieving health and	ocial and d well-being in
HSP	IHS	IHS	6210	Globalization & Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Explores the impact of globalization on emergin based approach to explore the rapidly changing			•					loys a case-
HSP	IHS	IHS	6212	Culture and Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course focuses on the influence of culture oppulations.	on health and wellness to	provide students	s, in the healt	hcare and social service profes	ssions, with the t	ools needed to	work with culturally d	liverse
HSP	IHS	IHS ELIGIBLE GRA	6230	Global Reproductive Health: Exploring Culture Reproduction in a Global World GEC1: A-F REQUISITE:	and Lecture	3	0		N	G40		0
		COURSE DES		This course examines reproduction in the conte culture is shaped and changed by global flows or						ctices across di	fferent contexts to und	lerstand how
HSP	IHS	IHS	6280	Integrated Health Studies Capstone	Seminar	3	0		1	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permiss This course provides students with the opportu and relevant to their professional goals. In doir coursework and areas of concentration.								
HSP	IHS	IHS	6301	Perfusion Theory I	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduces students to cardiac anatomy and ph	ysiology associated with c	ardiopulmonary	bypass.					
HSP	IHS	IHS	6302	Perfusion Circuit	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Acquaints students with the various component	ts included in the perfusio			on the performance and limita		•	perfusion circuit.	
HSP	IHS	IHS	6303	Clinical Implementation I	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: IHS 630: This course integrates perfusion theory and the	1 and 6302 components of the perfu	sion circuit. Emp	hasis is place	d on patient strategies for suc	ccessful outcome	s with routine	cardiac procedures.	

					JORIL	D BY College, Dep	par unient/ scho	oi, Fielix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	IHS	IHS	6304	Perfusion Theory II		Lecture	2	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQ	JISITE: IHS 6301								
		COURSE DES	C:	This course is a continuat	ion of the topics included in	Perfusion Theory I.	Emphasis is on a	utotransfusio	on, blood components, coagul	ation, and labora	atory analysis.		
HSP	IHS	IHS	6305	Clinical Implementation	I	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		This course is a continuat	JISITE: IHS 6303 ion of Clinical Implementation vith complex cardiac procedure.		practical applicat	ion of perfus	ion theory and the componen	ts of the perfusion	on circuit. Emp	phasis is placed on pation	ent strategies
HSP	IHS	IHS	6306	Perfusion Theory III		Lecture	2	0		N	G40		0
		ELIGIBLE GRA			JISITE: IHS 6301 and		hasis is placed or	nodiatrics u	ınique patient pathologies, an	d curaical tochni	auos		
HSP	IHS	IHS	6307	·	ics introduced in Periusion	Lecture	masis is piaceu oi 3	o pediatrics, u	inique patient pathologies, an	u surgical techni	G40		0
пэг	IU2	ELIGIBLE GRA		Mechanical Support GEC1: A-F REQU	JISITE: IHS 6301 and	6302 and 6303 and		U		IN	G40		U
		COURSE DES			introduce students to the s			pes of mecha	anical circulatory support devi	ces, including ex	tracorporeal m	nembrane oxygenation	(ECMO) and
HSP	IHS	IHS	6355	Services and Programs fo	r Older Adults	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:		JISITE:								
		COURSE DES	C:						services, for individuals currer adults, including how the pro	,			as a backdrop
HSP	IHS	IHS	6356	Caregiving and Coordina	ted Care for Older Adults	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQI	JISITE:								
		COURSE DES	C:		d coordinating care for olde courages immediate applica				care coordination and caregi	ving for the over	all wellbeing of	f older adults, including	the roles,
HSP	IHS	IHS	6523	Technology & Innovation	s in Global Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		This course introduces st		, ,			ues utilizing a culturally appro ducing technologies in resourc		ity-based proce	ess. Students discuss an	d evaluate
HSP	IHS	IHS	6801	Health Information Syste	•	Lecture	3	0	0	. N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQI	JISITE:		unication, and so	curity and pro	ovides a framework for the ev	aluation of those	sustams		
HSP	IHS	IHS	6803	Program Planning and Ev	•	Lecture	3	0	ovides a framework for the eve	N	G40		0
пэг	ıns	ELIGIBLE GRA		-	JISITE:	Lecture	3	U		IN	<b>G</b> 40		U
		COURSE DES		Course focuses on projec	t planning, implementation,				the DMAIC method (Define, N				ols from lean
HSP	IHS	IHS	6900	Special Topics in Perfusion	n	Seminar	1	0		N	G40		0
		ELIGIBLE GRA			JISITE: ne field of cardiovascular per	fusion.							
HSP	IHS	IHS	6921	Perfusion Practicum I		Practicum	4	0		N	G40		0
		ELIGIBLE GRA				ment and heart-lung	g machine. Empha	asis is placed	on assemblage of the disposal	bles of the perfu	sion circuit and	d preparation of the hea	art-lung
HSP	IHS	IHS	6922	Perfusion Practicum II		Practicum	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQ	JISITE: IHS 6921								
		COURSE DES		This course is a continuat	ion of clinical instruction for	perfusion students	. Emphasis is pla	ced on the m	anagement of an open heart s	surgery case fron	n start to finish	١.	
HSP	IHS	IHS	6923	Perfusion Practicum III		Practicum	4	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQ	JISITE: IHS 6921 and	IHS 6922							
		COURSE DES	C:	Emphasizes operation of	perfusion equipment in rou	tine cardiopulmona	ry bypass cases a	nd introduces	operation of perfusion equip	ment in complex	cases.		
HSP	IHS	IHS	6924	Perfusion Practicum IV		Practicum	4	0		N	G40		0
		ELIGIBLE GRA			JISITE: IHS 6921, IHS omplex cardiopulmonary by	6922, and IHS 6923 pass cases and intr		al circulatory	support devices.				

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
ISP	IHS	IHS	6925	Perfusion Practicum V	Practicum	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: IHS 6921,	HS 6922, IHS 6923, and	IHS 6924						
		COURSE DESC	:	This course is a clinical continuation for perfusion		•	-			case requireme	ents for graduation. St	udents are also
				expected to demonstrate competency in mechani	cal circulatory support (I	left ventricular a	ssist device a	nd extracorporeal membrane	oxygenation).			
SP	IHS	IHS	6931	Masters in Global Health Scholarly Project 1	Ind Study	3	0		N	G40		0
		ELIGIBLE GRAI		GEC5: CR, PR, F REQUISITE: IHS 5210 a								
		COURSE DESC	:	This course walks students through the developm			-			-	-	-
				communities within the U.S. The course focus is o problem in an under-served community.	n the development and	process of creati	ng an approv	ed project that applies knowle	dge and skills ga	ined from cou	rsework to a real life si	tuation or
SP	ILIC	IHS	6932		Ind Study	5	0		N	G40		0
317	IHS	ELIGIBLE GRAI		Masters of Global Health Scholarly Project 2  GEC5: CR. PR. F REQUISITE: IHS 6931	ina Study	5	U		IN	G40		U
		COURSE DESC		GEC5: CR, PR, F REQUISITE: IHS 6931 Students complete an approved capstone/field ex	norionce for the Master	s of Global Healt	h in an interr	national cotting, which can incl	ude immigrant a	nd migrant cou	mmunities within the I	I S. The course
		COOKSE DESC	•	focuses on an international project developed in I				Ο,				
ISP	IHS	IHS	6940	Perfusion Research Seminar I	Research	1	0	course work to a rear me situ	N	G40	errea communey.	0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC		This course introduces students to research metho	ods with the aim of impr	oving quality of	care in the fi	eld of cardiovascular perfusion				
ISP	IHS	IHS	6941	Perfusion Research Seminar II	Seminar	1	0	,	N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: IHS 6940								
		COURSE DESC		This course is a continuation of the research proje	ct methodology and pro	ject started in R	esearch Semi	nar I.				
HSP	IHS	IHS	6942	Research Seminar III	Research	1	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: IHS 6940 a	nd IHS 6941							
		COURSE DESC	:	This is the final course of the Research Seminar se	ries in which students in	terpret and pres	ent the findi	ngs of their research project.				
ISP	IHS	MAT	1010	Introduction to Medical Assisting	Lecture	3	0		N	U20		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Introduction to the career of medical assisting. To health, and liability issues in this profession; the p				•		0.	,	g; the safety,
HSP	IHS	MAT	1210	Electronic Medical Assisting Technologies	Laboratory	4	0	·	N	, U20	Ü	0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	,							
		COURSE DESC	:	This course will cover the theory and application of	f skills necessary to elec	tronically naviga	ite through th	ne daily flow of an ambulatory	healthcare setti	ng. Students w	ill follow the logical sec	quence of what
				occurs from the time the patient registers and sch			-	_	he patient's visi	t. The topics co	overed will include pation	ent
				demographics and registration, appointment sche	duling, meaningful use,		referrals, bill	ing, and medical coding.				
HSP	IHS	MAT	1210	Electronic Medical Assisting Technologies	Lecture	4	0		N	U20		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC		This course will cover the theory and application of	,	, ,				0		•
				occurs from the time the patient registers and sch demographics and registration, appointment sche				•	the patient's visi	t. The topics co	overed will include pation	ent
HSP	IHS	MAT	1400	Medical Terminology for the Medical Assistant	Lecture	3	0	ing, and medical coding.	N	U20		0
IJF	1113	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Lecture	3	U		IN	020		O
				Understanding and usage of medical terms in the	allied-health field Emnh	nasis on the snell	ing definitio	n and creation of medical term	ns through the u	nderstanding o	of nrefixes suffixes and	d root words
		( () HRSE DESC							ns tinough the u	naci stananig t	or prenixes, surnixes, uni	a 1000 W01 u3.
		COURSE DESC	•	Terminology learned through body system knowle	dge. Terminology usage	for a variety of	medical docu	memation covered.				
1SP	IHS	MAT	1700	Terminology learned through body system knowle  Administrative Medical Assisting Techniques I	dge. Terminology usage Laboratory	for a variety of a	medical docu 0	memation covered.	N	U20		0
HSP	IHS		1700	Administrative Medical Assisting Techniques I	Laboratory	4	0		N	U20		0
НSР	IHS	MAT	<b>1700</b> DES:	Administrative Medical Assisting Techniques I	Laboratory required and C or bette	4 er in (MAT 1010	0 and HLTH 23	00 or MAT 1400)			ss practices in scheduli	· ·
łSP	IHS	<b>MAT</b> ELIGIBLE GRAI	<b>1700</b> DES:	Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission	Laboratory required and C or bette ninistrative practices. To	4 er in (MAT 1010	0 and HLTH 23	00 or MAT 1400)			ss practices in scheduli	· ·
	IHS	<b>MAT</b> ELIGIBLE GRAI	<b>1700</b> DES:	Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adm	Laboratory required and C or bette ninistrative practices. To	4 er in (MAT 1010	0 and HLTH 23	00 or MAT 1400)			ss practices in scheduli	· ·
		MAT ELIGIBLE GRAI COURSE DESC	1700 DES: 1700	Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr record creation and retention, and basic practice I Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission	Laboratory required and C or bette ninistrative practices. To inances. Lecture required and C or bette	4 er in (MAT 1010 ppics include con 4 er in (MAT 1010	0 and HLTH 230 fidentiality and 0 and HLTH 230	00 or MAT 1400)  Ind the daily practices of the mo	edical assistant,	such as busine		ng, patient
		MAT ELIGIBLE GRAD COURSE DESC	1700 DES: : : 1700 DES:	Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr record creation and retention, and basic practice I Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr	Laboratory orequired and C or bette ninistrative practices. To inances. Lecture orequired and C or bette ninistrative practices. To	4 er in (MAT 1010 ppics include con 4 er in (MAT 1010	0 and HLTH 230 fidentiality and 0 and HLTH 230	00 or MAT 1400)  Ind the daily practices of the mo	edical assistant,	such as busine		ng, patient
HSP	IHS	MAT ELIGIBLE GRAL COURSE DESC  MAT ELIGIBLE GRAL COURSE DESC	1700 DES: 1700 DES:	Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr record creation and retention, and basic practice I Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr record creation and retention, and basic practice I	Laboratory orequired and C or bette ninistrative practices. To inances. Lecture orequired and C or bette ninistrative practices. To inances.	4 er in (MAT 1010 ppics include con  4 er in (MAT 1010 ppics include con	0 and HLTH 230 fidentiality and 0 and HLTH 230 fidentiality and	00 or MAT 1400)  Ind the daily practices of the mo	edical assistant, N edical assistant,	Such as busine U20 Such as busine		ng, patient  0 ng, patient
HSP		MAT ELIGIBLE GRAL COURSE DESC MAT ELIGIBLE GRAL	1700 DES: : : 1700 DES:	Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr record creation and retention, and basic practice I Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr record creation and retention, and basic practice I Pharmacology and Disease Processes in Medical	Laboratory orequired and C or bette ninistrative practices. To inances. Lecture orequired and C or bette ninistrative practices. To	4 er in (MAT 1010 ppics include con 4 er in (MAT 1010	0 and HLTH 230 fidentiality and 0 and HLTH 230	00 or MAT 1400)  Ind the daily practices of the mo	edical assistant,	such as busine		ng, patient
HSP HSP	IHS	MAT ELIGIBLE GRAL COURSE DESC  MAT ELIGIBLE GRAL COURSE DESC	1700 DES: 1700 DES: 2000	Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr record creation and retention, and basic practice I Administrative Medical Assisting Techniques I GEC1: A-F REQUISITE: Permission Introduction to the medical office and current adr record creation and retention, and basic practice I Pharmacology and Disease Processes in Medical Assisting	Laboratory orequired and C or bette ninistrative practices. To inances. Lecture orequired and C or bette ninistrative practices. To inances.	4 er in (MAT 1010 ppics include con  4 er in (MAT 1010 ppics include con  3	0 and HLTH 23( fidentiality al 0 and HLTH 23( fidentiality al	00 or MAT 1400)  Ind the daily practices of the mo	edical assistant, N edical assistant,	Such as busine U20 Such as busine		ng, patient  0 ng, patient

						***************************************	2 . cocgc, 2 cp	· · · · · · · · · · · · · · · · · · ·	Donnet			Cubaldu		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	IHS	MAT	2010	Clinical Medical	Assisting Technique	s I	Laboratory	4	0		1	U20		0
		ELIGIBLE GRA COURSE DES		tests, taking hea	,	techniques, infect	in preparation for ion control, electro	. , ocardiography, ar	nd universal p	microbiology and infection precautions are studied. Sug				, ,
HSP	IHS	MAT	2010	Clinical Medical	Assisting Technique	s I	Lecture	4	0		1	U20		0
		ELIGIBLE GRA COURSE DES		tests, taking hea		techniques, infect	in preparation for ion control, electro	ocardiography, ar	nd universal p	microbiology and infection precautions are studied. Sug				
HSP	IHS	MAT	2020	Clinical Medical	Assisting Technique	s II	Laboratory	4	0		1	U20		0
		ELIGIBLE GRA COURSE DES		government reg		rol and safety prac	ests, urinalysis, ora ctices, health mair	ntenance and dise	ase prevention	dministration, pharmacolog on, and emergency practices fications.				
HSP	IHS	MAT	2020	Clinical Medical	Assisting Technique	s II	Lecture	4	0		1	U20		0
		ELIGIBLE GRA		government reg		rol and safety prac	ests, urinalysis, ora ctices, health mair	tenance and dise	ease prevention	dministration, pharmacolog on, and emergency practices fications.	,,		•	
HSP	IHS	MAT	2100	Law and Ethics f	or Medical Assisting		Lecture	3	0		N	U20		0
		ELIGIBLE GRA				y apply to allied he		edical assisting. To	pics include	omore or higher scope of practice, profession regulation, HIPAA, Patient's				d informed
HSP	IHS	MAT	2300	Administrative I	Medical Assisting Te	chniques II	Laboratory	4	0		I	U20		0
		ELIGIBLE GRA		diagnostic codin	g, insurance claim pr	ocessing, managed	anaged care/insur d care billing with	computers, comn	nunity resour	care setting. Covers topics s ces for health care, and provider-level certifications; OT	tective practices in	n the administra	' ''	
HSP	IHS	MAT	2300	Administrative I	Medical Assisting Te	chniques II	Lecture	4	0		1	U20		0
		ELIGIBLE GRA COURSE DES		diagnostic codin	g, insurance claim pr	ocessing, managed	anaged care/insur d care billing with	computers, comn	nunity resour	care setting. Covers topics s ces for health care, and provider-level certifications; OT	tective practices in	n the administra		
HSP	IHS	MAT	2900	Special Topics in	Medical Assisting T	echnology	Seminar	1 to 4	4		N	U20		0
		ELIGIBLE GRA		GEC3: A-F, CR Special topics cu	REQUISITE: rrent and relevant to		IAT 1010 or 101 ting field.							
HSP	IHS	MAT	2920	Practicum			Practicum	3	0	BLD	1	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Permission requ	uired and C or bett	ter in (MAT 2020	and 2100 and	d 2300) and MAT major and	immunizations an	d first aid and p	provider-level CPR and	background
		COURSE DES	C:	care setting. Stu		s during the seme	ster enrolled. Requ	uired to meet onc	e a week in t	ative and clinical procedures the classroom setting with the				
HSP	IHS	MAT	2930	Independent Stu	ıdy		Ind Study	1 to 3	6		N	U20		0
		ELIGIBLE GRA		GEC3: A-F, CR Independent stu	REQUISITE: dy of a particular top	MAT 1010 or 10 pic pertinent to me		der the direction o	of a faculty m	ember.				

					SORTEL	D BY College, De	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	1102	Judgment I	ntials and Applications of Clinical	Lecture	2	0		N	U40		0
		ELIGIBLE GRA		delivery systems (	REQUISITE: ctors that distinguish nursing as a pro- federal, state, and local) are introdu			•				, -	
uco	NDCE	NDCE	4444	introduced.		6	2	0	252		1120		
HSP	NRSE	NRSE	1111	Clinical Judgment GEC1: A-F		Seminar	2	0	BER	N	U30		0
		ELIGIBLE GRA		Provides an introc cultural diversity a	REQUISITE: Pre-Nursing m duction to the profession of nursing. and competency, healthcare terming and beliefs and ethical reasoning.	Topics include the							
HSP	NRSE	NRSE	2102	Professional Esse Judgment II	ntials and Applications of Clinical	Lecture	2	0	BSL	N	U40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE: NRSE 1102								
		COURSE DES	C:	introduced. Eleme beliefs, and biases	een therapeutic and social communi ents of intra- and interprofessional c s on communication and teamwork a se meets the General Education req	ollaboration and te are examined. Stud	eamwork and thei dents utilize clinic	ir importance al reasoning a	in the delivery of safe and effe	ective nursing ca	are are explored	I. The effects of persor	nal values,
HSP	NRSE	NRSE	2111	Clinical Judgment	: 11	Lecture	2	0	BSL	N	U30		0
		ELIGIBLE GRA	C:	plan of care is discussed	REQUISITE: NRSE 1111 and duction to the use of nursing process cussed. Nursing process and rules and d. Introduction to speaking and lister with an emphasis on communication	s in clinical practice ad regulations gove ning concepts impa	erning the practice of the pra	e of nursing ir	n Ohio are discussed in further care. Principles of public speak	detail. Factors t ing as well as ac	that impact plar tive and passive care dialect.	ning and implementat	ion of nursing n amongst a
HSP	NRSE	NRSE	2112	. , .,	for Nursing Practice	Lecture	3	0		N	U40		0
		ELIGIBLE GRA			REQUISITE: NRSE 1102 troduced to the basic pathophysiologinical manifestations of selected disc		litions that alter t	he health of o	clients across the lifespan. Focu	uses on clinical r	reasoning and ic	dentification of present	ting signs,
HSP	NRSE	NRSE	2121	Pathophysiology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Focuses on the kn	REQUISITE: NRSE 1111 and nowledge base for selected pathophy		ns commonly end	ountered in r	nursing practice. Pathophysiolo	ogy application i	s made through	age-appropriate exam	nples.
HSP	NRSE	NRSE	2122	Nursing Health As	ssessment Across the Lifespan	Laboratory	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE: NRSE 1102 owledge and skills necessary for nur mprehensive nursing assessments an	•			o o	,	0, ,		
HSP	NRSE	NRSE	2122	Nursing Health As	ssessment Across the Lifespan	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			REQUISITE: NRSE 1102 owledge and skills necessary for nur mprehensive nursing assessments and the second states and the second sec	-			_				
HSP	NRSE	NRSE	2132	The Nurse's Role Lifespan	in Health Promotion Across the	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Examines the nurs	REQUISITE: NRSE 1102 se's role in health promotion and rec nealth outcomes. Principles of client								ess
HSP	NRSE	NRSE	2202	Professional Esse Judgment III	ntials and Applications of Clinical	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F Quality improvem assessed and iden	REQUISITE: NRSE 2102, 21 nent principles and national client sa stiffied factors that contribute to meclinical reasoning and clinical judgments.	dical errors and imp	guidelines are dis pact client safety.	Examine bas	, ,	, , ,			•

College	Dept	Subi	Cat #	Title	Compone	ent Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
		•			•						eleani Options	
HSP	NRSE	NRSE ELIGIBLE GRA COURSE DESC		Clinical Judgment III  GEC1: A-F REQUISITE: Provides a continuation of the clinica (NANDA), Nursing Intervention Class								
				of common health concerns like diab within these groups. The course inclu gender, sexuality, religion, physical a equity and the social barriers to thes	etes and hypertension. Emphasides the study of cultural group bility, and/or social class with a	sizes understanding o	f and sensitiv onships relat	ity to culturally diverse populati ive to health and illness. Human	ons and recogn diversity will b	izes the potent e identified thr	ial health disparities ex ough a spectrum of rac	xperienced ce, ethnicity,
HSP	NRSE	NRSE	2212	Foundations of Person-Centered Nu	rsing Care Clinical	6	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students learn the process of clinical systems-based practice. Students de students in the development of foun	velop foundational nursing kno	g as it applies to perso wledge based on unde	erlying scient					
HSP	NRSE	NRSE	2212	Foundations of Person-Centered Nu	rsing Care Laborato	ry 6	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students learn the process of clinical systems-based practice. Students de students in the development of foun	velop foundational nursing kno	g as it applies to perso wledge based on unde	erlying scient					
HSP	NRSE	NRSE	2212	Foundations of Person-Centered Nu	rsing Care Lecture	6	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	NRSE 2102, 2112, 2122, and	2132						
		COURSE DESC		Students learn the process of clinical systems-based practice. Students de students in the development of foun	velop foundational nursing kno dational nursing skills and integ	wledge based on unde gration of theory into	erlying scient practice.		afely and effec	tively. Laborato		nces assist
HSP	NRSE	NRSE	2221	Foundations of Nursing Practice	Clinical	5	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on entry-level nursing skills inursing practice. Includes identificati		y in performance and				of the underlyin	g scientific concepts a	nd principles of
HSP	NRSE	NRSE	2221	Foundations of Nursing Practice	Laborato	ry 5	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on entry-level nursing skills in nursing practice. Includes identification		y in performance and			_	of the underlyin	g scientific concepts a	nd principles of
HSP	NRSE	NRSE	2221	Foundations of Nursing Practice	Lecture	5	0	the older addit and their significa	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	NRSE 2111 and 2121 and 22							
		COURSE DESC		Focuses on entry-level nursing skills in nursing practice. Includes identification	required to develop competenc	y in performance and				of the underlyin	g scientific concepts a	nd principles of
HSP	NRSE	NRSE	2222	Pharmacology for Nursing Practice	Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students are introduced to basic con foundational nursing knowledge basi		pharmacology, includi	ing the princi	ples of pharmacokinetics, pharn	nacodynamics,	and pharmacot	herapeutics. Students	develop
HSP	NRSE	NRSE	2231	Health Assessment	Clinical	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on the theory and applicatio documentation of findings appropria		-						•
HSP	NRSE	NRSE	2231	Health Assessment	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on the theory and application		-						•
				documentation of findings appropria				ion and prioritization of some d		•	hich to base nursing di	-
HSP	NRSE	NRSE	2241	Pharmacology in Nursing	Lecture	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Provides an introduction of basic cor  classifications of drugs will be examin			,	pharmacodynamics, and pharm	acotherapeutic	s) and the nurs	e's role in drug therapy	y. Major

				9	SORTED BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	2900	Special Topics in Nursing	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:  Specific course content will vary with offering.								
HSP	NRSE	NRSE	3102	Professional Essentials and Applications of Cl Judgment IV		2	0	BER	N	U30		0
		ELIGIBLE GRA			their role of client advocacy	thics, history of b are examined. E			7	-	-	
HSP	NRSE	NRSE	3111	Clinical Judgment IV	Seminar	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: NRSE 2 3110	2211 and 2221 and 2231 and	d 2241 and WARI	NING: No cre	dit for both this course and the	following (alwa	ays deduct cred	it for the first course t	aken): NRSE
		COURSE DES	C:	Focuses on the continuation of the clinical jud interdisciplinary health care teams.	gment series and emphasize	es the role of pro	fessional org	anizations in the quality of hea	Ith care delivere	ed. Includes an i	ntroduction to collabo	oration and
HSP	NRSE	NRSE	3112	Scholarship for Nursing Practice	Lecture	3	0		N	U30		75
		ELIGIBLE GRA			2202, NRSE 2212, NRSE 2222							
		COURSE DES	C:	Introduces basic concepts, processes, and app clinical expertise, with individual and family pr initiate, implement, and evaluate innovative p	references, to improve profe	essional nursing p	oractice and I	nealthcare outcomes. Students			,	
HSP	NRSE	NRSE	3120	Professional Topics: Ethics, Diversity, and	Lecture	3	0	, , , , , , , , , , , , , , , , , , , ,	N	U30		0
				Gerontology								
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 2 Focuses on exploration of ethical principles an the impact of culture, race, ethnicity, gender, choices by the older adult and their significant	religion, class, and sexual or	nursing. Address ientation on con	es the conce cept of diver	pt of diversity and its influence sity as related to health care. Id	lentification of f		•	
HSP	NRSE	NRSE	3122	Person-Centered Nursing Care of Adults I	Clinical	8	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 2 Students apply clinical judgment and clinical re fundamental concepts of quality and safety, p experiences assist students in the developmen	rofessionalism, interprofess	person-centered ional care, inform	I care for adunatics, and sy	It clients experiencing acute an	. ,			
HSP	NRSE	NRSE	3122	Person-Centered Nursing Care of Adults I	Laboratory	8	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 2 Students apply clinical judgment and clinical re fundamental concepts of quality and safety, p experiences assist students in the developmer	rofessionalism, interprofess	person-centered ional care, inform	I care for adunatics, and sy	It clients experiencing acute an	. ,			
HSP	NRSE	NRSE	3122	Person-Centered Nursing Care of Adults I	Lecture	8	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 2 Students apply clinical judgment and clinical re fundamental concepts of quality and safety, p experiences assist students in the developmen	rofessionalism, interprofess	person-centered ional care, inform	I care for adunatics, and sy	It clients experiencing acute an			•	
HSP	NRSE	NRSE	3131	Nursing Care of Adults I	Clinical	8	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 2 Focuses on class, clinical, and lab experiences and fluids and electrolytes.				course and the following (alwa Topics include pain, infection,	,		•	
HSP	NRSE	NRSE	3131	Nursing Care of Adults I	Laboratory	8	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 2 Focuses on class, clinical, and lab experiences and fluids and electrolytes.				course and the following (always Topics include pain, infection,	,		•	
HSP	NRSE	NRSE	3131	Nursing Care of Adults I	Lecture	8	0		N	U30		0
		ELIGIBLE GRA	ADES:	_	2211 and 2221 and 2241 and			course and the following (alwa Topics include pain, infection,	,	it for first cours	,	

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
HSP	NRSE	NRSE	3141	Mental Health Nursing		Clinical	4	0	General Education	N	U30	czcam options	0
HISF	MINSL	ELIGIBLE GRA		GEC1: A-F REQUISIT	F: NRSF 2211 and	l 2221 and 2231 ar	•	O		IN	030		O
		COURSE DES		Introduces standards of psych				sional activit	ies utilized by the nurse to p	rovide developme	ntally and cultu	rally relevant psychiat	ric-mental
				health nursing care.									
HSP	NRSE	NRSE	3141	Mental Health Nursing		Laboratory	4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT		2221 and 2231 ar							
		COURSE DES	C:	Introduces standards of psych health nursing care.	iatric-mental health nurs	sing practice. Empl	nasizes the profes	ssional activit	ies utilized by the nurse to pi	rovide developmei	ntally and cultu	rally relevant psychiat	ric-mental
HSP	NRSE	NRSE	3141	Mental Health Nursing		Lecture	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISIT	E: NRSE 2211 and	I 2221 and 2231 ar	nd 2241						
		COURSE DES	C:	Introduces standards of psych health nursing care.	atric-mental health nurs	sing practice. Emph	nasizes the profes	sional activit	ies utilized by the nurse to p	rovide developmei	ntally and cultu	rally relevant psychiat	ric-mental
HSP	NRSE	NRSE	3202	Professional Essentials and A Judgment V	pplications of Clinical	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISIT	,	,							
		COURSE DES	C:	Symptoms of moral distress, or workplace violence will be dis-								·	
				in the workplace are identified						or freattricate work	cers willo mave t	experienced tradina, io	iss and/or grier
HSP	NRSE	NRSE	3211	Clinical Judgment V	_	Seminar	1	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISIT	E: NRSE 3111 and	3131 and 3141							
		COURSE DES	C:	Focuses on the continuation of situations from clinical experie		s with emphasis on	n communication	and performa	ance in high stress situations	. Includes applicat	ion of evidence	-based practice guidel	ines in
HSP	NRSE	NRSE	3212	Psychiatric/Mental Health Nu	rsing Care	Clinical	4	0		N	U30		75
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISIT Students apply clinical judgme concepts of quality and safety experiences assist students in	nt and clinical reasoning professionalism, interp	rofessional care, in	f person-centered nformatics, and sy	d care for clie stems-based	nts across the lifespan exper	01 /			•
HSP	NRSE	NRSE	3212	Psychiatric/Mental Health Nu	rsing Care	Laboratory	4	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISIT Students apply clinical judgme concepts of quality and safety experiences assist students in	nt and clinical reasoning professionalism, interpo	rofessional care, in	f person-centered formatics, and sy	d care for clie stems-based	nts across the lifespan exper				
HSP	NRSE	NRSE	3212	Psychiatric/Mental Health Nu	rsing Care	Lecture	4	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISIT Students apply clinical judgme concepts of quality and safety experiences assist students in	nt and clinical reasoning professionalism, interp	rofessional care, in	f person-centered nformatics, and sy	d care for clie stems-based	nts across the lifespan exper				•
HSP	NRSE	NRSE	3222	Person-Centered Nursing Care	of Adults II	Clinical	8	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISIT		SE 3112 NRSE 3122							
		COURSE DES	C:	Students apply clinical judgme of quality and safety, profession continued development of ski	onalism, interprofession	al care, informatics							•
HSP	NRSE	NRSE	3222	Person-Centered Nursing Care	e of Adults II	Laboratory	8	0		N	U30		75
		ELIGIBLE GRA		GEC1: A-F REQUISIT		SE 3112 NRSE 3122							
		COURSE DES	C:	Students apply clinical judgme of quality and safety, profession continued development of ski	onalism, interprofession	al care, informatics							•
HSP	NRSE	NRSE	3222	Person-Centered Nursing Car	of Adults II	Lecture	8	0		N	U30		75
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISIT Students apply clinical judgme of quality and safety, professi continued development of ski	nt and clinical reasoning onalism, interprofessiona	al care, informatics	f person-centered	d care for adu	It clients experiencing acute				•

				SORTE	D BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	3231	Nursing Care of Adults II	Clinical	8	0		N	U30	·	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 3111 an								
		COURSE DES	C:	Focuses on class and clinical experiences addressing a oncology, and neurology.	acute and chronic a	Iterations in gastr	ointestinal, g	enitourinary, immune systems	, endocrinology,	hepatic function	on, musculoskeletal, he	ematology,
HSP	NRSE	NRSE	3231	Nursing Care of Adults II	Laboratory	8	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 3111 an Focuses on class and clinical experiences addressing a		Iterations in gastr	ointestinal, g	enitourinary, immune systems	, endocrinology,	hepatic function	on, musculoskeletal, he	ematology,
				oncology, and neurology.		· ·	, 0	,,	,	•	,,	<i>5,7</i>
HSP	NRSE	NRSE ELIGIBLE GRA	<b>3231</b>	Nursing Care of Adults II  GEC1: A-F REQUISITE: NRSE 3111 an	Lecture	8	0		N	U30		0
		COURSE DES		Focuses on class and clinical experiences addressing a oncology, and neurology.		Iterations in gastr	ointestinal, g	enitourinary, immune systems	, endocrinology,	hepatic function	on, musculoskeletal, he	ematology,
HSP	NRSE	NRSE	3251	Evidence-Based Nursing Practice	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 2111 an Focuses on the relationship between nursing theory a	d 2121 and 2221 a			elopment of nursing intervention	ons. The apprais	al of research e	evidence is considered.	as well as the
				weaving together of research evidence, expertise of p	oractitioners, views	of patients, and a	vailable reso	urces in the delivery of health	care.		•	
HSP	NRSE	NRSE	3251A	Honors Experience: Evidence-Based Nursing Practice	e Ind Study	0	0		N			0
		ELIGIBLE GRA		GEC7: CR, F, NC REQUISITE: NRSE 3251 co OHIO Honors curricular experience in Evidence-Based	ncurrently and Ohi Nursing Practice.	o Honors student						
HSP	NRSE	NRSE	3510	<b>Ethical Reasoning in the Health Professions</b>	Lecture	1	0	BER	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to ethical concepts and theories impacti	ng clinical practice	in healthcare. Stu	dents will exp	plore their personal ethical cor	e beliefs and var	rious ethical co	ncepts and apply that k	nowledge to
				decision-making situations. Ethical reasoning will cen			-					
HSP	NRSE	NRSE ELIGIBLE GRA	3520	Oral Communication in the Healthcare Professions GEC1: A-F REQUISITE:	Lecture	1	0	BSL	N	U30		0
		COURSE DES		Introduction to speaking and listening concepts imparan emphasis on communication around social determ					and passive ver	bal communica	ation amongst a healtho	care team with
HSP	NRSE	NRSE	3530	Cultural Diversity and Health Disparity: Diversity and practice	d Lecture	1	0	BDP	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Emphasizes understanding of and sensitivity to cultur groups and their interrelationships relative to health	, , ,					0 1	,	
				with an emphasis on the analysis of equity. Students								
HSP	NRSE	NRSE	3540	Poverty and Food Insecurity: A Learning and Doing Course for Health Professionals	Lecture	1	0	BLD	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	This course empowers students with the tools necess are influenced by poverty and food insecurity. Topics food insecurity, and a brief introduction to population	will include an ove	erview of social de	terminants o	f health conceptual frameworl	ks, food policy in	the United Sta	ates, community strate	gies to address
				insecurity.								
HSP	NRSE	NRSE	3700J	Writing for Nursing and Health Care Professions	Lecture	3	0	1J; FAW	N	U30		50
		ELIGIBLE GRA		GEC1: A-F REQUISITE: ENG 1510 and Provides technical written communications skills. Wri	` '	students with the	knowledge, s	kills, and attitudes necessary for	or written comm	nunication in fo	ormats and subject area	is common in
HSP	NRSE	NRSE	4102	nursing and health practice.  Professional Essentials and Applications of Clinical	Lecture	2	0		N	U30		0
		FLICIDI F CD	A DEC	Judgment VI	242 2222							
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 3202, 32 Techniques and strategies to obtain positions as profe learning required to support professional nursing pra	essional nurses are						inuous self-evaluation a	and life-long
HSP	NRSE	NRSE	4110	Clinical Judgment VI	Lecture	2	0	me and chincal Judgment as the	ey relate to the t N	U30		0
	52	ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 3210 an		-	Ŭ		.,	-50		Ü
		COURSE DES		Focuses on use of information systems and application connections between informatics and evidence-based	on of patient care to	echnology in suppo	ort of health	care delivery. Topics include la	w and ethics in I	use of health ca	are information system	s and

						JONIED	BY College, Dep	artment/school	n, Prenx					
6 11		6.1.	6	T:11				6 111	Repeat	0	5	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	4112	Nursing Leadership a Based Practice	and Management	t for System-	Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DES		Students apply clinic	hasis on develop	clinical reasoning ing organizationa	strategies for effe	leadership and nective interaction	nanagement of nursing, r	in healthcare delivery syster nedical, allied health, and ad				
HSP	NRSE	NRSE	4121	Management and Le	adership in Nurs	ing	Lecture	2	0		N	U30		0
		ELIGIBLE GRA					ed organizations. (	Covers administra	tive issues ir	health-related services with	n an emphasis on o	developing org	anizational strategies fo	or effective
HSP	NRSE	NRSE	4122	Nursing Care of Wor Families/Caregivers	nen, Children, an	d	Clinical	6	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F Students apply clinic	ssionalism, interp	clinical reasoning professional care,	informatics, and s	person-centered	care for chil	dbearing clients, pediatric cl apply to the care of these c				
HSP	NRSE	NRSE	4122	Nursing Care of Won Families/Caregivers	nen, Children, an	d	Laboratory	6	0		N	U30		0
		ELIGIBLE GRA		Students apply clinic	ssionalism, interp	clinical reasoning professional care,	informatics, and s	person-centered	care for chil	dbearing clients, pediatric cl apply to the care of these c			•	
HSP	NRSE	NRSE	4122	Nursing Care of Wor Families/Caregivers	nen, Children, an	d	Lecture	6	0		N	U30		0
		ELIGIBLE GRA COURSE DES		Students apply clinic	ssionalism, interp	clinical reasoning professional care,	informatics, and s	person-centered	care for chil	dbearing clients, pediatric cl apply to the care of these c			•	
HSP	NRSE	NRSE	4132	Population Health N	ursing		Clinical	5	0	BDP	N	U30		0
		ELIGIBLE GRA		Students integrate the to apply health prom sexuality, religion, pleotential health dispersion experienced within the thealth outcomes are partnerships to impressions.	notion and disease hysical ability, and arities experience hese groups. The examined. Emph ove the health of ls. Strategies to a	and knowledge free prevention strated for social class were within these greated of cultural lasis is placed on its populations and dvance prepared	regies to diverse in ith an emphasis or oups. The course I groups and their ir dentifying social d reduce health disp	c health, and other dividuals and gro n the analysis of en highlights an unden eterrelationships eterminants of he parities. Students	er disciplines ups across the quity. Empherstanding of relative to he ealth, empow will apply an	to guide population-focused to guide population-focused lifespan. Human diversity asizes understanding of and f and sensitivity to culturally eath and illness is included. vering clients and communit d evaluate approaches or murs and public health emerger	will be identified to sensitivity to cultudiverse population. The impacts of locies, advocating for odes of inquiry uses.	through a specturally diverse properties of the content of the con	trum of race, ethnicity, opulations and the recount of the potential he lealth policies and laws opulations, and engagin liversity and equity and	gender, ognition of the alth disparities on population g in effective the social
HSP	NRSE	NRSE	4132	Population Health N	ursing		Laboratory	5	0	BDP	N	U30		0
		ELIGIBLE GRA		Students integrate the to apply health promes exuality, religion, place potential health disperienced within the alth outcomes are partnerships to impressions.	notion and disease hysical ability, and arities experience hese groups. The examined. Emph ove the health of ls. Strategies to a	and knowledge free prevention strated for social class were within these greated of cultural lasis is placed on its populations and dvance prepared	regies to diverse in ith an emphasis or oups. The course I groups and their ir dentifying social d reduce health disp	chealth, and othe dividuals and gro n the analysis of e nighlights an undo nterrelationships eterminants of he arities. Students	er disciplines ups across the quity. Empherstanding of relative to he ealth, empow will apply an	to guide population-focused ne lifespan. Human diversity assizes understanding of and and sensitivity to culturally ealth and illness is included. vering clients and communit d evaluate approaches or mirs and public health emerger	will be identified to sensitivity to culture diverse population. The impacts of locies, advocating for odes of inquiry use	through a specturally diverse properties of the content of the con	trum of race, ethnicity, opulations and the recount of the potential he lealth policies and laws opulations, and engagin liversity and equity and	gender, ognition of the alth disparities on population g in effective the social

					SORTED	) BY College, Dep	partment/Schoo	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	4132	Population Health Nur	sing	Lecture	5	0	BDP	N	U30		0
		ELIGIBLE GRA		•	-	12, 3222. WARNIN	G: No credit if NR	SE 4151					
		COURSE DES			, -	,			to guide population-focused nurs	sing practice.	Students collab	orate within interprof	essional teams
				to apply health promot	tion and disease prevention stra	ategies to diverse in	ndividuals and gro	ups across th	ne lifespan. Human diversity will b	e identified t	through a spect	rum of race, ethnicity,	gender,
				sexuality, religion, phys	sical ability, and/or social class v	with an emphasis o	n the analysis of e	equity. Emph	asizes understanding of and sens	itivity to cultu	irally diverse po	opulations and the reco	ognition of the
						, ,	0 0		f and sensitivity to culturally diver			•	•
				•	•				ealth and illness is included. The i	•	-	•	
									vering clients and communities, a d evaluate approaches or modes				
									rs and public health emergencies				
				-	e: Diversity and Practice.			. 0					
HSP	NRSE	NRSE	4141	Nursing Care of Childre	en and Families	Clinical	6	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE: NRSE 3211 and	3231							
		COURSE DES	C:	Focuses on the obstetr	ical client, pediatric client and f	amily, and women	s health issues. To	opics include	the relationship between expect	ed developm	ent and health	status, major health co	oncerns
				affecting health of wor	nen, and obstetrical care.								
HSP	NRSE	NRSE	4141	Nursing Care of Childre	en and Families	Laboratory	6	0		N	U30		0
		ELIGIBLE GRA			QUISITE: NRSE 3211 and								
		COURSE DES	C:			amily, and women	's health issues. To	opics include	the relationship between expect	ed developm	ent and health	status, major health co	oncerns
LICD	NDCE	NRSE	44.44	J	nen, and obstetrical care.	1	6	0		N	1120		0
HSP	NRSE		4141	Nursing Care of Childre		Lecture	ь	U		IN	U30		0
		ELIGIBLE GRA			QUISITE: NRSE 3211 and		's health issues Tr	nnics include	the relationship between expect	ad davalonm	ent and health	status maior health co	ncerns
		COOKSE DES	<b>C.</b>		nen, and obstetrical care.	anny, and women	3 11041111 133403. 10	opics include	the relationship between expect	cu ucvelopiii	circ and ricatin	status, major neartir ee	JIICCI II 3
HSP	NRSE	NRSE	4151	-	ations: Family and Community	Clinical	4	0		N	U30		0
		ELIGIBLE GRA	ADES:	-	QUISITE: NRSE 3211 and								
		COURSE DES	C:	Focuses on nursing car			dual health promo	otion, and in	jury and disease prevention acros	s the lifespar	n. Topics include	e synthesis of family th	eory,
				• • •	•			isciplinary ap	proaches to assessment of needs	linked to po	pulation-focuse	ed care, and global hea	Ith issues.
					nal skills and team work skills u								
HSP	NRSE	NRSE	4151	• .	ations: Family and Community	Laboratory	4	0		N	U30		0
		ELIGIBLE GRA			QUISITE: NRSE 3211 and					.1 116			
		COURSE DES	C:						jury and disease prevention acros proaches to assessment of needs				
					nal skills and team work skills u	, ,	,	iscipiiiiai y ap	optoaches to assessment of fleeds	illikeu to po	pulation-locuse	tu care, anu giobai nea	itti issues.
HSP	NRSE	NRSE	4151		ations: Family and Community		4	0		N	U30		0
		ELIGIBLE GRA		•	QUISITE: NRSE 3211 and								
		COURSE DES					dual health promo	otion, and in	jury and disease prevention acros	s the lifespar	n. Topics include	e synthesis of family th	eory,
				application to case stud	dies, basic concepts related to o	community and pub	olic health, multid	isciplinary ap	pproaches to assessment of needs	linked to po	pulation-focuse	ed care, and global hea	lth issues.
				Emphasizes interpersor	nal skills and team work skills u	sed in collaborative	relationships.						
HSP	NRSE	NRSE	4202		and Applications of Clinical	Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADEC.	Judgment VII GEC1: A-F RE	QUISITE: NRSE 4102. 41	12 4122 4122							
		COURSE DES				12, 4122, 4132	healthcare enviro	nment are d	iscussed. Emphasis is placed on t	he use of info	rmation and co	mmunication technolo	ngy to support
		COOKSE DES	<b>C.</b>						ical reasoning and clinical judgme				
				nursing courses.	,	, ,	· ·		, ,	,		·	·
HSP	NRSE	NRSE	4211	Clinical Judgment VI		Lecture	2	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE: NRSE 4121 and	d 4141 and 4151							
		COURSE DES	C:	Focuses on synthesis a	nd evaluation of professional n	ursing role behavio	rs essential to car	e of clients. 1	Topics include care of clients requ	iring complex	x care and deve	lopment of a profession	onal portfolio.
HSP	NRSE	NRSE	4211A	Honors Experience: Cli	nical Judgement VI	Ind Study	0	0		N			0
		ELIGIBLE GRA		, , -	•	ncurrently and Ohio	Honors student						
		COURSE DES	C:	OHIO Honors curricular	r experience in Clinical Judgmer	nt VI							

No.   Continue   Con						SOR	TED BY College, Dep	oartment/Scho	ol, Prefix					
Professional Number Parkins Courted Number Parkins Coptions									Repeat			Subsidy		
	College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
	цсп	NDCE	NDCE	4212	Drofossional Nursing D	Practice Canstone	Clinical	0	0	DI D. CAD	N	1130		0
Substitute   Su	HJF	INIXSE			-	·		-	•	,	IN	030		O
MISSE											and complay r	hysical boalth	altorations Students in	tograto
No.			COOKSE DESI	L.										-
March   Mar						***	•			•			•	•
MISS	ЦCD	NDCE	NDCE	4212	·	•	•			•		•	na briage. Learning and	-
Substitute   Sub	пэг	INUSE			· ·	•	,	-	•	, -	IN	030		U
No.											and complex	husiaal baalth	alterations Ctudents in	tograta
Section   Sect			COOKSE DES	<b>L</b> .				•				•		-
NSS					' '	,,,,	,	, ,		•			,	
March   Marc	HSP	NRSF	NRSF	4212		•	· ·	, ,		,	•		na briager zearning arre	o .
Sudents apply clinical judgment and clinical reasoning to the concepts of person-centered care for adults experiencing acute, chronic, and complex physical health atterations. Sudents integrated care from adults experienced and sudicised with the substitivity of a saidly expressional real information of the concepts of quality or a saidly expenses and singles Learning and Doing, concepts of quality or a saidly expenses development of skills and integration of the conjunt produce. This course meets the University BRICKS requirement for Capstone and Bridges Learning and Doing, and the produced produced by the contemporary to the contemporary to the contemporary to the contemporary to the contemporary integrated and elements. The produced produced in the contemporary issues in health tearn or specific or the contemporary issues in health tearn or specific or the contemporary issues in health tearn or specific or the contemporary issues in health tearn or specific or the contemporary issues in health tearn or the contemporary issues in health te		111.02			· ·	•				*		030		· ·
COUCES DESCRIPTION OF COUNTS DESCRIPTION OF											and compley r	hysical health	alterations Students in	tegrate
NSE			COOKSE DES	<b>c</b> .	117	, 0		•		, ,		,		· ·
Contemporary Nursing Practice   Course DESC   Course DES						***	•			•			•	•
Contemporary Nursing Protection   Contemporary Nursing Protection   Contemporary Issues in healthcare are explored with a focus on the role of the nurse and professional healthcare organizations in policy development, revision, and advocacy. Principles of healthcare connomics including financial and and proving received with a focus on the role of the nurse and professional healthcare organizations in policy development, revision, and advocacy. Principles of healthcare connomics including financial and and proving practice and healthcare delivery systems. The connection analysis of healthcare policies, regulatory agencies, and economic constraints that impact professional nursing practice and healthcare delivery systems. The connection analysis of healthcare policies, regulatory agencies, and economic constraints. The time of Clinical pulgment communication salitis, and integration of a range of the respect to the principle and the proving practice and healthcare delivery systems. The procession are of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis so or refinement of clinical judgment, communication salitis, and integration of a range of the respective interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  INSEE 1 SIGNE SALITED	HSP	NRSE	NRSE	4222	Health Economics and	Healthcare Policy for	Lecture	2	0		N	U30		0
COURSE DESC:  Conceptorary issues in healthcare are explored with a focus on the role of the nurse and professional healthcare organizations in policy development, revision, and advocacy. Principles of health eace encoments including financial and payment models and payment models. The professional practice in Nursing practice and healthcare delivery systems:  RSP					Contemporary Nursing	g Practice								
economics including financial and payment models and their impact on delivery, access, and quality of care are discussed within an equity and social justice framework. Students participate in critical analysis of healthcare politices, regulatory agencies, and economic contribits that impact professional nursing practice and healthcare delivery systems.  HSP NRSE NRSE 4401 SCILLAF REQUISITE: NRSE 4121 and 4141 and 4151 Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4401 Professional Practice in Nursing CECL: AF REQUISITE: NRSE 4121 and 4141 and 4151 Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4101 Professional Practice in Nursing Practice in Individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 410 Professional Practice in Nursing Practice in Nursing Practice including legal foundations of a range of the rapeutic interventions into nursing practice including legal foundations of nursing practice, including legal foundations of nursing practice, cultural diversity and c			ELIGIBLE GRA	ADES:	GEC1: A-F	QUISITE: NRSE 4102	, 4112, 4122, 4132. W	ARNING: No credi	t if NRSE 460	1				
HSP NRSE NRSE NRSE NRSE NRSE NRSE NRSE NRSE			COURSE DESC	C:		· ·			•					
HSP NRSE A401 Professional Practice in Nursing Clinical 8 0 BLD; CAP N U30 0  ELIGIBLE GRADES: COURSE DESC: FOCUSE TO SECTION FOR THE PROFESSION AND PROFESS								• • • • • • • • • • • • • • • • • • • •				•	ork. Students participa	te in critical
ELIGIBLE GRADES: COURSE DESC: Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting.  HSP NRSE NRSE NRSE NRSE NRSE NRSE NRSE NRSE						, , , , ,	s, and economic constr	•	•	01				
Focuses on care of adult clients with complex alterations in health like cancer, multibystem failure, multiplic system trauma, and diabetes. Students work with a preceptor in a specific agency setting, Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE RUGIBLE GRADES: GECL-AF RUGISTE: NRSE 4121 and 4141 4151  Focuses on care of adult clients with complex alterations skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE RUGIBLE GRADES: GECL-AF RUGISTE: NRSE 4121 and 4141 and 4151  Focuses on care of adult clients with complex alterations skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE RUGIBLE GRADES: GECL-AF RUGISTE: NRSE 4121 and 4141 and 4151  Focuses on care of adult clients with complex alterations skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE RUGIBLE GRADES: GECL-AF RUGISTE: NRSE 4121 and 4141 and 4151  Focuses on care of adult clients with complex alterations skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  RESP RUGIBLE GRADES: GECL-AF RUGISTE: NRSE 4121 and 4141 and 4151  Focuses on care of adult clients with complex alterations skills, and integration of a range of therapeutic interventions into nursing practice including legal for	HSP	NRSE	NRSE	4401	Professional Practice i	n Nursing	Clinical	8	0	BLD; CAP	N	U30		0
Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of thera-peutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE NRSE 4401 Professional Practice in Nursing CGC1: AF REQUISITE: NRSE 4121 and 4141 and 4151 CCOURSE DESC: Sequence on a real fault clients with complex alterations helefalls like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting, Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of thera-peutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE NRSE NRSE 4401 Professional Practice In Nursing Lecture 8 0 BLD; CAP N U30 0  GEC1: AF REQUISITE: NRSE 4121 and 4141 and 4151  Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foru-dations of nursing practice, cultural diversity and completence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theorem introduction to principles of public speaking as well as a settive and passive verbal communication														
HSP NRSE 4401 Professional Practice in Nursing Laboratory 8 0 BLD; CAP N U30 0  GEC1: AF REQUISITE: NRSE 412 and 1414 and 4151 Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4401 Professional Practice in Nursing Lidgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 450 FOCURSE DESC: GEC1: AF REQUISITE: NRSE 4121 and 4141 and 4151 Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4510 Professional Nursing practice. Seminar 4 0 BER; BSL N U30 0  GEC1: AF REQUISITE: BSN or school nurse major and RN license or ND9988 Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the			COURSE DESC	C:										
NRSE NRSE 4401 Professional Practice in Nursing Laboratory 8 0 BLD; CAP N U30 0  GCC1: AF REQUISITE: NRSE 4121 and 4151 and 4151  COURSE DESC: Focuses on care of adult clients with complex alteractions in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE NRSE 4401 Professional Practice in Nursing Lecture 8 0 BLD; CAP N U30 0  GCC1: AF REQUISITE: NRSE 4121 and 4141 and 4151  COURSE DESC: Focuses on care of adult clients with complex alteration in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE A510 Professional Nursing Practice Seminar 4 0 BER; BSL N U30 0  GCC1: AF REQUISITE: BSN or school nurse major and RN license or ND9988  COURSE DESC: GEC1: AF REQUISITE: BSN or school nurse major and RN license or ND9988  COURSE DESC: GEC1: AF REQUISITE: NSS program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for ELIGIBLE GRADES: REQUISITE: NRSE 4510 or concurrent. No ND9988.  GCC1: AF REQUISITE: NRSE 4510 or concurrent. No ND9988.  Figure 4520 Family Nursing Practice in Nursing Pra						, , ,	,	d integration of a	range of ther	rapeutic interventions into nur	sing practice inc	duding those a	ppropriate to individual	clients, their
HSP NRSE NRSE A510 Professional Nursing Practice of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4401 Professional Practice in Nursing Lecture 8 0 BLD; CAP N U30 0  ELIGIBLE GRADES: COURSE DESC: Feecuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4510 Professional Nursing Practice Seminar 4 0 BER; BSL N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: BSN or school nurse major and RN license or ND998  ELIGIBLE GRADES: GEC1: AF REQUISITE: BSN or school nurse major and RN license or ND998  COURSE DESC: Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethicle concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  ELIGIBLE GRADES: GEC1: AF REQUISITE: NRSE 45	HCD	NDCE	NDCE	4404	. •		• .	0	0	DID: CAD	N.	1120		0
Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting, Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4401 Professional Practice in Nursing Lecture 8 0 0 BLD; CAP N U30 0  COURSE DESC: Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Focuse on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Focuse on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Focuse on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Focuse on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Focuse on a remaining and preceptor in a specific agency setting. Focuses on	H2h	NKSE				-	,	8	U	BLD; CAP	IN	030		U
Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  Professional Practice in Nursing  Lecture 8 0 BLD; CAP N U30 0  ELIGIBLE GRADES: COURSE DESC: GEC1: AF REQUISITE: NRSE 4121 and 4141 and 4151 Focuses on care of adult clients with communication is health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4510 Professional Nursing Practice  Seminar 4 0 BER; BSL N U30 0  ELIGIBLE GRADES: GCC1: AF REQUISITE: BSN or school nurse major and RN license or ND9988 COURSE DESC: Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, communication amongst a healthcare teams with an emphasis on communication around social determinants of health. Introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduction to principles of public speaking as well as active and passive verbal communication amongst a h									- f-:	tiala acceptana kao cara anal diala				
HSP NRSE NRSE A401 Professional Practice in Nursing Lecture 8 0 BLD; CAP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4121 and 4141 and 4151 Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE NRSE 4510 Professional Nursing Practice  GEC1: A-F REQUISITE: BSN or school nurse major and RN license or ND9988 Frovides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and carpoint of a ronge of the provides and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication around social determinants of health introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral			COOKSE DESI	L:										
HSP NRSE 4401 Professional Practice in Nursing Lecture 8 0 BLD; CAP N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4121 and 4141 and 4151  COURSE DESC: Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4510 Professional Nursing Practice  GEC1: A-F REQUISITE: BSN or school nurse major and RN license or ND9988  COURSE DESC: Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethicar reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  HSP NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE 4530 Family Nursing Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.								a integration of a	range or thei	apeutic interventions into nui	sing practice in	luding those a	ppropriate to marvidua	clients, then
ELIGIBLE GRADES: COURSE DESC: Focuses on care of adult clients with complex alterations in health like cancer, multisystem failure, multiple system trauma, and diabetes. Students work with a preceptor in a specific agency setting. Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE NRSE SCOURSE DESC: COURSE	ЦСD	NIDCE	NDCE	4401	, 0	, , ,	0 1	Q	0	RLD: CAD	N	1130		0
COURSE DESC: Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  NRSE NRSE 4510 Professional Nursing Practice Seminar 4 0 BER; BSL N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: BSN or school nurse major and RN license or ND9988  COURSE DESC: Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  HSP NRSE NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions address identified health issues.  HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 0	ПЭГ	INIVOL				· ·		8	U	BLD, CAP	IN	030		O
Emphasis is on refinement of clinical judgment, communication skills, and integration of a range of therapeutic interventions into nursing practice including those appropriate to individual clients, their families/significant others, and relevant population-based groups.  HSP NRSE 4510 Professional Nursing Practice  GEC1: A-F REQUISITE: BSN or school nurse major and RN license or ND9988  COURSE DESC: Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  HSP NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE 4530 FRSE 4530 FRSMIP Nursing Lecture 3 0 N U30 0								ncar multisystan	a failure, mult	tiple system trauma, and diabe	stac Students w	ork with a pre-	centor in a specific ager	ocy setting
families/significant others, and relevant population-based groups.  HSP NRSE NRSE 4510 Professional Nursing Practice Seminar 4 0 BER; BSL N U30 0  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: BSN or school nurse major and RN license or ND9988  COURSE DESC: Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  HSP NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 0			COUNSE DES	С.										
HSP NRSE NRSE 4510 Professional Nursing Practice Seminar 4 0 BER; BSL N U30 0  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: BSN or school nurse major and RN license or ND9988 Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  HSP NRSE 4520 Health Assessment and Promotion Lecture 4 0 NU30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.						, , ,	,	a megration or a	runge or the	apeatie interventions into na	on 8 processes are	adding those d	ppropriate to marriage	chemis, then
ELIGIBLE GRADES: GEC1: A-F REQUISITE: BSN or school nurse major and RN license or ND9988 COURSE DESC: Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  HSP NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.	HSP	NRSE	NRSE	4510				4	0	BER: BSL	N	U30		0
COURSE DESC:  Provides an acclimation to the RN to BSN program by addressing the concepts, scope, and standards of professional nursing practice, including legal foundations of nursing practice, cultural diversity and competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication amongst a healthcare team with an emphasis on communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  HSP NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE 4530 Family Nursing Lecture 3 0 N U30 0  RELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  Lecture 3 0 N U30 0  RELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.					-			N license or ND99						
competence, and inclusivity. Includes an introduction to principles of public speaking as well as active and passive verbal communication around social determinants of health. Introduces ethical concepts and theories impacting nursing practice, including personal values and beliefs and ethical reasoning. This course meets the Bridges for Ethics and Reasoning and Oral Communication.  HSP NRSE NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE 4530 Family Nursing Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.										professional nursing practice.	including legal t	oundations of	nursing practice, cultur	al diversity and
HSP NRSE NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  ROWSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 0 O N U30 0 O ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.						, ,	,			,	0 0		01	,
HSP NRSE 4520 Health Assessment and Promotion Lecture 4 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE 4530 Family Nursing Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.					around social determin	nants of health. Introduces of	ethical concepts and th	eories impacting	nursing pract	ice, including personal values a	and beliefs and	ethical reasoni	ng. This course meets t	he Bridges for
ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.  COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.					Ethics and Reasoning a	and Oral Communication.								
COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data collected, and examines the design of health promotion interventions to address identified health issues.  HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.	HSP	NRSE	NRSE	4520	Health Assessment an	d Promotion	Lecture	4	0		N	U30		0
promotion interventions to address identified health issues.  HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.			ELIGIBLE GRA	ADES:	GEC1: A-F RE	EQUISITE: NRSE 4510	or concurrent. No ND	9988.						
HSP NRSE NRSE 4530 Family Nursing Lecture 3 0 N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.			COURSE DESC	C:	Reviews and develops	skills associated with cepha	locaudal assessment, s	trengthens the re	gistered nurs	se's ability to draw valid inferen	nces from the d	ata collected, a	and examines the design	n of health
ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 4510 or concurrent. No ND9988.					promotion interventio	ns to address identified hea	lth issues.							
	HSP	NRSE	NRSE	4530	Family Nursing		Lecture	3	0		N	U30		0
COURSE DESC: Focuses on nursing care of the family system throughout the life cycle. Emphasizes the synthesis of family theory and application of the nursing process for families.			ELIGIBLE GRA	ADES:	GEC1: A-F RE	EQUISITE: NRSE 4510	or concurrent. No ND:	9988.						
			COURSE DESC	C:	Focuses on nursing car	e of the family system thro	ughout the life cycle. Er	mphasizes the syr	nthesis of fam	nily theory and application of the	he nursing proce	ess for families		

					0022 2. doegu, 20	partificity serie	201, 110111					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	4540	Community Health Nursing	Seminar	4	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:		egate systems within a community. Topic							
				_	g process, collaboration, and interdiscip	•		•	-			e lifespan and
LICE	NDCE	NDCE	45.44		nilies, groups, communities, and populat			ze nealth consequences of eme	•	•	ity disasters.	0
HSP	NRSE	NRSE	4541	Public Health Nursing Clinical	Clinical	1	0		N	U30		0
		ELIGIBLE GR. COURSE DES		nursing care of aggregate system process, collaboration, and inte	NRSE 4540 or concurrent lents completing the RNtoBSN program no swithin a community, public health nu rdisciplinary skills. Includes the clinical in mmunities, and populations to prepare for	rsing roles and ba nportance of hea	sic concepts on the promotion,	of public health. Addresses the i along with disease and injury p	implementation prevention, thro	of population- oughout the life	focused care through	the nursing
HSP	NRSE	NRSE	4550	Evidence-Based Nursing Practic		4	0	,	N .	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Focuses on professional nursing		ion of current ev	dence into pra	actice. Includes components of	evidence-based		-	n the client,
HSP	NRSE	NRSE	4560	Gerontologic Nursing Care	Seminar	3	0		N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NRSE 4510 or concurrent. No ND	9988.						
		COURSE DES	SC:	·	nal nurses in assisting elders to maintain	wellness and mi	nimize effects	of chronic conditions. Addresse	es the physiolog	ical, psycholog	ical, social, and spiritua	al needs of the
				elderly and appropriate nursing		_	_					
HSP	NRSE	NRSE	4570	Diversity	Seminar	3	0	BDP	N	U30		0
		ELIGIBLE GR. COURSE DES			NRSE 4510 or concurrent. No ND erse populations and relationship to the se terms carry for members of differing:	provision of culti	,	nursing care. Examines concep	ots to broaden p	erception and	understanding of heal	th and illness
HSP	NRSE	NRSE	4580	Leadership in Nursing	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	NRSE 4510 or concurrent. No ND	9988.						
		COURSE DES	SC:	and/or supervising care provide	ncluding developing and refining knowle d by other licensed and non-licensed ass eadership models, behavior, and strateg	sistive personnel.	Examines nurs	sing leadership and manageme	•			
HSP	NRSE	NRSE	4600	Nursing Excellence	Laboratory	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	Permission required and Sr only							
		COURSE DES	SC:	care services are organized and agencies. Discusses how health professionals, and lay and speci	enhance knowledge of the relationship be financed, and how reimbursement is str care issues are identified, how healthcare al advocacy groups. Addresses issues rela leveloped and implemented by the end of	uctured. Regulato e policy is both do ated to vulnerabl	ory agencies developed and or populations,	efine boundaries of nursing pra changed, and how that process delivery and financing of healtl	ctice and stude can be influenc hcare, the impa	nts need to und ed through the ct of technolog	derstand the scope and efforts of nurses, other y, and client advocacy	d role of these er healthcare
HSP	NRSE	NRSE	4600	Nursing Excellence	Seminar	3	0	3; BLD; CAP	N	U30		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Permission required and Sr only							
		COURSE DES	SC:	care services are organized and agencies. Discusses how health professionals, and lay and speci	enhance knowledge of the relationship b financed, and how reimbursement is str care issues are identified, how healthcare al advocacy groups. Addresses issues rela leveloped and implemented by the end	uctured. Regulato e policy is both do ated to vulnerabl	ory agencies developed and or populations,	efine boundaries of nursing pra changed, and how that process delivery and financing of healtl	ctice and stude can be influenc hcare, the impa	nts need to und ed through the ct of technolog	derstand the scope and efforts of nurses, othe y, and client advocacy	d role of these er healthcare
HSP	NRSE	NRSE	4601	Nursing Excellence	Seminar	3	0		N	U30		0
		ELIGIBLE GR.		GEC1: A-F REQUISITE: A synthesis course designed to	Senior and NRSE 4121 enhance knowledge of the relationship b	etween healthca	re policy and p	professional nursing practice. Ex	xplores the broa	ider context of	healthcare including h	ow patient
				agencies. Discusses how health	financed, and how reimbursement is str are issues are identified, how healthcare al advocacy groups. Addresses issues rela	e policy is both de	eveloped and o	changed, and how that process	can be influenc	ed through the	efforts of nurses, other	er healthcare
HSP	NRSE	NRSE	4710	Introduction to School Nursing	Lecture	3	0	, ,	N	U30	•	0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	NRSE 4510 and 4530 and 4540 a	nd licensed to pra	actice as a regi	stered nurse				
		COURSE DES			w of school nursing in the United States		-		ing a school hea	alth program.		

						SORTED	or conege, bep	artment/Scho	JI, FIEIIX					
									Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
HSP	NRSE	NRSE	4740	School Nurse Cap	stone		Clinical	5	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, PR	REQUISITE:	NRSE 4710 and	Licensed RN and r	malpractice insura	ince					
		COURSE DESC	<b>:</b> :			•		o .		e ages of 3 and 18 years. The sprofessional competencies thro			r who is a certified/licer	nsed school
HSP	NRSE	NRSE	4741	Caring for Childre			Lecture	4	0		N	U30		0
		ELIGIBLE GRA	DES:	Setting GEC1: A-F	REQUISITE:	NRSE 4710 and	Licensed RN and r	malpractice insura	ince					
		COURSE DESC		This course prepar	es the nurse to ca	are for children with	special cognitive,	physical, and psy	cho-social n	eeds. Emphasis is placed on co			, -	pects related
HSP	NRSE	NRSE	4900	Special Topics in N	-	er carrary comoar,	Lecture	1 to 15	999	. vices and resources available t	N	U30	5505041	0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR	REQUISITE:									
		COURSE DESC	<b>:</b> :	Specific course co	ntent will vary wit	h offering.								
HSP	NRSE	NRSE	4901	Clinical Issues: Hu	man Sexuality		Seminar	1 to 4	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		1221 or BS1222 o							
		COURSE DESC	<b>:</b> :	-						iality associated with specific d		encountered	in the practice of nursir	ng. Students
LICD	NDCE	NDCE	6010			g. school-aged child			-	ascular disease) as their focus o		C40		0
HSP	NRSE	NRSE	6010	Theoretical Basis		0 1: 14	Lecture	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC						of health care and	the develop	ment of the nursing discipline.	Emphasizes the	e review and ap	pplication of selected co	oncepts,
HSP	NRSE	NRSE	6020	Theories in Family		and to the health car	Lecture	3 3	6		N	G40		0
1131	MISE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NRSE 6010	Lecture	3	Ü		.,	040		Ü
		COURSE DESC		Focuses on analys	is of theories relev			,		ntification of health care need	s across family I	ife span. Emph	asizes assessment, inte	rvention, and
HSP	NRSE	NRSE	6021	Assessment and I	•		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	NRSE 6010 or 78	302							
		COURSE DESC	:				•	-		The course includes identificati exploration of evidence-based s				
HSP	NRSE	NRSE	6023	Assessment and I	ntervention in Cri	tical Care	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC	<b>:</b>							nysical and psychological needs using evidence-based strategion		care patient po	pulation as well as fam	ily members.
HSP	NRSE	NRSE	6110	Research and Eva	luation in Nursing		Lecture	3	6		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NRSE 6010 cond								
		COURSE DESC	<b>:</b>			thodology with an e lagement, cognitive				come studies in nursing. Utilize	es strategies for	application of	research findings to pra	actice.
HSP	NRSE	NRSE	6120	Evidence-Based P	ractice in Nursing		Lecture	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC			•		of evidence into	•	prepares pr	ofessional nurses to initiate evi	dence-based pr	actice models i	in their practice and to	increase use of
HSP	NRSE	NRSE	6210	Advanced Pathop	•	nt care technologies	s in specified clinic Lecture	cai areas. 3	6		N	G40		0
пэг	INKSE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•	411 or 7802) or co		0		IN	G40		U
		COURSE DESC			-	•	,		sing interver	ntions across lifespan of humar	ns at the advanc	ed practice lev	el	
HSP	NRSE	NRSE	6212	Project Planning a			Clinical	3	0	naona deresa mespan er nama.	N	G40	c	0
		ELIGIBLE GRA	DES:	Nursing Practice GEC1: A-F	REQUISITE:									
		COURSE DESC				nentation and evalu	ation in a healthc	are setting. Includ	les analysis o	of processes required to manag	ge and develop a	a project team	from a nursing adminis	trative
					ines outcome me			-		es integrative immersion experi			-	

					<i>5 /</i> 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	6212	Project Planning and Evaluation for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses on project planning, implementation and ev perspective. Examines outcome metrics related to prhealthcare setting.		-					-	
HSP	NRSE	NRSE	6221	Health Appraisal for Nurse Practitioners	Laboratory	3	6		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 6230 Focuses on advanced physical assessment skills for n with physical examination skills provide a foundation				rmal to the abnormal and uses	a body systems	approach. Co	omprehensive health his	tory coupled
HSP	NRSE	NRSE	6221	Health Appraisal for Nurse Practitioners	Lecture	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6230 Focuses on advanced physical assessment skills for n with physical examination skills provide a foundation				rmal to the abnormal and uses	a body systems	approach. Co	omprehensive health his	tory coupled
HSP	NRSE	NRSE	6230	Advanced Pharmacology	Lecture	3	6		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 6210 Focuses on pharmacotherapeutics across the lifespanurses are addressed.	n with emphasis on o	linical decision m	aking by adv	anced practice nurses. Laws go	verning prescrip	otive authority	y and privileges of advar	iced practice
HSP	NRSE	NRSE	6231	Applied Clinical Pharmacology for the AGACNP	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 6230  The focus of this course is on clinical application to p of action, drug interactions, side effects, client educations.				n acute care diseases, disorders	s, and condition	s in adults and	d older adults. Indication	ns, mechanisms
HSP	NRSE	NRSE	6232	Advanced Diagnostics and Procedures for Clinical Decision-Making	Laboratory	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 6221 The focus of this course is on theoretical knowledge adults in acute care settings.	foundation and psyc	homotor skill dev	elopment ne	cessary to provide selected cor	mmon diagnosti	c and procedu	ure modalities for adults	and older
HSP	NRSE	NRSE	6232	Advanced Diagnostics and Procedures for Clinical Decision-Making	Lecture	2	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6221 The focus of this course is on theoretical knowledge adults in acute care settings.	foundation and psyc	homotor skill dev	elopment ne	cessary to provide selected cor	mmon diagnosti	c and procedu	ure modalities for adults	and older
HSP	NRSE	NRSE	6300	Acute Care Nurse Practitioner	Lecture	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: (NRSE 6221 of Introduces the concepts relevant to the acutely/critic care delivery, and professional responsibility.	or 612) and 6230 cally ill adult client a	the level of the a	acute care nu	rse practitioner. Addresses nur	se practitioner/	patient relation	onship, clinical managen	nent, health
HSP	NRSE	NRSE	6400	Family Assessment and Intervention	Lecture	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6020 at Focuses on review and development of tools used in		system and its in	npact on indiv	vidual members. Design of fam	ily-based interv	entions is emp	phasized.	
HSP	NRSE	NRSE	6411	Neurobiological and Theoretical Bases for Psychiatr Mental Health in Advanced Nursing Practice	ic Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Student in or This course examines the neurobiological and theore knowledge of anatomy, physiology, pathophysiology manifestations of psychiatric mental health disorders	, and psychology. Th	, pply to advanced e material presen	nursing pract	tice in psychiatric mental healt				
HSP	NRSE	NRSE	6412	Psychotherapeutic Treatment Modalities for	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		Advanced Nursing Practice GEC1: A-F REQUISITE: NRSE 6411 This course presents the nonpharmacological treatm introduced to the student. Evidence based therapy n		•			variety of conce	eptual models	and treatment modaliti	es are

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE ELIGIBLE GRA	6413	Assessment & Management of N Disorders for Advanced Nursing GEC1: A-F REQUISITE:		Lecture	3	0		N	G40		0
		COURSE DESC		This is the first of two courses en differential diagnosis, planning, a societal influences on mental hea are discussed.	compassing advance nd evaluation of care	d health assessmer using psychother	apeutic modalitie	s, psychophar	rmacology, and community re	esources. Address	es the influenc	e of family dynamics as	s well as
HSP	NRSE	NRSE ELIGIBLE GRA	6414	Assessment and Management of Disorders for Advanced Nursing GEC1: A-F REQUISITE:		Lecture	3	0		N	G40		0
		COURSE DESC		This is the second of two courses development of differential diagr dynamics as well as societal influmental health, and other select d	encompassing advar noses, planning, and o ences on mental heal	evaluation of care th and recovery.	using psychothera The concepts of b	apeutic moda oth acute and	lities, psychopharmacology, a	and community re	sources. Addre	esses the influences of	family
HSP	NRSE	NRSE	6610	Curriculum Development in Nurs	sing	Lecture	3	6		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on theory and strategies	NRSE 6010 and of curriculum design		ication of principle	es to the desig	gn of an educational curriculu	ım.			
HSP	NRSE	NRSE	6620	Teaching Strategies in Nursing		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses on philosophical and pra professional continuing education		•		•	0 1	s knowledge and s	skills to prepare	e educators for nursing	g schools,
HSP	NRSE	NRSE	6630	Academic Nursing	r programs, stan acv	Lecture	3	6	iuis.	N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Focuses on enhancing understand	NRSE 6620 ding of the academic				ation responsibilities.				
HSP	NRSE	NRSE	6710	Nursing Administration		Lecture	3	6		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Addresses roles and responsibilit		d (6110 ro 602) and nistrator. Provides		to analyze cri	tical attributes, knowledge, a	nd skills required	in the administ	ration of health care s	ettings.
HSP	NRSE	NRSE	6720	FNP Practicum for Post-Master's	Certificate	Clinical	5	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course focuses on applicatio competence in the Family Nurse practitioners.									
HSP	NRSE	NRSE	6720	FNP Practicum for Post-Master's	Certificate	Seminar	5	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course focuses on applicatio competence in the Family Nurse practitioners.					•	•		-	
HSP	NRSE	NRSE	6721	AGACNP Practicum for post-Mas	ter's Certificate	Practicum	6	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: The focus of this course is on syn emphasize clinical decision-makir complex health problems in adult	ng in an interprofessi	onal environment	with focus on the	AGACNP as a	•		•		•
HSP	NRSE	NRSE	6721	AGACNP Practicum for post-Mas	ter's Certificate	Seminar	6	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	NRSE 6827								
		COURSE DESC	2:	The focus of this course is on syn- emphasize clinical decision-makir complex health problems in adult	ng in an interprofessi	onal environment	with focus on the	AGACNP as a					
HSP	NRSE	NRSE	6801	Leadership in Systems and Organ Advanced Nursing Practice	nizations for	Seminar	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course focuses on tranforma and outcomes in planning a chan examined. The course includes in	ge process with a des	signated team. The	e course also focu	ses on apprai	isal of various healthcare deli		•		

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	6803	Health Policy and Advocacy for Advanced Nursing Practice	Seminar	2	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This course focuses on integration and understandin synthesizing professionalism and leadership characte course includes integrative immersion experiences o	eristics necessary to	build interprofes	sional coalitic	ons used for influencing healthc	, , ,			•
HSP	NRSE	NRSE	6804	Principles of Business and Resource Management for Advanced Nursing Practice	or Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE:  The course focuses on the principles of business, straperformance outcome measures and budgeting relating practice will be examined.								
HSP	NRSE	NRSE ELIGIBLE GRA	6805	Analysis of Evidence-based Practice for Advanced Nursing Practice GEC1: A-F REQUISITE: NRSE 6010 or	Seminar 6411 or 7802	3	0		N	G40		0
		COURSE DESC		The course focuses on critical appraisal, synthesis of		, and evaluation	of literature t	o inform evidence-based practi	ce and develop	a clinically rele	vant question.	
HSP	NRSE	NRSE ELIGIBLE GRA	6808	Informatics for Advanced Nursing Practice GEC1: A-F REQUISITE:	Seminar	2	0	·	N	G40	•	0
		COURSE DESC		The course focuses on the impact of informatics used quality improvement projects by advanced practice informatics, technology and social media is included.	nurses. An emphasis							
HSP	NRSE	NRSE	6820	Advanced Maternal & Child Care	Clinical	6	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6221  This course provides the nurse practitioner student v and psycho-social health, development and well-beir	0		•	•	, diagnosis, inte	rvention and e	valuation related to the	e physiological
HSP	NRSE	NRSE	6820	Advanced Maternal & Child Care	Lecture	6	0	· o····c···	N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6221 This course provides the nurse practitioner student v and psycho-social health, development and well-beir					, diagnosis, inte	rvention and e	valuation related to the	e physiological
HSP	NRSE	NRSE	6821	Primary Care of Adults and Older Adults	Clinical	8	16		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6820 This course focuses on advanced nursing knowledge, interventions relevant to developmental, physical, ar					se practitioners.	Attention is gi	ven to assessment, dia	gnosis, and
ISP	NRSE	NRSE	6821	Primary Care of Adults and Older Adults	Lecture	8	16		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6820 This course focuses on advanced nursing knowledge,					se practitioners.	Attention is gi	ven to assessment, dia	gnosis, and
HSP	NRSE	NRSE	6822	interventions relevant to developmental, physical, ar Family Nurse Practitioner in Primary Care Practice	na psycnosociai neai Clinical	rth issues of adult 7	ts/older adult 0	S.	N	G40		0
IJF	INIOL	ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 6821	Cililical	,	U		IN	040		O
		COURSE DESC		This course focuses on application of advanced asses practitioners. Emphasis is placed on achieving clinica practitioner in collaboration with other health care p	I competence in the			•		lifespan and de	eveloping the role of th	ie nurse
HSP	NRSE	NRSE	6822	Family Nurse Practitioner in Primary Care Practice	Seminar	7	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6821 This course focuses on application of advanced asses practitioners. Emphasis is placed on achieving clinica practitioner in collaboration with other health care p	I competence in the			•		lifespan and de	eveloping the role of th	ne nurse
HSP	NRSE	NRSE	6823	Psychiatric Mental Health Practicum for Advanced Nursing Practice I	Practicum	2	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 6412 This is the first of three practicum courses for the psynursing practice throughout the lifespan. Covers cogrelationship building with patients, and working with	nitive behavior thera	apy, dialectical be		• • • • • • • • • • • • • • • • • • • •				•

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
HSP	NRSE	NRSE	6824	Psychiatric Mental He Nursing Practice II	ealth Practicum	for Advanced	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F F This is the second of the health disorders through	ughout the lifes	pan. This course in	sychiatric mental h ncludes planning, i	mplementing, and	d evaluating i	focus is on the assessment, di nterventions with individuals, n both inpatient and commun	groups, and fam		•	
HSP	NRSE	NRSE	6825	Psychiatric Mental He		•	Lecture	3	6	·	, O	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F F This is the third of thr interventions for psyc	chiatric mental h	nealth disorders th	roughout the lifes	pan. The student	continues to	The focus continues to be on plan, implement, evaluate, an ealth nurse practitioner.		-		
HSP	NRSE	NRSE	6826	AGACNP Managemer Problems I	nt of Common A	Adult Health	Clinical	6	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Focuses on complex s	ettings. Health p	•	-			nphasis will be on manageme risk assessment and preventic			•	
HSP	NRSE	NRSE	6826	AGACNP Managemei Problems I	nt of Common A	Adult Health	Lecture	6	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Focuses on complex s	ettings. Health p	,		. ,		nphasis will be on manageme risk assessment and preventic			•	
HSP	NRSE	NRSE	6827	AGACNP Managemen	nt of Common A	Adult Health	Clinical	7	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F Focuses on complex s		•	_			nphasis is on common and co prevention. Advanced role de				
HSP	NRSE	NRSE	6827	AGACNP Managemen			Lecture	7	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Focuses on complex s		•	-			nphasis is on common and co prevention. Advanced role de				
HSP	NRSE	NRSE	6828	AGACNP in Practice			Clinical	6	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Focuses on synthesis	us on the AGAC					se practitioner (AGACNP). Exp lte care settings. Common and				
HSP	NRSE	NRSE	6828	AGACNP in Practice			Lecture	6	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Focuses on synthesis	us on the AGAC					se practitioner (AGACNP). Exp lite care settings. Common and				
HSP	NRSE	NRSE	6829	Nurse Leaders in Prac			Practicum	6	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		Provides an opportun	opriate facility of	-				n the Nursing Leadership tracl um plan based on course obje	•			- ,
HSP	NRSE	NRSE	6830	Family Nurse Practiti	•		Clinical	9	0		N	G40		0
		ELIGIBLE GRA COURSE DESC								are. Emphasis is on advanced	assessment, diag	gnosis, and clini	cal management relev	ant to the

					<i>o.</i>	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
HSP	NRSE	NRSE	6830	Family Nurse Practitioner: Primary Care I	Lecture	9	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: NRSE 6221	1							
		COURSE DES	SC:	Focuses on the advanced nursing knowledge, skills	, ,		. ,		assessment, diag	gnosis, and clin	ical management relev	ant to the
				developmental, physical, and psycho-social health	issues of individuals ar	nd families across	the lifespan.					
HSP	NRSE	NRSE	6831	Family Nurse Practitioner: Primary Care II	Clinical	9	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: NRSE 6831								
		COURSE DES	SC:	Focuses on the application of advanced assessmen			•	· ·			•	-
				competence in the advanced practice nursing role			•	developing the role of the nur	•		with other health care	•
HSP	NRSE	NRSE	6831	Family Nurse Practitioner: Primary Care II	Lecture	9	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: NRSE 6831							h:-:-:	
		COURSE DES	sC:	Focuses on the application of advanced assessment competence in the advanced practice nursing role			•	· ·			•	-
HSP	NRSE	NRSE	6832	Psychiatric Mental Health NP Practicum I	Clinical	7	n espan and t	ueveloping the role of the hur	se practitioner ii N	G40	with other health care	0
пэг	INKSE	ELIGIBLE GR		•		,	U		IN	G40		U
		COURSE DES		GEC1: A-F REQUISITE: NRSE 6221 Focuses on the neurobiological and theoretical ba		ifostation of news	hiatric montal	l hoalth disardars soon in clini	cal practice Emr	hasis on non r	harmacologic troatmo	nt modalities
		COURSE DES		for treatment of psychiatric mental health disorde are highlighted.								
HSP	NRSE	NRSE	6832	Psychiatric Mental Health NP Practicum I	Lecture	7	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: NRSE 6221		•	Ü			0.0		· ·
		COURSE DES		Focuses on the neurobiological and theoretical ba		ifestation of psyc	hiatric mental	l health disorders seen in clini	cal practice. Emr	hasis on non-r	harmacologic treatme	nt modalities
				for treatment of psychiatric mental health disorde								
				are highlighted.				.,			•	·
HSP	NRSE	NRSE	6833	Psychiatric Mental Health NP Practicum II	Clinical	6	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: NRSE 6832	2							
		COURSE DES	SC:	Focuses on the assessment, diagnosis and evidence	ce based therapeutic in	terventions for ps	sychiatric men	ntal health disorders througho	ut the lifespan. I	Emphasis inclu	des planning, implemer	nting, and
				evaluating interventions by the nurse practitioner	with individuals, group	s, and families th	roughout the	lifespan. Application of psych	otherapeutic mo	dalities and ps	ychopharmacological t	reatments in
				both inpatient and community settings throughou	it the life span are high	lighted.						
HSP	NRSE	NRSE	6833	Psychiatric Mental Health NP Practicum II	Lecture	6	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: NRSE 6832	2							
		COURSE DES	SC:	Focuses on the assessment, diagnosis and evidence								
				evaluating interventions by the nurse practitioner			roughout the	lifespan. Application of psych	otherapeutic mo	dalities and ps	ychopharmacological t	reatments in
				both inpatient and community settings throughou	, -	•	_					_
HSP	NRSE	NRSE	6834	Psychiatric Mental Health NP Practicum III	Clinical	6	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE: NRSE 6833				and the relate of the control of the		tanahan terde	dan alamatan da da	-4:d
		COURSE DES	sC:	Focuses on the assessment, diagnosis and evidence evaluating interventions by the nurse practitioner				_				-
				Psychopharmacological treatments in both inpatie			-		ence in the appi	ication of psyc	iotherapeutic modaliti	es.
HSP	NRSE	NRSE	6834	Psychiatric Mental Health NP Practicum III	Lecture	6	0	are mambridge.	N	G40		0
131	MISE	ELIGIBLE GR		GEC1: A-F REQUISITE: NRSE 6833		Ü	O		14	040		O
		COURSE DES		Focuses on the assessment, diagnosis and evidence		terventions for no	sychiatric men	ntal health disorders througho	ut the lifesnan i	mnhasis inclu	des nlanning implemen	nting and
		COORSE DES		evaluating interventions by the nurse practitioner			•	_				-
				Psychopharmacological treatments in both inpatie						,		
HSP	NRSE	NRSE	6840	Family Nurse Practitioner Practicum I	Clinical	6	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: NRSE 7230								
		COURSE DES		Focuses on the role of the family nurse practition		ensive healthcare	for individual	ls and families from diverse ba	ckgrounds in the	e primary care	setting. Emphasis is on	advanced
				assessment, diagnosis and clinical management re					-			
HSP	NRSE	NRSE	6840	Family Nurse Practitioner Practicum I	Lecture	6	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: NRSE 7230	)							
		COURSE DES	SC:	Focuses on the role of the family nurse practition	er to provide comprehe	ensive healthcare	for individual	ls and families from diverse ba	ckgrounds in the	e primary care	setting. Emphasis is on	advanced
				assessment, diagnosis and clinical management re	elevant to the developn	nental, physical, a	and psycho-so	cial health issues of individual	s and families ac	ross the lifesp	an in the primary care s	setting.

						SORTED	BY College, Dep	artment/Scho	-					
6 11		6.1:		T11				6 111	Repeat	0 - 151 - 1		Subsidy	0.11	
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	6841	Family Nurse Pract	itioner Practicu	m II	Clinical	6	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NRSE 6840								
		COURSE DES	C:							ls and families with complex h				•
				setting. Building on individuals and fam				ssment, diagnosi	s, and clinical	l management of skills releva	nt to the develop	mental, physica	al, psycho-social health	issues of
HSP	NRSE	NRSE	6841	Family Nurse Practi			Lecture	6	0		N	G40		0
пэг	INNSE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NRSE 6840	Lecture	Ü	U		IN	G40		U
		COURSE DES					nrovide comprehe	nsive healthcare	for individual	ls and families with complex h	health conditions	from diverse h	ackgrounds in the nrim	ary care
		COOKSE DES	<b>.</b>		,					l management of skills releva				,
				individuals and fam				.,,	,			, , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
HSP	NRSE	NRSE	6842	Family Nurse Pract	titioner Practicu	m III	Clinical	6	0		N	G40		0
		ELIGIBLE GRA	NDES:	GEC1: A-F	REQUISITE:	NRSE 6841								
		COURSE DES	C:	Focuses on the role	e of the family nu	urse practitioner as	an entry-level clini	cian to provide co	omprehensiv	e healthcare for individuals a	nd families from	diverse backgro	ounds in the primary ca	re setting.
				-					anagement o	of acute, chronic, and well vis	its relevant to the	e development	al, physical, and psycho	-social health
				issues of individuals		•		•	_					
HSP	NRSE	NRSE	6842	Family Nurse Practi			Lecture	6	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NRSE 6841	an antru laval alini	sian to provide e		a baalthaara far individuala a	nd familiae from	divoreo bookara	uunda in tha neimaeu sa	ro cotting
		COURSE DES	u:		,		,	•		e healthcare for individuals and of acute, chronic, and well vis			' '	•
				issues of individuals					ianagement (	or deate, emorne, and wen vis	res relevant to the	acvelopinent	ai, priysical, and psychic	Jocial ficulti
HSP	NRSE	NRSE	6843	Adult Gerontology		•	Clinical	6	0		N	G40		0
				Practicum I										
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NRSE 7230								
		COURSE DES	C:		_					ealthcare for adult individuals		-	-	•
				for the adult and of		s, and clinical mana	gement related to	acute and emerg	ent complex	conditions. Focus includes ris	sk assessment, he	ealth promotion	i, and prevention for a	cute conditions
HSP	NRSE	NRSE	6843	Adult Gerontology		se Practitioner	Lecture	6	0		N	G40		0
1131	THISE	MISE	0043	Practicum I	Acute care ital.	se i ruccicionei	Eccture	· ·	Ü		.,	040		· ·
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	NRSE 7230								
		COURSE DES	C:		_					ealthcare for adult individuals		-	-	•
						s, and clinical mana	gement related to	acute and emerg	ent complex	conditions. Focus includes ris	sk assessment, he	alth promotion	n, and prevention for a	cute conditions
LICE	NIDGE	NDCE	5044	for the adult and ol			ol: · · ·		•			640		
HSP	NRSE	NRSE	6844	Adult Gerontology Practicum II	Acute Care Nur	se Practitioner	Clinical	6	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	NRSE 6843								
		COURSE DES	C:	Focuses on the role	e of the adult ger	rontology acute care	e nurse practitione	r as an interdiscip	olinary health	care team member in the ac	ute care setting. I	Emphasis on ad	vanced assessment, di	agnosis, and
				clinical managemer	nt related to acu	te and emergent co	mplex conditions	of adults and olde	er adults in th	e acute care setting.				
HSP	NRSE	NRSE	6844	Adult Gerontology	Acute Care Nur	se Practitioner	Lecture	6	0		N	G40		0
		51101515 05		Practicum II										
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NRSE 6843	nurse practitione	r ac an interdiscir	alinary health	ncare team member in the ac	ute care setting I	Emphasis on ad	vanced assessment di	agnosis and
		COOKSE DES	<b>.</b> .							ie acute care setting.	ute care setting. i	inpliasis on au	vanceu assessment, un	agiiosis, aiiu
HSP	NRSE	NRSE	6845	Adult Gerontology		-	Clinical	6	0		N	G40		0
				Practicum III				-	•					-
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NRSE 6847								
		COURSE DES	C:							e acute care setting. Emphas	is is on the advan	ced clinical jud	gment and decision ma	iking within the
				context of an interd		•	•		-			- · ·		
HSP	NRSE	NRSE	6845	Adult Gerontology Practicum III	Acute Care Nur	se Practitioner	Lecture	6	0		N	G40		0
				FIACUCUIII III										
		ELIGIRI F GRA	DES:	GEC1: A-F	REQUISITE:	NRSE 6847								
		ELIGIBLE GRA		GEC1: A-F Focuses on adult ge	REQUISITE: erontological acu	NRSE 6847 ute care nurse practi	itioner role compe	tencies and profi	ciencies in th	e acute care setting. Emphas	is is on the advan	ced clinical jud	gment and decision ma	aking within the

					SOKIED	BY College, Dep	partment/Scno	-					
College	Dept	Subi	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	6846	Psychiatric Mental Health Nurse F	Practitioner	Clinical	6	0		N	G40		0
ПЭГ	MINSL	MASE	0040	Practicum I	Tactitioner	Cillical	O	O		IN	040		O
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	NRSE 7230								
		COURSE DES	SC:	Focuses on the transition to the ps	•					-			diagnosis, and
LICD	NDCE	NDCE	5045	clinical management relevant to the			o-social nealth issi 6	ues ot individ 0	uals and families across the life	span in the psy N	chiatric mentai G40	nealthcare setting.	0
HSP	NRSE	NRSE	6846	Psychiatric Mental Health Nurse F Practicum I	ractitioner	Lecture	ь	U		IN	G40		U
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	NRSE 7230								
		COURSE DES	SC:	Focuses on the transition to the ps	•					_			diagnosis, and
				clinical management relevant to the					uals and families across the life			healthcare setting.	
HSP	NRSE	NRSE	6847	Psychiatric Mental Health Nurse F	Practitioner	Clinical	6	0		N	G40		0
		ELIGIBLE GR	ADFS:	Practicum II GEC1: A-F REQUISITE:	NRSE 6846								
		COURSE DES		Focuses on the role of the psychia		urse practitioner as	an interdisciplina	ary healthcar	e team member. Emphasis is or	advanced asse	essment, diagno	osis, and clinical manag	gement with
				individuals, groups, and families th	roughout the lifesp	an.							
HSP	NRSE	NRSE	6847	Psychiatric Mental Health Nurse F	Practitioner	Lecture	6	0		N	G40		0
		ELIGIBLE GR	ADEC.	Practicum II GEC1: A-F REQUISITE:	NRSE 6846								
		COURSE DES		Focuses on the role of the psychia		urse practitioner as	an interdisciplina	arv healthcar	e team member. Emphasis is or	advanced asse	essment, diagno	osis, and clinical manag	gement with
				individuals, groups, and families th				.,			,	,	<b>5-</b>
HSP	NRSE	NRSE	6848	Psychiatric Mental Health Nurse F	Practitioner	Clinical	6	0		N	G40		0
		5		Practicum III									
		ELIGIBLE GR.		GEC1: A-F REQUISITE: Focuses on the role, competencies	NRSE 6847	or the nevehiatric m	antal health nur	e practitions	r in the innationt and communi	ty setting Emn	hasis is on adva	nced clinical judgeme	nt and decision
		COOKSE DES	C.	making within the context of an in								inced cillical judgethe	iit aliu uecisioli
HSP	NRSE	NRSE	6848	Psychiatric Mental Health Nurse F		Lecture	6	0	.,,	N	G40		0
				Practicum III									
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NRSE 6847						la a a ta ta ta ta ta ta ta ta		
		COURSE DES	oC:	Focuses on the role, competencies making within the context of an in		. ,				, , ,		anced clinical Judgeme	nt and decision
HSP	NRSE	NRSE	6850	Nurse Leader Practicum I	ter also pilitar y team	Clinical	6	0	span in the psychiatric mental in	N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:									
		COURSE DES	SC:	Focuses on role of the emerging n	urse leader managei	r. Explores theoreti	ical and organizat	ional policies	to manage fiscal, human and p	hysical resourc	es. Emphasis or	n micro-systems chang	e and
				innovation in the healthcare settir	g.								
HSP	NRSE	NRSE	6850	Nurse Leader Practicum I		Lecture	6	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:						L			
		COURSE DES	oC:	Focuses on role of the emerging n innovation in the healthcare settir		r. Explores theoreti	icai and organizat	ionai policies	to manage fiscal, numan and p	nysicai resourc	es. Emphasis or	i micro-systems chang	e and
HSP	NRSE	NRSE	6851	Nurse Leader Practicum II	ъ.	Clinical	6	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NRSE 6850		-	•					-
		COURSE DES		Focuses on role of nurse leader ad		sis on higher level r	nurse administrati	ion roles and	responsibilities. Explores macro	o-systems chan	ge and innovati	on through strategic p	lanning and
				evaluation.									
HSP	NRSE	NRSE	6851	Nurse Leader Practicum II		Lecture	6	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NRSE 6850			:					danata and
		COURSE DES	oC:	Focuses on role of nurse leader ad evaluation.	ministrator. Emphas	sis on nigher level r	iurse administrati	ion roles and	responsibilities. Explores macro	o-systems chan	ge and innovati	on through strategic p	nanning and
HSP	NRSE	NRSE	6852	Nurse Executive in Practice		Clinical	6	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NRSE 6850 and								
		COURSE DES		Focuses on role of nurse executive			utive roles and re	sponsibilities	. Explores innovation and entre	preneurship th	rough strategic	planning and evaluati	on.
HSP	NRSE	NRSE	6852	Nurse Executive in Practice		Lecture	6	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NRSE 6850 and								
		COURSE DES	SC:	Focuses on role of nurse executive	. Emphasis on highe	st level nurse exec	utive roles and re	sponsibilities	. Explores innovation and entre	preneurship th	rough strategic	planning and evaluati	on.

Dept NRSE NRSE	Subj  NRSE  ELIGIBLE GRA COURSE DESC	Cat # 6857 ADES:	Title  Emergency Nurse Practi		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asi
	ELIGIBLE GRA		Emergency Nurse Practi									
NRSE		DES:		itioner Clinical I	Clinical	6	0		N	G40		0
NRSE	COURSE DESC			QUISITE:								
NRSE			assessment, diagnosis, a	and clinical management rel	evant to the acute or	traumatic physica	I and psycho	riduals and families from divers n-social health issues of individu		across the lifes	0 1	
	NRSE	6857	Emergency Nurse Practi		Lecture	6	0		N	G40		0
	ELIGIBLE GRA			QUISITE:	oner to provide comp	rehensive health	are for indiv	iduals and families from divers	a hackgrounds i	in the emergent	t setting Emphasis is o	n advanced
	COONSE DESC	<b>.</b> .		0 ,				-social health issues of individu			0 1	in advanced
NRSE	NRSE	6858	Emergency Nurse Practi	itioner Clinical II	Clinical	6	0		N	G40		0
				• • • • • • • • • • • • • • • • • • • •								
	COURSE DESC	C:						_	-	-		
NRSE	NRSE	6858		·		6	0	agement relevant to the acute	N	G40	idividuais across tric ii	0
						-	•					-
	COURSE DESC	C:		0 , ,				· ·			0 0 ,	
				•				nagement relevant to the acute			ndividuals across the li	•
NRSE			· ,		Clinical	6	0		N	G40		0
					ls and families from di	verse hackground	ds in the eme	ergent setting Building off clin	ical two in the s	eries the emph	nasis is on advanced as	sessment
	0001.02 525	٥.										3033
NRSE	NRSE	6859	Emergency Nurse Practi	itioner Clinical III	Lecture	6	0		N	G40		0
				• • • • • • • • • • • • • • • • • • • •								
	COURSE DESC	C:	•			-						sessment,
NRSE	NRSE	6900		-	Lecture	1 to 15	999	or marriadais and rammes der	N	G40	it setting.	0
	ELIGIBLE GRA	DES:		•								
			PR									
				will vary with offering.		-						-
NRSE			•	NUICITE: NDCE CO20			6		N	G40		0
							sues require	d by nurse practitioners. Atten	tion is given to i	nursing assessm	nent. nursing diagnosis	. and nursing
			·		•			· · ,		0	, , , , , , , , , , , , , , , , , , , ,	,
NRSE	NRSE	6921	Primary Care of Adults		Practicum	3	6		N	G40		0
				• • • • • • • • • • • • • • • • • • • •								
	COURSE DESC	u:	·		•			d by nurse practitioners. Atten	tion is given to i	nursing assessm	ient, nursing diagnosis	, and nursing
NRSE	NRSE	6922			Clinical	3	6		1	G40		0
	ELIGIBLE GRA	ADES:	GEC1: A-F REC	QUISITE: NRSE 6921 a	and permission require	ed						
	COURSE DESC	C:				ical experiences i	n advanced r	nursing assessment, diagnosis,	and interventio	n related to the	physiological and psy	chosocial
NDCE	NDCE	6022		-		2	6			C40		0
NKSE			· ·				ь		ı	G40		U
							n advanced r	nursing assessment, diagnosis,	and interventio	n related to the	physiological and psy	chosocial
			health, development, ar	nd well-being of children and	d their families.	·						
NRSE	NRSE	6923	•		Clinical	4	8		N	G40		0
							in a alinical m	reatice environment for nurse	nenetitioners F	mahasisas ashi	aving clinical compata	nao in tha
	COURSE DESC	ui.										
NRSE	NRSE	6923	·	-	Lecture	4	8		N	G40		0
	ELIGIBLE GRA	DES:	GEC1: A-F REC	QUISITE: NRSE 6920 a	and 6921 and 6922 an	d permission						
	COURSE DESC	C:		•	, , ,					•		
1 1 1	NRSE NRSE NRSE NRSE NRSE	NRSE NRSE ELIGIBLE GRACOURSE DESC	ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6859 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6859 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6900 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6921 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6921 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6921 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6922 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6922 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6923 ELIGIBLE GRADES: COURSE DESC:  NRSE NRSE 6923 ELIGIBLE GRADES: COURSE DESC:	NRSE NRSE 6859 Emergency Nurse Practitioner Clinical I, en Course on the rotation of the Practitioner Clinical I, en Course on comprehens diagnosis, and advanced Practitioner Clinical I, en Practitioner Clinical I, en Course Occurse Course Gec1: A-F REC Course Desc:  NRSE NRSE 6921 Primary Care of Adults ELIGIBLE GRADES: GEC1: A-F REC COURSE DESC: Focuses on specialized Interventions relevant to inter	NRSE NRSE 6858 Emergency Nurse Practitioner Clinical I, emphasis is on advanced asse  NRSE 6858 Emergency Nurse Practitioner Clinical II  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 6857 COURSE DESC: Focuses on the role of the emergency nurse practitioner Clinical I, emphasis is on advanced asse  NRSE 6859 Emergency Nurse Practitioner Clinical III  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 6858 COURSE DESC: Focuses on comprehensive healthcare for individua diagnosis, and advanced clinical management relev:  NRSE 6859 Emergency Nurse Practitioner Clinical III  ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 6858 COURSE DESC: Focuses on comprehensive healthcare for individua diagnosis, and advanced clinical management relev:  NRSE 6900 Special Topics in Nursing ELIGIBLE GRADES: GEC1: A-F, CR, REQUISITE: NRSE 6858 NRSE 6910 Special Topics in Nursing ELIGIBLE GRADES: GEC1: A-F, CR, REQUISITE: NRSE 6920 at COURSE DESC: Specific course content will vary with offering.  NRSE 6921 Primary Care of Adults ELIGIBLE GRADES: GEC1: A-F REQUISITE: NRSE 6920 at interventions relevant to developmental, physical, an interventions relevant to developmental, physical, and interven	COURSE DESC:    Focuses on the role of the emergency nurse practitioner to provide comp Practitioner Clinical I, emphasis is on advanced assessment, diagnosis, provide Course DeSC:   Focuses on the role of the emergency nurse practitioner to provide comp Practitioner Clinical I   Lecture	COURSE DESC: Focuses on the role of the emergency nurse practitioner to provide comprehensive healths. Practitioner Clinical I, emphasis is on advanced assessment, diagnosis, procedural skills and ELIGIBLE GRADES: GEC1: A.F. REQUISITE: NRSE 6857 COURSE DESC: Focuses on the role of the emergency nurse practitioner to provide comprehensive health Practitioner Clinical I, emphasis is on advanced assessment, diagnosis, procedural skills and Practitioner Clinical II, emphasis is on advanced assessment, diagnosis, procedural skills and Practitioner Clinical II, emphasis is on advanced assessment, diagnosis, procedural skills and Practitioner Clinical III Clinical 6 ELIGIBLE GRADES: GEC1: A.F. REQUISITE: NRSE 6858 COURSE DESC: Focuses on comprehensive healthcare for individuals and families from diverse background diagnosis, and advanced clinical imanagement relevant to the acute, complex or traumatic management procedural skills and procedural skills and symbol and procedural skills and symbol and state of the scale of the	NRSE NRSE 6859 Emergency Nurse Practitioner Clinical I, emphasis is on advanced assessment, diagnosis, procedural skills and clinical markers (COURSE DESC: FOCUSES on the Fole of the emergency nurse practitioner to provide comprehensive healthcare for individual states of the emergency nurse practitioner to provide comprehensive healthcare for individual states of the emergency nurse practitioner to provide comprehensive healthcare for individual states of the emergency nurse practitioner to provide comprehensive healthcare for individual states of the emergency nurse practitioner to provide comprehensive healthcare for individual states of the emergency nurse practitioner clinical II Clinical 6 0 Emergency Nurse Practitioner Clinical II Clinical 6 0 Emergency Nurse Practitioner Clinical III Lecture 7 Emergency Nurse Practitioner Clinical III Lecture 8 Emergency Nurse Practitioner Clinical III Lecture 9 Emergency Nurse Practitioner Clinical III Lecture 1 to 15 999 ELIGIBLE GRADES: GEC1: AF, CR, REQUISITE: NRSE 6858  NRSE 6921 Primary Care of Adults Lecture 3 6 ELIGIBLE GRADES: GEC1: AF REQUISITE: NRSE 6920 and 6230 and permission required COUNSE DESC: Focuses on specialized nursing knowledge, skills, and experiences related to adult health issues require interventions relevant to developmental, physical, and psychosocial health issues of adults.  NRSE NRSE 6921 Primary Car	RNSE 685 Emergency Nurse Practitioner Clinical Implications Clinic	COURSE DESC: Focuses on the role of the emergency nurse practitioner to provide comprehensive healthcare for individuals from diverse backgrounds in the emergency nurse practitioner Clinical II Lecture 6 0 N N ELIGIBLE GRADES: GECL: A-F REQUISITE: NRSE 6857 COURSE DESC: Focuses on the role of the emergency nurse practitioner to provide comprehensive healthcare for individuals from diverse backgrounds in the emergency nurse practitioner clinical II Lecture 6 0 N N PART 1 (amount of the country of the practitioner Clinical II Lecture 6 0 N N PART 1 (amount of the country of the practitioner Clinical II Lecture 6 N N PART 1 (amount of the country of the practitioner Clinical II Lecture 6 N N PART 1 (amount of the country of the countr	RISSE SIGNATE STATES ST	COUSE DESC.   Focuse on the role of the emergency nurse practitioner to provide comprehensive healthcare for individuals from diverse backgrounds in the emergency setting, Building on Emergency N Practitioner Clinical I.   Lecture 6 0 0 N 6 40

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	6924	Complex Adult Health Problems I		Clinical	3	6		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	(NRSE 6221 or 6								
		COURSE DESC	C:	Focuses on advanced nursing practic	-		-		· ·			• .	-
				the nurse practitioner level. Emphas		• •	-		ctice to formulate differential d	liagnoses, clinical	l impressions, o	diagnoses, treatment, a	and evaluation
ucn	NDCE	NDCE	6024	plans for adults in outpatient setting	s or in acute care se	-				N.	640		0
HSP	NRSE	NRSE	6924	Complex Adult Health Problems I	(NDCE 6224 6	Seminar	3	6		N	G40		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on advanced nursing practic	(NRSE 6221 or 6		alth including wel	Inacc promo	tion and illness prevention and	treatment in adu	ilte (18± voare	of age) from diverse h	ackgrounds at
		COOKSE DESC		the nurse practitioner level. Emphas									
				plans for adults in outpatient setting		• •	-				,	,	
HSP	NRSE	NRSE	6925	Complex Adult Health Problems II		Clinical	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	NRSE 6924								
		COURSE DESC	C:	Provides in-depth knowledge of the	management of acu	itely and critically	ill adults who ha	ve complex	health problems, may be techn	ologically depend	dent, and/or a	re at high risk for deve	loping
				complications. Includes complex car	diovascular, pulmor	ary, hematologic	cal, and renal prol	blems in acu	tely/critically ill adults.				
HSP	NRSE	NRSE	6925	Complex Adult Health Problems II		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	NRSE 6924								
		COURSE DESC	C:	Provides in-depth knowledge of the	-			•		ologically depen	dent, and/or a	re at high risk for deve	loping
LICD	NIDGE	NDCE	5005	complications. Includes complex can	diovascular, pulmor	-			tely/critically III adults.		640		
HSP	NRSE	NRSE ELIGIBLE GRA	6926	Critical Care Concepts and Practice	NDCE COSE	Clinical	3	6		N	G40		0
		COURSE DESC		GEC1: A-F REQUISITE:  Focuses on concepts of critical care	NRSE 6925	n/system functio	n and dysfunctio	n Addrassas	clinical management by advan	ced practice nurs	ses in situation	s of system failure. Inc	ludes core
		COOKSE DESC		concepts of complex pathophysiolog	_		•		• ,	icca practice nars	303 111 3100001011	3 or system randre. me	iddes core
HSP	NRSE	NRSE	6926	Critical Care Concepts and Practice	,,,	Lecture	3	6	, , , , , , , , , , , , , , , , , , , ,	N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	NRSE 6925								
		COURSE DESC		Focuses on concepts of critical care		n/system functio	n and dysfunctio	n. Addresses	clinical management by advan	ced practice nurs	ses in situation	s of system failure. Inc	ludes core
				concepts of complex pathophysiolog	gy, treatment modal	ities, and advanc	ed nursing roles i	in provision o	of care to critically ill patients.				
HSP	NRSE	NRSE	6927	Acute Care Nurse Practitioner and F	Practice	Clinical	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	NRSE 6926								
		COURSE DESC	C:	This clinical practicum addresses the	•	-							
				management of selected problems a development of management plan t			•	-	_	thinking skills thr	ough integration	on of assessment, diag	nosis, and
HSP	NRSE	NRSE	6927	Acute Care Nurse Practitioner and F		Lecture	4	8	itioner.	N	G40		0
13F	INIOL	ELIGIBLE GRA		GEC1: A-F REQUISITE:	NRSE 6926	Lecture	4	0		IN	G40		0
		COURSE DESC		This clinical practicum addresses the		ced nursing asses	sment, diagnosti	c. and interv	ention skills in an acute or critic	cal care environm	nent for the pu	rposes of recognition a	and
				management of selected problems a	•	-							
				development of management plan t	o meet special need	ls of critically ill a	dult in the role of	f nurse pract	itioner.				
HSP	NRSE	NRSE	6929	<b>Nursing Administration Practicum</b>		Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	NRSE 6710								
		COURSE DESC	C:	Provides the opportunity to gain kno	owledge, skills, and e	experience as a n	urse executive by	working wit	th a nurse executive preceptor	in a health care s	etting.		
HSP	NRSE	NRSE	6929	Nursing Administration Practicum		Practicum	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	NRSE 6710								
		COURSE DESC		Provides the opportunity to gain kno	owledge, skills, and e			_	th a nurse executive preceptor		-		
HSP	NRSE	NRSE	6930	Independent Study		Ind Study	1 to 5	5		ı	G40		0
		ELIGIBLE GRA	IDES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	ired							
		COURSE DESC	٠.	Allows students to pursue topics of	orofessional interes	t that are in addit	tion to the conter	nt presented	in the required courses in the r	master's program	Students wo	rk with an adviser to de	evelon the
		COONSE DESC	••	topic and negotiate the products to		t that are in addin	don to the conter	it presented	in the required courses in the r	naster s program	i. Students wor	K With an adviser to a	evelop the
HSP	NRSE	NRSE	6931	Capstone Seminar	·	Seminar	1	2		N	G40		0
		ELIGIBLE GRA	DES:	GEC5: CR, PR, F REQUISITE:	NRSE 6010 and (	NRSE 6923 or 69	28 or 6929) or co	ncurrent					
		COURSE DESC		This course emphasizes synthesis of					of Master's Education. The Co	mmission on Coll	legiate Nursing	Education(CCNE), the	Master of
				Science in Nursing (MSN) program a	0 ,,				, ,				
				movement of students into advance	d nursing practice re	egardless of spec	ific practice settir	ng. Students	will engage in focused self-refl	ection on achieve	ement of these	competencies and a c	comprehensive
				final program exam.									

					SORTED BY Co	illege, Depar	tment/Schoo	I, Pretix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Со	mponent	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	6932	Capstone Project	Tut	torial	1 to 8	8		1	G40		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:	Permission required								
		COURSE DESC		Provides the opportunity to synthesize		d throughout t	he MSN prograi	m to develo	p a product that enhances the	quality of the di	scipline and/or	the quality of health c	are associated
				with a specific health issue. The stude	-	-			•	. ,		. ,	
HSP	NRSE	NRSE	6933	Capstone Experience for Nurse Practi	<b>tioners</b> Ser	minar	1	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:	NRSE 6834 or concurr	ent, NRSE 6828	8 or concurrent,	, NRSE 6831	or concurrent				
		COURSE DESC	C:	This course emphasizes student self-e	valuation of meeting sp	ecific program	outcomes and	professional	I competencies through portfo	olio development	. Nurse Practiti	oner students also co	mplete a
				comprehensive final program exam th	·				population foci of the student	NP Track Option	and is based o	n national certification	body domains
				of practice. Students complete an inte	•								
HSP	NRSE	NRSE	6935	Capstone Experience for Nurse Leade	rs Sei	minar	2	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	NRSE 6929 or concurr								
		COURSE DESC	C:	This course emphasizes evaluation of					•	omprehensive fin	nal program exa	m that includes conce	pts from all
				program courses based on national ce	•		•		ntegrated project.				
HSP	NRSE	NRSE	7001	Professional Presence and Writing for Nurse	r the Advanced Led	cture	1	0		N	G40		0
		ELIGIBLE GRA	DEC:	GEC1: A-F REQUISITE:									
		COURSE DESC		Focuses on professional presence for	the advanced practice a	nd advanced-le	evel nurse. Emp	hasis is on c	concepts of professionalism, a	dvanced commu	nication and inc	clusive language, schol	arly and
				professional writing, and professional	•				, -				,
HSP	NRSE	NRSE	7002	Application of Statistics to Evidence E	Based Projects Led	cture	2	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	•								
		COURSE DESC	C:	Focuses on the process of data and sta	atistical analysis in evide	ence-based pro	jects. Statistica	al interpreta	tion, project designs and outc	omes will be disc	ussed. Applica	tion of data analysis m	ethods to
				evidence-based projects will be identi	fied.								
HSP	NRSE	NRSE	7210	Advanced Pathophysiology for Advan	ced Practice Led	cture	3	0		N	G40		0
				Nursing									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	1 1 . 1 . 2 . 1		1					. 1	
		COURSE DESC	J:	Focuses on integrating knowledge of a environment and stress related causes					is across the life span. Include	s analysis of neal	ith disparities a	na outcomes resulting	from genetic,
HSP	NRSE	NRSE	7211	Advanced Pharmacology and Pathopl		cture	3	0		N	G40		0
1131	MINSE	MASE	/211	Nurse Educators	ilysiology for Let	cture	3	U		IN	<b>G</b> 40		U
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Focuses on integration of advanced pa	athophysiology and pha	rmacology prin	nciples. Focuses	on analysis	of select pathophysiological c	linical manifestat	tions related to	disease states, pharm	acological and
				herbal utilization and appropriate edu	cation related to prescr	ibed treatmen	t regime. Emph	asis on evide	ence-based practice and appli	cation using cond	cept-based edu	cational strategies.	
HSP	NRSE	NRSE	7220	Advanced Pharmacology for Advance	d Practice Led	cture	3	0		N	G40		0
				Nursing									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	ace the lifeenen with an	anhasis on slini	ical dacicion ma	ماناه ماماناه ماناه	and areatice nurses. Laws a		etivo ovetboritus	and privilages of advan	and practice
		COURSE DESC	J.	Focuses on pharmacotherapeutics acr nurses are addressed. Emphasis on pro-						overning prescrip	otive authority a	and privileges of advar	iced practice
HSP	NRSE	NRSE	7221	Advanced Health Appraisal for NE	•	ooratory	3	n O	and costs.	N	G40		0
1131	MISE	ELIGIBLE GRA		GEC1: A-F REQUISITE:	NRSE 7211	oor atory	3	Ü		.,	<b>G</b> 40		· ·
		COURSE DESC		Focuses on the use of health assessme		th status of clie	ents by graduat	e students ii	n the educator and nurse lead	ership options. T	he data will be	used to document ass	essment
				findings and to differentiate between	,		, 0						
HSP	NRSE	NRSE	7221	Advanced Health Appraisal for NE	Leo	cture	3	0	·	N	G40	·	0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	NRSE 7211								
		COURSE DESC	C:	Focuses on the use of health assessme	ent data to identify heal	th status of clie	ents by graduat	e students i	n the educator and nurse lead	ership options. T	he data will be	used to document ass	essment
				findings and to differentiate between	normal and abnormal a	ssessment data	a. Emphasizes t	he performa	ance of complete health histor	ries and physical	examinations o	n adult and pediatric o	lients.
HSP	NRSE	NRSE	7230	Advanced Health Assessment for Adv	ranced Practice Led	cture	3	0		N	G40		0
				Nursing									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	and dinicalii	for adver!!	andth ac	n+ for ADD:	la uning a hadut	ach Frank:-:	on oomu!-!+!-	of advanced -little to	-fo
		COURSE DESC	ui.	Focuses on theoretical and evidence-becomprehensive and episodic health as									
				comprehensive and episodic nealth as	sessinent, includes cult	arany compete	ant patient educ	ation, nedit	in promotion and cillical previ	ciicioni relateu 10	1131 101015 101	are marvioudi ur idillii	у.

				SOKIED	BY College, De	partment/Scho	oi, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	7801	Leadership in Systems and Organizations for Advanced Nursing Practice	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course focuses on tranformational leadership, lead and outcomes in planning a change process with a desi examined. The course includes integrative immersion of	gnated team. Th	e course also focu	ses on apprai	sal of various healthcare delive		•		
HSP	NRSE	NRSE	7802	Interprofessional Theories for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA			-					-		eories and
HSP	NRSE	NRSE	7803	Health Policy and Advocacy for Advanced Nursing Practice	Seminar	2	0		N	G40		0
		ELIGIBLE GRA COURSE DESC			stics necessary to	build interprofes	sional coalitio	ns used for influencing healtho				
HSP	NRSE	NRSE	7804	Principles of Business and Resource Management for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 7803  The course focuses on the principles of business, strate performance outcome measures and budgeting related nursing practice will be examined.								
HSP	NRSE	NRSE	7805	Analysis of Evidence-Based Practice for Advanced Nursing Practice	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Admission to the The course focuses on critical appraisal, synthesis of he	e DNP program althcare research	n, and evaluation o	of literature to	o inform evidence-based practi	ice and develop	a clinically rele	vant question.	
HSP	NRSE	NRSE	7806	Promotionof Quality Healthcare through Advanced Nursing Practice	Seminar	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE 7801 and The course focuses on analysis of outcomes and how the and safety. The course includes an analysis of a quality includes integrative immersion experiences outside of	improvement ne	ns project design a eeds assessment r	elated to a he	althcare concern. The importa	nce of integrati	ng quality meas		
HSP	NRSE	NRSE	7807	Application of Evidence-Based Practice for Advanced Nursing Practice	Seminar	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 7805 and The course focuses on integration of evidence-based propulations. An emphasis is placed on development of occur. Students will continue project development by	ractice and qualit data collection a	nd analysis techni	ques for eval	uation of a change project. An	analysis of the			
HSP	NRSE	NRSE	7808	Informatics for Advanced Nursing Practice	Seminar	2	0		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: NRSE 7808  The course focuses on the impact of informatics used by quality improvement projects by advanced practice nuitinformatics, technology and social media is included.	, ,		. ,					, ,
HSP	NRSE	NRSE	7809	Epidemiology and Population Health for Advanced Nursing Practice	Seminar	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course examines the importance of epidemiology strategies related to culturally appropriate community								ata to develop
HSP	NRSE	NRSE	7810	Foundations of Leadership and Organizations in	Lecture	3	0	ica on etilical issues related to	N	G40	ursing practice.	0
		ELIGIBLE GRA		Advanced Nursing Practice GEC1: A-F REQUISITE: Examines social, political, and historical factors that im collaboration, ethics, and communication within various			the developr	nent of the advanced practice	nursing role. Em	phasizes princi	ples of leadership, inte	erprofessional

					BY College, De	partificity serio						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	7811	Foundations of Evidence-based Practice for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Examines scholarship of nursing through research, ev evidence-based practice.	idence-based pract	ice, and quality in	nprovement f	rameworks. Focuses on critica	al appraisal, synth	nesis, and eval	uation of literature to i	nform
HSP	NRSE	NRSE	7812	Foundations of Quality and Safety in Population Health for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Explores theoretical foundations and frameworks for community-based population health and risk mitigation			vement. Focu	ses on equitable health polici	es to promote di	versity, equity	and inclusion. Examine	s impact of
HSP	NRSE	NRSE	7813	Health Policy and Advocacy for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses on integration and understanding of healthca health and underserved populations.	re policy and advo	cacy. Emphasis on	evolution of	health case systems and heal	th policy. Include	es impact of leg	gislation on social deter	rminants of
HSP	NRSE	NRSE	7814	Informatics for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Examines informatics science and communication sys Includes use of emerging technology and consumer h		sed in health care.	. Focuses on s	systems, education, and resea	rch use of inform	natics in the he	althcare or community	setting.
HSP	NRSE	NRSE	7815	Evidence-Based Practice Application for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses on integration of evidence-based practice an emphasis placed on development of data collection a	. , .		,		ised to improve h	nealthcare for i	ndividuals, groups or p	opulations. An
HSP	NRSE	NRSE	7817	Business and Resource Management for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses on the principles of business, strategic planni budgeting and access to care. Examines quality projec		•	•	• .	mphasis on the ir	mpact of perfo	rmance outcome meas	sures,
HSP	NRSE	NRSE	7818	Advanced Diagnostics for Clinical Reasoning for Advanced Practice Nursing	Lecture	2	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: NRSE 7230  Focuses on formulating differential diagnoses based of diagnostic testing and screenings for the most common diagnostic testing and screening and sc				•	sion making. Emp	hasis on symp	tom analysis, and dete	rmination of
HSP	NRSE	NRSE	7826	Epidemiology for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Examines the importance of epidemiology in preventi to culturally appropriate population health care and p		promotion of heal	th as related	to advanced nursing practice.	Focus on applyir	ng epidemiolog	ical data to develop str	rategies related
HSP	NRSE	NRSE	7830	Strategic Planning for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses on project planning, implementation and eva	luation in a healtho	care setting. Includ	des analysis c	f processes required to mana	ge and develop a	project team.	Examines outcome me	etrics related to
HSP	NRSE	NRSE	7831	project value and dissemination.  Nursing Administration and Management for  Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Addresses roles and responsibilities of the nurse adm structure, collaboration and teamwork.	inistrator. Reviews	classical and eme	rging view of	nursing management and lead	dership in the he	althcare settin	g. Focuses on organiza	tional
HSP	NRSE	NRSE	7832	Grant Development and Administration for Advanced Nursing Practice	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	iting in adve	ursing pr+! F		rant implementation and	uation in -lli-	athical I	ad figgal institution	
HSP	NRSE	COURSE DESC NRSE	.: <b>7840</b>	Focuses on grant development and grant proposal wr Foundational Knowledge for Nurse Educators	iting in advanced n Lecture	ursing practice. Ei	mphasis on g 0	rant implementation and eval	uation including ( N	ethical, legal a G40	na fiscal implications.	0
1135	INIVAE	ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on roles and responsibilities of nurse educators	Lecture	4	U		IN	U4U		U

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NRSE	7841	Instructional and Technology Strategies for the Educators	ne Nurse Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on nurse educator instructional and t facilitate learning with educators in nursing so			_			ting with a varie	ety of learners. Empha	sizes ways to
HSP	NRSE	NRSE ELIGIBLE GRA	7842	Educational Design, Assessment and Evaluati Nurse Educators GEC1: A-F REQUISITE:	on for Lecture	2	0		N	G40		0
		COURSE DES		Focuses on design of education programs for courses or programs.	ndividuals, families, comm	unities or student	s. Emphasize	s assessment and evaluation a	pproaches base	d on teaching-le	earning outcomes for i	ndividuals,
HSP	NRSE	NRSE	7850	Bioethics in Health Research	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on the ethical and professional stands subjects and animal research. Emphasis inclu		•		_			•	e human
HSP	NRSE	NRSE	7940	Nursing Educator Practicum I	Lecture	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE Focuses on faculty and preceptor guided expe setting.	7842, 7841, and 7211 riences in curriculum devel	opment, teaching	g, and progra	m evaluation in an educationa	l setting as well a	as advanced nu	rsing care experiences	in a direct care
HSP	NRSE	NRSE	7940	Nursing Educator Practicum I	Practicum	4	8		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE Focuses on faculty and preceptor guided expe setting.	7842, 7841, and 7211 riences in curriculum devel	opment, teaching	g, and program	m evaluation in an educationa	setting as well a	as advanced nu	rsing care experiences	in a direct care
HSP	NRSE	NRSE	7941	Nurse Educator Practicum II	Lecture	4	8		N	G40		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: NRSE Emphasizes student self-evaluation of meeting in the series of practicum courses with a focus nursing care experiences in a direct care setting	on faculty and preceptor g							
HSP	NRSE	NRSE	7941	Nurse Educator Practicum II	Practicum	4	8		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: NRSE Emphasizes student self-evaluation of meetin, in the series of practicum courses with a focus nursing care experiences in a direct care setting	on faculty and preceptor g							
HSP	NRSE	NRSE	8920	Doctor of Nursing Practice Practicum I	Clinical	5	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on role and responsibilities of Doctor	of Nursing Practice prepare	ed nurse leader. E	mphasis on c	levelopment, implementation	evaluation of so	cholarly healthc	are change project.	
HSP	NRSE	NRSE	8920	Doctor of Nursing Practice Practicum I	Practicum	5	0	, , , , , , , , , , , , , , , , ,	N	G40	0.1.3	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Focuses on role and responsibilities of Doctor	of Nursing Practice prepare	ed nurse leader. E	mphasis on o	levelopment, implementation,	evaluation of so	cholarly healthc	are change project.	
HSP	NRSE	NRSE	8921	Doctor of Nursing Practice Practicum II	Clinical	5	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NRSE : Focuses on role and responsibilities of the DN through project dissemination.		mphasis on prepa	ration for adv	vanced practice or leadership r	ole. Integrates o	oncepts of heal	Ithcare transformation	nal changes
				Doctor of Nursing Practice Practicum II	Practicum	5	0		N	G40		0
HSP	NRSE	NRSE	8921									
HSP	NRSE	NRSE ELIGIBLE GRA COURSE DES	ADES:	GEC1: A-F REQUISITE: NRSE ( Focuses on role and responsibilities of the DN through project dissemination		mphasis on prepa	ration for adv	vanced practice or leadership i	ole. Integrates o	oncepts of heal	thcare transformation	nal changes
HSP	NRSE	ELIGIBLE GRA	ADES:			mphasis on prepa	ration for adv	vanced practice or leadership i	role. Integrates o	concepts of heal	lthcare transformation	nal changes

No.   Column   Colu						SORTED	BY College, Depa	artment/Scho	ol, Pretix					
No.												•		
Figure 2011   Figure 2012	College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
No.   Course   Discription   Course   Discr	HSP	NRSE	NRSE	8941	DNP Scholarly Project II		Research	3	0		N	G40		0
Second   S			ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	NRSE 8940								
Mary			COURSE DES	C:		, , , ,			•	, 0		,		,
No.							onal dissemination	of scholarly wo	rk in professi	ional venues such as peer reviev	ved presentation	ons. The course	e includes residency ho	urs outside
Course   C						-								
Source   Course   C	HSP	NRSE			· ·	ator Practicum	Lecture	4	0		N	G40		0
NS												_		
RICHIES   RICH					·				•	of nurse educator and nurse adr		•		
No.	HSP	NRSE			•	ator Practicum	Practicum	4	0		N	G40		0
NSE					• • • • • • • • • • • • • • • • • • • •	6.1								
					·				-	of nurse educator and nurse adr		•		_
Part	HSP	NRSE	NURS	1110	· ·	ssment Across the	Clinical	7	0		N	U20		0
Course Description   Including the student to nursing practice through core concepts, principles, with promotion and culturally sensitive care. Emphasizes the assessment of clients, families, and significant support persons regarding factors. That impact health promotion and/or disease prevention for the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and culturally sensitive care. Emphasizes the assessment of clients, families, and significant support persons regarding factors that impact the promotion and culturally sensitive care. Emphasizes the assessment of clients, families, and significant support persons regarding factors that impact the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of the promotion and maintenance activities along the confidence of th			FLIGIBLE GD/	NDES:	•	Admission to A/	12212							
HERM NOTE 1. THE CHILD HERM NOTE 1. THE CHIL								es, and clinical sl	kills commor	n to all areas and levels of nursin	ng practice. The	e specific conte	ent include client needs	s. safe and
HE PURPLE WE WE WE WE WE WE WE WE PURPLE WE				-	-									
HSP NSS NSS NSS NSS NSS NSS NSS NSS NSS N					collaboration, and culturally sens	itive care. Emphasizes	the assessment of	clients, families,	and significa	ant support persons regarding fa	actors that imp	act health pror	motion and/or disease	prevention for
Separation   Vision							•					_		
NRSE					•					ornerstone of professionalism ir	nursing practi	ce. Additional s	skills include deomonst	ration as
Lifespan					•		•							
HISPA NRSE NRSE NRSE NRSE NRSE NRSE NRSE NRSE	HSP	NRSE	NURS	1110	· ·	ssment Across the	Laboratory	/	0		N	020		0
COURSE DESC.   Introduces the student to nursing practice through core concepts, principles, and clinical skills common to all areas and levels of nursing practice. The specific content include client needs, safe and effective care, physiological inal proping positions provided in largestily, psychosocial integrity, psychosocial integrity on and maintenance, sursing process, standards of professional practice, effective communication, clinical decision making, and least the purpose of meeting identified client needs in a cultivally sensitive. Care. Emphasizes the assessment of clients, families, and significant support persons regarding factors that impact health promotion and on alternation. Assessment clients evaluating environmental askills include decembers in the purpose of meeting identified client needs in a cultivally sensitive. Care. Emphasizes the assessment of life. Introduces nursing process as the cornerstone of professionalism in nursing practice. Additional skills include decompositive and promotion and maintenance, and sensory alterations.    Full GIBLE GRADES   NRS   111   Poundations of Nursing and Assessment Across the Lecture   7   0   N   U20   0   0			FLIGIBLE GRA	ADES:	•	Admission to AA	12342							
HEFUNCE OF THE PROPERTY OF TH								es, and clinical sl	kills commor	n to all areas and levels of nursir	ng practice. The	e specific conte	ent include client needs	s, safe and
the purpose of meeting identified client needs in a culturally sensitive manner. Assessment includes evaluating environmental safety, the level of physiological and psychosocial integrity, and health promotion and maintenance activities. And inclined the continuum of life. Introduces nursing process as the comerstone of professionalism in nursing practice. Additional skills include demonstration as competent in Vital Signs, Cultural Care, Client Family Education, and Sensory alterations.  HSP  NRSE  NRS  NRS  NRS  NRS  NRS  NRS  NR					-									
HSP NRSE NURS 1110 Foundations of Nursing practice is long the continuum of life. Introduces nursing process as the comerstone of professionalism in nursing practice. Additional skills include demonstration as competent in Vital Signs, Cultural Care, Spiritual Care, Client Family Education, and Sensory alterations.  HSP NRSE NURS 1110 Foundations of Nursing practice through core concepts, principles, and clinical skills common to all areas and levels of nursing practice. The specific content include client needs, safe and effective care, physiological integrity, psychosocial integrity, spiritual care, Client Family Education, and Sensory alterations.  HSP NRSE NURS 1111 Foundations of Nursing Practice Concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Foundations of Nursing Practice Long Laboratory Admission to AA2342  Foliable GRADES: Foliable GRADES: Foliable GRADES: Foliable Grade fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Foundations of Nursing Practice Long Laboratory Admission to AA2342  Foliable GRADES: Foliable GRADES: Foliable GRADES: Foliable GRADES: Foliable GRADES: Foliable Grade Indomental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Foundations of Nursing Practice Concepts to safely and effectively care for patients across the lifespan.  Foliable GRADES:						•			U	11 1 0 0				•
Competent in Vital Signs, Cultural Care, Spiritual Care, Client Family Education, and Sensory alterations.  NRSE NRSE NURS 1110 Foundations of Nursing and Assessment Across the Lecture 7 0 N U20 O  ELIGIBLE GRADES: COURSE DESC: Introduces the student to nursing practice through core concepts, principles, and clinical skills common to all areas and levels of nursing practice. The specific content include client needs, safe and effective care, physiological integrity, psychosocial integrity, health promotion and maintenance, nursing process, standards of professional practice, effective communication, and culturally sensitive care. Emphasizes the needs in a culturally sensitive care. Emphasizes the needs of professionalism in nursing practice. Additional skills include decomonistration as competent in Vital Signs, Cultural Care, Eignetian Care, Emphasizes the advances and levels of professional practice, effective communication, clinical decision making, collaboration and maintenance, nursing process, standards of professional practice. The specific content include client needs, safe and clinical skills include sevaluating environmental selective. Fear sevaluation of the promotion and maintenance, nursing process, standards of professional practice. The specific content include client needs and sensor sevaluation of version process. Stan							,			,,	. ,		. ,	
HSP NRSE NRSE NRSE NRSE NRSE NRSE NRSE NRSE					•	Ü		0.		ornerstone of professionalism in	nursing practi	ce. Additional s	skills include deomonst	ration as
Lifespan  GEC1: AF REQUISITE: Admission to AA2342  Introduces the student to nursing practice through core concepts, principles, and clinical skills common to all areas and levels of nursing practice. The specific content include client needs, safe and effective care, physiological integrity, psychosocial integrity, health promotion and maintenance, nursing process, standards of professional practice, effective communication, clinical decision making, collaboration, and culturally sensitive manner. Assessment includes evaluating environmental safety, the level of physiological and psychosocial integrity, and health promotion and maintenance activities along the continents, families, and significant support persons regarding factors that impact health promotion and maintenance activities along the continents, families, and significant support persons regarding factors that impact health promotion and analyzers are enembrance activities are. Emphasizes along the continents along the continents, families, and significant support persons regarding factors that impact health promotion and maintenance. Assessment includes evaluating environmental safety, the level of physiological and psychosocial integrity, and health promotion and maintenance activities along the continents along the continents are corrected to the purpose of meeting identified client needs in a culturally sensitive manner. Assessment includes evaluating environmental safety, the level of physiological and psychosocial integrity, and health promotion and maintenance. Auditional skills include demonstration as competent in Vital Signs, Cultural Care, Client Family Education, and Sensory alterations.  HSP NRSE NURS 1111 Foundations of Nursing Practice  Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Foundations of Nursing Practice  Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the	LICD	NDCE	NUIDO	1110	, , ,	, ,	•	•			N.	1120		0
ELIGIBLE GRADES: GECİ: A-F REQUISITE: Admission to AA2342 COURSE DESC: Introduces the student to nursing practice through core concepts, principles, and clinical skills common to all areas and levels of nursing practice. The specific content include client needs, safe and effective care, physiological integrity, psychosocial integrity, health promotion and maintenance, nursing process, standards of professional practice, effective communication, clinical decision making, collaboration, and culturally sensitive manner. Assessment of clients, families, and significant support persons regarding factors that impact health promotion and/or disease prevention for the purpose of meeting identified client needs in a culturally sensitive manner. Assessment includes seventine includes seven	нэн	NKSE	NUKS	1110	_	essment Across the	Lecture	/	U		IN	020		U
LOURSE DESC:    Introduces the student to nursing practice through core concepts, principles, and clinical skills common to all areas and levels of nursing practice. The specific content include client needs, safe and effective care, physiological integrity, psychosocial integrity, health promotion and maintenance, nursing process, standards of professional practice, effective communication, clinical decision making, collaboration, and culturally sensitive care. Emphasizes the assessment of clients, families, and significant support persons regarding factors that impact health promotion and/or disease prevention for the purpose of meeting identified client needs in a culturally sensitive manner. Assessment includes evaluating environmental safety, the level of physiological and psychosocial integrity, and health promotion and maintenance activities along the conditives along the conditive and sensitive solution and sensory alterations.  HSP   NRSE   NURS   111   Foundations of Nursing Practice   Admission to AA2342			FLIGIBLE GRA	ADES:		Admission to AA	12342							
collaboration, and culturally sensitive care. Emphasizes the assessment of clients, families, and significant support persons regarding factors that impact health promotion and psychosocial integrity, and health promotion and maintenance activities along the continuum of life. Introduces unursing processs as the cornerstone of professionalism in unursing practice. Additional skills include demonstration as competent in Vital Signs, Cultural Care, Spiritual Care, Client Family Education, and Sensory alterations.  HSP NRSE NURS 1111 Poundations of Nursing Practice (Inical A.5 0 N) U20 0  ELIGIBLE GRADES: Focuses on evidence-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Poundations of Nursing Practice (Laboratory A.5 0 N) U20 0  ELIGIBLE GRADES: Focuses on evidence-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Poundations of Nursing Practice (Laboratory A.5 0 N) U20 0  ELIGIBLE GRADES: Focuses on evidence-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Poundations of Nursing Practice (Lecture A.5 0 N) U20 0  ELIGIBLE GRADES: Focuses on evidence-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Poundations of Nursing Practice (Lecture A.5 0 N) U20 0  ELIGIBLE GRADES: Focuses on evidence-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N N U20 0  ELIGIBLE GRADES: Focuses on the development of skills include demonstration as the very standard of the very stan								es, and clinical sl	kills commor	n to all areas and levels of nursir	ng practice. The	e specific conte	ent include client needs	s, safe and
the purpose of meeting identified client needs in a culturally sensitive manuer. Assessment includes evaluating environmental safety, the level of physiological and psychosocial integrity, and health promotion and maintenance activities along the continuum of life. Introduces nursing process as the cornerstone of professionalism in nursing practice. Additional skills include demonstration as completent in Vital Signs, Cultural Care, Spiritual Care, Spiritual Care, Client Family Education, and Sensory alterations.  HSP NRSE NURS 1111 Foundations of Nursing Practice					effective care, physiological integ	rity, psychosocial integ	grity, health promo	tion and mainte	nance, nursi	ng process, standards of profess	sional practice,	effective comm	munication, clinical dec	ision making,
Promotion and maintenance activities along the continuum of life. Introduces nursing process as the cornerstone of professionalism in nursing practice. Additional skills include deomonstration as competent in Vital Signs, Cultural Care, Spiritual Care, Client Family Education, and Sensory alterations.  HSP NRSE NRSE 1111 Foundations of Nursing Practice Clinical 4.5 0 N U20 0  ELIGIBLE GRADES: GCC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NRSE 1111 Foundations of Nursing Practice Laboratory 4.5 0 N U20 0  ELIGIBLE GRADES: GCC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NRSE 1111 Foundations of Nursing Practice Lecture 4.5 0 N U20 0  ELIGIBLE GRADES: GCC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NRSE NRSE 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GCC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NRSE NRSE SITE HEALTH ASSESSMENT ACROSS the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GCC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NRSE NRSE SITE HEALTH ASSESSMENT ACROSS the Lifespan Lecture 2.5 0 N U20 0  ELIGIBLE GRADES: GCC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.								, ,	-					•
NRSE NURS 111 Foundations of Nursing Practice Clinical 4.5 0 N U20 0  ELIGIBLE GRADES: FOUNDATION OF NURS OUT OF STREET OF STR							,			,,	. ,		. ,	
HSP NRSE NRSE NRSE NRSE NRSE NRSE NRSE NRSE					•					ornerstone of professionalism in	nursing practi	ce. Additional s	skills include deomonst	ration as
ELIGIBLE GRADES: COURSE DESC:  FOCUSES DESC:  FOCUSES O POID PROTECTION OF COURSE DESC:  FOCUSES DESC:  FOCUSES O POID PROTECTION OF COURSE DESC:  FOCUSES DESC:  FOCUSES O POID PROTECTION OF COURSE DESC:  FOCUSES DES	LICD	NDCE	NUIDE	1111	•	Care, Spirituai Care, Ciii	•				N	1130		0
COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Foundations of Nursing Practice Laboratory 4.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Foundations of Nursing Practice Lecture 4.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N N U20 0	пэг	INKSE				A -l::		4.5	U		IN	020		U
HSP NRSE NURS 1111 Foundations of Nursing Practice Laboratory 4.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342 COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1111 Foundations of Nursing Practice Lecture 4.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342 COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342 COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0								aly and offective	alv care for n	ationts across the lifespan				
ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 111 Foundations of Nursing Practice  GEC1: A-F REQUISITE: Admission to AA2342  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0	цсп	NDCE				anientai nursing praci				atients across the mespan.	N	1120		0
HSP NRSE NRSE NRSE NRSE NRSE NRSE NRSE NRSE	пэг	INUSE			_	Admission to A	•	4.5	U		IN	020		U
HSP NRSE NRSE NURS 1111 Foundations of Nursing Practice Lecture 4.5 0 NU20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Across t								alv and effective	alv care for n	atients across the lifesnan				
ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342	цсп	NDCE				anientai nursing praci				atients across the mespan.	N	1120		0
COURSE DESC: Focuses on evidenced-based fundamental nursing practice concepts to safely and effectively care for patients across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342	пэг	INNSE				Admission to A		4.5	U		IN	020		U
HSP NRSE NURS 1112 Health Assessment Across the Lifespan Laboratory 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342  COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342								elv and effective	ely care for n	atients across the lifesnan				
ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342 COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342	HSP	NRSF								atients del 055 the mespain	N	1120		0
COURSE DESC: Focuses on the development of skills necessary for performing a comprehensive nursing assessment for individuals across the lifespan.  HSP NRSE NURS 1112 Health Assessment Across the Lifespan Lecture 2.5 0 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342	1131	THISE				•	,	2.3	Ü		.,	020		Ŭ
HSP NRSE <b>NURS 1112 Health Assessment Across the Lifespan</b> Lecture 2.5 0 N U20 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342								ensive nursing as	ssessment fo	or individuals across the lifespan				
ELIGIBLE GRADES: GEC1: A-F REQUISITE: Admission to AA2342	HSP	NRSE						_		. "		U20		0
·		52				•			Č		.,	0_0		ŭ
								ensive nursing a	ssessment fo	or individuals across the lifespan	_			

					SOKTED BY College, Dep	partment/Schoo				Code at do.		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	NRSE	NURS	1130	Nursing Pharmacology: ADN	Lecture	3	0		N	U20		0
131	INNSE	ELIGIBLE GR		GEC1: A-F REQUISITE:	NURS 1110 and BIOS 1300 and CI		-		IN	020		U
		COURSE DES		Gain knowledge about medication the				udgments associated with medi	cation therapy.	Basic principle	s of drug administration	on using critical
		000.02.52.		thinking, caring behaviors, safety and in	.,			~			-	-
				prototypes of the class and the actions				• • • • • • • • • • • • • • • • • • • •	J		·	
HSP	NRSE	NURS	1131	Pharmacology I	Laboratory	2	0		N	U20		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:	Admission to AA2342							
		COURSE DES	SC:	This course focuses on introducing the		ples to assist the s	tudent with	nutilization of the nursing proce	ss, basic princip	les of safe and	effective medication a	administration,
				pharmacokinetics, safety, and infection	n control across the lifespan.							
HSP	NRSE	NURS	1131	Pharmacology I	Lecture	2	0		N	U20		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	Admission to AA2342							
		COURSE DE	SC:	This course focuses on introducing the		ples to assist the s	tudent with	utilization of the nursing proce	ss, basic princip	les of safe and	effective medication a	administration,
LICD	NDCE	NUIDC	1210	pharmacokinetics, safety, and infection	Clinical	7	0		N	1130		0
HSP	NRSE	NURS	1210	Adult Health I: ADN			00 1200	d (4240	• • • • • • • • • • • • • • • • • • • •	U20	A.	U
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: The focus of this medical surgical cours	NURS 1110 and 1130 and (1220 c				•		•	nurcing chille
		COOKSE DE.	JC.	for selected topics of this course. The s								-
				the clinical instructor. This course valid							-	•
				associate degree nursing program. Con	tent includes, perioperative nursi	ng, fluid and electr	rolyte and a	cid base imbalances, integumen	tary problems,	burns, and wou	ınd care; managemen	t of patients
				with problems of the endocrine, gastro	pintestinal, and hepatobiliary syste	ms; cancer and he	ematologica	I concepts and intravenous ther	ару.			
HSP	NRSE	NURS	1210	Adult Health I: ADN	Laboratory	7	0		N	U20		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NURS 1110 and 1130 and (1220 c	•		` '	•		•	
		COURSE DES	SC:	The focus of this medical surgical cours								
				for selected topics of this course. The s the clinical instructor. This course valid					, ,		•	•
				associate degree nursing program. Con			_					-
				with problems of the endocrine, gastro		-				barris, aria woo	ma care, managemen	t or patients
HSP	NRSE	NURS	1210	Adult Health I: ADN	Lecture	7	0		N N	U20		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NURS 1110 and 1130 and (1220 c	oncurrent) and Bi	OS 1300 and	d (1310 concurrent) and CHEM	1210 and (PSY 1		.)	
		COURSE DES		The focus of this medical surgical cours	•				•		•	nursing skills
				for selected topics of this course. The s	tudent will be introduced to and p	oractice the safe ac	dministratio	on of medications. Skills once lea	irned may be ap	plied in the clir	nical setting under the	supervision of
				the clinical instructor. This course valid			_					-
				associate degree nursing program. Con		-				burns, and wou	ind care; managemen	t of patients
LICE	NDCE		4244	with problems of the endocrine, gastro				I concepts and intravenous ther		1120		0
HSP	NRSE	NURS	1211	Medical Surgical Nursing I	Clinical	7	0		N	U20		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course focuses on patient-centere	NURS 1111, 1112, 1131, BIOS 130		ronic nhyci	cal health alterations. The cours	o builds on fun	damontal conce	ents of collaboration	widonco bacod
		COURSE DE.	3C.	practice, and safe, effective quality car								
				electrolytes, perioperative nursing, car		in problems relat	eu to the m	a.io.og.cai)ca.co.og.cai) ga	or or reseman, e	nacemie, nepe	icoomary systems, man	a aa
HSP	NRSE	NURS	1211	Medical Surgical Nursing I	Laboratory	7	0		N	U20		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NURS 1111, 1112, 1131, BIOS 130							
		COURSE DES		This course focuses on patient-centere		•	ronic physi	cal health alterations. The cours	e builds on fund	damental conce	epts of collaboration, e	evidence-based
				practice, and safe, effective quality car	e. Topics include care of patient w	ith problems relat	ed to the in	nmunological, hematological, ga	strointestinal, e	ndocrine, hepa	tobiliary systems, flui	d and
				electrolytes, perioperative nursing, car	ncer, wound, and end-of-life care.							
HSP	NRSE	NURS	1211	Medical Surgical Nursing I	Lecture	7	0		N	U20		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NURS 1111, 1112, 1131, BIOS 130							
		COURSE DES	SC:	This course focuses on patient-centere								
				practice, and safe, effective quality car		ith problems relat	ed to the in	nmunological, hematological, ga	strointestinal, e	ndocrine, hepa	tobiliary systems, flui	d and
				electrolytes, perioperative nursing, car		_	_					
HSP	NRSE	NURS	1220	Mental Health Nursing	Clinical	3	0	1040   101004717	N	U20		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:	NURS 1130 and 1110 and BIOS 13					المعاملة معاملة	sta and adulta with	antal and
		COURSE DES	JC.	Focuses on the role of the associate de emotional problems. Emphasizes estab	-		-		-			
				psychosocial needs.	maning a merapeutic relationship	vvicii Ciiciilă, Idillill	cs, and sign	inicant others to achieve adapta	idoli, recovery,	ana growth by	working timough after	audiis iii
				F-76.10000101.1100001	Office of the	University Registrar						

						SORTED	BY College, De	partment/Scho	ol, Pretix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NURS	1220	Mental Health	Nursing		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	NURS 1130 and	d 1110 and BIOS 13		10 and PSY 1	.010 and BIOS 1310 concurrent				
		COURSE DES								a provider and manager of nurs		dren, adolesce	nts, and adults with me	ental and
				emotional prob	lems. Emphasizes es	stablishing a therap	eutic relationship	with clients, fami	lies, and sign	ificant others to achieve adapta	ition, recovery,	and growth by	working through altera	ations in
				psychosocial ne	eds.									
HSP	NRSE	NURS	1221	Mental Health	Nursing		Clinical	4	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	NURS 1111, 11	.12, 1131, BIOS 130	00, and CFS 2710						
		COURSE DES	C:	This course foci	uses on patient-cent	ered care for patie	nts experiencing co	ommon acute and	d chronic me	ntal health alterations across th	e lifespan. The	student will bu	ild on fundamental con	cepts of
				collaboration, e	vidence-based pract	tice, and safe, effec	ctive quality care.							
HSP	NRSE	NURS	1221	Mental Health	Nursing		Laboratory	4	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	,	.12, 1131, BIOS 130	,						
		COURSE DES	C:					ommon acute and	d chronic me	ntal health alterations across th	e lifespan. The	student will bu	ild on fundamental con	cepts of
					vidence-based pract	tice, and safe, effec								
HSP	NRSE	NURS	1221	Mental Health	Nursing		Lecture	4	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		.12, 1131, BIOS 130							
		COURSE DES	C:					ommon acute and	d chronic me	ntal health alterations across th	e lifespan. The	student will bu	ild on fundamental con	cepts of
					vidence-based pract	tice, and sare, errec		_						
HSP	NRSE	NURS	1231	Pharmacology			Lecture	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		.12, 1131, BIOS 130							
		COURSE DES				cation classes and p				drugs, their side effects, adverse		-	ons.	
HSP	NRSE	NURS	2002	Introduction to	ŭ		Lecture	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:									
		COURSE DES	C:							rstanding of the guiding princip ents whom are interested in ap		-		
				succeed in the		ociates Degree Nui	ising Frogram. The	e goar is to provid	ie tilose stuu	ents whom are interested in ap	pryring to the nit	irsing program	with foundational know	wiedge to
HSP	NRSE	NURS	2003	Medical Termin	•		Lecture	2	0		N	U20		0
1131	THISE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		Lecture	-	Ü		.,	020		· ·
		COURSE DES				tive short courses f	for nursing studen	ts and pre-nursing	g students. R	Ns and allied health professiona	als may enroll.	Covers medical	terminology for health	majors or
							-		-	pe organs and structures, and su	•			•
				words in the co	ntext of medical rep	orts and apply wha	at is learned.	•			·			•
HSP	NRSE	NURS	2004	Dosage Calcula	tion		Lecture	2	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:									
		COURSE DES	C:	This is an electi	ve short courses for	nursing students ar	nd pre-nursing stu	dents. RNs and a	llied health p	rofessionals may enroll. Provide	es the nursing a	ind/or pre-nurs	ing student the knowle	edge and skills
				•		•		•	•	e student to understand and ap	ply formulas, ca	alculations, and	distribution for oral, to	opical,
				injectable, and	intravenous medicat	tions with a focus o	on precision using r	math skills and saf	fe practice.					
HSP	NRSE	NURS	2005	Preparation for	NCIEV		Lecture	2	0		N	U20		0
пэг	INUSE	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	NUIDC 2220 or	concurrent and BS		•	_	IN	020		U
		COURSE DES							•	concepts. Completion of the co	urce will accict	students to fur	ther prepare for NCI FX	evamination
		COONSE DES	<b>C.</b>		• .		-		_	e nursing curriculum.	urse will assist	students to rui	ther prepare for NCLEX	CXAIIIII ation.
HSP	NRSE	NURS	2007		Diagnostic Test Into		Seminar	2	0	<b>.</b>	N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	•								
		COURSE DES		Introduction to	the nurse's role rela	ited to common lab	oratory test and d	liagnostic procedu	ures and the	disease process. Emphasis is pla	aced upn correl	ation of labora	tory and diagnostic find	lings for clients
				across the lifes			•				·		,	
HSP	NRSE	NURS	2009	<b>Nursing Review</b>	and Remediation		Lecture	2	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Admission to A	A2342 or Admission	on to BS1221 or p	ermission re	quired				
		COURSE DES	C:							on-Registered Nursing (NCLEX-R	N) test plan. Re	mediation will	be individualized utilizi	ng a variety of
				techniques to e	nhance student kno	wledge and prepar	e students for the	NCLEX-RN exam a	and/or nursir	ng course exams.				

				_		,	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NURS	2030	Licensed Practical Nurse to Registered Nurse Transition	Clinical	4	0		N	U20		0
		ELIGIBLE GR			sion to AA2342							
		COURSE DES	SC:	The course is designed to enable students to re								
				and nursing laboratory experiences, the studer client assessment and communication.	nt learns through application	on of concepts. I		Il demonstrate the ability to so		•	of the nursing process	
HSP	NRSE	NURS	2030	Licensed Practical Nurse to Registered Nurse Transition	Laboratory	4	0		N	U20		0
		ELIGIBLE GR		·	sion to AA2342						6 1: 1 ::1	
		COURSE DES	oC:	The course is designed to enable students to re and nursing laboratory experiences, the studen client assessment and communication.		-			-		-	
HSP	NRSE	NURS	2030	Licensed Practical Nurse to Registered Nurse Transition	Lecture	4	0		N	U20		0
		ELIGIBLE GR	ADES:		sion to AA2342							
		COURSE DES	SC:	The course is designed to enable students to re		-			-		-	
				and nursing laboratory experiences, the studer client assessment and communication.	nt learns through application	on of concepts. T	he student wi	II demonstrate the ability to so	olve problems th	rough the use	of the nursing process	with a focus on
HSP	NRSE	NURS	2031	LPN-RN Transition	Lecture	1	0		N	U20		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Admiss Prepares the licensed practical nurse to perfor communication, patient teaching, and critical t			_			e RN. The cou	rse reviews the nursing	process,
HSP	NRSE	NURS	2040	Licensed Practical Nurse to Registered Nurse I	-	2	0		N	U20		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: Admiss	sion to AA2342							
		COURSE DES	SC:	Focuses on nursing care related to acute and c on oncology, acid base disorders, and fluid and within the discipline of nursing and as a provid relationship between the client, family, and nu	d electrolyte disorders. In a ler and manager of care for	ddition, the inter	gumentary an scents, and ad	d burn systems will be studied ults with mental and emotiona	Focuses on the	roles of the as	sociate degree nurse a	s a member
HSP	NRSE	NURS	2041	LPN-RN Bridge	Clinical	4	0		N	U20		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: Admiss	sion to AA2342							
		COURSE DES	SC:	Nursing care related to acute and chronic healt care for children, adolescents and adults with the care for children, adolescents and adults with the care for children, adolescents and adults with the care for children and adults.								
HSP	NRSE	NURS	2041	LPN-RN Bridge	Laboratory	4	0		N	U20		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Admiss  Nursing care related to acute and chronic healt	sion to AA2342 th alterations. Emphasis is	placed on the ro	oles of the ass	ociate degree nurse as a memb	per within the di	scipline of nur	sing and as a provider a	and manager of
				care for children, adolescents and adults with I	mental and emotional prob	olems. Emphasis	will be placed	on establishing a caring and the	nerapeutic relati	onship betwee	en the patient, family, a	ind nurse.
HSP	NRSE	NURS	2041	LPN-RN Bridge	Lecture	4	0		N	U20		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Admiss  Nursing care related to acute and chronic healt  care for children, adolescents and adults with it								
HSP	NRSE	NURS	2110	Adult Health II: ADN	Clinical	7	n ne piaceu	on establishing a caring and ti	N	U20	in the patient, family, a	0
пэг	INNSE	ELIGIBLE GR				· ·	•	010 and NURS 2120 and 2130 a	and (EDEC 1600		or concurrent)	U
		COURSE DES		Focuses on the concepts of care relating to the individualized client care related to actual or p cardiovascular, respiratory, and renal systems	e cardiovascular, respirator otential problems of oxyge	y, and renal systemation, perfusion	ems. Utilizes t n, and ventilat	he nursing process reflecting t	he use of critical	thinking and	evidence-based practice	-
HSP	NRSE	NURS	2110	Adult Health II: ADN	Laboratory	7	0		N	U20		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: BIOS 1: Focuses on the concepts of care relating to the individualized client care related to actual or p cardiovascular, respiratory, and renal systems	e cardiovascular, respirator otential problems of oxyge	y, and renal systemation, perfusion	ems. Utilizes t n, and ventilat		he use of critical	thinking and	evidence-based practice	-

						SORTED	BY College, Dep	artment/Scho	-					
									Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NURS	2110	Adult Health II: ADN			Lecture	7	0		N	U20		0
		ELIGIBLE GR	ADES:	GEC1: A-F RE	EQUISITE:	BIOS 1310 and N	NURS 1210 and 12	20 and PSY 1010	and ((BIOS 2	010 and NURS 2120 and 2130	and (EDEC 1600	or PSY 2410)) c	r concurrent)	
		COURSE DES	C:	•		-				the nursing process reflecting t		-		-
										tion and renal system problem	s. Emphasizes h	ealth promotio	n and maintenance of	the
				cardiovascular, respira	• • • • • • • • • • • • • • • • • • • •	ii systems due to th	Ü		Ü					
HSP	NRSE	NURS	2111	Medical Surgical Nursi	Ü		Clinical	7	0		N	U20		0
		ELIGIBLE GRA			EQUISITE:	, -	1, 1221, and BIOS		chronic nhysia	cal health alterations. The stud	ant will build on	fundamental c	onconts of collaboratio	on avidanca
		COURSE DES	C.		•		, ,			the respiratory, cardiac, renal			,	in, evidence-
HSP	NRSE	NURS	2111	Medical Surgical Nursi		duncy cure. Topics ii	Laboratory	7	0	the respiratory, caralac, renar	N	U20	indutrices.	0
1131	IVIOL	ELIGIBLE GR		· ·	EQUISITE:	NI IRS 1211 123	1, 1221, and BIOS		O		14	020		O
		COURSE DES				,	, ,		chronic physic	cal health alterations. The stud	ent will build on	fundamental c	oncepts of collaboration	on. evidence-
										the respiratory, cardiac, renal				.,,
HSP	NRSE	NURS	2111	Medical Surgical Nursi	ing II		Lecture	7	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	EQUISITE:	NURS 1211, 123	1, 1221, and BIOS	1310						
		COURSE DES	C:	This course focuses on	patient-cente	ered care for adults	experiencing com	mon acute and o	chronic physic	cal health alterations. The stud	ent will build on	fundamental c	oncepts of collaboration	on, evidence-
				based practice, and sa	fe, effective qu	uality care. Topics in	nclude care of pati	ent with proble	ms related to	the respiratory, cardiac, renal	systems, shock a	and acid-base ir	nbalances.	
HSP	NRSE	NURS	2120	Maternal and Newbor	rn Nursing		Clinical	3	0		N	U20		0
		ELIGIBLE GR			EQUISITE:					010 and NURS 2110 and 2130				
		COURSE DES	C:			-		nildbearing clien	t and newbor	n. The student will function as	a member withi	n the discipline	of nursing, utilizing cri	tical thinking,
				caring behaviors, and r	• .	ss to optimize the n								
HSP	NRSE	NURS	2120	Maternal and Newbor	ŭ		Laboratory	3	0		N 	U20		0
		ELIGIBLE GRA			EQUISITE:				**	010 and NURS 2110 and 2130 n. The student will function as	,	,,	,	itiaal thinkina
		COURSE DES	C.	caring behaviors, and r		-		iliubearing clien	t and newbor	n. The student will function as	a member with	n the discipline	of flursing, utilizing cri	ucai minking,
HSP	NRSE	NURS	2120	Maternal and Newbor	• .	33 to optimize the n	Lecture	3	0		N	U20		0
1131	IVIOL	ELIGIBLE GRA			EQUISITE:	RIOS 1310 and N			O	010 and NURS 2110 and 2130			ar concurrent)	O
		COURSE DES								n. The student will function as	•			itical thinking.
				caring behaviors, and r		-		0					0, 11	3,
HSP	NRSE	NURS	2121	Maternal-Newborn No	ursing		Clinical	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	EQUISITE:	NURS 1211, 123	1, 1221, and BIOS	1310						
		COURSE DES	C:					earing patient tl	hroughout th	e prenatal, perinatal, postnatal	periods. The co	urse builds on	fundamental concepts	of
				collaboration, evidence		ice, and safe, effect	ive quality care.							
HSP	NRSE	NURS	2121	Maternal-Newborn No	ursing		Laboratory	3	0		N	U20		0
		ELIGIBLE GRA			EQUISITE:	,	1, 1221, and BIOS							
		COURSE DES	iC:					earing patient tl	hroughout the	e prenatal, perinatal, postnatal	periods. The co	ourse builds on	fundamental concepts	of
HSP	NDCE	NURS	2121	collaboration, evidence	•	ice, and sare, effect		3	0		N	U20		0
нэр	NRSE			Maternal-Newborn No	-	NUIDS 4244 422	Lecture		U		IN	020		U
		ELIGIBLE GRA			EQUISITE:	, .	1, 1221, and BIOS		hroughout th	e prenatal, perinatal, postnatal	neriods. The co	urse huilds on	fundamental concents	of
		COUNSE DES	С.	collaboration, evidence				caring patient ti	inoughout th	e prenatai, permatai, postnatai	perious. The ce	arse bullus orr	ranaamentai concepts	OI .
HSP	NRSE	NURS	2130	Child and Adolescent	•		Clinical	3	0		N	U20		0
		ELIGIBLE GRA			EQUISITE:	BIOS 1310 and F	NG 1510 and NUE	- RS 1210 and 122	0 and PSY 10	10 and ((BIOS 2010 and NURS 2	110 and 2120 a		or PSY 2410)) or concu	
		COURSE DES								der of health care, and a profes		•	""	,
				health alterations. Emp	phasizes estab	lishing a caring rela	tionship between	the child, family	y, and nurse. I	Utilizes collaboration, commun	ication, and crit	cal thinking wit	thin the framework of	nursing process
				to promote health and	I well-being of	pediatric clients. A	pplies knowledge	regarding the in	fluences of cu	ılture, family dynamics, resour	ces for children,	and case mana	gement in the care of	children.
HSP	NRSE	NURS	2130	Child and Adolescent	Nursing		Laboratory	3	0		N	U20		0
		ELIGIBLE GRA			EQUISITE:					10 and ((BIOS 2010 and NURS 2		•	**	•
		COURSE DES	C:							der of health care, and a profes				
						0 0			, ,	Utilizes collaboration, commun Ilture, family dynamics, resour	,			0.1
				to promote nearth and	Men-penig of	peulatric Cheffts. A	ppiles kilowieuge	regarding the In	nuences or Cl	incure, raining dynamics, resourc	.es ioi ciliaren,	and case mana	Rement in the care of t	Jimuren.

						,	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Compor	nent Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NURS	2130	Child and Adolescent Nursing	Lecture	3	0		N	U20		0
		ELIGIBLE GRA COURSE DES	ADES:	GEC1: A-F REQUISITE: Focuses on the role of the associa health alterations. Emphasizes est to promote health and well-being	BIOS 1310 and ENG 1510 and ENG 1510 and te degree nurse as a member wit ablishing a caring relationship be	hin the discipline of n tween the child, fami	ursing, a provid ly, and nurse. l	Utilizes collaboration, commun	ssional who man ication, and criti	nd (EDEC 1600 lages care for it cal thinking wi	nfants, children, and action the framework of	dolescents with nursing process
HSP	NRSE	NURS	2131	Pediatric Nursing	Clinical	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course focuses on patient-cer collaboration, evidence-based pra		ent experiencing com	mon acute and	chronic physical health alterat	ions. The studer	nt will build on	fundamental concepts	of
HSP	NRSE	NURS	2131	Pediatric Nursing	Laborato	ory 3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: This course focuses on patient-cer collaboration, evidence-based pra		ent experiencing com	mon acute and	chronic physical health alterat	ions. The studer	nt will build on	fundamental concepts	of
HSP	NRSE	NURS	2131	Pediatric Nursing	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	NURS 1211, 1231, 1221, an							
		COURSE DES	iC:	This course focuses on patient-cer collaboration, evidence-based pra		, ,	mon acute and	chronic physical health alterat	ions. The studer	nt will build on	fundamental concepts	of
HSP	NRSE	NURS	2210	Adult Health III: ADN	Clinical	5	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The focus of this third medical-sur issues. Students develop and impl	gical course; addresses content o	of immunology, infect	ious disease, m			skeletal system	ı, multi-system failure,	and end of life
HSP	NRSE	NURS	2210	Adult Health III: ADN	Laborato	ory 5	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The focus of this third medical-sur issues. Students develop and impl	gical course; addresses content o	of immunology, infect	ious disease, m			skeletal system	n, multi-system failure,	and end of life
HSP	NRSE	NURS	2210	Adult Health III: ADN	Lecture	5	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: The focus of this third medical-sui issues. Students develop and impl	gical course; addresses content o	of immunology, infect	ious disease, m	•	•	skeletal system	n, multi-system failure,	and end of life
HSP	NRSE	NURS	2211	Medical-Surgical Nursing III	Clinical	5.5	0		N	U20		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This course focuses on patient-cer based practice, and safe, effective connective tissue problems, men'	quality care. Topics include care	ng common acute and of patient with proble						
HSP	NRSE	NURS	2211	Medical-Surgical Nursing III	Laborate	ory 5.5	0		N	U20		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This course focuses on patient-cer based practice, and safe, effective connective tissue problems, men'	quality care. Topics include care	ng common acute and of patient with proble						
HSP	NRSE	NURS	2211	Medical-Surgical Nursing III	Lecture	5.5	0		N	U20		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: This course focuses on patient-cer based practice, and safe, effective connective tissue problems, men'	quality care. Topics include care	ng common acute and of patient with proble						
HSP	NRSE	NURS	2220	Integrated Nursing Practice	Clinical	7	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Facilitates the transition to entry l and coordination of care, disaster	evel practice. Synthesizes inform	ation learned in all pr	evious nursing		d in this course a	are multisyster	n/complex care, collab	orative care
HSP	NRSE	NURS	2220	Integrated Nursing Practice	Lecture	7	0	-O	N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Facilitates the transition to entry l and coordination of care, disaster	evel practice. Synthesizes inform	ation learned in all pr	evious nursing	·	d in this course a	are multisyster	n/complex care, collab	orative care

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	NRSE	NURS	2221	Integrated Nursing Practice	Clinical	6	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NURS 2111 The focus of this course is on the integration of lear	, 2121, 2131, and BIOS dership, management,		e skills of the	RN.				
HSP	NRSE	NURS	2221	Integrated Nursing Practice	Laboratory	6	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NURS 2111 The focus of this course is on the integration of lear	, 2121, 2131, and BIOS dership, management,		e skills of the	RN.				
HSP	NRSE	NURS	2221	Integrated Nursing Practice	Lecture	6	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: NURS 2111 The focus of this course is on the integration of lear	, 2121, 2131, and BIOS dership, management,		e skills of the	RN.				
HSP	NRSE	NURS	2900	Special Topics in Nursing	Lecture	1 to 15	999		N	U20		0
		ELIGIBLE GRA	:	GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
HSP	NRSE	NURS	2901	Assessment of the Adult Client	Seminar	2	0		N	U20		0
		ELIGIBLE GRA	:	GEC1: A-F REQUISITE: Admission the This course is one of a series of elective short cours student's ability to obtain a complete history and to	ses for nursing student				enroll. Desigr	ned to improve	assessment skills. Enha	nces the
HSP	NRSE	NURS	2906	Studies in Cardiac Emergencies	Seminar	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Admission that is an elective short course for nursing students oxygenation, perfusion, and ventilation. Assists the	s, RNs and allied health	•		•				

					SO	RTED BY College, De	partment/Scho	ol, Prefix					
								Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	DSI	1110	Beginning American Sig	n Language I	Lecture	3	0		N	U20		0
		ELIGIBLE GR							ways deduct credit for first cou				
		COURSE DES	SC:			eaf culture. Encourages i	nteraction with the	he Deaf comr	munity. Focuses on comprehe	nsion and produc	tion of fingers	pelling, introductory nu	ımbers, and
				basic ASL and its gramm									_
HSP	RCS	DSI	1120	Beginning American Sig		Lecture	3	0		N	U20		0
		ELIGIBLE GR COURSE DES							following (always deduct cred awareness of ASL/Deaf cultur		•		
HSP	RCS	DSI	1510	Visual Gestural Commu		Lecture	ty required. Acqu	nre mcreaseu O	awareness of ASL/Dear Cultur	e and the rules a	U20	in govern their practice	:. O
пэг	NCS	ELIGIBLE GR			QUISITE: DSI 1120		2	U		IN	020		U
		COURSE DES			•		tural communica	tive techniqu	es examined and applied. Exp	osure to a variety	of home sign	s and how they have in	fluenced signed
		COONSE DE		languages at large.	e mounte minerent with t	ne dear community. Ges	icarar communica	tive teeriinqu	es examinea ana applica. Exp	osare to a variety	y or morne signs	dia now they have in	nacheed signed
HSP	RCS	DSI	1610	Orientation to the d/De	eaf World	Lecture	2	0		N	U20		0
		ELIGIBLE GR	ADES:		QUISITE: DSI 1120								
		COURSE DES			•		ional placement o	of deaf childre	en. Examines the differences b	etween identitie	s and experien	ces of the d/Deaf comr	munity. The
				social connotation of te	rminology utilized both v	vithin and outside the co	ommunity examin	ed. State and	d federal legislation and service	es for the Deaf al	so studied.		
HSP	RCS	DSI	1810	Introduction to Interpr	eting	Laboratory	3	0		N	U20		0
		ELIGIBLE GR			QUISITE: DSI 2110								
		COURSE DES				, •		•	eoretical and practical approa			ultaneous interpreting.	
HSP	RCS	DSI	1810	Introduction to Interpre	-	Lecture	3	0		N	U20		0
		ELIGIBLE GR			QUISITE: DSI 2110								
		COURSE DES		•		, •	·	-	eoretical and practical approa			ultaneous interpreting.	
HSP	RCS	DSI	1921	Environmental Observa		Lecture	1	0		N	U20		0
		ELIGIBLE GR COURSE DES			•	and 2110		manta and the	eoretically apply demand and	control cohomo	and profession	al desision making to r	aal lifa
		COURSE DES	SC:	situations.	or students to examine a	a variety of potential inte	erpretting environ	ments and th	іеогенсану арріу центани ани	control schema	and profession	al decision making to n	earme
HSP	RCS	DSI	2110	Intermediate American	Sign Language I	Lecture	3	0		N	U20		0
		ELIGIBLE GR					NING: No credit fo		ourse and the following (alwa	vs deduct credit t		irse taken): CSD 2110	
		COURSE DES			• • • • • • • • • • • • • • • • • • • •				epth as well as the different n	•		•	hension and
				expression skills.									
					mplete DSI 1110 and DS	SI 1120 or receive a Surv	rival Plus rating or	n the Sign Lan	nguage Proficiency Interview (	or equivalent test	ting) before be	ginning the intermedia	te American
HSP	RCS	DSI	2120	Sign Language series.  Intermediate American	Sign Language II	Lecture	3	0		N	U20		0
пэг	RCS	ELIGIBLE GR					-		ourse and the following (alwa	•••		takan), CCD 2120	U
		COURSE DES			•				glish comparisons, advanced o	,		•	
HSP	RCS	DSI	2130	American Sign Languag		Lecture	3	0	Sion compansons, advanced t	N	U20	Tiver sational 7.52.	0
		ELIGIBLE GR		0 0 0	QUISITE: DSI 1120		3	Ü			020		· ·
		COURSE DES					of ASL and the gr	ammatical st	ructure of the language. Looks	s at what constitu	utes a language	and compares English	and ASL
				through an examination	of ASL's structure, acqu	isition and sociolinguistic	c aspects.						
HSP	RCS	DSI	2140	<b>Educational Interpretin</b>	g	Lecture	2	0		N	U20		0
		ELIGIBLE GR	ADES:	GEC1: A-F REG	QUISITE: DSI 1810	)							
		COURSE DES	SC:			•			rspective. Examines such thing	•	E process, educ	cational laws, technolog	gy (i.e., hearing
						• • • • • • • • • • • • • • • • • • • •	•		uses on the EIPA examination				_
HSP	RCS	DSI	2150	Fingerspelling and the I	•	Lecture	1	0		N	U20		0
		ELIGIBLE GR			QUISITE: DSI 2120								
		COURSE DES	SC:	fingerspelling discussed		or ringerspelling in a com	imunicative conte	ext. Appropri	ate usage of such things as lex	icai signs, apprev	nations, and th	e grammaticai importa	nce of
HSP	RCS	DSI	2160	Seminar in Interpreting		Lecture	1	0		N	U20		0
. 151	1103	ELIGIBLE GR			QUISITE: DSI 2820		<u>.</u>	Ü		.,	020		ŭ
		COURSE DES			••••		NAD-RID nationa	al certification	n NIC knowledge portion of the	e exam. In additi	on, students p	repare a professional p	ortfolio and
				discuss opportunities fo	r future employment.				•				

College	Dept	Subi	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	DSI	2170	English and the Interpreter	Lecture	2	0		N	U20	·	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: DSI	1810							
		COURSE DES		Designed to enhance English and sign vocal	,		•	oreting, commonly confused to	erminology, Engl		ixes and suffixes, etc.	
HSP	RCS	DSI	2810	Professional Decision Making and Interpre	ting Lecture	2	0		I	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Per Focuses on the RID-NAD Code of Profession decision making impacts everyone involved	, , , , ,		of hypothetica	l interpreting scenarios. Stude	ents begin to unc	lerstand their o	wn ethical foundation	s and how
HSP	RCS	DSI	2820	Interpreting and Transliterating Technique		3	0		N	U20		0
		ELIGIBLE GRA			better in DSI 1810	3	Ü			020		· ·
		COURSE DES		Begin the interpreting process while studying		ing. Takes a theo	oretical and pr	actical approach to both cons	ecutive and simu	ıltaneous interi	oreting.	
SP	RCS	DSI	2820	Interpreting and Transliterating Technique	-	3	0	• • • • • • • • • • • • • • • • • • • •	N	U20	•	0
		ELIGIBLE GRA			r better in DSI 1810							
		COURSE DES		Begin the interpreting process while studying		ing. Takes a theo	oretical and pr	actical approach to both cons	ecutive and simu	ıltaneous inter	oreting.	
ISP	RCS	DSI	2830	Interpreting and Transliterating Technique	-	3	0	• •	N	U20	-	0
		ELIGIBLE GRA			better in DSI 2820	ed in DSI 2820. Fo	ocuses on real	-world interpreting/translitera	ating situations v	vithin a wide ra	inge of contexts.	
ISP	RCS	DSI	2830	Interpreting and Transliterating Technique		3	0	, , , , , , , , , , , , , , , , , , ,	N	U20	0	0
-		ELIGIBLE GRA	ADES:		better in DSI 2820			-world interpreting/translitera			inge of contexts.	•
ISP	RCS	DSI	2860	Study of Deaf Culture	Lecture	2	0	, , , , , , , , , , , , , , , , , , ,	N	U20	0	0
		ELIGIBLE GRA		•	1120 ity and its rich culture. Focuse				culture, identity	politics, values,	and history. Examines	s the
HSP	RCS	DSI	2900	Special Topics in Deaf Studies	Lecture	1 to 15	999		N	U20		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offeri	ng.							
ISP	RCS	DSI	2921	Practicum I	Practicum	2	0		N	U20		0
		ELIGIBLE GRA COURSE DES	C:	GEC1: A-F REQUISITE: Per Students placed in a variety of real-world so from their classroom experiences. Students semester. In addition, students maintain a	adhere to the tenets of the N	IAD-RID Profession	onal Code of C	Conduct. Each student observe				-
HSP	RCS	DSI	2922	Practicum II	Practicum	2	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: DSI Students placed in a variety of real-world so from their classroom experiences. Students semester. In addition, students maintain a	adhere to the tenets of the N	IAD-RID Profession	onal Code of C	Conduct. Each student observe	0.		11,70	
HSP	RCS	HSLS	1070	Voice and Articulation	Lecture	3	0	BSL	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Addresses the recognition and evaluation of	of voice and articulation to imp	orove speaking ar	nd listening sk	ills.				
HSP	RCS	HSLS	1080	Introduction to Communication Difference Disorders	es and Lecture	3	0	2AS; BDP	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to communication sciences an linguistically and culturally diverse backgro			airments and o	disabilities in hearing, speech,	and language fo	r people. Consi	derations for people fi	rom
HSP	RCS	HSLS	1110	Elementary American Sign Language I	Laboratory	4	0		N	U30		50
131	1103	ELIGIBLE GRA		GEC1: A-F REQUISITE: WA	,	se if taken after	· ·	DSI 1120 or 2110 or 2120 and			this course and the fol	
		COURSE DES	C:	This is the first in a sequence of six America structure, non-manual grammatical marker community in the United States is introduced.	n Sign Language (ASL) courses s, listing, ranking, contrastive	. Course focuses		·			, .	-

						SORTED	BY College, Dep	oartment/Scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	·					·			General Eddeation			CLCGITI Options	•
HSP	RCS	HSLS	1110	•	rican Sign Language		Lecture	4	0	DSI 4420 2440 2420	N Liver a public and	U30		50
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:		credit for this cour or first course take		the following:	: DSI 1120 or 2110 or 2120 and	d WARNING: No	credit for both	this course and the foll	lowing (always
		COURSE DESC	:		•	0 0	0 , ,			lational aspects of ASL such as		,	, , ,	•
					anual grammatical r e United States is int		nking, contrastive	structure, and th	e use of spac	e. The course applies a conver	rsational, deaf stu	udies approach	. The history and cultur	re of the deaf
HSP	RCS	HSLS	1120		rican Sign Language		Laboratory	4	0		N	U30		50
1131	ites	ELIGIBLE GRA		GEC1: A-F	REQUISITE:		•	•	ŭ	o credit for this course if taker	7.7		or 2120 or HSLS 2110 a	
		22.0.022 0.0.	220.	02021711						first course taken): DSI 1120	urcer time romovi		. 2120 0. 1.020 2110 0.	na re creare
		COURSE DESC	<u>:</u>				0 0 1 7			lop grammatical competency l, deaf studies approach.	in regard to sent	ence structures	s in ASL. Course expan	ds on concepts
HSP	RCS	HSLS	1120		rican Sign Language		Lecture	4	0	,	N	U30		50
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	C- or better in H	HSLS 1110 or 3850	or DSI 1110 and	WARNING: N	o credit for this course if taker	n after the follow	ing: DSI 2110 o	or 2120 or HSLS 2110 a	nd No credit
								•		first course taken): DSI 1120		•		
		COURSE DESC	<b>:</b>							lop grammatical competency	in regard to sent	ence structures	s in ASL. Course expan	ds on concepts
HSP	RCS	HSLS	1130				Lecture. The c	course applies a c	onversationa 0	l, deaf studies approach.	N	U30		0
пэг	RCS	ELIGIBLE GRA		GEC1: A-F	the Deaf Community REQUISITE:		is course if taken a	-	U		IN	030		U
		COURSE DESC							issues relate	ed to causes of deafness, psych	hosocial impact o	of deafness, and	d various philosophies	and
					ed to language lear	-			,	,				
HSP	RCS	HSLS	2080	Phonetics			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HSLS 1080								
		COURSE DESC	<b>:</b>	•						ppics include the production, c	classification, and	I transcription of	of speech sounds. Stud	ents will learn
HSP	RCS	HSLS	2110		ational Phonetic Alp nerican Sign Langua		nscription. Activiti	es include lectur	es and transc O	ription exercises.	N	U30		0
пэг	NC3	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	•		-	ŭ	o credit for this course if taker	7.7		and WARNING: No crod	U lit for both this
		ELIGIBLE GRA	DES.	GECI. A-F	REQUISITE.					aken): DSI 2110 or HSLS 3870		/IIIg. D3I 2120 d	and WARNING. NO Cred	iit ioi botii tiiis
		COURSE DESC	<b>:</b>	This is the third i	n a sequence of six A		0 ,			ses provide students opportun		ore complex ex	pressive and receptive	!
						•	-			evolve around sharing informa				
				-	eted in context with nmunity and more o			it of discourse ski	lls. Students	learn conversational strategie	es to maintain mo	ore complex AS	L conversations. This is	a continued
HSP	RCS	HSLS	2120		nerican Sign Langua	•	Lecture	3	0		N	U30		0
1131	ites	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	-				o credit for both this course a			t credit for first course	ŭ
		ELIGIBLE GIV	DES.	GLG1.741	REQUISITE.	2120	1323 2110 01 3070	01 D31 Z110 dild		o create for both this course at	na the ronowing	(uiways acaaca	circuit for mist course	tukenj. Doi
		COURSE DESC	<b>:</b>							ressive use of ASL through sto				
						and answering ski	Ils. Conversationa	ıl strategies are le	arned to help	o students maintain an ASL co	nversation appro	priately. Includ	des English/ASL transla	tion of
HSP	RCS	HSLS	2130	concepts and sto	ries. ysiology of Speech	and Language	Lecture	3	0		N	U30		0
пэг	NC3	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HSLS 1080	Lecture	3	U		IN	030		U
		COURSE DESC			duction to the struc		of the speech and	language subsyst	tems.					
HSP	RCS	HSLS	2140	Introduction to I		care and ranction	Lecture	3	0	2CP; FIE	N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	No credit for th	is course if taken a			- ,				
		COURSE DESC	<b>:</b>	This course is de	signed to provide stu	udents with an in-o	depth study of Am	erican Deaf cultu	re and the Ar	merican Deaf community from	the multidiscipli	inary perspectiv	ve. It is an introduction	n to topics such
								-		ions made by Deaf people to t				•
										ked questions about the Deaf or and hearing worlds overlap. T				
					ad on the attitudes,						ne oppression ex	tperienced by t	ne Dear Community an	a tile illipact
HSP	RCS	HSLS	2500	Speech Science			Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	HSLS 2130								
		COURSE DESC	<b>:</b>	Fundamentals of	the production, per	ception, and acous	stics of speech.							
HSP	RCS	HSLS	2530	Hearing Science			Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		(MATH 1200 or M					6.11		
		COURSE DESC	:	Physiological and	psychological aspe	cts of sound and m	neasurement of hu	ıman hearing, inc	luding sound	transmission and analysis, ele	ectrophysiology o	of the ear, and p	osychoacoustics.	

					SORTED	BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	2900	Special Topics in Communication	Sciences and	Lecture	1 to 15	999		N	U30		0
				Disorders									
		ELIGIBLE GRAD	ES:	GEC3: A-F, CR REQUISITE:									
		COURSE DESC:		Specific course content will vary v	vith offering.								
HSP	RCS	HSLS	2970T	HSLS First Year Tutorial 1		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Honors Tutorial on topics in Hear	HTC ing, Speech and Langu	uage Sciences							
HSP	RCS	HSLS	2980T	HSLS First Year Tutorial 2	5, 1	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	HTC								
		COURSE DESC:		Honors Tutorial on topics in Hear		uage Sciences							
HSP	RCS	HSLS	3000	Aging and Disorders of Commun	ication	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	HSLS 1080								
		COURSE DESC:		Natural patterns and disorders of	communication in ag	ging. Means of wo	rking with and adv	ocating for	elderly people with communicat	tion disabilities.			
HSP	RCS	HSLS	3100	Language Development		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:		d (EDEC 600 or PS							
		COURSE DESC:		Foundation in language acquisition		ncludes developm	ent of semantics,		nology, morphology, pragmatics	, and theories r		elopment.	
HSP	RCS	HSLS	3110	Advanced American Sign Langua	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	HSLS 2120								
		COURSE DESC:		This course is the fifth in the sequence and production skills. This course		0 0 0 1	,		•	,			•
				greater American Sign Language	-		_						grammar) and
HSP	RCS	HSLS	3120	Advanced American Sign Langua		Lecture	3	0	Apression timough lunguage mini	N	U30	ssroom or an signers.	0
1131	1105	ELIGIBLE GRAD		GEC1: A-F REQUISITE:	HSLS 3110	Lecture	J	Ü		.,	030		Ü
		COURSE DESC:	20.	This course is the final class in the		erican Sign Langua	ge (ASL) courses.	The advance	ed level classes provide students	the opportunit	y to further de	evelop more complex c	omprehension
				and production skills in ASL. This	course is designed for	r students to deve	lop mastery know	ledge and pi	roficiency of ASL and its subcom	ponents (e.g., vo	ocabulary, mo	orphology, grammar) ar	d
				conversational proficiency with d	eaf signers within the	context of the de	af culture. Course	represents	the capstone of the ASL course s	sequence and th	ius requires st	udents to demonstrate	ASL
				proficiency in real life situations.									
HSP	RCS	HSLS	3140	American Sign Language Develop		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:		WARNING: No Cre			(40)	, , ,			
		COURSE DESC:		Course focuses on cognitive and I acquisition perspective, emphasize					age (ASL) and its subcomponents	s (e.g., vocabula	ry, morpholog	gy, grammar) within a b	road language
HSP	RCS	HSLS	3410	Pre-Professional Service I	ing paraneis betweer	Lecture	3	O		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	HSLS 1080 and	Jr or Sr							
		COURSE DESC:		Offers observational, service-lear	ning, and professiona	l development op	portunities in a sp	eech-langua	age pathology or audiology conte	ext.			
HSP	RCS	HSLS	3500	Audiology in Healthcare		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Provides students with a comprel		0, 1		· •				•	logical
				evaluations of individuals who ha	ve normal hearing an		-		n techniques, counseling strateg			actice.	
HSP	RCS	HSLS	3800	Basic Audiology		Lecture	3	0		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	HSLS 2130								
		COURSE DESC:		Provides a basic understanding of masking, and otoacoustic emission		•						**	-
				auditory system reviewed as rela							iometric test i	results. Anatomy and p	nysiology of the
HSP	RCS	HSLS	3900	Introduction to Research in Hear		Lecture	3	0	as, and practical testing experies	N	U30		0
1131	1105	11323	3300	Language Sciences	mg, specentana	Lecture	J	Ü		.,	030		· ·
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	CSD 108 or HSI	LS 1080 and MATH	1 250 or 2500 or P	SY 221 or 21	110				
		COURSE DESC:		Introduction to research in the fie	, , ,		audiology. Topics	include the	scientific method, generating re	elevant research	questions, ty	pes of data and researd	h designs, and
				formulating and communicating of	conclusions and interp					_			_
HSP	RCS	HSLS	3970T	HSLS Second Year Tutorial 1		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	HTC	C-i-							
		COURSE DESC:		Honors Tutorial on topics in Hear	ing, Speech and Langu	uage Sciences							

#### SORTED BY College, Department/School, Prefix

				SORTE	ED BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	3980T	HSLS Second Year Tutorial 2	Tutorial	1 to 15	15		N	U30		0
1131	NCS	ELIGIBLE GRA		GEC1: A-F REQUISITE: HTC	rutoriai	1 (0 13	13		IN	030		O
		COURSE DESC		Honors Tutorial on topics in Hearing, Speech and Lar	nguage Sciences							
HSP	RCS	HSLS	4100	Language Science	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: HSLS 3100								
		COURSE DESC	<b>:</b>	Theoretical approaches to language acquisition, neu processing.	iral correlates of lang	uage learning, no	ninvasive ima	agining techniques, relation of	memory and co	gnition to lang	uage, and models of la	nguage
HSP	RCS	HSLS	4130	Clinical Neuroanatomy for Communication Sciences and Disorders	s Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: HSLS 2130  Presents basic structure and function of the human audiology with foundational knowledge of the centrand underlying symptoms, like aphasia, dysphagia, a	al and peripheral ner							0,
HSP	RCS	HSLS	4180	Disorders of Articulation and Phonology	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: HSLS 2080 ar	nd 2130							
		COURSE DESC	<b>:</b>	Focuses on articulation and phonological disorders	in children. Emphasis	s is on evaluation	and practical	approaches for individuals wi	th articulation a	nd phonologic	al disorders.	
HSP	RCS	HSLS	4190	Organic Communication Disorders	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: HSLS 2130 Provides a background on the nature and management	ent of communication	n disorders assoc	iated with ph	ysical causes. Illustration of ca	se management	presented for	selected representativ	e cases.
HSP	RCS	HSLS	4200	Multicultural Aspects in Communication Sciences	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: HSLS 1080 ar	nd 2080							
		COURSE DESC	<u>:</u>	Multicultural topics related to the fields of speech-la concepts of bilingualism, hearing disorders, and aura		nd audiology inclu	ding speech	and language acquisition in div	erse cultures, s	ocial and geogi	aphical dialects, introd	uctory
HSP	RCS	HSLS	4410	Pre-Professional Service II	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: HSLS 3410 ar Offers continued exploration of clinical practice issur will observe assessment and intervention session in	es in communication			'	•	te the Capston	e Service Learning Proj	ect. Students
HSP	RCS	HSLS	4420	Pre-Professional Issues in Communication Sciences		3	0	3; CAP	N	U30		0
		ELIGIBLE GRA						fter HSLS 3410 and 4410				
		COURSE DESC		An advanced review of topics in Communication Science		• .		ethics, clinical skills and respon				_
HSP	RCS	HSLS	4440	Language Disorders in Children	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: HSLS 3100  An introduction to provide students with an overview	of the verious kind	s of language and	aggnitive im	nairmants saan in school aga	obildrop/odolog	anta inaludina	footures of each impe	irm ant
		COURSE DESC		assessment procedures, and intervention methods.	w of the various kind	s or language and	cognitive iiii	pairments seen in school-age (	criliuren/auolest	.ents, including	reatures of each impa	irment,
HSP	RCS	HSLS	4710	Aural Rehabilitation	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: HSLS 2530	<u> </u>	3	ŭ			030		•
		COURSE DESC		Provides students with a basic understanding of rehatoreal life problems encountered with these popula		and techniques u	sed with child	dren and adults with hearing ir	mpairments. Em	nphasis will be	placed upon applicatio	n of concepts
HSP	RCS	HSLS	4900	Special Topics in Communication Sciences and Disorders	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
HSP	RCS	HSLS	4930	Independent Study in Communication Sciences and Disorders	Ind Study	1 to 12	12		1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Permission re Independent study in selected topics of interest to s	equired and written particular tudents under superv		nember.					
HSP	RCS	HSLS	4940	Research in Communication Sciences and Disorders		1 to 12	12		1	U30		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Permission re	equired and written placed							
HSP	RCS	HSLS	 4970T	HSLS Third Year Tutorial 1	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: HTC		1 10 10						-
		COURSE DESC		Honors Tutorial on topics in Hearing, Speech and Lar	nguage Sciences							

Office of the University Registrar September 12, 2023 Page **879** of **975** 

					SORIEL	BY College, Dep	partment/Schoo						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	4980T	HSLS Third Year Tutorial 2		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE Honors Tutorial on topics in He									
HSP	RCS	HSLS	5000	Aging and Disorders of Comm	- ,	Lecture	3	0		N	G50		0
1131	il Co	ELIGIBLE GRA		GEC1: A-F REQUISITE		Eccture	J	Ü			<b>G</b> 50		Ü
		COURSE DES				ging. Means of wor	king with and adv	ocating for e	derly people with communicat	ion disabilities.			
HSP	RCS	HSLS	5110	Elementary American Sign Lar	guage I	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DES		•	f six American Sign Lang atical markers, listing, ra		s. Course focuses	on the found e use of space	ational aspects of ASL such as t e. The course applies a convers				-
HSP	RCS	HSLS	5120	Elementary American Sign Lar	guage II	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		·	e of six American Sign L	0 0 1 7			lop grammatical competency ir , deaf studies approach. Registe	Ü			•
HSP	RCS	HSLS	5210	Intermediate American Sign L	inguage I	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DES		conversational skills. Emphasis Grammar is targeted in contex	of six American Sign Lar is placed on expressive t with an emphasis on f	nguage (ASL) course ASL using classifie urther developmer	rs in ASL storytelli nt of discourse skil	ng. Topics re lls. Students	ses provide students opportunit evolve around sharing informati learn conversational strategies second-year undergraduate co	on about the er to maintain mo	nvironment and	d everyday communica	ition.
HSP	RCS	HSLS	5220	Intermediate American Sign L	inguage II	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE The fourth in a sequence of six developing questioning and an	American Sign Languag				e use of ASL through storytelling		-	· ·	
HSP	RCS	HSLS	5310	Advanced American Sign Lang	uage I	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DES		skills. This course is designed for	American Sign Languag or students to develop g	greater knowledge	and proficiency of	f American Si	provide students the opportunit ign Language and its subcompo nmersion within a controlled cla	nents (e.g., voca	abulary, morph		•
HSP	RCS	HSLS	5320	Advanced American Sign Lang	uage II	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		production skills in ASL. This co	of six American Sign La urse is designed for stu	idents to develop n	nastery knowledge	e and proficie	provide students the opportun ency of ASL and its subcompone the ASL course sequence and th	ents (e.g., vocab	ulary, morpho	logy, grammar) and co	nversational
HSP	RCS	HSLS	5710	Aural Rehabilitation		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE Provides students with a basic to real life problems encounte	understanding of rehab		and techniques u	sed with child	dren and adults with hearing im	pairments. Em	phasis will be p	olaced upon application	n of concepts
HSP	RCS	HSLS	5860	Sign Language II		Lecture	3	0		N	G50		0
		ELIGIBLE GRA			of deafness and America				arning of American Sign Langua tic expressions are also discuss		llary, continue	the investigation of de	af culture and
HSP	RCS	HSLS	5870	Sign Language III		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE A continuation into the world expressive ASL through the use	of deafness and America			l continue the	e study of the cultural and lang	uage concepts lo	earned in Sign	Language 2. Emphasis	is placed on

				SORTEL	BY College, Dep	artment/scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	5900	Special Topics in Communication Sciences and Disorders	Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRADE	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
HSP	RCS	HSLS	6010	Research Methods in Hearing, Speech and Language Sciences	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE:  Designed to teach students to be critical consumers of relevant research questions, various study designs, dif			-		ogy and audiolog	gy. Topics inclu	ide the scientific metho	od, generating
HSP	RCS	HSLS	6020	Child Language Disorders I: Birth to Five	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		First course in child language disorders sequence. In-c prelinguistic communication skills, pragmatic skills, as								
HSP	RCS	HSLS	6030	Neuroscience of Communication	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Provides complete study of neuroanatomy of the cent visual systems. Hands-on experience in a neuroanator of case studies.					•			
HSP	RCS	HSLS	6120	Child Language Disorders II: School-age Language	Lecture	3	0		N	G50		0
				and Literacy								
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: WARNING: No Second course in child language disorders sequence. Emphasis is on language-literacy connections and language	This course covers	assessment and in	ntervention t	, .			nildren with language d	isorders.
HSP	RCS	HSLS	6130	Speech Sound Development and Disorders	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course covers speech sound difficulties associated systems, methods of data collection and analysis, and		Ü	ere is an em	phasis on theories of speech so	ound acquisition,	. stages of dev	elopment, description (	of deviant
HSP	RCS	HSLS	6170	Disorders of Fluency	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: Focus is on the speech disorder of stuttering as related	d to theory, researd	:h, assessment, a	nd remediati	on.				
HSP	RCS	HSLS	6190	Speech Language Pathology in Public Schools	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:			credit for both this			vays deduct credit for first coull	rse taken): HSLS			
HSP	RCS	HSLS	6210	Disorders of Phonation	Lecture	3	0	·	N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: Review of anatomy and normal physiology of vocal me	echanism. Organic	and functional vo	ice problems	and related therapy. Research	problems in dia	gnosis and the	erany.	
HSP	RCS	HSLS	6220	Child Language Disorders III: School-age	Lecture	3	0	, , , , , , , , , , , , , , , , , , , ,	N	G50		0
				Psycholinguistic Perspectives		-	•					-
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Third course in child language disorders sequence. The	nis course explores	the psycholinguis	stic underpin	nings of language impairment i	in school age chi	ldren.		
HSP	RCS	HSLS	6230	Diagnostic Procedures in Speech-Language Pathology	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Study of theory and practice pertaining to the diagnos selected areas of disorders.	tic process, includi	ng topics on mod	els of diagno	sis, family-centered assessmen	it, multicultural i	ssues, tools ar	nd methods, as well as a	assessment in
HSP	RCS	HSLS	6240	Neuromotor Disorders of Speech	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: In-depth study of nature and habilitation of speech dis	sorders of organic e	tiology. Primary	focus on artic	culation disorders resulting fro	m structural lesio	ons, muscle in	coordination, and weak	kness.
HSP	RCS	HSLS	6250	Pediatric Feeding: Assessment and Intervention	Lecture	3	0		N	G50		0
		ELIGIBLE GRADE COURSE DESC:	ES:	GEC1: A-F REQUISITE: HSLS 6020 This course addresses the theoretical, clinical and mul	ticultural aspects o	f the role of the s	peech-langua	age pathologist with children w	vith feeding and,	or swallowing	disorders.	

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	6260	Counseling and Inte	-	nmunication	Lecture	2	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC				g in audiology and	speech-language p	oathology. Practic	e of interview	ving and counseling technique	s used during th	e assessment a	ind treatment of hearing	ng, speech and
HSP	RCS	HSLS	6270	Medical Aspects of	Auditory Disord	ers	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	,	1, 6749, and 6770							_
		COURSE DESC	:		•			-		e various external, middle, inno lings in medical literature and				•
HSP	RCS	HSLS	6290	Adult Language Dis	orders		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Theory, etiology, dia frontal lobe syndror	-		•	sues related to ac	lult neurogen	ic language disorders. Include	s study of aphas	ia, dyslexia, dy	sgraphia, right hemisph	nere deficits,
HSP	RCS	HSLS	6320	Speech and Langua			Lecture	1	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:									
		COURSE DESC	:	Overview of speech social aspects, and i		•			duals with noi	rmal and impaired hearing. Ris	k factors, screer	ning for speech	production, cognitive,	linguistic and
HSP	RCS	HSLS	6340	Clinical Methods in	Speech-Languag	ge Pathology	Lecture	2	8		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:									
		COURSE DESC	:							ng technical writing, cultural c , and specific therapy strategie				iostic skills,
HSP	RCS	HSLS	6351	Professional Educat			Lecture	2	6	, and specific incrupy strategic	N	G50	1501 4615.	0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	, -		_	-					-
		COURSE DESC				ork and clinical exp	perience for first y	ear Au.D. student	s. Lecture, pr	actice, experimentation, and st	udent presenta	tions. Topics co	oincide with courses an	d level of the
HSP	RCS	HSLS	6400	Augmentative Com	munication		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI COURSE DESC		, -			stening systems. De	evelopment of sk	ills in the app	lication of augmentative comn	nunication to co	mmunication o	disorders in adults and	children.
HSP	RCS	HSLS	6410	Experience with mic Dysphagia	roprocessor-bas	ea technology.	Lecture	3	0		N	G50		0
пэг	NCS	ELIGIBLE GRAI		GEC1: A-F	REQUISITE:		Lecture	3	U		IN	<b>G</b> 50		U
		COURSE DESC			normal and devi	-	orders due to neu	rological and stru	ctural impairr	nents. Major topics include as:	sessment and m	anagement of	the wide range of swal	lowing
HSP	RCS	HSLS	6520	Experimental Phone	etics		Lecture	3	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F	REQUISITE:									
		COURSE DESC		representations are	implemented by			how the acousti	c signal is per	presentations and the interpre ceived by the listener to unco		resentations.	Explores how linguistic	
HSP	RCS	HSLS	6730	Diagnostic Audiolog	•		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	l audialogical area	aduras for the dies	racia of conducti	va aaablaar	and aight name disarders of t	a auditam sust	ama lah awaar	يرم ما مارين معمد النب	ude on
		COURSE DESC	:	experience with cur				gnosis of conducti	ve, cocniear,	and eight nerve disorders of the	ne auditory syst	ems. Lab exper	iences will provide nar	ias-on
HSP	RCS	HSLS	6731	Advanced Diagnost			Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	HSLS 6730								
		COURSE DESC	:	Presents advanced a evaluating assessme			-		-	those of the central auditory approximately in the central auditory and the central auditory and the central auditory are consistent and the central auditory and the central auditory are central auditory.	system and facia	al nerve as well	as procedures for con	structing and
HSP	RCS	HSLS	6740	Hearing Aids			Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC1: A-F	REQUISITE:	HSLS 6730 and	6770							
		COURSE DESC	:	Fundamental aspect and trouble shootin	-		and verification a	re introduced. To	pics germane	e to hearing aid dispensing suc	h as counseling,	prescriptive ga	ain, fitting strategies, p	rogramming,
HSP	RCS	HSLS	6749	Electrophysiologic A	Assessment		Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:	HSLS 6730								
		COURSE DESC	:	Electrophysiologic n	neasurements ap	oplied to human au	uditory system fun	ction focused on	the use of aud	ditory evoked potentials.				

Part					SOR	FED BY College, De	partment/Scho	ol, Prefix					
155	College	Dept	Subi	Cat #	Title	Component	Cred Hours	•	General Education	Perm	,	eLearn Options	Maiors Set Aside
Part			•			'							,
Mathematical Mat	1131	NCS	ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: HSLS 6749		-						· ·
RICHA   RICHARD   COUNTRY DESCRIPTION   CO							·		g response, P300, mismatch ne	- ,		mid-, and late-evoked	potentials.
Part	HSP	RCS			<u> </u>	Lecture	3	0		N	G50		0
Part						sical methods, physic	s of sound, anato	my and physi	iology of the auditory system, ε	excitation of coc	hlea and audito	ory nerve, frequency ar	nalysis, pitch
RCOUNTS   DEC.   Part					perception, nonlinear distortion, loudness, frequer	ncy, and intensity disc	rimination.						
Parameter   Para	HSP	RCS			Special Topics in Speech-Language Pathology	Seminar	1 to 3	15		N	G50		0
March   Marc			ELIGIBLE GRA	DES:									
RCS			COURSE DESC	<u>:</u>		al, and theoretical top	ics in speech-lang	guage patholo	ogy.				
Fig.	HSP	RCS	HSLS	6901					0,	N	G50		0
No.			ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:								
No.			COURSE DESC	:	• • •	heoretical topics in sp	eech-language pa	thology.					
RCGU	HSP	RCS	HSLS	6902				٠.		N	G50		0
No.			ELIGIBLE GRA	DES:									
HSU													
Full High   Europe   Full Hi								٠.					
PR FUIL-time placement at an off-campus site (clinic, hospital or other medical facility, private practice, or in a school setting) involving all aspects of the clinical process in speech-language pathology.  Procedum in Diagnosis and Therapy Practicum 1 6 N G50 O COURSE DESC: COURSE DESC: COURSE DESC: COURSE DESC: Supervised clinical experience includes practice in diagnosis, planning of therapy, and remediation.  Practicum 1 to 2 9 N G50 O COURSE DESC: C	HSP	RCS			·								0
Full-time placement at an off-campus site (clinic, hospital or other medical facility, private practice, or in a school setting) involving all aspects of the clinical process in speech-language pathology.  HSS			ELIGIBLE GRA	DES:	· · · · · · · · · · · · · · · · · · ·	or 6220) and 6130 an	d 6170 and 6210	and 6230 and	d 6290 and (Knowledge and Sk	ill Assessment so	core in consiste	ent range 5.0-6.9)	
ELIGIBLE GRADES:  FOR COURSE DESC:  Supervised clinical experience includes practice in diagnosis, planning of therapy, and remediation.  FOR PR  RCS  RCS  RSS  RSS  RSS  RSS  RSS  R			COURSE DESC	<b>:</b> :		ospital or other medic	al facility, private	practice, or i	in a school setting) involving all	aspects of the o	clinical process	in speech-language pa	thology.
ELIGIBLE GRADES:  FOR COURSE DESC:  Supervised clinical experience includes practice in diagnosis, planning of therapy, and remediation.  FOR PR  RCS  RCS  RSS  RSS  RSS  RSS  RSS  R	HSP	RCS	HSLS	6920	Practicum in Diagnosis and Therapy	Practicum	1	6		N	G50		0
COURSE DESC:   MSLS   6921   Audiology Practicum   1 to 2   9   N   650   0			ELIGIBLE GRA	DES:									
HSP RCS   HSLS   6921   Audiology Practicum   1 to 2   9   N   GSO   0													
FLIGIBLE GRADES:   GEC4: AF, CR, PR   REQUISITE:   PR   PR   PR   PR   PR   PR   PR   P					·	• •							
PR   COURSE DESC.  Experience in audiology diagnosis and aural rehabilitation in or-campus clinical and off-campus estitings for first year Au.D. students.   Proceed   Processional Education	HSP	RCS			•	Practicum	1 to 2	9		N	G50		0
COURSE DESC: Experience in audiology diagnosis and aural rehabilitation in on-campus clinical and off-campus settings for first year Au.D. students.  HSP RCS HSLIGHE GRADES: GCC: AF RCQUISITE: Exploration of aging and communication in the Developing World Seminar 3 0 N G50 O  ELIGIBLE GRADES: COURSE DESC: Exploration of aging and communication in the context of development. Includes global perspectives on health and health care access as they impact elderly adults in regions undergoing development.  HSP RCS HSLS 6950 Thesis RCQUISITE: Permission required and successful defense of research proposal PR  COURSE DESC: Thesis in communication disorders.  HSS 7250 Administration of Public School Speech-Language Lecture 1 0 N G50 O  Pathology Programs  ELIGIBLE GRADES: COURSE DESC: Designed to prepare students to work as speech-language pathologists (SLPs) in public schools, this course includes issues involving the administration and implementation of speech-language programs in the public school system. The course focuses on SLP roles and responsibilities in schools in relation to legislation, evaluation team reports, individualized education programs (IEPs), procedural singuages parts, and workload/caseolado. Course also addresses the role the SLP in the wider context of being a member in a school learning community and individualized education programs (IEPs), procedural seglegators, and workload/caseolado. Course also addresses the role the SLP in the wider context of being a member in a school learning community of being and member in a school learning community of being and context of being and cont			ELIGIBLE GRA	DES:									
HSP RCS   HSLS   6935   Aging and Communication in the Developing World   Seminar   3   0   N   G50   0			COURSE DESC	2:	• • •	litation in on-campus	clinical and off-ca	mpus setting	s for first year Au.D. students.				
ELIGIBLE GRADES: COURSE DESC: C	HSP	RCS							, ,	N	G50		0
HSP RCS   HSLS 6950   Thesis   Thesis   .5 to 3   12   N   G40   0			ELIGIBLE GRA	DES:									
ELIGIBLE GRADES: GEC4: A-F, CR, REQUISITE: Permission required and successful defense of research proposal PR  COURSE DESC: Thesis in communication disorders.  HSP RCS HSLS 7250 Administration of Public School Speech-Language Lecture 1 0 N G50 0 Pathology Programs  ELIGIBLE GRADES: GEC1: A-F REQUISITE: HSLS 6120 Designed to prepare students to work as speech-language pathologists (SLPs) in public schools, this course includes issues involving the administration and implementation of speech-language programs in the public school system. The course focuses on SLP roles and responsibilities in schools in relation to legislation, evaluation team reports, individualized education programs (IEPs), procedural safeguards, and workload/caseload. Course also addresses the role the SLP in the wider context of being a member in a school learning community.  HSP RCS HSLS 7351 Professional Education in Audiology I Lecture 2 4 N G50 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: GEC1: A-F REQUISITE:  Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology I Lecture 3 6 N G50 0			COURSE DESC	<b>:</b>	Exploration of aging and communication in the cor	itext of development.	Includes global pe	erspectives o	n health and health care access	s as they impact	elderly adults	in regions undergoing o	development.
HSP RCS HSLS 7250 Administration of Public School Speech-Language Lecture 1 0 N G50 0  Pathology Programs  ELIGIBLE GRADES: GEC1: A-F REQUISITE: HSLS 6120 COURSE DESC: Designed to prepare students to work as speech-language pathologists (SLPs) in public schools, this course includes issues involving the administration and implementation of speech-language programs in the public school system. The course focuses on SLP roles and responsibilities in schools in relation to legislation, evaluation team reports, individualized education programs (IEPs), procedural safeguards, and workload/caseload. Course also addresses the role the SLP in the wider context of being a member in a school learning community.  HSP RCS HSLS 7351 Professional Education in Audiology II Lecture 2 4 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351	HSP	RCS	HSLS	6950	Thesis	Thesis	.5 to 3	12		N	G40		0
COURSE DESC: Thesis in communication disorders.  HSP RCS HSLS 7250 Administration of Public School Speech-Language Lecture 1 0 N G50  Pathology Programs  ELIGIBLE GRADES: GECI: A-F REQUISITE: HSLS 6120  COURSE DESC: Designed to programe students to work as speech-language pathologists (SLPs) in public schools, this course includes issues involving the administration and implementation of speech-language programs in the public school system. The course focuses on SLP roles and responsibilities in schools in relation to legislation, evaluation team reports, individualized education programs (IEPs), procedural safeguards, and workload/caseload. Course also addresses the role the SLP in the wider context of being a member in a school learning community.  HSP RCS HSLS 7351 Professional Education in Audiology I Lecture 2 4 N G50 0  ELIGIBLE GRADES: GECI: A-F REQUISITE: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology I Lecture 3 6 N G50 0			ELIGIBLE GRA	DES:		required and success	ful defense of rese	earch propos	al				
HSP RCS HSLS 7250 Administration of Public School Speech-Language Lecture 1 0 N G50 O C Pathology Programs  ELIGIBLE GRADES: GEC1: A-F REQUISITE: HSLS 6120  COURSE DESC: Designed to prepare students to work as speech-language pathologists (SLPs) in public schools, this course includes issues involving the administration and implementation of speech-language programs in the public school system. The course focuses on SLP roles and responsibilities in schools in relation to legislation, evaluation team reports, individualized education programs (IEPs), procedural safeguards, and workload/caseload. Course also addresses the role the SLP in the wider context of being a member in a school learning community.  HSP RCS HSLS 7351 Professional Education in Audiology I Lecture 2 4 N G50 0  ELIGIBLE GRADES: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology I Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351			COLUBCE DECC	<b>.</b> .									
Pathology Programs  ELIGIBLE GRADES: COURSE DESC: GEC1: A-F REQUISITE: HSLS 6120  Designed to prepare students to work as speech-language pathologists (SLPs) in public schools, this course includes issues involving the administration and implementation of speech-language programs in the public school system. The course focuses on SLP roles and responsibilities in schools in relation to legislation, evaluation team reports, individualized education programs (IEPs), procedural safeguards, and workload/caseload. Course also addresses the role the SLP in the wider context of being a member in a school learning community.  HSP RCS HSLS 7351 Professional Education in Audiology II Lecture 2 4 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351	ЦCD	DCC				Locturo	1	0		N	CEO		0
ELIGIBLE GRADES: COURSE DESC: Designed to prepare students to work as speech-language pathologists (SLPs) in public schools, this course includes issues involving the administration and implementation of speech-language programs in the public school system. The course focuses on SLP roles and responsibilities in schools in relation to legislation, evaluation team reports, individualized education programs (IEPs), procedural safeguards, and workload/caseload. Course also addresses the role the SLP in the wider context of being a member in a school learning community.  HSP RCS HSLS 7351 Professional Education in Audiology II Lecture 2 4 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351	пэг	KC3	пзьз	7230		Lecture	1	U		IN	G50		U
in the public school system. The course focuses on SLP roles and responsibilities in schools in relation to legislation, evaluation team reports, individualized education programs (IEPs), procedural safeguards, and workload/caseload. Course also addresses the role the SLP in the wider context of being a member in a school learning community.  HSP RCS HSLS 7351 Professional Education in Audiology II Lecture 2 4 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351					GEC1: A-F REQUISITE: HSLS 6120								
Safeguards, and workload/caseload. Course also addresses the role the SLP in the wider context of being a member in a school learning community.  HSP RCS HSLS 7351 Professional Education in Audiology II Lecture 2 4 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351			COURSE DESC	:		0 0 1 0 1	, ,	,	S			, ,	0 , 0
HSP RCS HSLS 7351 Professional Education in Audiology II Lecture 2 4 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351											alized education	on programs (IEPs), pro	cedural
ELIGIBLE GRADES: COURSE DESC: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351	HSP	RCS	HSLS	7351					ing a member in a school learn	,	G50		0
COURSE DESC: Designed to bridge didactic coursework and clinical experience for second year Au.D. students. Lecture, practice, experimentation, and student presentations. Topics coincide with courses and level of the students.  HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351					o,		=	*					-
HSP RCS HSLS 7352 Professional Education in Audiology II Lecture 3 6 N G50 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351					Designed to bridge didactic coursework and clinica	l experience for secon	d year Au.D. stud	ents. Lecture	e, practice, experimentation, ar	id student prese	ntations. Topic	s coincide with courses	s and level of
ELIGIBLE GRADES: GEC1: A-F REQUISITE: Warning: No HSLS 7351	HSP	RCS	HSLS	7352		Lecture	3	6		N	G50		0
											-		
							d year Audiology	students.					

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	7620	Rehabilitative Audiology		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	HSLS 6730 and 6	740 and 7630							
		COURSE DESC	:	Prepares audiologists to structur aspects of hearing loss.	e and execute programs	of (re)habilitation	n for individuals	with hearing	loss in clinical, vocational and	or educational s	settings as wel	l as understand the psy	chosocial
HSP	RCS	HSLS	7630	Pediatric/Educational Audiology	•	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Discussions will cover the embry pathological conditions and sync						-	nal issues of ch	ildren identified with h	earing loss,
HSP	RCS	HSLS	7680	Noise Exposure and Hearing Co	servation	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	HSLS 6730 and 6								
		COURSE DESC	:	Information about the adverse e hearing conservation in recreation industrial workers with noise-inc	onal and educational set	tings. Also includ	les Occupational	Safety and H	lealth Administration (OSHA) r	egulations on no	ise exposure, i	regulations on compen	sation for
HSP	RCS	HSLS	7700	Cochlear Implants		Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Neurobiological basis for cochlea	HSLS 6030 and 6 or implants, speech proc		s, candidacy for i	mplants, pos	t operative management, and	outcomes assess	sment.		
HSP	RCS	HSLS	7750	Advanced Hearing Aids		Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	:	Advanced topics in hearing aid to auditory system, and how advan			-			tion technology,	understanding	performance of the da	amaged
HSP	RCS	HSLS	7850	<b>Balance Function Assessment</b>		Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Assessment of balance function	HSLS 6030 and H ncluding anatomy and p		,, disorders and t	est protocols	5.				
HSP	RCS	HSLS	7910	Clinical Externship in Audiology		Internship	4 to 15	30		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Experience in hearing testing, fit usually in an external clinical set		ostic procedures r	elated to hearing	and balance	e, writing clinical reports, main	taining clinical fa	icilities, and in	teracting with other pr	ofessionals
HSP	RCS	HSLS	7921	Audiology Practicum II		Practicum	1 to 3	9		N	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	2nd year Au.D. st								
		COURSE DESC		Experience in audiological diagno	osis through direct patie	•	,		on in on-campus and off-camp	us settings for se	,	D. students.	
HSP	RCS	HSLS	7930	Directed Studies		Ind Study	1 to 6	18		ı	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requi								
HSP	RCS	COURSE DESC HSLS	.: 7931	Directed studies on selected top  Directed Studies	cs in audiology or speed	n-language path Ind Study	٠.	18			G50		0
пэг	RCS	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Darmissian raqui	•	1 to 6	18		'	<b>G</b> 50		U
		COURSE DESC		Directed studies on selected top	Permission requi		nlogy						
HSP	RCS	HSLS	7932	Directed Studies	es in additionary or spece	Ind Study	1 to 6	18		1	G50		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Permission regui	•	1100	10		·	650		Ü
				PR									
		COURSE DESC	:	Directed studies on selected top	cs in audiology or speed	h-language path	ology.						
HSP	RCS	HSLS	7950	Integrated Clinical Education		Seminar	1	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC		Designed to bridge didactic cour	•				ology program.				
HSP	RCS	HSLS	8351	Professional Education in Audio	logy III	Lecture	1	2		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	.:	Designed to provide third year A and student participation and pr							e audiology via	a lectures, practice, exp	erimentation,

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	8400	Pharmacology for Audiologists	Lecture	1	0		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: HSLS 6								
HCD	DCC	COURSE DESC:		This course focuses on the basic and advanced			eld of audiolog 0	gy such as ototoxicity, pharmac			s, and regulatory proces	oses.
HSP	RCS	HSLS ELIGIBLE GRAD	8500	Professional and Legal Issues in Audiology  GEC1: A-F REQUISITE: HSLS 7	Lecture	1	U		N	G50		U
		COURSE DESC:		This course reviews the applicable healthcare		es, and enforcem	nent agencies	as they relate to the practice of	f audiology. An	nti-Kickback St	atute, Anti-Trust and Sa	fe Harbors,
				Federal Drug Administration, Federal Trade Co		e covered.						
HSP	RCS	HSLS	8850	Assessment and Management of Balance and Vestibular Disorders	d Lecture	2	0		N	G50		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: HSLS 7	<b>'</b> 850							
		COURSE DESC:		This course focuses on the administration and	•		•	·		•	•	-
				physical therapist. Basic vestibular examinatio								
				patients with benign paroxysmal positional ve and vestibular outcomes and management str	•		-	i vestibular disorders. Students	are introduced	a to case studi	es with specific focus or	i audiological
HSP	RCS	HSLS	8900	Special Topics in Communication Sciences an	•	1 to 15	999		N	G50		0
				Disorders								
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
HSP	RCS	HSLS	8910	Full-time Audiology Externship	Internship	4 to 15	45		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: HSLS 8 PR	8921 and 8949 must be com	pleted prior to co	ommencing e	xternship				
		COURSE DESC:		Full-time supervised externship for three semi	esters, located nationwide.							
HSP	RCS	HSLS	8921	Audiology Practicum III	Practicum	1 to 3	9		N	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Experience in audiological diagnosis through o	lirect patient contact, heari	•		n in on-campus and off-campu	s settings for th	nird year Au.D	. students.	
HSP	RCS	HSLS	8930	Academic Directed Study 1	Ind Study	1 to 3	12		1	G50		0
		ELIGIBLE GRAD	DES:	GEC4: A-F, CR, REQUISITE: Permis	ssion required							
		COURSE DESC:		This academic directed study provides studen	-				ninor areas of s	study. Directe	d studies may take differ	rent forms
LICE	DCC	11616	2024	including but not limited to directed readings,	- ,			review papers.		650		0
HSP	RCS	HSLS ELIGIBLE GRAD	<b>8931</b>	Advanced Academic Directed Study 2  GEC1: A-F REQUISITE:	Ind Study	1 to 3	12		N	G50		U
		COURSE DESC:		This advanced academic directed study provide	les students with directed le	earning in various	s content area	as related to their designated m	najor and minor	r areas of stud	y. Directed studies may	take different
				forms including but not limited to directed rea		-		_	•			
HSP	RCS	HSLS	8940	Research Directed Study 1	Research	1 to 3	12		1	G50		0
		ELIGIBLE GRAD		·	ssion required							
		COURSE DESC:		This research directed study provides students specific research skills such as developing app					,		•	acquiring
HSP	RCS	HSLS	8941	Advanced Research Directed Study 2	Research	1 to 3	12		N	G50		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:			,					
		COURSE DESC:		This advanced research directed study provide acquiring specific research skills such as development.		Ü			,		Ü	limited to
HSP	RCS	HSLS	8949	Research Practicum in Audiology	Research	2 to 4	12	nection of phot data, acquilling	N	G50	don skiiis.	0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:	1100001011					250		-
		COURSE DESC:		Research training experience in which student	ts engage in basic research,	clinical research,	or an eviden	ce-based practice project on a	clinical case. Th	ne two semest	er experience culminate	es in a
				presentation.								

					SORTED	BY College, Dep	partment/Schoo	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	8950	Dissertation in HSLS		Thesis	.5 to 12	48		N	G50		0
пэг	RCS	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	Permission regu				t to begin dissertation based or			ated directed studies	U
		22.0.522 0.0.	220.	PR		an ea ana memor	viii jaage reaaiire	55 0. Stade	e to begin albeitation basea of	stadet s peri	ormanice in reio	ated an ested studies.	
		COURSE DESC	<b>:</b>	Students initiate, execute and cor	, , ,					•	0	, , ,	
				includes generating relevant rese defending a written product of th		oping an appropria	ate study design a	nd methods	/procedures, selecting appropi	riate analysis sch	nemes and prop	perly interpreting the r	esults, and
HSP	RCS	HSLS	8960	Signal Detection Theory	e project.	Seminar	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission regu		J	Ü		•	250		Ü
		COURSE DESC		Examination of the fundamental			application of the	e theory to r	esearch in the speech, languag	ge, and hearing s	sciences.		
HSP	RCS	HSLS	8961	Auditory Scene Analysis		Seminar	3	0		ı	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Permission requ	uired							
		COURSE DESC		Discussion of the psychological ur		for persons to for			tations and interpretations of t	he world around		n auditory information	
HSP	RCS	HSLS	8962	Working Memory, Cognition and	Language	Seminar	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ								
LICD	DCC	COURSE DESC		Students will engage in critical an			•	eis of workin O	g memory and will relate the d	ifferent models		ocessing and language	orocessing.
HSP	RCS	HSLS	8963	Theoretical Accounts of Specific Impairment	Language	Seminar	3	Ü		ı	G50		U
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Permission requ	uired							
		COURSE DESC	:	Provide students with current kno	owledge about the pri	mary theoretical p	oositions about sp	ecific langua	nge impairment (SLI) in childrer	n. The seminar e	xamines the di	fferent theoretical assu	imptions
				underlying various models of SLI		-							
HSP	RCS	HSLS	8964	Advanced Topics in Auditory Pro		Seminar	3	0		I	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Provides overview of basic resear	Permission requ		ar implants and at	har auditam	, prosthocos including intropou	ralimalanta au	ditanı brainsta	m implants midhrain i	malante and
		COOKSE DESC		optical stimulation of auditory ne			•		, ,		,	'	'
				implant programming.	a. 0.131 <b>2</b> 13043303 0		carp.acs	orides expe	Tende and a dableshooting with	cre riewest na	a.va. e a.va so.	icware asea in cimical c	.ocriica.
HSP	RCS	HSLS	8965	Single Subject Research in HSLS		Seminar	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ								
		COURSE DESC	<b>:</b>	Provides students current knowle	-							-	e. Students will
HSP	DCC	HSLS	8966	facilitate and participate in round	table discussions rega	raing the types of Seminar	r singie-subject de 3	signs and the	e threats to reliability and valid	aity associated w N	ith different si G50	ngie subject designs.	0
HSP	RCS	ELIGIBLE GRA		Beginning Communicators GEC1: A-F REQUISITE:		Seminar	3	U		IN	G50		U
		COURSE DESC		Provides current knowledge about	t the development of	communication s	kills of very young	children as	well as the assessment and int	ervention of ear	ly communicat	ion deficits.	
HSP	RCS	HSLS	8967	Advanced Seminar in Augmentat	•	Seminar	3	0		N	G50		0
				Communication									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DESC	:	Provides students current knowle subject selection in AAC research	-	d to reliability and	validity of conten	nporary issu	es in augmentative and alterna	ative communica	ition. Students	will describe challenge	s related to
HSP	RCS	HSLS	8968	Grant Writing in HSLS		Seminar	3	0		1	G50		0
1131	ites	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ		3	O		•	<b>G</b> 50		O
		COURSE DESC		Provides students with information			hip as a core abilit	y required o	of academic-research faculty. For	ocuses on the co	ontent and prod	cess of strong, competi	tive grant
				writing, and presents an overview	of a wide variety of p	ootential funding r	nechanisms in He	aring, Speec	h, and Language Sciences.			<u>.                                    </u>	-
HSP	RCS	HSLS	8969	Lexical Acquisition in Children		Seminar	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ								
		COURSE DESC	:	Provides students with detailed in					•	retical explanation	ons of word lea	rning, and word learni	ng difficulties in
LICD	DCC	Here	9070	children. Both theoretical and clir	lical perspectives will	•	-	0 aiscussion	intensive.		CEO		0
HSP	RCS	HSLS ELIGIBLE GRA	8970	Research Critique in HSLS GEC1: A-F REQUISITE:	Permission regu	Seminar	3	U		ı	G50		U
		COURSE DESC		Evaluate peer-reviewed research			ices, including had	kground info	ormation and motivation, meth	hods and proced	lures, results (s	tatistical schemes), and	discussion
				(data interpretation and contextu				J. 2 2.1.0 1.110		p. 0000	, (5		
HSP	RCS	HSLS	8971	Language Disorders of Form: Ass	essment and	Seminar	3	0		N	G50		0
				Remediation									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:					ia askasi asa shiida				
		COURSE DESC	÷	Provides students detailed inform	lation about the deve	iopment and disor	raers of morpholo	gy and synta	ax in school-age children.				

					SOKIED B	Y College, Dep	artment/Scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	HSLS	8972	Using Eye Tracking to Study Cognitive and Processing	d Linguistic	Seminar	3	0		T	G50		0
		ELIGIBLE GRA			rmission requi								
		COURSE DES		Explores eye-tracking methods to study a		•			duals with and without disabil	ities and disorde			
HSP	RCS	HSLS	8973	Advanced Differential Diagnosis of Aphas		Seminar	3	0		ı	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Pe Examines the complexities that may impart opportunities.	rmission requi		asia assessment a	nd the study	of advanced assessment meth	nods, emerging t	echnologies, ar	nd related research neo	eds and
HSP	RCS	HSLS	8974	Strategic Academic Career Development	in HSLS	Seminar	3	0		1	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Pe	rmission requi	red							
		COURSE DES	C:	Study of career development strategies fo	r individuals pu	ursuing scholarly	careers in Hearin	ig, Speech, ar	nd Language Sciences.				
HSP	RCS	HSLS	8975	Research Ethics in HSLS		Seminar	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Pe Study of ethical issues in clinical practice a	rmission requi and research in		, and Language S	ciences.					
HSP	RCS	HSLS	8976	Pedagogy in HSLS		Seminar	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Pe Examines methods to enhance teaching an	rmission requind learning in t		ng, Speech, and L	anguage Scie	ncess.				
HSP	RCS	HSLS	8977	Signal Processing		Seminar	1 to 3	3		1	G50		0
		ELIGIBLE GRA		· · · · · · · · · · · · · · · · · · ·	rmission requi								
		COURSE DES	C:	Topics related to signal processing of the a signal processing information.	auditory systen	n, hearing aids, r	elated hearing de	vices, and/or	cochlear implants will be disc	cussed. Will rely	heavily on publ	ished literature and ot	her sources of
HSP	RCS	HSLS	8978	Biomechanical and Temporal Analysis of	-	Seminar	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Pe Seminar identifies the biomechanical and strategies for dysphagia rehabilitation bas		acteristics of nor		ed swallowing	g, applies temporal and biome	echanical measu	rements, and d	evelopd innovative into	ervention
HSP	RCS	HSLS	8979	Advanced Seminar in Neurogenic Speech Swallowing		Seminar	3	0		1	G50		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Pe	rmission requi	red							
		COURSE DES	C:	Evaluates current clinical and research issu disorders.	ues in neuroge	nic and organic s	peech and swallo	wing. Use ad	vanced assessment tools and	treatment strate	egies for patien	ts with speech and/or	swallowing
HSP	RCS	HSLS	8980	MATLAB Programming in Hearing and Sp Research		Seminar	3	0		1	G50		0
		ELIGIBLE GRA		-	rmission requi								
		COURSE DES	C:	Provides introduction to intermediate leve signals, signal processing, and data analysis			1ATLAB in hearing	g and speech	research. Topics include basic	s, matrices, grap	hics, graphical	user interfaces, acoust	ics, speech
HSP	RCS	HSLS	8981	Developmental, Social and Neural Bases		Seminar	1 to 3	3		N	G50		0
1131	ites	ELIGIBLE GRA		GEC1: A-F REQUISITE:	or ivicinory	Schillar	1 10 5	3		14	<b>G</b> 50		· ·
		COURSE DES		Examines the key factors that influence au	ıtobiographical	memory in child	fren and adults fr	om a multidis	sciplinary perspective. Goals o	of seminar are to	1) provide stud	lents with a sound the	oretical and
				empirical background on research on autoresearch ideas.		•							
HSP	RCS	PA	2100	Introduction to the Physician Assistant Pr	ofession	Lecture	2	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:									
		COURSE DES	C:	This course is designed for individuals con their role in the health care system.	sidering a care	er as a physician	assistant (PA). It	is intended to	provide students with an und	derstanding of th	ne history and o	levelopment of the PA	profession and
HSP	RCS	PA	5110	Physician Assistant Practice		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		In this course, students explore the history			Physician Assista ician assistant (PA		professional, ethical and lega	l issues affecting	clinical practic	e, and the PA's role in	the healthcare
				system.									
HSP	RCS	PA	5120	Physician Assistant Practice II: US Healtho and Policy	care Systems	Lecture	2	0		N	G40		0
		ELIGIBLE GRA			. 5110 dents will explo	ore the U.S. healt	h system, regulat	ions and poli	cies that affect the delivery of	healthcare in th	e United State	5.	

				SORTED	BY College, De	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
HSP	RCS	PA	5130	Health Promotion and Disease Prevention for the Physician Assistant	Lecture	2	0		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE: PA 5110								
		COURSE DES	SC:	This course is designed to prepare the physician assists of clinical and community settings.	ant student with th	ne knowledge and	d skills to appl	ly principles of health promotion	on and disease p	revention to di	verse patient populati	ons in a variety
HSP	RCS	PA	5140	Concepts of Leadership and Management for the	Lecture	1	0		N	G40		0
1131	NCS	1.6	3140	Physician Assistant	Lecture	1	O			040		· ·
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE: PA 5110								
		COURSE DES	SC:	This course provides students with the foundation to u		•					•	it (PA)
HSP	RCS	PA	5150	profession and clinical practice. Students will examine Professional Development: Certification and Practice	•	yze current leade	rsnip skills, tr 0	neories and management princ	cipies in neaith c N	are organizatioi G40	ns.	0
пэг	NCS	PA	3130	for the Physician Assistant	Lecture	1	U		IN	G40		U
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE: PA 5110								
		COURSE DES	SC:	This course will assist students in the application of co	ncepts and knowle	edge gained from	didactic instr	uction and clinical rotations in	preparation for	graduation, cer	tification, licensure, pr	rofessional
uco	D.C.C		F200	employment and clinical practice.								0
HSP	RCS	<b>PA</b> ELIGIBLE GR	5200	Radiologic Science	Lecture	1 Dhysisian Assista	0		N			0
		COURSE DES		GEC2: A-F, PR REQUISITE: Admission to the Provides a foundation of knowledge in the technology,	he Ohio University application order	•	-	nostic imaging which will be ar	onlied in the prac	rtice of evidenc	e-hased medicine	
HSP	RCS	PA	5210	Clinical Gross Anatomy for the Physician Assistant	Laboratory	5	0	nostic inaging which will be ap	N	G40	e basea mealeme.	0
		ELIGIBLE GR			the Physician Assi		•					
		COURSE DES		This physician assistant course in human gross anatom	•		n the structure	e and function of the human b	ody. The course	includes lectur	e and laboratory include	ding dissection
				and prosection of human cadaveric specimens to focus	s on the clinical ap	plication of huma	n anatomy to	health and disease.				
HSP	RCS	PA	5210	Clinical Gross Anatomy for the Physician Assistant	Lecture	5	0		N	G40		0
		ELIGIBLE GR			the Physician Assi			ic a call				te te se
		COURSE DES	sC:	This physician assistant course in human gross anatom and prosection of human cadaveric specimens to focus					ody. The course	includes lectur	e and laboratory include	ding dissection
HSP	RCS	PA	5220	Clinical Pathophysiology I for the Physician Assistant		2	0	Tieaitii ailu uisease.	N	G40		0
1131	NCS	ELIGIBLE GR			he Ohio University		-		.,	040		O
		COURSE DES		The first in a series of three courses for physician assis:		•	-	content in physiology and path	nophysiology as i	t relates to cell	function, homeostasis	and molecular
				interactions within the human body.				. ,				
HSP	RCS	PA	5221	Clinical Pathophysiology I for Physician Assistants	Lecture	2	0		N	G40		0
		ELIGIBLE GR			the Physician Assi							
		COURSE DES	SC:	The first in a series of three courses in clinical pathoph								
HSP	RCS	PA	5230	interactions within the human body. Disease processes  Clinical Pathophysiology II for the Physician Assistant	•	3	ote initaminat O	tion and nemormage, thrombt	osis and embolis N	G40	tions, neoplasms and i	0
пэг	NCS	ELIGIBLE GR		GEC2: A-F, PR REQUISITE: PA 5220	Lecture	3	U		IN	G40		U
		COURSE DES		The second in a series of three courses for physician as	ssistant students, t	his course provid	es foundation	nal content in physiology and p	athophysiology	to include the f	unction of cells, tissue	s, organs and
				organ systems in health and disease states. Course top								, 0
HSP	RCS	PA	5231	Clinical Pathophysiology II for Physician Assistants	Lecture	2	0		N	G40		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISITE: PA 5221								
		COURSE DES	SC:	The second in a series of three courses in clinical patho								-
LICD	DCC	D.A.	F240	systems in health and disease states related to the vas		integumentary, a	ina aigestive s 0	systems along with disorders a	irrecting the eye:		d throat (EENT) and ca	
HSP	RCS	PA	5240	Clinical Pathophysiology III for the Physician Assistant	Lecture	3	U		IN	G40		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISITE: PA 5220								
		COURSE DES	SC:	The final in a series of three courses for physician assis							ction of cells, tissues, o	organs and
				organ systems in health and disease states. Course to				r, respiratory, gastrointestinal,				
HSP	RCS	PA	5241	Clinical Pathophysiology III for Physician Assistants	Lecture	2	0		N	G40		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISITE: PA 5231  This course is the third course is a series of three course.	os in clinical naths	anhysiology Fac-	icac an tha fa	undational content in physicals	agic and nather	veiologie press	sees as they relate to	call function
		COURSE DES	C.	tissues, organs and organ systems in health and diseas								
				rheumatologic.					Berntourn	,, . c. iui, iiiu.	, пет • оиз,	
				•								

							•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	PA	5250	Pharmacology for the Physician As	sistant I	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: As the first course in a three-part se		he Ohio University physician assistant			harmacology that will be appli	ed in the evider	ce-based phar	macologic managemen	nt of disease.
HSP	RCS	PA	5251	Pharmacology for the Physician As	sistant II	Lecture	2	0		N			0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: As the second course in a three-par disease.	t series, provides t	he physician assista	nt student with a	foundation	in pharmacology that will be ap	oplied in the evi	dence-based pl	narmacologic managen	nent of
HSP	RCS	PA	5252	Pharmacology for the Physician As	sistant III	Lecture	2	0		N			0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: The third in a series of three pharm medicine.	acology courses pr	ovides the physicia	n assistant studer	it with the kr	nowledge to create tailored ph	armacologic tre	atment plans ir	the practice of eviden	nce-based
ISP	RCS	PA	5260	Clinical Science for the Physician As	ssistant	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course provides the physician a		he Ohio University solid foundation in	,		genetics that will be applied in	the clinical man	agement of hea	alth and disease.	
ISP	RCS	PA	5310	Patient Assessment I		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course provides the physician a focused physical examination techn						formance of the	complete phys	sical examination. Inte	rviewing skills,
ISP	RCS	PA	5311	Patient Assessment I for Physician	Assistants	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: The first course in a series of two coproblem focused medical histories integumentary, and gastrointestina	and physical exami	nations for specific	body systems. Bo	ody systems	include head and neck (includi	ng the eyes, ear	s, nose, mouth		
ISP	RCS	PA	5320	Patient Assessment II		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC	C:	GEC2: A-F, PR REQUISITE: A continuation of Patient Assessme including interviewing skills and per also be discussed.	tinent physical exa	amination technique	es. Students will d	evelop critic		tion skills, and w	ritten docume		opulations will
ISP	RCS	PA	5321	Patient Assessment II for Physician		Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: The second course in a series of two and problem focused medical histor Students also learn about the electr	ries and physical ex	xaminations for spe	cific body system	s. Body syste	ems include cardiovascular, lyn	-	-		•
ISP	RCS	PA	5330	Clinical Procedures for the Physicia	n Assistant	Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: This course builds upon the skills de emergency medicine, surgery, men					rate competency on a variety o	of clinical skills i	n the areas tha	t include, but are not li	mited, to
ISP	RCS	PA	5410	Clinical Medicine I for Physician As	sistants	Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: The first in a series of four courses to presented in this course include eye					ion, diagnosis, and managemer	nt of commonly	presenting con	ditions in clinical medi	cine. Systems
SP	RCS	PA	5420	Clinical Medicine II for Physician As		Lecture	se, and respiratory	,. 0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: The second in a series of four cours medicine. Systems and disorders di	PA 5210 es that focuses on	the application of k	nowledge for bas	ic medical so		s, and managen	nent of commo	nly presenting conditio	
HSP	RCS	PA	5430	Clinical Medicine III for Physician A		Lecture	ientary system, ga 5	0	ai systeili, lielliatologic disorde	rs and oncologic	G40		0
		ELIGIBLE GRA	ADES:	GEC2: A-F, PR REQUISITE: The third in a series of four courses Systems discussed in the course inc	PA 5420 that focuses on the	e knowledge of bas	ic medical science	for the reco	ognition, diagnosis, and manag			g conditions in clinical r	

					SORIEL	BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	PA	5440	Clinical Medicine IV for Physicia	ın Assistants	Lecture	4	0		N	G40	·	0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: The fourth in a series of four co	PA 5420 urses that focuses on t	the application of k			ence for recognition, diagnosis,	, and manageme		y presenting condition	s in clinical
HSP	RCS	PA	5511	medicine. Systems discussed in Clinical Medicine I	this course include m	usculoskeletal, rhe Lecture	umatologic and no	eurologic. 0		N	G40		0
1135	IXC3	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	PA 5210	Lecture	4	U		IN	<b>G</b> 40		O
		COURSE DESC		The first in a series of four cours include eyes, ears, nose, throat,	es that uses basic me		0 , 0	sis and manag	gement of commonly presentir	ng conditions in (	clinical medicin	e. Systems discussed	in this course
HSP	RCS	PA	5512	Clinical Medicine II		Lecture	4	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: The second in a series of four co course include musculoskeletal,	urses that uses basic		recognition, diag	nosis and ma	nagement of commonly prese	nting conditions	in clinical medi	icine. Systems discuss	sed in this
HSP	RCS	PA	5513	Clinical Medicine III	J	Lecture	6	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: The third in a series of four cour include cardiovascular and pulm		dical science for re	cognition, diagnos	sis and manag	gement of commonly presentir	ng conditions in o	clinical medicin	e. Systems discussed	n this course
HSP	RCS	PA	5514	Clinical Medicine IV		Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: The fourth in a series of four co- include: Gastrointestinal, Endoc	urses that uses basic n		recognition, diagr	nosis and mar	nagement of commonly presen	nting conditions i	n clinical medio	cine. Systems discusse	d in this course
HSP	RCS	PA	5550	<b>Behavioral and Mental Health</b>		Lecture	2	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Physician assistants role in asses communication skills needed in			lisorders and psyc	chosocial issu	es including clinical skills to pro	ovide care for pa	tients with psy	chiatric disorders. Emp	phasis on
HSP	RCS	PA	5551	Emergency Medicine		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Introduction to the principles of conditions that present to the e	emergency medicine		tants. Emphasis o	n developing	critical thinking skills to identif	y and develop tr	eatment plans	for a variety of medica	al and surgical
HSP	RCS	PA	5552	Pediatric Medicine		Lecture	2	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: This course builds upon the kno critical thinking skills to identify	0			. ,					
HSP	RCS	PA	5553	Women's Health		Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Introduction to the principles of conditions that affect the femal	women's health for p				al thinking skills to identify and	d develop treatm	ent plans for a	variety of medical and	d surgical
HSP	RCS	PA	5554	General Surgery		Lecture	3	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: Introduction to the principles of practice.	PA 5514 general surgery for th	ne physician assista	nt. Emphasis on	developing cr	itical thinking skills to identify	and develop trea	atment plans fo	or patients in a hospita	l based surgical
HSP	RCS	PA	5555	Care of the Critically III and Hos Physician Assistants	pitalized Patient for	Lecture	2	0		N			0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Provides the physician assistant	PA 5514 student with knowled	lge of the compreh	ensive medical ca	re of high ac	uity natients in the hospital cri	itical care, and h	osnice setting		
HSP	RCS	PA	5560	Transition to Clinical Practice		Lecture	4	0	, ,	N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: This course assists the physician develop patient-centered pharm						olication in clinica	al settings. Stu	dents use critical think	ing skills to
HSP	RCS	PA	5930	Directed Studies for Physician A	•	Ind Study	1 to 12	12		1	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Directed studies on physician as		•							

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
HSP	RCS	PA	6101	Clinical Rotation: Behavioral and Mental Health	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		The physician assistant student participates in a pra inpatient or outpatient behavioral or mental health				· ·		eceptor. The ro	tation will include expe	eriences in an
HSP	RCS	PA	6102	Clinical Rotation: Emergency Medicine	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		The physician assistant student participates in a pro- emergency department setting for acute, chronic, a	•			-	ified preceptor.	The rotation wi	II include experiences i	n the
HSP	RCS	PA	6103	Clinical Rotation: Family Medicine	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		The physician assistant student participates in a pra for preventive, emergent, acute, and chronic condi		,		er the direction of a qualified	preceptor. The r	otation will incl	ude experiences in fan	nily medicine
HSP	RCS	PA	6104	Clinical Rotation: General Surgery	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		The physician assistant student participates in a pro- emergent conditions that require surgical manager	•	- ,				will include exp	eriences with acute, ch	ronic, and
HSP	RCS	PA	6105	Clinical Rotation: Community Medicine	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		This rotation provides the physician assistant stude experience with patients in the community health (		•	,	,			d preceptor. The rotat	ion includes
HSP	RCS	PA	6106	Clinical Rotation: Internal Medicine I	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: PA 5560 The physician assistant student participates in a production of the physician and production for proportion of the physician for physician for physician for physician for physician and physician for physician				_	of a qualified pre	ceptor. The rot	ation will include expe	riences in
HSP	RCS	PA	6107	outpatient internal medicine for preventive, emerg  Clinical Rotation: Internal Medicine II	Clinical	3	ne addit allu e	nuerry population.	N	G40		0
1131	INCS	ELIGIBLE GRADI		GEC2: A-F. PR REQUISITE: PA 5560	Cillical	3	U		IN	040		O
		COURSE DESC:	_3.	The physician assistant student participates in a pra- inpatient internal medicine for preventive, emerge	•			•	a qualified prece	eptor. The rotat	ion will include experi	ences in
HSP	RCS	PA	6108	Clinical Rotation: Pediatric Medicine	Clinical	3	0	,, ,	N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		The physician assistant student participates in a promedicine for preventive, emergent, acute, and chro			,	•	ified preceptor.	The rotation wi	Il include experiences	in pediatric
HSP	RCS	PA	6109	Clinical Rotation: Women's Health	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		The physician assistant student participates in a pro that include prenatal and gynecological care in the	•		_					men's health
HSP	RCS	PA	6110	Clinical Rotation - General Selective I	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		The physician assistant student participates in a pro experience is dependent on the selected rotation, l						•		e rotation
HSP	RCS	PA	6111	Clinical Rotation: General Selective II	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC2: A-F, PR REQUISITE: PA 5560								
		COURSE DESC:		The physician assistant student participates in a pro experience is dependent on the selected rotation, I	•					•		e rotation
HSP	RCS	PA	6112	Clinical Rotation: Speciality Selective	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: PA 5560 The physician assistant student participates in a pra	•					•		e rotation
				experience is dependent on the selected rotation, I	•	•		diagnosis, and management of			elected specialty.	
HSP	RCS	PA	6113	Clinical Rotation: Critical Access Hospital	Clinical	3	0		N	G40		0
		ELIGIBLE GRADI	ES:	GEC1: A-F REQUISITE: PA 5560								
		COURSE DESC:		This rotation provides the physician assistant stude experience in primary care and other specialties wi		•		' '			•	

					30KIED I	or college, Dep	artment/Scho	oi, Pielix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
HSP	RCS	PA	6114	Clinical Rotation: Geriatrics		Clinical	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	PA 5560								
		COURSE DES	C:	This rotation provides the physic	cian assistant student a	four week clinical	experience in Ge	riatric Medic	ine with the direct supervision	of a qualified p	receptor. The r	otation includes exper	ience with
				geriatric patients who require a	cute, chronic, and/or pre	eventive care. Em	phasis is placed	on the aging	process, end-of-life care as wel	ll as injury and o	disease preventi	on.	
HSP	RCS	PA	6210	Evidence Based Research I		Lecture	2	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:									
		COURSE DES	C:	The first in a series of three cou	•	**			•		nce-based resea	irch and information u	tilization.
				Students will learn to critically a	opraise, interpret and a				cal decision-making and patien				
HSP	RCS	PA	6220	Evidence-Based Research II		Lecture	1	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	PA 6210				that are to the same and				
		COURSE DES	C:	The second in a series of three of found in the practice of clinical in	, ,	,,			' '		,	,	question
HSP	RCS	PA	6230	Evidence-Based Research III	nedicine. Through the t	Lecture	ased techniques a	anu criticai af O	ppraisal, students will then lear	n now to apply	G40	es in cillical practice.	0
пэг	NC3	ELIGIBLE GRA		GEC1: A-F REQUISITE:	PA 6220	Lecture	1	U		IN	G40		U
		COURSE DES		The third in a series of three cou		and PA 6230) this	s course is design	ed to be the	culmination of a clinical gradu	ate degree and	will provide phy	vsician assistant studen	its with the
		COONSE DES	<b>c.</b>	opportunity to perform and pre	•	**	_		-	-	viii provide prij	Siciali assistant stauch	its with the
HSP	RCS	PT	2590	Introduction to Physical Therap	•	Lecture	2	0	4	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	,								
		COURSE DES		Designed for those students wh	are considering physic	al therapy as a ca	reer option. Pres	entations and	d topics of discussion will provi	de the student	with an underst	anding of the physical	therapy
				profession and the requirement	s for entry into the profe	ession.							
HSP	RCS	PT	2591	Introductions to Physical Thera	y Clinical Experience	Laboratory	2	0		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ								
		COURSE DES		Designed to provide direct obse					in local clinics for undergradua	ate students ser	•	ng physical therapy as	
HSP	RCS	PT	2591	Introductions to Physical Thera		Lecture	2	0		I	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	Permission requ								
		COURSE DES		Designed to provide direct obse					in local clinics for undergradua		•	ng physical therapy as	
HSP	RCS	PT	2900	Special Topics in Physical Thera	ру	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	tab affaction								
		COURSE DES		Specific course content will vary	•								
HSP	RCS	PT	6300	Advanced Anatomy and Pathol Musculoskeletal System	ogy of the	Laboratory	3	0		ı	G50		0
		ELIGIBLE GRA	NDES:	GEC1: A-F REQUISITE:	Admission to the	e Residency Progra	am and nermission	on required					
		COURSE DES		Designed to expand the underst		, .			nt pathology including the spin	e. Students will	l engage in cada	ver dissection in conju	nction with
				case studies pertaining to that s	-	•	•	,	, ,,		0 0	,	
HSP	RCS	PT	6300	Advanced Anatomy and Pathol	ogy of the	Lecture	3	0		1	G50		0
				Musculoskeletal System									
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		Residency Progra							
		COURSE DES	L:	Designed to expand the underst case studies pertaining to that s	-	my with detailed (	dissection of the	joints and joi	nt pathology including the spin	ie. Students Will	i engage in cada	ver aissection in conju	nction with
HSP	RCS	PT	6310	Advanced Upper Quarter Ortho	-	Laboratory	3	0			G50		0
пэг	KCS	ELIGIBLE GRA		GEC1: A-F REQUISITE:	•	•	3	U nn maguilmad		'	G50		U
		COURSE DES		This is a didactic and lab based of		Residency Progra			al snine temporomandihular io	oint (TMI) thors	acic snine and u	nnar avtramities. The s	tudent will
		COOKSE DES	<b>c.</b>	receive information on advance	•					, ,,		•	
				knowledge and hands-on skills r				,			,	- · · · · · · · · · · · · · · · · · · ·	
HSP	RCS	PT	6310	Advanced Upper Quarter Ortho		Lecture	3	0		1	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		e Residency Progra	am and permission	on required					
		COURSE DES		This is a didactic and lab based of					al spine, temporomandibular jo	oint (TMJ), thora	acic spine and u	oper extremities. The s	tudent will
				receive information on advance			manual and mani	pulative ther	apy techniques and integrated	treatment app	roaches. Will pr	ovide physical therapis	sts with the
				knowledge and hands-on skills r	eeded to optimize pation	ent outcomes.							

					SOKIED	BY College, Dep	oartment/Scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	PT	6320	Advanced Lower Quarter Orthope	dics	Laboratory	3	0		1	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Admission to th	ne Residency Progr	am and permissi	on required					
		COURSE DESC	C:	This didactic and lab based course advanced clinical evaluation and re									
				skills needed to optimize patient or	-		, , , , , , , , , , , , , , , , , , , ,		-6	,	,,	, p	
HSP	RCS	PT	6320	Advanced Lower Quarter Orthope	dics	Lecture	3	0		1	G50		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Admission to th	ne Residency Progr	am and permissi	on required					
		COURSE DESC	C:	This didactic and lab based course advanced clinical evaluation and re skills needed to optimize patient or	asoning skills, manu								
HSP	RCS	PT	6900	Special Topics in Physical Therapy		Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:									
		COURSE DESC	2:	PR Specific course content will vary wi	th offering.								
HSP	RCS	PT	7010	Anatomical Dissection for Physical	•	Laboratory	5	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	•	ne DPT program	-	•					-
		COURSE DESC		This is a dissection-based, radiogra		, ,	ver extremity, an	d upper extre	emity as related to physical the	rapy. A detailed	lecture- and d	issection-based anator	nical study of
				the spine, upper and lower extrem					. ,				-
				clinical problems of anatomy comn					ture followed by dissection and			ctures in the laborator	
HSP	RCS	PT	7010	Anatomical Dissection for Physical	•	Lecture	5	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		ne DPT program							
		COURSE DESC	J:	This is a dissection-based, radiogra the spine, upper and lower extrem									
				clinical problems of anatomy comn									
HSP	RCS	PT	7011	Anatomical Dissection of the Extre		Laboratory	5	0	tare ronowed by dissection and	N	G50	ctures in the laborator	0
		ELIGIBLE GRA	DES:	GEC2: A-F. PR REQUISITE:	Admission to th	•							
		COURSE DESC	<b>:</b>	This is a dissection-based anatomic			mities as related	to physical th	erapy practice. A detailed lectu	ire and gross an	atomy dissection	on of the appendicular	skeleton and
				its related articulations, muscles, n				•			-		
				correlations and standard clinical in		•			sented in lecture followed by o			relevant structures in t	•
HSP	RCS	PT	7011	Anatomical Dissection of the Extre		Lecture	5	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Admission to th	, 0							-11-4
		COOKSE DESC	J:	This is a dissection-based anatomic its related articulations, muscles, n						-	•		
				correlations and standard clinical ir				•			-		
HSP	RCS	PT	7012	Anatomical Dissection of the Spine		Laboratory	5	0	,,,,,,,	N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:	Admission to th	ne PT program							
		COURSE DESC	C:	This is a dissection-based anatomic	al study of the head	l, neck, spine and t	runk as related t	o physical the	erapy practice. A detailed lectur	re and gross ana	tomy dissectio	n of the axial skeleton,	cardiothoracic
				and abdominopelvic regions and re				•				-	
				function, including clinical correlati structures in the laboratory.	ons and standard cl	inical images of an	atomy encounte	red by the ph	ysical therapist, will be present	ed in lecture fol	lowed by disse	ection and identification	n of relevant
HSP	RCS	PT	7012	Anatomical Dissection of the Spine	and Trunk for DT	Lecture	5	0		N	G50		0
пэг	NCS	ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:	Admission to the		3	U		IN	<b>G</b> 50		U
		COURSE DESC		This is a dissection-based anatomic			runk as related to	o physical the	erapy practice. A detailed lectur	re and gross ana	tomy dissectio	n of the axial skeleton.	cardiothoracic
				and abdominopelvic regions and re	,			. ,	171		,		
				function, including clinical correlati	ons and standard cl	inical images of an	atomy encounte	red by the ph	ysical therapist, will be present	ed in lecture fol	lowed by disse	ection and identification	n of relevant
				structures in the laboratory.									
HSP	RCS	PT	7030	Clinical Skills and Examination I		Laboratory	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		ne DPT program							
LICE	D.CC	COURSE DESC		For physical therapists focuses on f	unctional anatomy,	•		•	nual muscle testing, joint motic			stural alignment exam	
HSP	RCS	PT	7030	Clinical Skills and Examination I		Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		ne DPT program	uo nalnation c	iomote: ===	aual muselo tostina inint+:-	n analysis as -1:	uholo hodu	ctural alignment access	ination
		COURSE DESC	<b>-</b> .	For physical therapists focuses on f	unchonal anatomy,	nony and soil tiss	ue paipation, gor	nometry, mar	iuai muscie testing, joint motic	ni analysis, and	whole body po	sturar aligilinent exam	ווומנוטוו.

						JONIED	Di Conege, De	partment/Scno						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	PT	7031	Clinical Skills and Exan	nination I: Foun	ndations	Lecture	2	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR RE	EQUISITE:	Admission to th	e PT program							
		COURSE DESC	C:			n in functional an	atomy for the phy	ysical therapy stud	dent. Emphas	sis will be placed on the analys	is of functional a	nd dysfunction	al movement patterns	at individual
				joints and with comple	ex motion.									
HSP	RCS	PT	7032	Clinical Skills and Exan	nination I: Appl	lications	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		,	EQUISITE:	Admission to th								
		COURSE DESC				o the physical the				tion, goniometry, and manual			e placed on technique	
HSP	RCS	PT	7040	Clinical Skills and Exan			Laboratory	3	0		N	G50		0
		ELIGIBLE GRA		,	EQUISITE:	PT 7030						P 11		11.
		COURSE DESC	J:				-			king model, and tests and mea is, and apply fundamental pati				
HSP	RCS	PT	7040	Clinical Skills and Exan	•	ins, organize piry.	Lecture	3	0	is, and apply fundamental pati	N	G50	g gait training and assis	0
1131	ites	ELIGIBLE GRA			EQUISITE:	PT 7030	Lecture	3	O		14	<b>G</b> 50		O
		COURSE DESC		,			care managemer	nt process, clinical	l decision ma	king model, and tests and mea	sures across the	disablement m	odel. Students develor	o history-
							-			is, and apply fundamental pati				
HSP	RCS	PT	7041	Clinical Skills and Exan	nination II: Fou	ndations	Lecture	2	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR RE	EQUISITE:	PT 7031 and PT	7032							
		COURSE DESC	C:	This course presents fu	undamentals of	the physical thera	apy patient care n	management proc	ess, clinical d	ecision making model, and tes	ts and measures	across the disa	blement model.	
				Normal/pathological g			ill be discussed.							
HSP	RCS	PT	7042	Clinical Skills and Exan			Lecture	3	0		N	G50		0
		ELIGIBLE GRA		,	EQUISITE:	PT 7031 and PT								
		COURSE DESC	C:					. ,	. , ,	ent care management. Empha				nt techniques
HSP	RCS	PT	7110	Clinical Science: Patho	• • • • • • • • • • • • • • • • • • • •	posture, gait train	Lecture	3	0	kinetic motion analysis will be	N	G50	rocess.	0
пэг	RCS	ELIGIBLE GRA			EQUISITE:	PT 7011	Lecture	3	U		IN	G50		U
		COURSE DES		,			study of disease	and injury with n	articular atte	ntion to cellular injury, inflamr	nation and renai	r and immunity	v Emphasis on implica	tions of
		0001.02 520		• • • • • • • • • • • • • • • • • • • •			•			will be applied to specific exan				
										atients with select systemic co	•	•		
				physical therapy referr	al. Emphasis w	ill be placed on id	lentification of the	e patient with sys	temic patholo	ogies requiring further consult	ation or referral	to other health	care providers.	
HSP	RCS	PT	7111	Clinical Medicine in Ph	nysical Therapy		Lecture	3	0		N	G50		0
		ELIGIBLE GRA		,	EQUISITE:			ING: No credit if to						
		COURSE DESC	C:							and their impact in disease m				
				, , ,,		0	` '		. , .,	f diabetes is included as an exa onditions within the scope of P	•	,		
HSP	RCS	PT	7120	Cardiopulmonary Con			Lecture	3	.uioskeietai ci 0	onditions within the scope of r	N	G50	on impairments or oth	o
пэг	NC3	ELIGIBLE GRA			EQUISITE:	PT 7111	Lecture	3	U		IN	<b>G</b> 50		U
		COURSE DES					sical therany eval	luation and treatn	nent of natie	nts with cardiopulmonary cond	litions Course co	ontent includes	examination evaluation	on of systems
		0001.02 520		•						patient equipment, and comb				
				,			-		-	across all spectrums of care.	Ü		0 1	·
HSP	RCS	PT	7130	Differential Diagnosis	and Acute Care	in Physical	Lecture	3	0		N	G50		0
				Therapy										
				• •										
		ELIGIBLE GRA		GEC2: A-F, PR RE	EQUISITE:	PT 7111								90 11 11 -
		ELIGIBLE GRA		GEC2: A-F, PR RE Provides students with	an overview of	f topics from a cel				urinary, hepatobiliary, renal, e		•		• •
				GEC2: A-F, PR RE Provides students with role of physical therapy	n an overview of y in acute care a	f topics from a cel and the Intensive	Care Unit (ICU) w	vill be covered. Fo	r each topic a	rea or system, the student wil	l be presented w	ith the pathoph	nysiology focused at th	e cellular and
				GEC2: A-F, PR RE Provides students with role of physical therapy	n an overview of y in acute care a f physical thera	f topics from a cel and the Intensive pists in differentia	Care Unit (ICU) wal diagnosis, by re	vill be covered. For ecognizing the sign	r each topic and sympton	irea or system, the student willoms associated with impairmen	l be presented w	ith the pathoph	nysiology focused at th	e cellular and
HSP	RCS			GEC2: A-F, PR RE Provides students with role of physical therapy tissue level. The role of	n an overview of y in acute care a f physical thera th systemic path	f topics from a cel and the Intensive pists in differentia	Care Unit (ICU) wal diagnosis, by re	vill be covered. For ecognizing the sign	r each topic and sympton	irea or system, the student willoms associated with impairmen	l be presented w	ith the pathoph	nysiology focused at th	e cellular and
HSP	RCS	COURSE DESC	7140	GEC2: A-F, PR RE Provides students with role of physical therapy tissue level. The role of identify the patient wit Pharmacology in Physi	n an overview of y in acute care a f physical thera th systemic path	f topics from a cel and the Intensive pists in differentia	Care Unit (ICU) wal diagnosis, by reging further consultate	vill be covered. For ecognizing the sign tion or referral to	r each topic a ns and sympto other health	irea or system, the student willoms associated with impairmen	I be presented w nts of the system	ith the pathoph is, will be prese	nysiology focused at th	e cellular and udent to
HSP	RCS	COURSE DESC	7140 DES:	GEC2: A-F, PR RE Provides students with role of physical therapy tissue level. The role of identify the patient wit Pharmacology in Physi GEC2: A-F, PR RE	n an overview of y in acute care a f physical theral th systemic path ical Therapy EQUISITE:	f topics from a cel and the Intensive pists in differentia hologies requiring PT 7111	Care Unit (ICU) was diagnosis, by regreter, by regreter, by regreter, by the Care Lecture	vill be covered. Fo cognizing the sign tion or referral to 2	r each topic a ns and sympto other health 0	irea or system, the student willoms associated with impairmen	I be presented w nts of the system N	ith the pathoph is, will be prese	nysiology focused at th	e cellular and udent to
HSP	RCS RCS	PT ELIGIBLE GRA	7140 DES:	GEC2: A-F, PR RE Provides students with role of physical therapy tissue level. The role of identify the patient wit Pharmacology in Physi GEC2: A-F, PR RE	n an overview of y in acute care a f physical theral th systemic path ical Therapy EQUISITE: ology and its im	f topics from a cel and the Intensive pists in differentia hologies requiring PT 7111	Care Unit (ICU) was diagnosis, by regreter, by regreter, by regreter, by the Care Lecture	vill be covered. Fo cognizing the sign tion or referral to 2	r each topic a ns and sympto other health 0	rea or system, the student wil oms associated with impairmen care providers.	I be presented w nts of the system N	ith the pathoph is, will be prese	nysiology focused at th	e cellular and udent to
		PT ELIGIBLE GRA COURSE DESC	7140 .DES: C: 7150	GEC2: A-F, PR RE Provides students with role of physical therapy tissue level. The role of identify the patient wit Pharmacology in Physi GEC2: A-F, PR RE Discussion of pharmaco Imaging in Rehabilitati GEC2: A-F, PR RE	n an overview of y in acute care a f physical theral th systemic path ical Therapy EQUISITE: ology and its im ion EQUISITE:	f topics from a cel and the Intensive pists in differentia hologies requiring PT 7111 aplication in physi Permission requ	Care Unit (ICU) wal diagnosis, by regularistic further consultate Lecture call therapy is the Lecture uired and enrollm	rill be covered. Fo cognizing the sign tion or referral to 2 focus. Emphasis i 2 ent in a major wit	r each topic a as and sympto other health 0 s on drug clas 0 thin the Colle	rea or system, the student wil oms associated with impairmen care providers.	I be presented whats of the system  N  ms of action.  N  essions.	ith the pathoph is, will be prese G50 G50	nysiology focused at the nted. Prepares the stu	e cellular and udent to

				SORIE	D BY College, De	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	PT	7300	Clinical and Professional Orientation in Physical	Lecture	1	0		N	G50		0
				Therapy								
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Admission to This course is designed to introduce students to som	the PT program	l rolo rocnoncibili	itios and the	processes and requirements for	r clinical aducati	on ovnorionco	s Poginning with profe	ssion
		COOKSE DESC	٠.	expectations and history of the profession, the cours	•	•				•		
				portion of the course is focused on preparing the stu	•			merupy producer me stadems .	· · · · · · · · · · · · · · · · · · ·	. 0.000.0.10. 20	veropinent portronor in	ine lacce.
HSP	RCS	PT	7301	Clinical and Professional Orientation in Physical	Lecture	2	0		N	G50		0
				Therapy								
		ELIGIBLE GRA			to the PT program							
		COURSE DESC	J:	This course introduces students to professional role of Accountability Act (HIPAA), Bloodborne Pathogens, a								
				behaviors, professional communication and cultural						-		
HSP	RCS	PT	7310	Professional Communication and Documentation	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: PT 7030								
		COURSE DESC	C:	Provides foundational information on physical therap	by practice including	history, roles an	d responsbilit	ties within the continuum of ca	re and emphasiz	es professiona	al communication, docu	umentation
				skills, cultural competency, and educational practices	for clients and fam	ilies.						
HSP	RCS	PT	7311	Professional Communication and Documentation in	Lecture	2	0		N	G50		0
		FUCIDIE CDA	DEC.	PT	101							
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7300 or 73 This course will focus on the development of profess		al communication	n skills docur	mentation skills cultural compe	stency and educ	rational practic	es for clients and fami	lies related to
		COUNSE DESC		the practice of physical therapy.	ional written and or	ai communication	ii skiiis, docui	nentation skins, calcular compe	ctericy, and educ	ational practic	ces for elicites and famil	iics related to
HSP	RCS	PT	7400	Evidence-Based Practice in Physical Therapy	Lecture	3	0		N	G50		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: Admission to	the PT program							
		COURSE DESC	C:	Principles of evidence based practice will be discusse								
				research question, measurement, and basic research	design. Emphasis v	will be placed on i	understandin	g and utilization of statistical m	nethods as well a	s on acquiring	the skills to critically a	nalyze
LICD	Dec		7500	research.	1.1	2	•			650		
HSP	RCS	PT SUBJECTA	7500	Neuroanatomy for Physical Therapists	Laboratory	2	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7011 and Neuroanatomical study of the human brain, brainste		nd sninal cord is o	overed empl	nasizing function and clinical co	nsiderations rela	ative to physic	al therany	
HSP	RCS	PT	7500	Neuroanatomy for Physical Therapists	Lecture	2	0	Tubizing runction and cimical co	N	G50	ar tricrapy.	0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7011 and		-	Ü			<b>3</b> 50		· ·
		COURSE DESC		Neuroanatomical study of the human brain, brainste		nd spinal cord is o	covered empl	nasizing function and clinical co	nsiderations rela	ative to physic	al therapy.	
HSP	RCS	PT	7510	Neural Basis of Movement I: Systems and Behaviora		3	0	•	N	G50		0
				Neuroscience								
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7500								
		COURSE DESC	J:	Covers a systems approach to neural basis of motor, locomotion, postural control/balance, and skilled mo								-
				skilled motor performance.	veilleilt. Studellts w	ин арргу соптепт	to evaluating	ineural origins of movement u	ystutiction and ti	ne physiologic	ai basis ioi strategies ti	Jilipiove
HSP	RCS	PT	7520	Physical Therapy Mgt of Brain Injury and Balance	Laboratory	4	0		N	G50		0
				Disorders	,							
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7510								
		COURSE DESC	C:	Focuses on utilizing knowledge of neuroanatomy, mo	•							have focal or
HSP	DCC	PT	7520	diffuse lesions within the brain, such as stroke or trai		A	tems approac 0	en to clinical decision-making, to	unctional retrain N	G50	nanagement.	0
пэг	RCS	PI	7520	Physical Therapy Mgt of Brain Injury and Balance Disorders	Lecture	4	U		IN	<b>G</b> 50		U
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE: PT 7510								
		COURSE DESC	C:	Focuses on utilizing knowledge of neuroanatomy, mo	otor control systems	and motor learn	ing concepts	to the physical therapy examin	ation, and evalu	ation and trea	tment of persons who	have focal or
				diffuse lesions within the brain, such as stroke or tra				ch to clinical decision-making, f		-	nanagement.	
HSP	RCS	PT	7521	Foundations for Management of Adult Stroke and	Lecture	2	0		N	G50		0
		ELIGIBLE GRA	DES:	Brain Injury in Physical Therapy GEC2: A-F, PR REQUISITE: PT 7500 and	PT 7510							
		COURSE DESC		This course applies the knowledge of neuroanatomy		systems to the nh	vsical theran	v management of movement d	vsfunction which	n results from	a focal or diffuse lesion	ı. such as stroke
			-	or brain injury, in the central nervous system. Course								
				examination and assessment, and critical evaluation	of treatment theory	<i>1</i> .						

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•						General Education			ezeum Options	
HSP	RCS	PT	7522	Clinical Applications for Management of Adult Stroke and Brain Injury in Physical Therapy	e Lecture	3	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE: PT 7500 and P	T 7510							
		COURSE DESC	:	Course content addresses the synthesis and application						•	-	
				Course emphasizes the effective performance of a phy	• • •		ssment. Desi	gn and implementation of task	-specific and act	ivity based prev	vention and intervention	ons with the
LICD	DCC		7505	goal of promoting optimal functional recovery and ne	•		•			050		0
HSP	RCS	PT	7525	Balance and Vestibular Conditions in Physical Therapy	Lecture	2	0		N	G50		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE: PT 7500 and 7	510							
		COURSE DESC		Students will apply knowledge of motor control and m	otor learning theo	ry to the physical	therapy asse	ssment and treatment of perso	ons who have ac	ute, chronic an	d/or degenerative neu	ırologic
				conditions of the nervous system with an emphasis or	the evaluation an	d treatment of ba		stibular disorders in the contex	t of central and		ons.	
HSP	RCS	PT	7530	Physical Therapy Management of Chronic and/or	Laboratory	4	0		N	G50		0
		ELIGIBLE GRAI	nec.	Progressive Disorders GEC2: A-F, PR REQUISITE: PT 7520								
		COURSE DESC		Applies knowledge of motor control and motor learning	ng theory to the as	sessment and trea	atment of nat	tients with chronic and/or prog	ressive disorder	s. Focus is on a	systems approach to	clinical
		000.102 5200	•	decision-making and case management.	ig theory to the do	sessiment and the	atment of par	arents with emorne and, or prog	. 255.72 4.55.42.	5. 1 0005 15 011 0	. systems approach to	ciiii cai
HSP	RCS	PT	7530	Physical Therapy Management of Chronic and/or	Lecture	4	0		N	G50		0
				Progressive Disorders								
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: PT 7520								.1551
		COURSE DESC		Applies knowledge of motor control and motor learning decision-making and case management.	ng theory to the as:	sessment and trea	atment of pat	tients with chronic and/or prog	ressive disorder	s. Focus is on a	systems approach to	clinical
HSP	RCS	PT	7531	Foundations for Management of Chronic and/or	Lecture	2	0		N	G50		0
				Progressive Disability in Physical Therapy		_	•					-
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: PT 7521 and 7								
		COURSE DESC	:	Course presents knowledge of acute disease onset or				•				
				injury of the spinal cord or brain. The course stresses disease.	the importance of	timely intervention	on and prever	ntion of secondary impairment	s, functional lim	itations, and dis	sability over the course	e of illness or
HSP	RCS	PT	7532	Clinical Applications for Patients with Chronic and/or	Lecture	3	0		N	G50		0
	1100		700-	Progressive Disability in Physical Therapy	200tai e	J	Ü			<b>3</b> 50		Ü
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE: PT 7521 and 7	522							
		COURSE DESC	:	Application of didactic knowledge of disease progress								
				brain. Emphasis is placed on appropriate timing of rec evaluation and treatment techniques.	overy versus comp	ensatory interver	itions for the	purpose of retraining function	ai mobility. Stud	ents develop p	roticiency in the pertoi	rmance of
HSP	RCS	PT	7540	Neural Synthesis	Laboratory	3	0		N	G50		0
	1100	ELIGIBLE GRAI		GEC2: A-F. PR REQUISITE: PT 7530	2000.000.7	J	Ü			<b>3</b> 50		Ü
		COURSE DESC		Integrates knowledge and skills from previous and cor	ncomitant courses	to solve complex	clinical proble	ems related to neuromusculosk	eletal disorders	under the guid	lance of faculty mentor	rs.
				Incorporates evidence based practice for examination	, evaluation, and in	itervention strate	ges for select	ed patients.				
HSP	RCS	PT	7540	Neural Synthesis	Lecture	3	0		N	G50		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: PT 7530								
		COURSE DESC	:	Integrates knowledge and skills from previous and cor			•		eletal disorders	under the guid	lance of faculty mentor	rs.
HSP	RCS	PT	7650	Incorporates evidence based practice for examination		itervention strate	ges for select	ed patients.	N	G50		0
лэг	RCS	ELIGIBLE GRAI		Physical Therapy Management: Physical Agents GEC2: A-F, PR REQUISITE: PT 7110	Laboratory	3	U		IN	G50		U
		COURSE DESC		Students will be introduced to the theoretical constru	cts for the use of p	hysical agents in t	he treatment	t of patients by physical therap	ists. Additionall	v. students will	practice the application	on of both
				thermal and electric physical agents in the treatment						,,	,	
		PT	7650	Physical Therapy Management: Physical Agents	Lecture	3	0		N	G50		0
HSP	RCS	• •										
HSP	RCS	ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE: PT 7110								
HSP	RCS			Students will be introduced to the theoretical constru					ists. Additionall	y, students will	practice the application	on of both
		ELIGIBLE GRAI COURSE DESC	:	Students will be introduced to the theoretical constru thermal and electric physical agents in the treatment	and rehabilitation o	of orthopedic, neu	urological, an			,.	practice the application	
	RCS	ELIGIBLE GRAI COURSE DESC	7651	Students will be introduced to the theoretical constru thermal and electric physical agents in the treatment Physical Agents in Physical Therapy					ists. Additionall	y, students will G50	practice the application	on of both
HSP		ELIGIBLE GRAI COURSE DESC	: <b>7651</b> DES:	Students will be introduced to the theoretical constru thermal and electric physical agents in the treatment	and rehabilitation of Lecture	of orthopedic, neu 2	urological, and 0	d integumentary conditions.	N	G50		0

				SORTE	D BY College, De	parament, sene	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	PT	7652	Pain Education and Management Fundamentals for the Physical Therapist		2	0		N	G50		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: PT 7041 and Navigates the learner towards a path of understandi experience are discussed, and the clinical skills needd within clinical settings and be equipped to use thoug approach for exercise progression, a graded exposur acceptance.	ng and managing co ed to successfully m ht challenging techr	anage pain-relate	ed disability a unhelpful pa	nd suffering are introduced. By in-coping strategies, motivatio	the end of the on the one of the	course, learners skills to promo	s are ready to apply thi te self-efficacy, a grad	is framework ed activity
HSP	RCS	PT	7655	Integumentary Care in Physical Therapy	Lecture	2	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7651 Introduces students to the role of physical therapists management are presented throughout this course.	in the evaluation a	nd treatment of c	lisorders of th	ne integumentary system, with	a focus on chroi	nic wounds. Pri	nciples and techniques	s of patient
HSP	RCS	PT	7700	Tissue Mechanics	Laboratory	4	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: PT 7030 Discusses biological, histological and biomechanical pimaging of the listed tissues as they appear on plane discussed to achieve optimal outcomes for the patien	x-ray, MRI, fMRI, CT	Γ scan, PET/SPECT	scan, and ult	trasound as related to physical	therapy practice	e. Basic principl	es of exercise prescrip	
HSP	RCS	PT	7700	Tissue Mechanics	Lecture	4	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7030  Discusses biological, histological and biomechanical pimaging of the listed tissues as they appear on plane discussed to achieve optimal outcomes for the patien	x-ray, MRI, fMRI, CT	Г scan, PET/SPECT	scan, and ult	trasound as related to physical	therapy practice	e. Basic principl	es of exercise prescrip	
HSP	RCS	PT	7701	Foundations of Tissue Mechanics for the Physical Therapist	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7011 and The biological, histological, and biomechanical princi covered. Tissue assessment and response to injury, t outcomes for the patient based on the pathology, im	ples of connective to ypically used medical	ations, and interv	entions are d		-			
HSP	RCS	PT	7702	Clinical Application of Tissue Mechanics and Therapeutic Exercise for the Physical Therapist	Lecture	2	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: PT 7031 and The clinical application of therapeutic exercise princi Emphasis will be placed on optimizing patient outcor activity level, and level of disability will help guide th	ples will be applied mes using evidence	based procedures	-		•			
HSP	RCS	PT	7710	Orthopedics I: Upper Quarter	Laboratory	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7700  Focuses on orthopedic examination and treatment o subsequent application of the anatomy, mechanics, orthopedic evaluation skills, advanced skill developm	pathomechanics, pa	thology, surgical	intervention,	and rehabilitation to physical t	herapy case stu	dies involving t	he upper quarter. Con	-
HSP	RCS	PT	7710	Orthopedics I: Upper Quarter	Lecture	3	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7700  Focuses on orthopedic examination and treatment o subsequent application of the anatomy, mechanics, porthopedic evaluation skills, advanced skill developm	pathomechanics, pa	thology, surgical	intervention,	and rehabilitation to physical t	herapy case stu	dies involving t	he upper quarter. Con	-
HSP	RCS	PT	7711	Foundations of Orthopedics for the Upper Quarter i Physical Therapy	in Lecture	2	0		N	G50		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: PT 7701 and This course emphasizes the evaluation and treatmen subsequent application to case studies of the anaton	it of common muscu					-	-	
HSP	RCS	PT	7712	Clinical Applications for the Upper Quarter in Physical Therapy	Lecture	3	0		N	G50		0
		ELIGIBLE GRA COURSE DES		GEC2: A-F, PR REQUISITE: PT 7701 and This course emphasizes the development of clinical e hand. Critical thinking and differential diagnosis skills contemporary healthcare and reimbursement systen	evaluation and treat s are developed in co					•		
					Office of the	University Registrar						

						SORTED	BY College, Dep	partment/Scho	ol, Prefix					
							_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	PT	7720	Orthopedics II: Low	ver Quarter		Laboratory	3	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR	REQUISITE:	PT 7700								
		COURSE DES	SC:	•			•			for physical therapists. It empl				
						•	•		•	function. Designed around the	J	•		,,
						he extremities, and				ing the lower quarter. Orthope	edic evaluation s	kilis, advanced	skili development in sp	eciai tests,
HSP	RCS	PT	7720	Orthopedics II: Lov		ne extremities, and	Lecture	3	0	wiii be incidaed.	N	G50		0
		ELIGIBLE GR		GEC2: A-F. PR	REQUISITE:	PT 7700								
		COURSE DES		,			he lower quarter	of the musculoske	eletal system	for physical therapists. It empl	hasizes commor	musculoskelet	al problems of the hip,	knee, ankle,
				and foot and includ	les a brief introd	uction to the pelvis	and lumbar spine	as it relates to lov	wer quarter f	function. Designed around the	understanding o	of and subseque	ent application of anato	omy,
										ing the lower quarter. Orthope	edic evaluation s	kills, advanced	skill development in sp	ecial tests,
						he extremities, and				s will be included.				
HSP	RCS	PT	7721	Foundations of Ort	•		Lecture	2	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR	REQUISITE:	PT 7041 and 70			/   /	:- l lllll	:+\			
		COURSE DES	oC:			therapy evaluation sches to lower extre		lower extremity o	conditions (n	ip, knee, lower leg, ankle, and f	root) from an e	ndence-based p	erspective. Conservati	ve approacnes,
				assessment and car			cy							
HSP	RCS	PT	7722	Clinical Application	ns for the Lower	Quarter	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR	REQUISITE:	PT 7041 and 70	42							
		COURSE DES	SC:	This course emphas	sizes the develop	ment of clinical eva	luation and treati	ment skills used b	y the physica	al therapist in the care of clients	s with			
				, ,	,	•			O,	le, and foot. Critical thinking ar		0	e developed in conjun	ction with the
LICE	D.CC		7700			Evaluation and trea			t of the cont 0	emporary healthcare and reiml	bursement syste N			0
HSP	RCS	PT SUCIDIE OD	7730	Orthopedics III: Spi		DT 7720	Laboratory	3	U		N	G50		U
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR	REQUISITE:	PT 7720	of the snine for n	hysical theranists	Manual skil	lls and appropriate exercise pro	ngrams for the s	nine will he dev	reloned	
HSP	RCS	PT PT	7730	Orthopedics III: Spi	•	tion and treatment	Lecture	3	0	iis and appropriate exercise pre	N	G50	ciopeu.	0
1131	1103	ELIGIBLE GR		GEC2: A-F. PR	REQUISITE:	PT 7720	Lecture	3	Ü		.,	430		· ·
		COURSE DES		,			of the spine for p	hysical therapists.	. Manual skil	lls and appropriate exercise pro	ograms for the s	pine will be dev	reloped.	
HSP	RCS	PT	7731	Foundations of Ort	thopedics for the	Spine	Lecture	2	0		N	G50	•	0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR	REQUISITE:	PT 7721 and PT	7722							
		COURSE DES	SC:							thoracic, and cervical) as well a	as TMJ dysfunct	ion from an evid	dence-based perspecti	ve.
				Conservative appro	oaches, surgical, a	and non-traditional	approaches to spi	nal assessment a	nd care will b	oe discussed.				
HSP	RCS	PT	7732	Clinical Application	•		Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR	REQUISITE:	PT 7721 and PT								
		COURSE DES	SC:						, , ,	al therapist in the care of clients assessment and treatment pro		. ,		,
					-	oursement systems.		nopeu in conjunct	uon with the	assessment and treatment pro	icess. Evaluation	i and treatment	are presented in the t	ontext of the
HSP	RCS	PT	7810	Service Learning in		•	Laboratory	1 to 2	2		N	G50		0
		ELIGIBLE GR		GEC5: CR. PR. F	REQUISITE:	PT 7030 and 70	•							
		COURSE DES	SC:	Designed for physic	cal therapy stude	ents who desire to p	erform service lea	rning under the n	mentorship o	of faculty. It may include presen	tations on vario	us topics to spe	cial groups, helping to	treat patients
				with a faculty mem	ber, or providing	g screenings/service	s under the direct	ion of a faculty m	iember.					
HSP	RCS	PT	7901	Critical Analysis an	d Presentation o	of Scientific Studies	Seminar	2	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR	REQUISITE:	PT 7400								
		COURSE DES		·		•				lies and to review scientific write	- · ·		research project.	
HSP	RCS	PT	7920	Integrated Clinical	•		Practicum	1	3		N	G50		0
		ELIGIBLE GR		GEC5: CR, PR, F	REQUISITE:	PT 7301		:	و المالية المالية	details also an annual	ala la anciente de la constante de la constant	hl		
LICD	DCC	COURSE DES			•	ciinical experience i	•			hich they practice skills previou	•			0
HSP	RCS	PT SUCIDIE OD	7930	Independent Study			Ind Study	1 to 4	12		N	G50		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR	REQUISITE:	Admission to th	, ,	alation of an indo	nandant stud	dy contract related to the stude	nt's particular i	nterest		
		COURSE DES	ж.	Juncing Mill MOLK	with physical tile	upy raculty and/or	stan on the comp	חבנוטוו טו מוו וווטפן	penuent stut	ay contract related to the Stude	anco particuldi I	iiicicsi.		

				SORTED	BY College, Dep	ar timent, scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	PT	8150	Physical Therapy Complex Case Synthesis	Lecture	2	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: PT 7130 Incorporates skills and knowledge from multiple disciple a problem-based learning format.	nes as well as fro	m previous and c	oncomitant c	ourses, including legal and eth	ical issues, to ad	dress clinical d	ecision-making in com	plex patients in
HSP	RCS	ELIGIBLE GRADES	<b>8320</b>	Regulation and Reimbursement in Physical Therapy GEC2: A-F, PR REQUISITE: PT 7310 or 7311		2	0	lu	N	G50		0
HSP	RCS	COURSE DESC: PT	8330	Focuses on reimbursement of physical therapy services  Planning and Implementing a Physical Therapy	Lecture	tate regulations v 2	within the he	althcare setting.	N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	Service GEC2: A-F, PR REQUISITE: PT 7310 or 7311 Provides basic knowledge and skills needed to plan and budget needs, and legal issues related to managing a P	implement a phy	sical therapy serv	rice. Topics in	clude organizational theory an	d design, as well	as planning fo	or space, risk managem	ent, personnel,
HSP	RCS		8340	Management, Leadership, and Ethical and Legal Practice in Physical Therapy	Lecture	5	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: PT 8330  Topics include management styles, negotiation, licensir  Therapy (FSBPT), leadership definition and experiential  Ethics for Physical Therapists, and an ethical decision-m	learning in profes	sional leadership	, and analysis			**		,
HSP	RCS	PT	8341	Synthesis of Professional Development in Physical Therapy	Lecture	2	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: PT 8330  This course is designed to engage students at the culmi physical therapy practice. Students will reflect and disc professional development. Additionally, career plannin	uss their various p	orofessional and s	service-learni	ng experiences throughout the	physical therap	y curriculum a		
HSP	RCS	PT	8410	Physical Therapy Management of Pediatric Disorders	Laboratory	4	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	<b>5.</b>	GEC2: A-F, PR REQUISITE: PT 7530 Students acquire knowledge in the assessment and mai student physical therapists with a variety of learning ex	0			•		,		•
HSP	RCS	PT ELIGIBLE GRADES COURSE DESC:	<b>8410</b>	Physical Therapy Management of Pediatric Disorders GEC2: A-F, PR REQUISITE: PT 7530 Students acquire knowledge in the assessment and man student physical therapists with a variety of learning ex								
HSP	RCS		8411	Foundations of Pediatric Physical Therapy	Lecture	2	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	S:	GEC2: A-F, PR REQUISITE: PT 7521 and 75. This course will cover risk factors associated with the m of the infant and child. Topics include physical therapy	anagement of chi							development
HSP	RCS	PT	8412	Clinical Applications for Pediatric Physical Therapy	Lecture Lecture	3	0		N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: PT 7521 and 75. This course will present practical knowledge and experithe opportunity to implement commonly used assessm	ence in the evalua				t neuromusculai	and musculos	keletal disorders. Stud	ents will have
HSP	RCS		8500	Health Promotion and Wellness	Lecture	2	0	F	N	G50		0
		ELIGIBLE GRADES COURSE DESC:	5:	GEC2: A-F, PR REQUISITE: PT 7311 Students will learn to motivate clients to participate in development, implementation, and assessment of heal			-		iate this approac	h from traditio	onal physical therapy pi	ractice. The
HSP	RCS	PT	8510	Rehabilitation Management: Functional Support	Lecture	2	0	cussea.	N	G50		0
		ELIGIBLE GRADES COURSE DESC:		Mechanisms GEC2: A-F, PR REQUISITE: PT 7120 Methods to maximize function will be discussed includi medical equipment, wheelchair prescription, and home	ng orthotic suppo	rt for upper extre	emity, lower e				re, assistive technology	, durable

				20KIED R	Y College, Dep	artment/Schoo						
College	Dept	Subj C	at # Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	RCS	PT 8	610 Physical Therapy Advanced Eval Treatment in Low Back Pain	uation and	Laboratory	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Explores the McKenzie method of Instructor.	PT 7731 and 7732 of treatment for low back		cal Diagnosis and	Therapy (MD	T) is a philosophy of treatmer	nt that relies on a	actve patient in	nvolvement. Taught by	a certified MDT
HSP	RCS	PT 8	510 Physical Therapy Advanced Eval Treatment in Low Back Pain	uation and	Lecture	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Explores the McKenzie method of Instructor.	PT 7731 and 7732 of treatment for low back		cal Diagnosis and	Therapy (MD	T) is a philosophy of treatmer	nt that relies on a	actve patient in	nvolvement. Taught by	a certified MDT
HSP	RCS	PT 8	Evaluation and Treatment of the Temporomandibular Joint	e	Laboratory	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Current concepts of the tempororelated to current clinical practic			and function, phy	ysical therapy	r evaluation and treatment, ar	nd medical/dent	al intervention	s will be presented. To	pics will be
HSP	RCS	PT 8	Evaluation and Treatment of the Temporomandibular Joint	e	Lecture	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Current concepts of the tempore related to current clinical practic			and function, phy	ysical therapy	evaluation and treatment, ar	nd medical/dent	al intervention	s will be presented. To	pics will be
HSP	RCS	PT 8	Biomechanical Foot Evaluation a Physical Therapy		Laboratory	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Reviews the biomechanical evalu	PT 7731 and 7732 uation of the foot and an		e prescription of f	oot orthotics	to treat various gait dysfunct	ions.			
HSP	RCS		Biomechanical Foot Evaluation a Physical Therapy		Lecture	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Reviews the biomechanical evalu	PT 7731 and 7732 uation of the foot and an				to treat various gait dysfunct				
HSP	RCS	ELIGIBLE GRADES:	Sports Physical Therapy GEC2: A-F, PR REQUISITE:	PT 7731 and 7732		2	0		N	G50		0
		COURSE DESC:	Builds on previous orthopedic ph	nysical therapy courses b			_	ous levels of athletic participat		-	or Olympics.	
HSP	RCS		Sports Physical Therapy		Lecture	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Builds on previous orthopedic ph	PT 7731 and 7732		urios on sountoro	d during vari	ous lovals of athletic participal	tion from Little L	angua ta Cania	ur Olympias	
HSP	RCS		560 Physical Therapy Management		Laboratory	2	o during vari	ous levels of attrietic participal	N	G50	or Orympics.	0
пэг	NCS	ELIGIBLE GRADES:	GEC2: A-F. PR REQUISITE:	PT 7731 and 7732	•	2	U		IN	<b>G</b> 50		U
		COURSE DESC:	Integrates normal structure and Physical therapy assessment, dia	function of the female u	rogenital system		nts, such as p	regnancy and menopause, as	well as with pat	hophysiology s	uch as incontinence an	d pelvic pain.
HSP	RCS	PT 8	Physical Therapy Management	of Women's Health	Lecture	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Integrates normal structure and Physical therapy assessment, dia		rogenital system		nts, such as p	regnancy and menopause, as	well as with pat	hophysiology s	uch as incontinence an	d pelvic pain.
HSP	RCS	PT 8	740 Physical Therapy Seminar	gnosis, and managemen	Seminar	2	0		N	G50		0
		ELIGIBLE GRADES: COURSE DESC:	GEC2: A-F, PR REQUISITE: Physical Therapy Seminar is desi therapy with emphasis on neuro	logical and orthopedic pa	d expand on the atient problems.	It combines infor	mation from					
HSP	RCS	PT 8	with respect to evaluation and to  Manual Therapy I	reatment paradigms for s	Selected complex Laboratory	c patient problem 2	ıs. O		N	G50		0
пэг	NCO	ELIGIBLE GRADES:	760 Manual Therapy I  GEC2: A-F, PR REQUISITE:	PT 7730	Lanoidloiy	۷	U		IN	U5U		U
		COURSE DESC:	Various theories of manual thera		diagnoses are n	resented Focuses	on the treat	ment efficacy of each theory a	as it relates to nh	nvsical therany	practice.	
HSP	RCS		760 Manual Therapy I	ep, relative to extremity	Lecture	2	0		N	G50	p. delice.	0
		ELIGIBLE GRADES:	GEC2: A-F, PR REQUISITE:	PT 7730	-					-		
		COURSE DESC:	Various theories of manual thera		diagnoses are pr	resented. Focuses	on the treat	ment efficacy of each theory a	as it relates to ph	nysical therapy	practice.	

					SORTED	) BY College, De	partment/Scho	ol, Prefix					
						_		Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	PT	8761	Manual Therapy for the Extre	emities	Lecture	4	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISIT	E: PT 7731 and 7	732							
		COURSE DES	SC:		erapy used in the clinica	I practice of physic	al therapy are exp	lored. Treat	ments include soft tissue and j	oint mobilizatio	n and manipula	ation techniques. The co	ourse focuses
				on skill development.									
HSP	RCS	PT	8770	Manual Therapy II		Laboratory	2	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISIT					<b>6</b>				
		COURSE DES			erapy relative to spinal o				efficacy relative to physical the				
HSP	RCS	PT	8770	Manual Therapy II		Lecture	2	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISIT			antad Fagusas an		offica au valativa ta abusiaal tha	ranu praetica			
LICD	DCC		8771				4	o treatment o	efficacy relative to physical the		CEO		0
HSP	RCS	PT CIDLE CD		Manual Therapy for the Spin		Lecture	4	U		N	G50		U
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISIT		ckalatal conditions	are presented Co	ource focuse	es on skill development for soft	ticcue and ioint	tachniques tre	eatment planning and	afficacy and
		COOKSE DES	oc.	efficiency of treatments relati	•		are presented. Co	Jui se iocuse	s on skill development for soft	tissue and joint	teciniques, tre	eatment planning, and t	erricacy and
HSP	RCS	PT	8900	Special Topics in Physical The		Lecture	1 to 15	999		N	G50		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISIT	• •								
				PR									
		COURSE DES	SC:	Specific course content will va	ary with offering.								
HSP	RCS	PT	8901	Clinical Workshops in Physica	l Therapy	Lecture	1 to 3	3		1	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISIT	E: Permission red	quired							
		COURSE DES		Various topics in physical ther									
HSP	RCS	PT	8902	Advanced Neuroscience Sem		Seminar	2	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISIT									
		COURSE DES		Explores topics in neuroscieno			•	-	ement in physical therapy.				
HSP	RCS	PT	8903	Advanced Pediatrics for Phys	•	Seminar	2	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC2: A-F, PR REQUISIT Provides additional knowledg			veigal thorage						
HSP	DCC	PT PT	8904	Orthopedics in Physical Thera		Seminar	iysicai therapy. 2	0		N	G50		0
пэр	RCS	ELIGIBLE GR		GEC2: A-F, PR REQUISIT	• •		2	U		IN	G50		U
		COURSE DES		Continues the student's theor			erany through crit	ical review o	of current literature				
HSP	RCS	PT	8905	Interdisciplinary Seminar in F	-	Seminar	2	0	or current interature.	1	G50		0
1131	1103	ELIGIBLE GR		GEC1: A-F REQUISIT			-	Ü			<b>Q</b> 50		· ·
		COURSE DES				•	s play in the healt	h care of the	e simulated patient. The profes	ssions may inclu	de, but is not li	imited to the following:	nursing,
									are administrators, exercise ph				3,
HSP	RCS	PT	8906	Amplitude Specific Training f	or Parkinson's Disease	Lecture	1	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC2: A-F, PR REQUISIT	E: PT 7531 and 7	532							
		COURSE DES	SC:	·					arkinson's disease. The researc	h and clinical rat	ionale for this	treatment approach is	discussed.
				Portions of the course are spe		-			nd adaptation.				
HSP	RCS	PT	8907	Analysis and Treatment of th	-	Lecture	3	0		N	G50		0
		ELIGIBLE GR		GEC2: A-F, PR REQUISIT									
		COURSE DES	SC:						n working with orthopedic and the management of the runne				
				demands.	on and treatment. Empir	asis is placed oil a i	illulti-uiscipiillary	арргоасті со	the management of the funite	incorporating	knowledge of c	Loacining printosophly and	a priysiologic
HSP	RCS	PT	8908	Advanced Balance and Vestil	oular Care in Physical	Lecture	2	0		N	G50		0
	****			Therapy			_	-					-
		ELIGIBLE GR		GEC2: A-F, PR REQUISIT	E: PT 7525								
		COURSE DES	SC:		•	-			beyond entry-level expectation		•		
				. , , ,	ude surgical and pharma	cological managem	nent of vestibular	disorders, ad	dvanced vestibular function tes	ts, interpretatio	n of videonysta	agmography (VNG), and	l less common
				vestibular diagnoses.									

				SUKIE	ED BY College, Dep	oartment/scno	oi, Prelix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	RCS	PT	8909	Physical Therapy for the Geriatric Population	Seminar	2	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC2: A-F, PR REQUISITE: PT 7531 and Designed to enhance the student's foundational kno physical therapy management of the older adult, inc safety issues, falls, and health promotion.	wledge and skills wit							
HSP	RCS	PT	8920	Clinical Practicum I	Practicum	5	10		N	G50		0
		ELIGIBLE GF COURSE DE		GEC5: CR, PR, F REQUISITE: PT 7920 and Provides students with a supervised experience at a management of patients with elementary clinical co		or outpatient orth	nopedic clinic	cal site. Students are given the	opportunity to	develop basic cl	inical skills in assessm	ent and
HSP	RCS	PT	8921	Clinical Practicum II	Practicum	10	20		N	G50		0
		ELIGIBLE GF COURSE DE		GEC5: CR, PR, F REQUISITE: PT 8920 Provides students with a supervised clinical experier intermediate-level clinical skills in the assessment ar		, ,	•	•			,	•
HSP	RCS	PT	8922	Clinical Practicum III	Practicum	6	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC5: CR, PR, F REQUISITE: PT 8921 Provides students with a supervised experience at a advanced clinical skills in assessment and management			,	, ,			en the opportunity to	develop more
HSP	RCS	PT	8923	Clinical Practicum IV	Practicum	6	0		N	G50		0
		ELIGIBLE GF COURSE DE		GEC5: CR, PR, F REQUISITE: PT 8921 Provides students with a supervised period of study assessment, decision-making, and management of p				,	ven the opportu	unity to develop	advanced clinical skill:	s in
HSP	RCS	PT	8924	<b>Extended Terminal Clinical Practicum</b>	Practicum	12	24		N	G50		0
		ELIGIBLE GF COURSE DE		GEC5: CR, PR, F REQUISITE: PT 8921 This course provides students with an extended suppracticum, advanced entry-level learning opportunit	•	,		, ,			ce this is an extended	erminal
HSP	RCS	PT	8940	Research/Capstone	Research	1 to 3	9		N	G50		0
		ELIGIBLE GF COURSE DE		GEC5: CR, PR, F REQUISITE: PT 7400  The student has a mentoring relationship with a facu	ulty member concerr	ning the student's	chosen rese	arch topic.				

						SORTED B	Y College, Dep	artment/Scho	ol, Prefix					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
HSP	SPH	CFS	2000	Fundamentals in Child	and Family Studies	;	Lecture	3	0		N	U30		0
		ELIGIBLE GF COURSE DE		GEC1: A-F RE Designed for students v	QUISITE: C o who have a declared s needed as profess	or better in (CF: d major in Chilo sionals working	d and Family Stu g with children, f	dies with a conce	ntration in ei	ily studies major) and Soph ither Child, Adult, and Family S a variety of human services se				
HSP	SPH	CFS	2100	Fundamentals in Child	•	Ü	Lecture	3	0		N	U30		0
		ELIGIBLE GF COURSE DE	SC:	Provides an overview o professional expectation hospice/palliative care, crisis and/or experience	of the child life special ons, ethical guideline on children's wish orga e.	alist professiones, and roles an	n, its mission, co nd responsibilitie reavement cente	re principles, and es of a child life sp rs, diagnosis spec	competencie pecialist. Inclu cific agencies	ily studies major) and Soph es necessary for professional co udes exploration of professional , and others) as professionals v	al opportunities who will work w	within pediatri ith children and	c health care settings (	e.g. pediatric nealth care
HSP	SPH	CFS	2700	Intimate and Family Re	elationships		Lecture	3	0	2SS	N	U30		0
HSP	SPH	ELIGIBLE GF COURSE DE		Explores human relatio will be considered as the	ney relate to relation	nship processe	es.	nd family experie	nces over the	e life span. The importance of c	cultural contexts	and individual	values, styles, and dec	ision-making
HSP	SPH	CFS ELIGIBLE GF		Individuals and Familie GEC1: A-F RE	-	1	Lecture	3	U	255	IN	030		U
		COURSE DE	SC:	The purpose is to study developmental theory.	Current research in	the field of fa	mily science and	child developme		•	ks and perspecti		ewed, including life spa	
HSP	SPH	CFS	2720	Aging and Family Relat GEC1: A-F RE		•	Lecture	3	0	2SS	N	U30		0
		ELIGIBLE GF COURSE DE	SC:	This introductory cours understanding how dev richer insight into, and	se provides a founda velopmental and life an appreciation for,	ational overvie e course aspec , the significan	w of gerontologi ts influence the a ice of older perso	cal concepts by e aging experience ons in shaping fan	xploring the pand inform in the nily and socies.	vays deduct credit for first cour processes and meanings of 'gro ndividual, familial, and societal etal dynamics.	owing old' in too	lay's society. Sp and actions cor	,,	cultivates a
HSP	SPH	CFS	2900	Special Topics in Child	•		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GF COURSE DE		GEC3: A-F, CR RE Specific course content	QUISITE: will vary with offeri	ing.								
HSP	SPH	CFS	2980	Introduction to Child L	ife and Field Experie	ence	Lecture	3	0		N	U30		75
		ELIGIBLE GF COURSE DE	SC:	Provides an overview o profession, professiona in a 75-hour field exper	of the child life special expectations, ethic rience related to the	alist profession cal guidelines, e child life prof	n, its mission, col and roles and re fession.	sponsibilities of a	areas of com child life spe	major) npetencies necessary for profe ecialist. In addition, students w	ill develop perso	onal and profes	,	y participating
HSP	SPH	CFS	2980	Introduction to Child L	•		Practicum	3	0		N	U30		75
		ELIGIBLE GF COURSE DE		Provides an overview o	of the child life special expectations, ethic	alist profession cal guidelines,	n, its mission, co and roles and re		areas of com	major) npetencies necessary for profe ecialist. In addition, students w				
HSP	SPH	CFS	2990	Introduction to Child a Experience	nd Family Studies a	and Field	Lecture	3	0		N	U30		0
		ELIGIBLE GF	RADES:	GEC1: A-F RE	QUISITE: C o	or better in (CF:	S 2700 and 2710	) and (child and fa	amily studies	major)				
		COURSE DE	SC:		hosen fields. Studer	nt will have ex	, posure to profes:	sionals as well as	develop a pla	king the child life concentratio an for their professional and po dies.	,			
HSP	SPH	CFS	2990	Introduction to Child a	nd Family Studies a	nd Field	Practicum	3	0		N	U30		0
		ELIGIBLE GF COURSE DE		The purpose is to help:	students who have a hosen fields. Studer	a declared maj nt will have ex	jor in child and fa posure to profes	sionals as well as	o are not see develop a pla	king the child life concentratio an for their professional and pe	•	•		

					SORIEL	D BY College, Dep	artment/Scno				6 1		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asio
HSP	SPH	CFS	3601	Human Sexualities		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: An introduction that explores hum within the context of life patterns, familial factors that impact human sexism, and heterosexism impact i the biological and physiological as	based on scientific sexual developmen ndividual developm	research. Approach nt, values, beliefs, a nent and functioning	, nes human sexua nd behaviors. Th	lities from a dere is a stron	developmental perspective an ag emphasis on the socio-cultu	d considers historal construction	orical, biologica of sexualities a	l, physiological, social, nd the ways in which g	cultural, and ender scripts,
HSP	SPH	CFS	3800	Death, Dying and Bereavement		Lecture	3	0		N	U30		75
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students will explore the meaning issues relating to death, dying, and	, , 0,		,	. , .	erspectives. Class members w	ill have the oppo	rtunity to exam	nine both societal and p	orofessional
HSP	SPH	CFS	3810	Research Design and Program Eva	luation	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Introduction to applied research m assessments, and evaluating proce	ethods as used in o	, , ,			•	-			eds
HSP	SPH	CFS	3920	Child and Family Studies Practicur		Practicum	4	8	BLD	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Students develop personal and prodevelop a plan for their profession	ofessional competer		g in a 75-hour pr			•		•	ofessionals and
HSP	SPH	CFS	3920	Child and Family Studies Practicur		Seminar	4	8	BLD	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Students develop personal and pro- develop a plan for their profession	ofessional competer		g in a 75-hour pr			•		•	ofessionals and
HSP	SPH	CFS	4070	Interprofessional Gerontology		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Focuses on interprofessional geror functions of health care professior	ntology/geriatrics w		iders in rural set				-	the elderly. Addresses	role and
HSP	SPH	CFS	4590	Child and Family Studies Course in Service	International	Tutorial	3	0		1	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: For child and family studies majors	Permission red who are completin	•	rice.						
HSP	SPH	CFS	4600	Children, Families, and Diversity		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Explores diversity among children, processes. Both similarity and dive	adults, families, an	,	will explore the r				individual life a	as well as family structu	ures and
HSP	SPH	CFS	4602	Professional Assessment and Help	_	Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: This is the child and family studies in preparing students for their fina effective helping relationships for discussion of methods and technic and concurrent course content and and spirituality and their impact or religion, disability, ageism, and sex	I internship experie human services pro jues drawn from the d experiences, and l n the helping proces	the assessment of cence. It is designed to fessionals working it e text, lectures, and bringing an enhance	to help students n a wide range o supplemental m ed level of skill to	acquire pract f settings. Hig aterials. It al the helping r	ical helping skills, techniques, ghly experiential in nature and so includes an introduction to relationship. Additional consid	and theoretical fincludes multiplingroup process. erations include	foundations tha e opportunities Specific empha an emphasis o	at define and support a s for practice, demonst sis is placed on integra n a student's personal I	ration, and ting previous beliefs, values,
HSP	SPH	CFS	4610	Dynamics in Parent-Child Relation		Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Explores the nature of parenting a unique challenges faced by familie environments. The dynamics of pa children.	nd parent/child rela s in today's comple	x society, and the b	oan from a histor ehavioral, emotic	onal, social, sp	piritual, and relationship facto	rs that help pare	nts to create p	ositive, nurturing famil	У

					0-/	artment/Schoo	•					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
HSP	SPH	CFS	4630	Transitions in Development: Middle Childhood	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: C or better	r in (CFS 2700 and 2710	) and (Jr or Sr)						
		COURSE DES	C:	Explores the developmental tasks of middle childh								
				cognitive, emotional, social, and spiritual growth f	rom a biopsychosocial	perspective. Deve	elopmental t	heories are studied within the g	reater context	of family, envi	ronment, school, cultur	e, ethnicity,
				and gender role development.								
HSP	SPH	CFS	4640	Children, Families, and Poverty	Lecture	3	0		N	U30		0
		ELIGIBLE GRA			r in (CFS 2700 and 2710	, , ,					d fh:ld	
		COURSE DES	C:	Examines children, adults, and families in poverty families in poverty. Additionally, students are requ					-			
				families.	anea to complete a 10	nour community	service requ	mement at an agency, organizat	ion that prima	ny serves low i	neome emarch, addres	, and, or
HSP	SPH	CFS	4650	Transitions in Development: Adolescence	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: C or bette	r in (CFS 2700 and 2710	) and (Jr or Sr)						
		COURSE DES		Explores the developmental tasks and life experie	•	, , ,	the contexts	in which this development occ	urs, including fa	amilies, peer gr	oups, schools, neighbo	rhoods, and
				work and leisure settings. Theories and research r	elevant to adolescence	will be reviewed;	the implicat	ions of these theories and resea	arch for workin	g with adolesce	ents will be considered.	
HSP	SPH	CFS	4660	Transitions in Development: Middle and Later Lif	<b>e</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRA		· · · · · · · · · · · · · · · · · · ·	r in (CFS 2700 and 2710	, , ,						
		COURSE DES	C:	Focuses on older persons in the context of family		Ü		, , ,		, ,		
				frameworks, research methods, intimate relations	, ,	, ,			U		•	Ü
				by families in middle to later life. Students also wi development as it relates to the concepts learned		to participate in a	i service-lear	ning project that complements	the course con	tent and allow	s for reflection on perso	onai
HSP	SPH	CFS	4670	Children, Families, Stress and Trauma	Lecture	3	0		N	U30		0
1135	JFII	ELIGIBLE GRA		•	r in (CFS 2700 and 2710	-	U		IN	030		O
		COURSE DES		The purpose is to help students understand the na	•		s on childre	and descents adults and fami	lies Examines t	he history sco	ne and impact of hum	an trauma
				resiliency, and adaptation. It explores traumatic st						• • • • • • • • • • • • • • • • • • • •		
				developmental perspective: psychological trauma	has somatic consequer	nces. Treatment, i	ntervention,	adaptation, resiliency, recovery	, attachment,	personal mean	ing, and the spiritual as	pects of
				trauma are explored. Intended to provide student	s with a clear understa	nding of the physi	cal and psyc	hological processes involved in	adaptation and	integration an	d how untreated traum	na can lead to
				lifelong pathology and dysfunction.								
						_	_					
HSP	SPH	CFS	4710	Family Life Education	Lecture	3	0		N	U30		0
HSP	SPH	ELIGIBLE GRA	ADES:	Family Life Education GEC1: A-F REQUISITE: C or better	r in (CFS 2700 and 2710	) and (Jr or Sr)		and the control of the street of the				v
HSP	SPH		ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better  An introduction in the content and methodology of	r in (CFS 2700 and 2710 of family life education.	) and (Jr or Sr) It explores the hi	storical roots		family life educ	cation and exar		d challenges
HSP	SPH	ELIGIBLE GRA	ADES:	Family Life Education  GEC1: A-F REQUISITE: C or bette  An introduction in the content and methodology of that face professional family life educators. Intended	r in (CFS 2700 and 2710 of family life education. led to help you develop	) and (Jr or Sr) It explores the his the knowledge a	storical roots	skills that are required to identi	family life educ fy needs, desig	cation and exar n programs, te	ach family life educatio	d challenges n, effectively
HSP	SPH SPH	ELIGIBLE GRA COURSE DES	ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better  An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and professional facilitate groups.	r in (CFS 2700 and 2710 of family life education. led to help you develop	) and (Jr or Sr) It explores the his the knowledge a	storical roots	skills that are required to identi	family life educ fy needs, desig	cation and exar n programs, te	ach family life educatio	d challenges n, effectively
		ELIGIBLE GRACOURSE DES	ADES: C: <b>4760</b>	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and prochildren and Families in Health Care Settings	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture	) and (Jr or Sr) It explores the hi the knowledge a y of settings with	storical roots nd practical a broad rang 0	skills that are required to identi	family life educ fy needs, desig ach of the ten	cation and exar n programs, te content areas c	ach family life educatio	d challenges n, effectively
		ELIGIBLE GRA COURSE DES	ADES: C: <b>4760</b> ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and prochildren and Families in Health Care Settings	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710	) and (Jr or Sr) It explores the his the knowledge a y of settings with 3 and 2980) and (Ji	storical roots nd practical a broad rang 0 r or Sr)	skills that are required to identi ge of populations. Emphasizes e	family life educ fy needs, desig ach of the ten N	cation and exar n programs, te content areas o U30	ach family life educatio of family life education.	d challenges n, effectively
		ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRA	ADES: C: <b>4760</b> ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  Children and Families in Health Care Settings  GEC1: A-F REQUISITE: C or better	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the	) and (Jr or Sr) It explores the his the knowledge a y of settings with 3 and 2980) and (Ji stress of a health	storical roots nd practical a broad rang 0 r or Sr) care experie	skills that are required to identi ge of populations. Emphasizes e nce, in hospitals and other med	family life educ fy needs, desig ach of the ten N	cation and exar n programs, te content areas o U30	ach family life educatio of family life education.	d challenges n, effectively
		ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRA	ADES: C: <b>4760</b> ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  Children and Families in Health Care Settings  GEC1: A-F REQUISITE: C or better  Students will acquire skills in helping children and	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the	) and (Jr or Sr) It explores the his the knowledge a y of settings with 3 and 2980) and (Ji stress of a health	storical roots nd practical a broad rang 0 r or Sr) care experie	skills that are required to identi ge of populations. Emphasizes e nce, in hospitals and other med	family life educ fy needs, desig ach of the ten N	cation and exar n programs, te content areas o U30	ach family life educatio of family life education.	d challenges n, effectively
HSP	SPH	CFS ELIGIBLE GRA COURSE DES	ADES: 4760 ADES: C:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p	) and (Jr or Sr) It explores the hi the knowledge a y of settings with 3 and 2980) and (J stress of a health osychosocial care 3	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz	skills that are required to identi ge of populations. Emphasizes e nce, in hospitals and other med	family life educ fy needs, desig ach of the ten N ical settings. In	cation and exar n programs, tec content areas o U30 addition, analy	ach family life educatio of family life education.	d challenges n, effectively 0 eorie,s and
HSP	SPH	CFS ELIGIBLE GRACOURSE DES	ADES: C: 4760 ADES: C: 4770 ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intendical facilitate groups, and evaluate participants and proceed of the content of the cont	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 ces required to work in	) and (Jr or Sr) It explores the hi the knowledge a y of settings with 3 and 2980) and (Ji stress of a health bsychosocial care 3 and 2980) and (Ji the field of Child	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr)	skills that are required to identige of populations. Emphasizes enter the skills and other med ed children and their families.  If but not limited to: assessmen	family life educ fy needs, desig ach of the ten N ical settings. In	cation and exar n programs, tec content areas o U30 addition, analy	ach family life education of family life education. ysis of stress, coping th	d challenges n, effectively 0 eorie,s and
HSP	SPH	CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES	ADES: C: 4760 ADES: C: 4770 ADES: C:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  Children and Families in Health Care Settings  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practice developmental play, medical play, documentation	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 tes required to work in therapeutic activities,	) and (Jr or Sr) It explores the hi the knowledge a y of settings with 3 and 2980) and (Ji stress of a health bsychosocial care 3 and 2980) and (Ji the field of Child and assessment t	storical roots nd practical a broad rang 0 r or Sr) care experie 0 r or Sr) cr or Sr)	skills that are required to identige of populations. Emphasizes enter the skills and other med ed children and their families.  If but not limited to: assessmen	family life educ fy needs, desig ach of the ten N ical settings. In N	cation and exar n programs, tec content areas o U30 addition, analy U30 iques, distraction	ach family life education of family life education. ysis of stress, coping th	d challenges n, effectively  0 eorie,s and  0 tools,
HSP	SPH	CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES	ADES: C: 4760 ADES: C: 4770 ADES: C: 4770 ADES: C: 4780	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  Children and Families in Health Care Settings  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practice developmental play, medical play, documentation  Advanced Child Life	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 tes required to work in therapeutic activities, Lecture	and (Jr or Sr) It explores the his the knowledge a y of settings with and 2980) and (Ji stress of a health bosychosocial care and 2980) and (Ji the field of Child and assessment to	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr)	skills that are required to identige of populations. Emphasizes enter the skills and other med ed children and their families.  If but not limited to: assessmen	family life educ fy needs, desig ach of the ten N ical settings. In	cation and exar n programs, tec content areas o U30 addition, analy	ach family life education of family life education. ysis of stress, coping th	d challenges n, effectively 0 eorie,s and
НЅР	SPH	CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES	ADES: C: 4760 ADES: C: 4770 ADES: C: 4780 ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intendigation of acilitate groups, and evaluate participants and proceedings.  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practic developmental play, medical play, documentation  Advanced Child Life  GEC1: A-F REQUISITE: C or better	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 tes required to work in , therapeutic activities, Lecture r in (CFS 4760 & 4770) &	) and (Jr or Sr) It explores the hi the knowledge a y of settings with 3 and 2980) and (Ji stress of a health bsychosocial care 3 and 2980) and (Ji the field of Child and assessment to 3	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr) Life including cools utilized	skills that are required to identi- ge of populations. Emphasizes e nce, in hospitals and other med ed children and their families. g, but not limited to: assessmen within the scope of child life.	family life educ fy needs, desig ach of the ten N ical settings. In N t, coping techn	cation and exar n programs, tec content areas o U30 addition, analy U30 iques, distractio	ach family life education.  If family life education.  If sissing stress, coping the cop	d challenges n, effectively  0 eorie,s and  0 tools,
НЅР	SPH	CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES	ADES: C: 4760 ADES: C: 4770 ADES: C: 4780 ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practic developmental play, medical play, documentation  Advanced Child Life  GEC1: A-F REQUISITE: C or better  Advanced Course in child life studies designed to compare the content of the course of the content of the	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 ses required to work in the the company of the company of the company in (CFS 4760 & 4770) & ritically analyze and interestion.	) and (Jr or Sr) It explores the hi the knowledge a y of settings with 3 and 2980) and (Ji stress of a health bosychosocial care 3 and 2980) and (Ji the field of Child I and assessment I 3 & Sr egrate child life a	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr) Life including tools utilized 0 nd psychoso	skills that are required to identify of populations. Emphasizes enter in hospitals and other med ed children and their families.  If but not limited to: assessmen within the scope of child life.	family life educ fy needs, desig ach of the ten N ical settings. In N t, coping techn N	cation and exar n programs, tecontent areas of U30 addition, analy U30 iques, distraction	ach family life education.  If family life education.  If sis of stress, coping the  on, education/teaching  sion, and working on m	d challenges n, effectively  0 eorie,s and  0 tools,
HSP HSP	SPH SPH SPH	CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES  CFS ELIGIBLE GRACOURSE DES	ADES: C: 4760 ADES: C: 4770 ADES: C: 4780 ADES: C:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practic developmental play, medical play, documentation  Advanced Child Life  GEC1: A-F REQUISITE: C or better Advanced course in child life studies designed to opsychosocial and medical teams in pediatric healts.	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 tes required to work in the the company of the company of the company ritically analyze and into acare settings. Includes	) and (Jr or Sr) It explores the hi the knowledge a y of settings with 3 and 2980) and (Ji stress of a health bosychosocial care 3 and 2980) and (Ji the field of Child and assessment to 3 & Sr egrate child life a g reparation for the	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr) Life including tools utilized 0 nd psychoso	skills that are required to identify of populations. Emphasizes enter in hospitals and other med ed children and their families.  If but not limited to: assessmen within the scope of child life.	family life eduction for the ten of the ten	cation and exar n programs, tecontent areas of U30 addition, analy U30 iques, distractions U30 hild life professor national certi	ach family life education.  If family life education.  If sis of stress, coping the  on, education/teaching  sion, and working on m	d challenges n, effectively  0 eorie,s and  0 tools,  0
HSP HSP	SPH	CFS ELIGIBLE GRACOURSE DES	ADES: C: 4760 ADES: C: 4770 ADES: C: 4780 ADES: C: 4900	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practic developmental play, medical play, documentation  Advanced Child Life  GEC1: A-F REQUISITE: C or better Advanced course in child life studies designed to opsychosocial and medical teams in pediatric healts  Special Topics in Child and Family Studies	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 ces required to work in the the composition of the c	and (Jr or Sr) It explores the hi the knowledge a y of settings with  and 2980) and (Ji stress of a health bosychosocial care  and 2980) and (Ji the field of Child I and assessment I  as & Sr egrate child life a greparation for I  3	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr) Life including tools utilized 0 nd psychoso	skills that are required to identify of populations. Emphasizes enter in hospitals and other med ed children and their families.  If but not limited to: assessmen within the scope of child life.	family life educ fy needs, desig ach of the ten N ical settings. In N t, coping techn N	cation and exar n programs, tecontent areas of U30 addition, analy U30 iques, distraction	ach family life education.  If family life education.  If sis of stress, coping the  on, education/teaching  sion, and working on m	d challenges n, effectively  0 eorie,s and  0 tools,
HSP HSP	SPH SPH SPH	CFS ELIGIBLE GRACOURSE DES   ADES: C:  4760  ADES: C:  4770  ADES: C:  4780  ADES: C:  4900  ADES:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practice developmental play, medical play, documentation  Advanced Child Life  GEC1: A-F REQUISITE: C or better Advanced course in child life studies designed to or psychosocial and medical teams in pediatric healts  Special Topics in Child and Family Studies  GEC1: A-F REQUISITE: C or better	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 res required to work in the the peutic activities, Lecture r in (CFS 4760 & 4770) 8 ritically analyze and int in care settings. Includes Lecture r in (CFS 2980 and 2990	) and (Jr or Sr) It explores the hi the knowledge a y of settings with 3 and 2980) and (Ji stress of a health bsychosocial care 3 and 2980) and (Ji the field of Child and assessment to 3 & Sr egrate child life a preparation for to 3 )	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr) Life including cools utilized 0 nd psychoso the upcomin 6	skills that are required to identify of populations. Emphasizes enter in the populations of populations of the populations of the populations of the population of the populat	family life educ fy needs, desig ach of the ten N ical settings. In N t, coping techn N tencies of the c ip necessary fo	cation and exar n programs, tecontent areas of U30 addition, analy U30 iques, distraction U30 child life professor national certicus	ach family life education.  If family life education.  If sis of stress, coping the  on, education/teaching  sion, and working on m  ification.	d challenges n, effectively  0 eorie,s and  0 tools,  0	
HSP HSP	SPH SPH SPH	CFS ELIGIBLE GRACOURSE DES   ADES: C:  4760  ADES: C:  4770  ADES: C:  4780  ADES: C:  4900  ADES: C:	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practice developmental play, medical play, documentation  Advanced Child Life  GEC1: A-F REQUISITE: C or better Advanced course in child life studies designed to opsychosocial and medical teams in pediatric healts  Special Topics in Child and Family Studies  GEC1: A-F REQUISITE: C or better  Special workshops in topics related to child and family Studies	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 res required to work in the the composition of the c	and (Jr or Sr) It explores the hi the knowledge a y of settings with  and 2980) and (Ji stress of a health bosychosocial care  and 2980) and (Ji the field of Child and assessment to  3 & Sr egrate child life a s preparation for to  3 ) rkshops will be be	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr) Life including cools utilized 0 nd psychoso the upcomin 6	skills that are required to identify of populations. Emphasizes enter in hospitals and other meded children and their families.  If but not limited to: assessmen within the scope of child life.  It is it is theory, professional comperts of the professional comperts final 600 hour clinical internstant topics in child and family students.	family life educ fy needs, desig ach of the ten N ical settings. In N t, coping techn N tencies of the c ip necessary fo	cation and exar n programs, tecontent areas of U30 addition, analy U30 iques, distraction U30 child life professor national certicus U30 add to the faculty	ach family life education.  If family life education.  If sis of stress, coping the  on, education/teaching  sion, and working on m  ification.	d challenges n, effectively  0 eorie,s and  0 tools,  0 ultidisciplinary	
HSP HSP	SPH SPH SPH	CFS ELIGIBLE GRACOURSE DES   ADES: C:  4760  ADES: C:  4770  ADES: C:  4780  ADES: C:  4900  ADES: C:  4900  ADES: C:  4910	Family Life Education  GEC1: A-F REQUISITE: C or better An introduction in the content and methodology of that face professional family life educators. Intended facilitate groups, and evaluate participants and proceedings.  GEC1: A-F REQUISITE: C or better Students will acquire skills in helping children and reactions will be examined, as well as exploration.  Professional Practices in Child Life  GEC1: A-F REQUISITE: C or better Students will learn clinical and professional practice developmental play, medical play, documentation.  Advanced Child Life  GEC1: A-F REQUISITE: C or better Advanced course in child life studies designed to compare the composition of the comp	r in (CFS 2700 and 2710 of family life education. led to help you develop ograms in a wide variet Lecture r in (CFS 2700 and 2710 families cope with the of developmental and p Lecture r in (CFS 2700 and 2710 res required to work in the the peutic activities, Lecture r in (CFS 4760 & 4770) 8 ritically analyze and int in care settings. Includes Lecture r in (CFS 2980 and 2990	and (Jr or Sr) It explores the hi the knowledge a y of settings with  and 2980) and (Ji stress of a health bosychosocial care  and 2980) and (Ji the field of Child I and assessment I  3 & Sr egrate child life a s preparation for I  3 ) rkshops will be ba	storical roots nd practical a broad rang 0 r or Sr) care experie of hospitaliz 0 r or Sr) Life including cools utilized 0 nd psychoso the upcomin 6	skills that are required to identify of populations. Emphasizes enter in the populations of populations of the populations of the populations of the population of the populat	family life eduction for the tension of the color	cation and exar n programs, tecontent areas of U30 addition, analy U30 iques, distraction U30 child life professor national certicus	ach family life education.  If family life education.  If sis of stress, coping the  on, education/teaching  sion, and working on m  ification.	d challenges n, effectively  0 eorie,s and  0 tools,  0 ultidisciplinary	

### SORTED BY College, Department/School, Prefix

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SPH	CFS	4920	Child Life Practicum		Practicum	5	0	BLD	1	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE	Permission red	uired and CFS 4770	)						
		COURSE DESC		Provides practical field experier				pment of pro	ofessional skills necessary to s	secure competitiv	e child life int	ernships. Students will	work under the
				direct supervision of a certified	child life specialist (CC	LS) and carry out as	signed tasks, incl	uding observ	ation and implementation of	medical and ther	apeutic play, i	medical charting, proce	dural
				preparation, and sibling suppor									
HSP	SPH	CFS	4930	Independent Study in Child and	Family Studies	Ind Study	2 to 5	10		1	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE PR	Permission red	quired							
		COURSE DESC	:	Independent study under direct	ion of faculty member	in area of specializ	ation.						
HSP	SPH	CFS	4950H	Honors Seminar in Child and Fa	•	Seminar	1 to 3	3		1	U30		0
		ELIGIBLE GRAI		GEC5: CR. PR. F REQUISITE	Permission red			-		·			-
		COURSE DESC		Focuses on research and recent			Students selecte	ed into the CI	FS honors program will partici	nate in the semir	ar one time		
HSP	SPH	CFS	4970Н	Honors Readings in Child and F	•	Tutorial	1 to 4	8	o nonoro program um parcio.	l	U30		0
1131	3111	ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE	•		1104	U			030		O
		ELIGIBLE GRAL	JEJ.	PR	remissionie	luireu							
		COURSE DESC	:	Independent reading in prepara	tion for honors thesis.	Exploration of read	ling topics in con	sultation witl	h faculty.				
HSP	SPH	CFS	4980H	Honors Research in Child and F		Tutorial	1 to 4	8		1	U30		0
	J	ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE	•		100.	Ü		·	030		· ·
		LLIGIBLE GIVAL	JLJ.	PR	r et i i i i si i i i e i	lanea							
		COURSE DESC	:	Implementation of honors proje	ct or research in adva	ncement of honors	thesis.						
HSP	SPH	CFS	4990H	Honors Thesis in Child and Fam		Lecture	2 to 5	0		1	U30		0
		ELIGIBLE GRAI		GEC4: A-F, CR, REQUISITE	•			•		·			-
		LEIGIBLE GIVAL	JLJ.	PR REQUISITE	1 (11111331011110)	quircu							
		COURSE DESC	:	Completion, oral defense, and	resentation of honors	thesis.							
HSP	SPH	CFS	5590	Child and Family Studies Cours	e in International	Tutorial	3	0		1	G40		0
				Service									
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE	Permission red	quired							
		COURSE DESC	:	For child and family studies maj	ors who are completin	g international serv	vice.						
HSP	SPH	CFS	5600	Children, Families, and Diversit	y	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE									
		COURSE DESC	:	Explores diversity among childre	en, adults, families, an	d society. Students	will explore the r	ole of gende	r, race/ethnicity, and social cla	ass in influencing	individual life	as well as family struct	ures and
				processes. Both similarity and d	iversity among familie	s will be emphasize	d as the foundati	on for resear	rch, practice, and social policy	<b>'.</b>			
HSP	SPH	CFS	5601	Human Sexualities		Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE									
		COURSE DESC	:	An introduction that explores h	uman sexualities with	a focus on the abilit	y to form relation	nships that a	re integrative, creative, and re	ecreative. There	is also an emp	hasis on realizing perso	nal potential
				within the context of life patter									
				familial factors that impact hun					•			,	' '
				sexism, and heterosexism impa	•	ent and functioning	g. Relationship, se	exuality, and	spirituality are deeply intertw	ined, which is wh	ly the course o	considers these elemen	ts in addition to
				the biological and physiological	aspects of sexualities.								
HSP	SPH	CFS	5602	Professional Assessment and H	elping Skills	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE	CFS major								
		COURSE DESC		This is the child and family stud	,	the assessment of o	children, individu	als, couples a	and families, and the acquisition	on of helping skill	ls needed to fa	acilitate these processes	s; all necessary
				in preparing students for their f	nal internship experie	nce. It is designed t	to help students	acquire pract	tical helping skills, techniques,	, and theoretical t	foundations th	nat define and support a	assessment and
				effective helping relationships f	or human services pro	fessionals working i	n a wide range o	f settings. Hig	ghly experiential in nature and	d includes multipl	e opportunitie	es for practice, demonst	tration, and
				discussion of methods and tech									
				and concurrent course content									
				and spirituality and their impac		s and developing a	n awareness of m	nulticultural i	ssues and other significant top	pics that impact t	he helping rel	ationship, such as ethic	s, gender, race,

religion, disability, ageism, and sexual orientation.

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	CFS	5610	Dynamics in Parent-Child Relation	s	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Explores the nature of parenting a unique challenges faced by familie: environments. The dynamics of pa children.	s in today's complex soc	iety, and the beh	navioral, emotion	nal, social, sp	piritual, and relationship factors	that help pare	nts to create po	sitive, nurturing family	1
HSP	SPH	CFS ELIGIBLE GRAI COURSE DESC		Transitions in Development: Midd GEC1: A-F REQUISITE: Explores the developmental tasks of cognitive, emotional, social, and sp	of middle childhood year				, •				
HSP	SPH	CFS	5640	and gender role development.  Children, Families, and Poverty		Lecture	3	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F REQUISITE: Examines children, adults, and fam families in poverty. Additionally, st families.	ilies in poverty with atte	ention focused o		l consequenc		an investigation	n of policies and		
HSP	SPH	CFS ELIGIBLE GRAI COURSE DESC		Transitions in Development: Adole GEC1: A-F REQUISITE: Explores the developmental tasks a work and leisure settings. Theories	and life experiences of cl	-	-		•				0 rhoods, and
HSP	SPH	CFS ELIGIBLE GRAI COURSE DESC		Transitions in Development: Midd GEC1: A-F REQUISITE: Focuses on older persons in the co frameworks, research methods, int by families in middle to later life. S' development as it relates to the co	ntext of family life. Stud timate relationships, into tudents also will have th	ergenerational re	elationships, and	life course t	ransitions. Particular attention	will be given to	the multiple co	ontexts affecting and b	eing affected
HSP	SPH	CFS ELIGIBLE GRAI COURSE DESC		Children, Families, Stress and Trau GEC1: A-F REQUISITE: The purpose is to help students un resiliency, and adaptation. It exploi developmental perspective: psycho trauma are explored. Intended to p lifelong pathology and dysfunction	derstand the nature and res traumatic stress sync plogical trauma has som provide students with a c	dromes, vicariou atic consequence	s trauma, and ur es. Treatment, ir	niversal traur ntervention,	matic response patterns. Consi adaptation, resiliency, recover	ders the impact y, attachment, p	of these experi personal meanin	ences from a biopsyching, and the spiritual as	osocial and pects of
HSP	SPH	CFS ELIGIBLE GRAI COURSE DESC		Family Life Education  GEC1: A-F  An introduction in the content and that face professional family life ecfacilitate groups, and evaluate part	methodology of family ducators. Intended to he	lp you develop t	he knowledge ar	nd practical s	kills that are required to ident	fy needs, design	n programs, tea	ch family life education	-
HSP	SPH	CFS ELIGIBLE GRAI COURSE DESC		Children and Families in Health Ca GEC1: A-F REQUISITE: Students will acquire skills in helpir reactions will be examined, as well	re Settings  ng children and families	Lecture cope with the str	3 ress of a health o	6 care experier	nce, in hospitals and other med	N	G40	·	0 eorie,s and
HSP	SPH	CFS	5770	Professional Practices in Child Life	•	Lecture	3	6	ca ciliaren ana trien farillies.	N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Students will learn clinical and prof developmental play, medical play,		red to work in th				t, coping techni	ques, distractio	n, education/teaching	tools,
HSP	SPH	CFS	5780	Advanced Child Life		Lecture	3	0		N	G40		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Advanced course in child life studie psychosocial and medical teams in		nalyze and integ							ultidisciplinary

							artment/Scno				6 1		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	CFS	5800	Death, Dying and Bereavement		Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC		Students will explore the meaning of	death, dying, and I	bereavement fron	n a variety of con	temporary p	erspectives. Class members wil	I have the oppo	rtunity to exar	nine both societal and	professional
				issues relating to death, dying, and be	ereavement, as we	ll as their own pe	rsonal attitudes a	bout death.	·		•	,	
HSP	SPH	CFS	5810	Research Design and Program Evalua	ation	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Introduction to applied research met	hods as used in co	mmunity program	s for children and	d families inc	luding review and application of	of existing resea	rch literature,	conducting program ne	eds
				assessments, and evaluating process	es and outcomes o	f existing program	ns. Designed to p	rovide the sk	ills necessary to use existing re-	search and gene	erate new data	to benefit programs.	
HSP	SPH	CFS	5900	Special Topics in Child and Family St	udies	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:									
		COURSE DESC	C:	Special workshops in topics related to	child and family s	tudies. These wo	rkshops will be b	ased on curr	ent topics in child and family st	udies and relate	d to the facult	y research interests.	
HSP	SPH	CFS	5910	Child and Family Studies Internship		Internship	15	0		1	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Permission requ	iired							
		COURSE DESC	C:	Provides an opportunity for students	to be involved in a	ctual work experi	ence by complet	ng 600 hours	s at a field placement site that i	is appropriate to	the CFS conc	entration they are com	pleting.
HSP	SPH	CFS	5920	Child Life Practicum		Practicum	5	0		1	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:	Permission requ	ired and CFS 5770	)						
		COURSE DESC	C:	Provides practical field experience in	a children's hospit	al setting and allo	ws for the develo	pment of pr	ofessional skills necessary to se	cure competitiv	e child life inte	ernships. Students will	work under the
				direct supervision of a certified child	life specialist (CCLS	s) and carry out as	signed tasks, incl	uding observ	ation and implementation of n	nedical and ther	apeutic play, r	medical charting, proce	dural
				preparation, and sibling support.									
HSP	SPH	CFS	5930	Independent Study in Child and Fam	ily Studies	Ind Study	2 to 5	10		I	G40		0
		ELIGIBLE GRA	NDES:	GEC4: A-F, CR, REQUISITE:	Permission requ	iired							
				PR									
		COURSE DESC		Independent study, advanced level, u		•	•						
HSP	SPH	CFS	6260	Graduate Seminar in Child and Famil	ly Studies	Lecture	2	6		ı	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE:	Permission requ	iired							
		COURSE DESC	<b>-</b> .	PR Designed to prepare graduate studer	te for their recent	sh taniss and area	osals Ctudantsu	معم م مينم الني	scontation valated to their grad	uata thasis as no	olost Tonics	abstracts and naner n	recentations
		COOKSE DES	u:	will be completed under the guidance					_	uate thesis or pr	oject. Topics,	abstracts, and paper p	resentations
HSP	SPH	CFS	6280	Foundations and Theory in Child Life		Lecture	3	0	tudies.	N	G40		0
1131	3111	ELIGIBLE GRA		GEC1: A-F REQUISITE:	CFS major	Lecture	3	O		14	040		O
		COURSE DESC		Provides an overview of the child life	•	on and its mission	and principles E	ach of the co	ore competencies established b	v the child life c	ouncil will he	overed, and the found	ations of
		COUNSE DES	<b>.</b> .	administering a child life program in					•	•			
				theory, and other theories relevant in		-		,	, , , , , , , , , , , , , , , , , , , ,	,	, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
HSP	SPH	CFS	6400	Supervision in Child and Family Stud	ies	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:									
		COURSE DESC		The purpose is to explore the basic p	rocess of supervision	on. General areas	to be explored in	clude relatio	onships, power and authority, to	rust, and motiva	tion. Students	are encouraged to eva	luate their own
				supervisory style and develop a perso	onal philosophy of	supervision.						-	
HSP	SPH	CFS	6700	Qualitative Methods for Children, Ad	dults, and	Lecture	3	0		N	G40		0
				Families									
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:									
		COURSE DESC	C:	Introduces graduate students to qual qualitative research. Additionally, stu									
				typically used for conducting research			-						•
				families.	ir iir ciilid arid raiilii	y studies. We wil	r explore particip	ant observat	ion, interviewing, and rocus gre	oup strategies w	itii speeiile eoi	nterit rocused on emilar	cn, addits, and
HSP	SPH	CFS	6740	Advanced Family Development		Lecture	3	0		N	G40		0
	J	ELIGIBLE GRA		GEC2: A-F. PR REQUISITE:		2000010	3	· ·			0.0		· ·
		COURSE DESC		Focuses on families; illuminating stru	cture. function. iss	ues and concerns	. and will utilize c	urrent and p	ertinent research in the family	studies disciplin	e. Additionally	v. will provide a broad a	nd systematic
				understanding of the theoretical four					,		,	, , , , , , , , , , , , , , , , , , , ,	
HSP	SPH	CFS	6750	Introduction to Principles of Family (	Consulting	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC2: A-F, PR REQUISITE:	-								
		COURSE DESC		The purpose is to prepare students f	or advanced consu	Itation with famil	ies in a broad ran	ge of human	services settings. Theoretical	approaches to a	ssessment and	d intervention are consi	dered as is the
				acquisition of advanced skill sets in w									

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	CFS	6890	Self, Aging, and Society		Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Instruction of the second	[ ] [			11	p			
ıcn	CDII	COURSE DESC		Synthesis of issues inherent in bio					th care aspects, and public po	,	-	ontext of self and socie	•
HSP	SPH	CFS	6900	Special Topics in Child and Famil	y Studies	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI	JES:	GEC4: A-F, CR, REQUISITE: PR									
		COURSE DESC	:	Specific course content will vary	vith offering.								
HSP	SPH	CFS	6901	Thanatology		Lecture	3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Synthesizes the components inhe	rent in the current ph	ilosophical and re	ligious views and	beliefs, the p	sychological and clinical dime	nsions, the socio	logical factors	, and the ethical and m	oral issues of
				death in the context of defining a			· ·	, ,	, ,				
HSP	SPH	CFS	6940	Research		Research	1 to 5	10		1	G40		0
		ELIGIBLE GRAI		GEC2: A-F, PR REQUISITE: Independent investigation in one	Permission requarea of child and fam								
HSP	SPH	CFS	6950	Thesis		Thesis	1 to 5	5		1	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	uired							
		COURSE DESC	:	Independent research in one area	of child and family st	udies.							
HSP	SPH	EH	2000	Introduction to Environmental H	ealth and Safety	Lecture	3	0	2AS; AOTH	N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:									
		COURSE DESC	:	Survey of technical and administr environmental protection and en	•				•	ountered in daily	activities. Em	phasis on general ecolo	ogical
HSP	SPH	ЕН	2900	Special Topics in Environmental	Health	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:	with affaring								
HSP	SPH	EH	3040	Specific course content will vary very service of the service of t	-	Lecture	3	0		N	U30		0
пэг	эгп	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	EH 2000 or HLT		3	U		IN	030		U
		COURSE DESC		Examines and explores historical natural resource extraction, the b	and contemporary rel	ationships betwee			• •	people in the re	gion. Topics in	clude water quality, fo	od safety,
HSP	SPH	EH	3100	Air, Waters and Wastes		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Covers air and waters (potable, so	EH 2000	nollution Proble	ms in and solution	ns to the stor	rage collection and disposal o	of hazardous and	nonhazardous	s wastes with special er	nnhasis on life
		0001.02 5250		cycle analysis and risk assessmen	•	, ponucioni i robic	s and solution	.5 10 1.10 5101	age, concector, and disposar c		azaraoa	o musico men special el	p.i.doio o.i. iii.e
HSP	SPH	EH	3200	Health and the Built Environmen	t	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	EH 2000 and IH	2000							
		COURSE DESC	:	Physiological and psychological a Highlights health outcomes assoc				•	-	ls, neighborhood	design, healt	h disparities, and susta	inability.
HSP	SPH	EH	3300	Food Quality and Vector Control		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	BIOS 2210 and								
		COURSE DESC	:	Emphasizes the topics of foodbor	-	atory programs re	lative to sanitary	inspection ar	nd control of food service and	processing syste	ms. Describes	vector borne diseases	of importance
HSP	SPH	ЕН	4000	from a control perspective in env  Environmental Health and Safety		Lecture	3	6		N	U30		0
1135	3111	LII	4000	Communication	, Mak	Lecture	3	U		14	030		O
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:	Sr only								
		COURSE DESC	:	Hands on application of principle	s in communicating er	vironmental heal	th and safety risks	to the public	c. Students will work on curre	nt environment	al health and s	afety issues to develop	and implement
LICD	CDII	FIL	4040	risk communication plans.	L	I washing	2	0	2		1120		0
HSP	SPH	EH	4010	Climate Change and Public Healt		Lecture	3	0	3	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Synthesis of the health, social, co water-, and foodborne diseases;	mmunity, and physica		e change that are						

					SORTED BY College, De	partment/Scho	-			6 1		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	EH	4400	Occupational Safety and Health	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: EI	H 2000 or OHS 2000							
		COURSE DES	SC:	Provides knowledge and understanding o	•	•	•		, , ,			
				and evaluation of workplace safety progr	ams, with emphasis on inspecti	on programs, pla	nning, admin	istration, and communication.	Extensive cover	age of OSHA re	gulations and OSHA 30	- and 40-hour
LICD	CDII		4740	safety training.		2	•	2.648		1120		0
HSP	SPH	EH	4710	Environmental Risks and Society Benefit		3	0	3; CAP	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Sr Reviews the historical record of the creat	only	rdaus chamicals i	ocluding logo	Land illogal drugs. Evaminos ch	aomical accident	r guestionable	drug approval docicio	ns and nublic
		COURSE DES	C.	perception of chemicals in light of society			0 0	0 0		, ,	0 11	'
				business, and government are covered to				•	oletai bellellis ol	circimour asci	. cropedares iroin and	···caia,
HSP	SPH	EH	4900	Special Topics - Environmental Health	Seminar	3	0	. , ,	N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: EI	H 2000 and (Jr or Sr)							
		COURSE DES	SC:	Provides a forum for students interested		, and industrial h	ygiene to exp	ress their views on current top	oics in the profes	ssion. Instructo	rs will facilitate reviews	s of current
				research, emerging interest areas, gradua	ite education, the job market, a	and other topics.						
HSP	SPH	EH	4920	Environmental Health Practicum	Practicum	1 to 9	9	BLD	N	U30		0
		ELIGIBLE GR			ermission required and EH majo							
		COURSE DES	SC:	Supervised learning experience in an app	roved clinical/environmental h	ealth facility desig	ned to provi	de the student with practical c	omprehensive o	pportunities in	environmental health	to enhance and
LICD	CDII	F11	4930	complement required classes.	In al Chinalin	1 +- 6	6			U30		0
HSP	SPH	<b>EH</b> ELIGIBLE GRA		Independent Study  GEC2: A-F, PR REQUISITE: Pe	Ind Study ermission required and EH majo	1 to 6	О		ı	030		U
		COURSE DES		Assignments and content will vary with e		)î						
HSP	SPH	EH	5000	Environmental Health and Safety Risk	Lecture	3	0		N	G40		0
	5		5555	Communication	2000010	3	Ü			0.0		· ·
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Hands on application of principles in com	municating environmental hea	Ith and safety risk	s to the publ	ic. Students will work on curre	ent environment	al health and sa	afety issues to develop	and implement
LICE	CDII		E4.00	risk communication plans.	1	2	•			640		
HSP	SPH	EH	5100	Air, Waters and Wastes	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Covers air and waters (potable, sewerage	surface etc \ nollution Proble	ams in and solution	ns to the sto	rage collection and disposal o	of hazardous and	l nonhazardous	: wastes with special er	mnhasis on life
		COOKSE DES	C.	cycle analysis and risk assessment.	, surface, etc.) politition. Frobit	enis in and solution	nis to the sto	rage, conection, and disposar c	or mazardous and	i iloililazai dous	wastes with special er	ripriasis on me
HSP	SPH	EH	5200	Health and the Built Environment	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Physiological and psychological aspects of	f the impact of the built environ	nment on health.	Emphasis on	housing and building standard	ls, neighborhood	d design, health	disparities, and sustai	nability.
				Highlights health outcomes associated wi	th institutional settings such as	prisons, hospital	s, and school	S.				
HSP	SPH	EH	5300	Food Quality and Vector Control	Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Emphasizes the topics of foodborne disea		elative to sanitary	inspection a	nd control of food service and	processing syste	ems. Describes	vector borne diseases	of importance
LICD	SPH	EH	5400	from a control perspective in environmen		3	0		N	G40		0
HSP	SPH			Occupational Safety and Health	Lecture	3	U		IN	G40		U
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Provides knowledge and understanding o	f nrocesses involved in the dev	elonment and im	nlementation	of environmental health and	safety nrograms	Focuses on de	esign implementation	maintenance
		COOKSE DES	ic.	and evaluation of workplace safety progra								
				safety training.			<u>.</u>					
HSP	SPH	EH	5900	Special Topics in Environmental Health	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DES		Specific course content will vary with offe	•							
HSP	SPH	EH	6010	Climate Change and Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	alth professionals and nations	akars haliawa +	t climata ak -	ago nocos ono ef the great	throats to alak-l	hoalth, this	urca avalares the n:	blo public
		COURSE DES		Many environmental scientists, public he health outcomes of climate change. Topic				0 1		•		•
				nearth outcomes of climate change. Topic	S covered include Human Healt	circus iroini ve	ctor, water-,	and roodborne diseases, disas	ster and weather	i i ciatea nediti	i errecto, ariu possible :	Joiations.

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	ЕН	6900	Special Topics - Environmental Health	Seminar	3	6		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Provides a forum for students interested in environm			giene to expr	ess their views on current top	ics in the profes	sion. Instructo	ors will facilitate review	s of current
				research, emerging interest areas, graduate education		•						
HSP	SPH	EH	6930	Independent Study	Ind Study	1 to 6	12		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE: Permission re	•							
LICD	CDII			Assignments and content will vary with each individu		2	0		N.	U20	CORRECTONIO	0
HSP	SPH	EVT	1000	Introduction to Environmental Engineering Technology	Lecture	3	U		N	020	CORRESPOND	U
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC	<b>:</b> :	Topics include toxicology, air pollution, groundwater discussion of how regulations affect each.	contamination, tran	sportation of haz	ardous mater	ials, waste characterization, v	vaste manageme	ent, and waste	e treatment and disposa	l, with
HSP	SPH	EVT	1100	Environmental Engineering Instrumentation and	Laboratory	3	0		N	U20	CORRESPOND	0
				Computation								
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:					_			
		COURSE DESC	:	Emphasizes the principles of data treatment, includir		r recognition, sta	tistical analys	is, and graphical data techniq	ues using up-to-	date compute	r software. Computers	and
LICD	SPH	EVT	1100	programmable calculators required for writing lab re		3	0		N	U20	CORRECTONIO	0
HSP	SPH	EVI	1100	Environmental Engineering Instrumentation and Computation	Lecture	3	U		N	020	CORRESPOND	U
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC	<b>:</b> :	Emphasizes the principles of data treatment, includir	ng experimental erro	r recognition, sta	tistical analys	is, and graphical data techniq	ues using up-to-	date compute	r software. Computers	and
				programmable calculators required for writing lab re	ports.							
HSP	SPH	EVT	1200	Introduction to Environmental Chemistry	Laboratory	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:								
		COURSE DESC	<b>:</b>	Environmental chemistry as applied to aquatic, atmo	spheric, soil, and haz	ardous waste sys	tems. Topics	include environmental chemi	cal cycles; aquat	ic, atmospher	ic, and soil chemistry; e	nvironmental
				chemistry of hazardous wastes; and toxicology.								
HSP	SPH	EVT	1200	Introduction to Environmental Chemistry	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Environmental chemistry as applied to aquatic, atmo	enharic cail and has	zardous wasto sve	toms Tonics	include environmental chemi	cal cycles: aguat	ic atmospher	ic and soil chemistry: e	nvironmental
		COURSE DESC	··	chemistry of hazardous wastes; and toxicology.	sprienc, son, and naz	aruous waste sys	items. ropics	include environmental chemi	cai cycles, aquat	ic, atmospher	ic, and son chemistry, e	iiviioiiiieiitai
HSP	SPH	EVT	1250	Hazwoper	Laboratory	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC3: A-F. CR REQUISITE:	,	-	•					-
		COURSE DESC		Provides certification required to work on a majority	of environmental cle	eanup sites. Cove	rs regulatory	obligations, handling hazardo	us materials, pei	rsonal protect	ive equipment, monitor	ring
				instrumentation, emergency response, site control, r	nedical assessment,	confined space e	ntry, and resp	iratory protection.				
HSP	SPH	EVT	1250	Hazwoper	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:								
		COURSE DESC	<b>:</b>	Provides certification required to work on a majority		•			us materials, pei	rsonal protect	ive equipment, monitor	ring
				instrumentation, emergency response, site control, r				oiratory protection.				
HSP	SPH	EVT	1400	Introduction to Air and Wastewater Pollution	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Principal types; sources; dispersion; effects; and physical eff	ical acanomic and	logal aspects of s	antrolling atm	a a sub a ria a und una staurator na	lutanta Emphas	izas atmasahs	aria and wastowator sh	amical reactions
		COURSE DESC		due to air and water pollutant emissions.	sical, economic, and	iegai aspects oi c	ontrolling atti	iosprieric and wastewater poi	ilutants. Emphas	izes atmospiie	eric aliu wastewater che	emical reactions
HSP	SPH	EVT	1900	Special Topics	Ind Study	1 to 15	15		N	U20		0
1131	3111	ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:	ma stady	1 (0 15	13		.,	020		Ü
		COURSE DESC		Provides an opportunity to complete individual proje	cts that involve spec	ial topics concerr	ing environm	nental engineering technology	problems.			
HSP	SPH	EVT	1900	Special Topics	Lecture	1 to 15	15	5 5 6,	N	U20		0
		ELIGIBLE GRA	DES:	GEC6: CR, PR, F REQUISITE:								
		COURSE DESC	<b>:</b>	Provides an opportunity to complete individual proje	cts that involve spec	ial topics concerr	ing environm	nental engineering technology	problems.			
HSP	SPH	EVT	1910	Internship/Practicum/Cooperative Education	Internship	1 to 5	0	BLD	N	U20		0
пэр												

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	EVT	2000	Site Investigation, Sampling, and Monitoring	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE: EVT 2000L co	oncurrent							
		COURSE DESC	:	Field-oriented course involving hazardous materials monitoring, site control, hazardous materials handlii			d cleanup. To	opics are planning and organiza	ation, training ar	nd medical pr	ograms, site assessment	, sampling and
HSP	SPH	EVT	2000L	Site Investigation, Sampling, and Monitoring Laboratory	Laboratory	1	0		N	U20		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: EVT 2000 cor Emphasizes use of sampling equipment and instrum (when available), and monitoring well installation an	entation including dr					t, soil samplii	ng equipment, drill rig ed	quipment
HSP	SPH	EVT	2100	Introduction to Health Physics	Laboratory	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Addresses fundamental principles of health physics a effects, and radiation protection.	and radiation protect	ion. Topics includ	le atomic stru	octure, types of radiation, radio	oactive decay, m	ethods of rac	liation detection, dosim	etry, biological
HSP	SPH	EVT	2100	Introduction to Health Physics	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE:								
		COURSE DESC	:	Addresses fundamental principles of health physics a effects, and radiation protection.	and radiation protect	ion. Topics includ	le atomic stru	icture, types of radiation, radio	oactive decay, m	ethods of rac	liation detection, dosim	etry, biological
HSP	SPH	EVT	2200	Fluid Mechanics	Laboratory	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Fundamentals of fluid mechanics as applied to surface	ce and groundwater,	wastewater, and	air emissions	s management. Topics include	basic hydraulics	, friction loss,	pressure, flow measure	ment, pump
				types and characteristics, and schematic interpretati	ion.							
HSP	SPH	EVT	2200	Fluid Mechanics	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Fundamentals of fluid mechanics as applied to surfa- types and characteristics, and schematic interpretati	-	wastewater, and	air emissions	s management. Topics include	basic hydraulics	, friction loss,	pressure, flow measure	ement, pump
HSP	SPH	EVT	2400	Air Sampling and Analysis	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: EVT 2400L co Provides practical field experience in ambient air and normally encountered air pollutants.		strumentation us	ed to provide	real-time data collection and	analysis. Empha	sis on metho	ds that determine the co	oncentration of
HSP	SPH	EVT	2400L	Air Sampling and Analysis Laboratory	Laboratory	1	0		N	U20		0
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: EVT 2400 col Emphasizes air flow measurements using devices the repeatability, and calibration.		netric displaceme	ent, velocity in	mpaction, viscosity, and pressu	ure. Provides tec	hniques for d	etermining accuracy, pr	ecision or
HSP	SPH	EVT	2500	Analysis of Environmental Pollutants	Lecture	3	0		N	U20	CORRESPOND	0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: EVT 2500L co Covers important techniques necessary for analyzing		oles. Methods es	tablished by E	PA are used to analyze sample	es for heavy met	als. volatiles.	and semi-volatiles.	
HSP	SPH	EVT	2500L	Analysis of Environmental Pollutants Laboratory	Laboratory	1	0	, ,	N	U20		0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE: EVT 2500 cor Emphasizes lab instrumentation such as GC/MS, AA,	ncurrent			om the analysis of soil and wa	ter samples.			
HSP	SPH	EVT	2600	Environmental Risk Assessment	Lecture	2	0	,	N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Analyzes risk assessment process applied to environ			risk analysis.	and exposure characterization	n. fate. and trans		addressed.	
HSP	SPH	EVT	2900	Special Topics	Ind Study	1 to 15	15		N	U20	CORRESPOND	0
		ELIGIBLE GRA	DES:	GEC3: A-F, CR REQUISITE: Provides an opportunity to complete individual proje	,			nental engineering technology				-
HSP	SPH	EVT	2900	Special Topics	Lecture	1 to 15	15		N	U20	CORRESPOND	0
	J	ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:	2000.0	2 10 25				0_0	2320. 0.12	-
		COURSE DESC		Provides an opportunity to complete individual proje	ects that involve spec	ial topics concer	ning environn	nental engineering technology	problems.			
HSP	SPH	EVT	2910	Internship/Practicum/Cooperative Education	Internship	1 to 5	24	BLD g 44 g 44 g 47	N	U20		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE:  Required for students on approved work assignment	ts. Must submit final	report on work a	ctivities. Cred	it not applicable toward specif	fic degree requir	ements but v	vill accumulate in acade	mic credit total.

				SORTE	D BY College, Dep	Jai tillellty School	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SPH	HLTH	2000	Introduction to Public Health	Lecture	3	0	2AS; ACNW	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Introduces all major study areas of public health, incl								•
				and control, and healthcare systems. Includes inform regulatory, or ethical considerations.	ation on now these	functions interact	t to provide s	ociety with the health safegu	lards or protection	ns expected on	the basis of numanital	rian,
HSP	SPH	HLTH	2020	Introduction to Health and Lifestyle Choices	Lecture	3	0	2AS	N	U10		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE: Fr or Soph								
		COURSE DESC	C:	Provides an overview of health-related topics that an behaviors in an effort to make positive health decision	-			nutrition, physical activity).	Students have the	opportunity t	o critically assess their	current health
HSP	SPH	HLTH	2020C	Introduction to Health and Lifestyle Choices	Lecture	3	0	2AS; BLD	N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Fr or Soph								
		COURSE DESC	C:	Provides an overview of health-related topics that an behaviors in an effort to make positive health decision				nutrition, physical activity).	Students have the	e opportunity t	o critically assess their	current health
HSP	SPH	HLTH	2030	Foundations in Health Education	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: HLTH 2000								
		COURSE DESC	2:	Examines both theory and practice, including terminon health professionals.	ology, theoretical m	odels, health issue	es, health org	ganizations, employment opp	ortunities, histori	cal contributio	ns, ethics, and relations	ship to other
HSP	SPH	HLTH	2040	Alcohol, Tobacco, and Other Drugs	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DESC		GEC1: A-F REQUISITE: Presents basic pharmacology and toxicology of comm	non drugs, alcohol, a	and tobacco and c	consequences	s of their abuse.				
HSP	SPH	HLTH	2050	Preventing HIV and STIs	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Examines the signs and symptoms, methods of transi infection.	mission, treatment,	and prevention of	f HIV and sex	ually transmitted infections (	STIs). Emphasis oi	n education as	a means to reduce the	risks of
HSP	SPH	HLTH	2100	Women and Health	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	The health needs and concerns of women within the	physical, mental/en	notional, and soci	al dimensions	s of functioning are examined	d. Emphasis on w	omen as healtl	n care and product con	sumers.
HSP	SPH	HLTH	2120	Controlling Stress and Tension	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Holistic approach to stress management covering rec	ognition of tension,	physiological resp	ponse, relaxa	tion techniques, and individu	al stress profile.			
HSP	SPH	HLTH	2150	Violence in America	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Focuses on the etiology and prevention of violence a prevention, and reporting.	s it occurs in the hor	ne, workplace, or	n American hi	ighways, and in the daily inter	ractions with othe	ers. Emphasis p	laced on gender violen	ce etiology,
HSP	SPH	HLTH	2170	Health System Organization, Financing, and Delivery	/ Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Soph or Jr or								
		COURSE DESC	C:	Focuses on U.S. health system, describing health care Provides students with a general introduction and ov			ctices, and sig	gnificant health legislation. Co	overs trends and f	future perspec	tives against historical l	oackground.
HSP	SPH	HLTH	2230	Introduction to Appalachian Studies	Lecture	3	0	2CP; FIE	N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b> :	This course provides an introduction to the Appalach	ian region, including	g historical, cultur	al, and conte	mporary context and issues e	experienced by the	ose who live in	the region, and an exa	mination of
HSP	SPH	HLTH	2250	stereotypes associated with Appalachia.  Long-Term Care Administration I	Lecture	3	0		N	U30		0
1151	5. 11	ELIGIBLE GRA		GEC1: A-F REQUISITE: MGT 2000	Lecture	3	Ü		14	030		Ü
		COURSE DESC		Present laws, regulations, and standards that impact	long-term care facil	ities management	t. Covers clier	nt rights and responsibilities a	and their implicat	ions in managi	ng such facilities. Stress	ses ethical and
				moral issues confronting manager. Reviews risk mana	agement and strates	gies for providing	a safe and co	omfortable environment.				

								D			C. de et el.		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	нітн	2300	Medical Terminology		Lecture	3	0		N	U30		0
	5	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	BIOS 1030 or 1		J	ŭ			030		v
		COURSE DESC:		Medical terms associated with b			ry tests, and clini	cal procedure	es commonly used in the health	care setting.			
HSP	SPH	HLTH	2700	Family and Consumer Health		Lecture	3	0		N	U30		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Covers consumer health issues, I	nealth quackery, purch	hasing health produ	icts and services,	alternative h	ealth care, and marketing strate	gies. Regiona	I practices with	in the U.S. will be discu	ssed.
HSP	SPH	нітн	2900	Special Topics in Health		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADE	S:	GEC3: A-F. CR REQUISITE:									
		COURSE DESC:		Specific course content will vary	with offering.								
HSP	SPH	HLTH	2901	Health Aspects of Aging	•	Lecture	3	0		N	U30		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:									
		COURSE DESC:		Theories of aging involving change	ges in structure and pe	erformance. Empha	sis on normal agi	ng changes,	mental changes, mental health, h	nealth promo	tion, and comn	nunity health.	
uco	CDII		20707	5 1 2 11 11 T 1 1 1			45	_			1120		•
HSP	SPH	HLTH	2970T	Public Health Tutorial		Ind Study	1 to 5	5		N	U30		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:	HTC	. Db.li - 11 lab							
		COURSE DESC:		Tutorial study for first-year Hono	rs Tutorial students ir			_					
HSP	SPH	HLTH	2970T	Public Health Tutorial		Tutorial	1 to 5	5		N	U30		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:	HTC	D 11: 11 101							
		COURSE DESC:		Tutorial study for first-year Hono	rs Tutorial students ir			_					
HSP	SPH	HLTH	2971T	Public Health Tutorial		Ind Study	1 to 5	5		N	U30		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:	HTC	es in Dublic Health							
LICD	CDII	COURSE DESC:	20747	Tutorial study for second-year H	onors Tutoriai studeni		41.5	_			1120		
HSP	SPH	HLTH	2971T	Public Health Tutorial		Tutorial	1 to 5	5		N	U30		0
		ELIGIBLE GRADE COURSE DESC:	:5:	GEC1: A-F REQUISITE: Tutorial study for second-year H	HTC	ta in Dublic Health							
HSP	SPH	HLTH	2980T	Public Health Tutorial	onors rutorial studeni		1 to 5	5		N	U30		0
пэг	эгп	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	нтс	Ind Study	1 10 5	5		IN	030		U
		COURSE DESC:	:5:	Tutorial study for first-year Hono		Dublic Health							
HSP	SPH	HLTH	2980T	Public Health Tutorial	is ratorial students in	Tutorial	1 to 5	5		N	U30		0
ПЭГ	JFII	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	нтс	Tutoriai	1 (0 )	3		IN	030		U
		COURSE DESC:	<b>.</b> 3.	Tutorial study for first-year Hono		n Public Health							
HSP	SPH	HLTH	2981T	Public Health Tutorial	is ratorial students if	Ind Study	1 to 5	5		N	U30		0
1131	3111	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	нтс	ina Stady	1 (0 3	3		14	030		O
		COURSE DESC:	.J.	Tutorial study for second-year H		ts in Public Health							
HSP	SPH	HLTH	2981T	Public Health Tutorial	one of the orange of the orang	Tutorial	1 to 5	5		N	U30		0
1131	3111	ELIGIBLE GRADE		GEC1: A-F REQUISITE:	HTC	ratorial	1 10 3	3		.,	030		· ·
		COURSE DESC:	-J.	Tutorial study for second-year H		ts in Public Health.							
HSP	SPH	HLTH	3100	Health Behavior Theory in Publi		Lecture	3	0		N	U30		0
	5		0200	Health		2000010	J	ŭ			030		· ·
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:	HLTH 2000 and	1 2030							
		COURSE DESC:		Introduces students to the most	commonly used mode	els and theories in p	oublic health.						
HSP	SPH	HLTH	3150C	Community Engagement in App	alachian Health	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRADE	S:	GEC1: A-F REQUISITE:	IHS 2230 or EH	3040 or GEOG 333	0 or SOC 3090 or	HLTH 2000					
		COURSE DESC:		Explore a variety of topics relate									• •
				today, and the various ways that						ing students v	will engage with	n the community to cor	nbine mutually
				beneficial community service with		_	itical reflective th	iinking, and p	ersonal civic responsibility.				
HSP	SPH	HLTH	3160	Human Resources Management		Lecture	3	0		N	U30		0
		ELIGIBLE GRADE	ES:	GEC1: A-F REQUISITE:	HLTH 2170				•				
		COURSE DESC:		Introduces students to human re	sources management	practices and issue	es within health c	are organizat	ions.				

Mary					SOR	TED BY College, Dep	oartment/Scho	ol, Prefix					
Column   C	College	Dept	Subj	Cat #	Title	Component	Cred Hours	- 1	General Education	Perm	•	eLearn Options	Majors Set Aside
Section   Sect	HSP	SPH	HLTH	3250	Long Term Care Administration Core of Knowledg	ze Lecture	3	0		N	U30		0
Author   10   10   10   10   10   10   10   1			ELIGIBLE GRAD		GEC1: A-F REQUISITE: HLTH 2170	)							
Figure   F			COURSE DESC:			, ,			C,		munity Based Se	ervices) within long ter	m care services
Part	HSP	SPH	HLTH	3300	Community Health Epidemiology	Lecture	3	0		N	U30		0
Part						•	, , ,						
Part			COURSE DESC:		·			to communi	ty and public health. Course co	ntent also incl	ludes epidemiol	ogical concepts of risk	and protective
Course   C	HSP	SPH	HLTH	3350		Lecture	3	0		N	U30		0
Section   Sec					The state of the s								
RECILE FOR INTENSIVE			COURSE DESC:		on the administrator's role in leading the health ca	•	, ,		O, O,		Ü		•
Mary	HSP	SPH	HLTH	3400	Contemporary Problems in Health Care	Lecture	3	0		N	U30		0
HERP   FILE   STATE			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: HLTH 2170	)							
			COURSE DESC:		, , ,	, ,	•	,			ds in health care	e, potentially including	social
	LICE	CDII		24001							1120		
SURSIDED   Formation   Surface   Substitute   Substitut	HSP	SPH			_			Ü	IJ; FAW	N	030		U
Function					Focuses on developing grant writing skills for the p		,	e and prepar	re grant proposals in response to	o program ann	ouncements fro	om a variety of public a	and private
Figure	HSP	SPH	HLTH	3450	School Health	Lecture	3	0		N	U30		0
Horsing   Hor					• • • • • • • • • • • • • • • • • • • •	tion of school health p	rograms, includin	g health serv	ices, healthful school environme	ent. health inst	truction, and sch	hool and community re	elationships.
HITH 2170 COUNSE DESC:	HSP	SPH				•	•	-	,			,	•
HSP NOT SETTING THE COURSE DESCRIPTION OF TH													
File			COURSE DESC:				utilizing, and eval	uating inform	nation systems in health care org	ganizations. In	ncludes an analy	rsis of both clinical and	administrative
HAPP SPH HITH 970 Public Health Tutorial study for Fired Fi	HSP	SPH	HLTH	3850	Quality Improvement in Healthcare Organizations	<b>s</b> Lecture	3	0		N	U30		0
HSP SPH HLTH 3930 Polici Reality and Line Impact of these models on health quality and spring successes and Fall response in the U.S. This course also compares quality improvement initiatives in the U.S. to other countries by analyzing successes and Fall response in the U.S. This course also compares quality improvement initiatives in the U.S. to other countries by analyzing successes and Fall response in the U.S. This course also compares quality improvement initiatives in the U.S. to other countries by analyzing successes and Fall response in the U.S. This course also compares quality improvement initiatives in the U.S. to other countries by analyzing successes and Fall response in the U.S. This course also compares quality improvement initiatives in the U.S. to other countries by analyzing successes and Fall response in the U.S. This course also compares quality improvement initiatives in the U.S. to other countries the U.S. This course also compares quality improvement initiatives in the U.S. This course also compares quality improvement initiatives in the U.S. This course also compares quality and population health substitutes.  In disclose to pure in the U.S. This course also compares quality and population health substitutes.  In disclose to pure in disclose to the Supplies and population health statistics.  In disclose to pure in disclose to the Supplies and pure in the U.S. This course also compares quality and population health statistics.  In disclose to to 5 to 5 to 4 to 4 to 5 to 5 to 4 to 4			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: HLTH 2170	)							
Fig.			COURSE DESC:		quality management), and the impact of these mo	dels on health quality	and patient outco	mes in the U	.S. This course also compares qu				
SPH   MLTH   3970T   9ublic Health Tutorial students in health Sciences.   10d Study   1 o 12   12   12   12   12   12   12	HSP	SPH	HLTH	3930	Independent Study	Ind Study	1 to 5	10		1	U30		0
Fig.			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: Permission	required and (Jr or Sr)							
Final Course Description   Final Course Descr			COURSE DESC:		Study and/or research in selected topics of interes	t to students in health	sciences.						
COURSE DESC:   Tutorial study for third-year Honors Tutorial students in Public Health.    HSP	HSP	SPH	HLTH	3970T	Public Health Tutorial	Ind Study	1 to 12	12		N	U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC COURSE DESC: Tutorial study for third-year Honors Tutorial students in Public Health.  HSP SPH HLTH 3980T Public Health Tutorial FREQUISITE: HTC COURSE DESC: GEC1: A-F REQUISITE: HTC COURSE DESC: Tutorial student for third-year Honors Tutorial students in Public Health  HSP SPH HLTH 3980T Public Health Tutorial Frequency Futorial students in Public Health  HSP SPH LIGIBLE GRADES: GEC1: A-F REQUISITE: HTC  ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC					• • • • • • • • • • • • • • • • • • • •	nts in Public Health.							
COURSE DESC: Tutorial study for third-year Honors Tutorial students in Public Health.  HSP SPH HLTH 3980T Public Health Tutorial Study 1 to 12 12 N U30 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC  COURSE DESC: Tutorial student for third-year Honors Tutorial students in Public Health  HSP SPH HLTH 3980T Public Health Tutorial Study 1 to 12 12 N U30 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC	HSP	SPH	HLTH	3970T	Public Health Tutorial	Tutorial	1 to 12	12		N	U30		0
ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC COURSE DESC: Tutorial student for third-year Honors Tutorial students in Public Health  HSP SPH HLTH 3980T Public Health Tutorial Tutorial 1 to 12 12 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC					• • • • • • • • • • • • • • • • • • • •	nts in Public Health.							
COURSE DESC: Tutorial student for third-year Honors Tutorial students in Public Health  HSP SPH HLTH 3980T Public Health Tutorial Tutorial 1 to 12 12 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC	HSP	SPH	HLTH	3980T	Public Health Tutorial	Ind Study	1 to 12	12		N	U30		0
HSP SPH HLTH 3980T Public Health Tutorial Tutorial 1 to 12 12 N U30 0 ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC			ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: HTC								
ELIGIBLE GRADES: GEC1: A-F REQUISITE: HTC					•								
	HSP	SPH				Tutorial	1 to 12	12		N	U30		0
					• • • • • • • • • • • • • • • • • • • •	dents in Public Health							

						SOKIED	BY College, De	partment/Scho						
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	HLTH	4050	Principles of Nurs	ing Home Admin	istration	Lecture	3	0		N	U30	•	0
	J	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HLTH 3250 or co		3	ŭ			050		· ·
		COURSE DES						me Administratio	n. The purpos	se of this course is to help stu	dents prepare for	the nursing h	ome administrators lice	nsure exam.
				Theoretical, philo	sophical and prac	tical aspects of long	term care admin	istration are discu	ssed.	·		Ü		
HSP	SPH	HLTH	4060	Principles of Nurs Alternatives	ing Home Admin	istration	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HLTH 3250 or co	oncurrent							
		COURSE DES	C:	This course focuse Home and Comm			ng to alternative	forms of delivery	for long term	n care services and supports.	This course empha	asizes Residen	tial Care and Assisted L	iving, and
HSP	SPH	HLTH	4100	Program Planning Health	g and Implementa	ation in Community	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HLTH 3100 and	3300 and (Jr or S	r)						
		COURSE DES	C:	Addresses progra	m planning and in	nplementation of he	alth programs. F	ocus is on how to	conduct a he	ealth needs assessment in ord	ler to inform prog	ram planning	and implementation.	
HSP	SPH	HLTH	4120	Global Health Pro	gramming		Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	Jr or Sr								
		COURSE DES	C:				s in underdevelo	ped and industria	lized countrie	es while exploring roles of hea	alth professionals.	Surveys progr	ram interventions and s	olutions that
				are available or u	nder developmen	t.								
HSP	SPH	HLTH	4200	Program Evaluati	on in Community		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HLTH 4100 and								
		COURSE DES			-	y for health program				at are used in health program	-	•	evaluation plans for he	ealth programs.
HSP	SPH	HLTH	4210	Health Care Finar	ice I		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ACCT 1010 and								
		COURSE DES	C:				-			with an introduction to strate	egic financial plan	ning. Primary	focus is on the financial	environment
					-	s, as well as a thorou				nagement of current assets.				
HSP	SPH	HLTH	4220	Health Care Finar	ice II		Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	ACCT 1020 and								
		COURSE DES	C:			•	0 1		O,	hods of budgeting and cost vand case mix. Special focus on	, ,	0 ,	•	, capital
HSP	SPH	HLTH	4300	Health Issues: U.S	. Underserved Po	pulations	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HLTH 2000 and	4100 and (Jr or S	r)						
		COURSE DES					•	•	ed States. Em	phasis on those groups suffer	ring the most prof	ound consequ	ences of health proble	ns and disease.
HSP	SPH	HLTH	4375	Health Care Polic	v	•	Lecture	3	0		N .	U30	·	0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HLTH 3350								
		COURSE DES					policy issues in t	he health care sec	tor. Emphasi	izes the government's role in	the development	and implemen	ntation of health care p	olicy.
HSP	SPH	HLTH	4445	Health Care Law	and Ethics		Lecture	3	0	BER	N	U30	·	0
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HLTH 3350								
		COURSE DES					verv of health ca	re services. Consi	ders the roles	s and rights of the key stakeho	olders in the U.S. I	health care svs	stem: patients, provide	rs.
				government, and			,					,	, , , , , , , , , , , , , , , , , , ,	-,
HSP	SPH	HLTH	4585	Strategic Marketi	ng for Health Car	e Organizations	Lecture	3	0		N	U30		0
		ELIGIBLE GRA	ADES:	GEC1: A-F	REQUISITE:	HLTH 3350								
		COURSE DES		Examines the prin	ciples and concep	ots of marketing as t		th care organizati	ons. Focuses	on the strategic application a	and organizationa	l use of variou	s marketing tools to res	pond to the
						que health care envi								
HSP	SPH	HLTH	4665	Administrative Ap	oplications in Hea	lth Care	Seminar	3	0	3; CAP	N	U30		0
		5		Organizations		=								
		ELIGIBLE GRA		GEC1: A-F	REQUISITE:		4445 and 4585 a			s. Provides the students with	as much indonen	danca as nassi	ible in terms of going b	avand the
		COURSE DES	C:	•						rovides the students with	•		0 0	,
					Ü	m the health service	U		allu issues. F	Tovides the student with an o	pportunity to den	nonstrate com	ipetericy by applying th	e concepts,
HSP	SPH	HLTH	4800			Community Health	Lecture	3	0	3: CAP	N	U30		0
1131	J1 11	ELIGIBLE GRA		GEC1: A-F	REQUISITE:	HLTH 3400J and		3	J	J, CAI	IN	030		U
		COURSE DES						olved in planning	implementin	ng, and evaluating health prog	rams in the Ather	ns community	The focus will be on w	orking with
		COUNTY DES	<b>.</b> .	rural, Appalachiar		.,cuitii 133ucs. 3tt	.acms will be illy	oca iii piaiiiiilig,	picinciilii	.D, and evaluating neutri prog	, and in the Ather	community.	e rocas will be off w	o. ming with
				,	, ,,									

					SORTED	) BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	HLTH	4900	Special Topics in Health		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE Specific course content will va									
HSP	SPH	HLTH	4910	Internship in Health Services	,	Internship	4 to 6	0	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC6: CR, PR, F REQUISIT Provides an administrative/pro tasks under the joint supervisi	Permission Regrammatic experience	quired and Jr or Sr a under the direct su	pervision of an a	dministrator	in a health-related organizati	ion. Students com	plete supervise	ed projects, and other a	
				This course meets the require	nent of Bridges: Learnir	ng and Doing under	BRICKS General I	Education.					
HSP	SPH	HLTH	4911	Community Health Services Ir	ternship	Internship	6	0	BLD	N	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITI	: HLTH 3300 and	d 4100 and 4200 an	d Sr						
		COURSE DESC	:	Participation in activities of of	icial or voluntary public	health agency. Sup	ervision of exper	ience to be o	done by agency personnel and	d University facult	ty.		
HSP	SPH	HLTH	4912	Community Health Field Expe		Field	1 to 5	5	BLD	1	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC6: CR, PR, F REQUISITE Observation and participation		quired and HLTH 20 ity health agency, n		r program.					
HSP	SPH	<b>HLTH</b> ELIGIBLE GRAI	4914	Internship in Nursing Home A GEC6: CR, PR, F REQUISITE		Internship	8	0	BLD	1	U30		0
HSP	SPH	COURSE DESC	4920	This course provides a 600 hou Administrator and carry out as plans of action, and other adm Administration line of service: Practicum in Nursing Home A	signed tasks, which may inistrative tasks. Studer etting.	y include, but are no	ot limited to, the	direct provis	ion of care, development of	programs, mainte	nance of syster	ms, management of da	ta, projects,
		ELIGIBLE GRAI COURSE DESC		Alternatives GEC6: CR, PR, F REQUISIT This course provides a 400 hoi Students work under the direc maintenance of systems, man- their academic experience and	r field experience utiliz t supervision of a long t gement of data, projec	erm care manager atts, plans of action, a	skills necessary t and carry out ass and other admini	igned tasks, v strative tasks	which may include, but are notes. S. Students will have optimal	ot limited to, the o	direct provision	of care, development	of programs,
HSP	SPH	HLTH	4930	Independent Study		Ind Study	1 to 4	8		1	U30		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISIT	: Permission red	quired							
		COURSE DESC		Allows for independent study	of public health sciences	•			osely with a faculty member			and Public Health.	
HSP	SPH	HLTH	4970T	Public Health Tutorial		Ind Study	1 to 12	12		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISIT		ts in Dublic Hoalth							
HSP	SPH	HLTH	4970T	Thesis tutorial for fourth-year  Public Health Tutorial	nonors rutorial student	Tutorial	1 to 12	12		N	U30		0
1135	3511	ELIGIBLE GRAI		GEC1: A-F REQUISIT	:: HTC	Tutoriai	1 (0 12	12		IN	030		O
		COURSE DESC		Thesis tutorial for fourth-year		ts in Public Health							
HSP	SPH	HLTH	4980T	Public Health Tutorial	Tonors ratorial stadent	Research	1 to 12	12		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISIT									
HSP	SPH	HLTH	 4980T	Thesis tutorial for fourth-year  Public Health Tutorial	nonors Tutoriai student	Tutorial	1 to 12	12		N	U30		0
пэг	эгп	ELIGIBLE GRAI	DES:	GEC1: A-F REQUISIT			1 (0 12	12		IN	030		U
		COURSE DESC		Thesis tutorial for fourth-year	Honors Tutorial student		_	_					_
HSP	SPH	HLTH ELIGIBLE GRAI COURSE DESC		Global Health Programming GEC2: A-F, PR REQUISITE Addresses diverse and rapidly		Lecture ms in underdevelop	3 ed and industria	0 lized countrie	es while exploring roles of he	N alth professionals	G40  . Surveys progr	am interventions and s	0 colutions that
				are available or under develop					. 5		, , 0		

				SORIE	D BY College, Dep	partment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SPH	HLTH	5220	<b>Graduate Seminar in Appalachian Studies</b>	Seminar	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:			1 11 101				I de la companya de	.112.1
		COURSE DESC:		This course explores a variety of topics related to App been exploited over the years.	oalachia such as soci	iai, environmenta	ii, and neaith	issues both historical and pres	ent, the idea of A	Appaiacnia, an	the various ways App	aiacnia nas
HSP	SPH	HLTH	5300	Health Issues: U.S. Underserved Populations	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE:								
		COURSE DESC:		In-depth analysis of critical health issues germane to				phasis on those groups sufferi			ences of health problem	
HSP	SPH	HLTH	5850	Quality Improvement in Healthcare Organizations	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Focuses on healthcare quality and the foundations fo	r nlanning organiza	ation and deliver	of quality he	palthoare Evolores the key fun	ctions of exceller	nt haalthcara c	organizations and how t	hey align and
		COOKSE DESC.		integrate to form the foundational elements of qualit industry. Evaluates quality and safety systems used to	ty and performance	excellence. Exam						
HSP	SPH	HLTH	5900	Special Topics in Health	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAD		GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
HSP	SPH	HLTH	6000	Assessment and Program Planning in Rural Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: MPH Major								
		COURSE DESC:		Focuses on the skills needed to conduct a rural health				health issues for a particular re	ural community.	Also includes l	now to plan a health-re	lated
LICE	CDII		5004	intervention to address the health needs identified d	•					640		0
HSP	SPH	HLTH	6001	Program Planning and Implementation in Rural Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: HLTH 6720 or	concurrent							
		COURSE DESC:		Program Planning and Implementation in Rural Public communities. This course also includes how to plan a		related interventi	on to address					ral
HSP	SPH	HLTH	6002	Program Evaluation in Rural Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC2: A-F, PR REQUISITE: This course focuses on the fundamentals of health pr and research methodology as applied to specific heal				ds related to behavioral scienc	e and health edu	ıcation. The co	urse emphasizes gener	al evaluation
HSP	SPH	HLTH	6010	Introduction to the U.S. Health Care Delivery System		3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Overview and analysis of the U.S. health services syst		ailed examination	of how the s	ystem is organized, internal ar	nd external force	s on the systen	n, how services are deli	vered, and the
LICD	CDII	10.70	6020	mechanisms by which health care services are finance		3	0		N	C40		0
HSP	SPH	HLTH ELIGIBLE GRAD	6020	Information Systems for Health Services  GEC1: A-F REQUISITE:	Lecture	3	U		N	G40		0
		COURSE DESC:		Overview and analysis of the technology, planning, an organizations and delivery systems.	nd leadership issues	associated with l	health care in	formation systems, including t	he challenges of	implementing	information systems fo	or health care
HSP	SPH	HLTH	6030	Leadership of Health Organizations	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: Structure, organization, and function of health care d decision making.	lelivery organization	ns and systems wi	th emphasis o	on leadership concepts and iss	ues such as conti	rol, change ma	nagement, communica	tion, and
				decision making.								
HSP	SPH	HLTH	6040	Research and Quantitative Methods for Health Services	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Research methods and investigation in health and he effectiveness.	alth care systems. T	opics and proble	ms focus on t	he application of quantitative i	methods by heal	th care leaders	in maximizing efficien	cy and
HSP	SPH	нітн	6050	Intervention Design and Implementation in Rural Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE: HLTH 6000 ar	nd HLTH 6720							
		COURSE DESC:		Focuses on intervention design and implementation in Includes specific strategies and activities for designing	in rural public health				nducting health-r	related needs a	ssessment and program	m planning.

					SORTED BY College	, Department/Sc	hool, Prefix					
College	Dept	Subj	Cat #	Title	Compone	ent Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	HLTH	6060	Gerontechnology	Lecture	3	0		N	G40		0
пэг	эгп	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Lecture	3	U		IN	G40		U
		COURSE DES		An analysis of the health and enviro	nmental problems confronting a	n aging society and	I wavs in which t	echnology can be harnessed	d to address them.	. Topics and pr	oblems focus on existin	ng technologies
				and their applicability for use by and								0
HSP	SPH	HLTH	6070	Health Promotion and Health Beha	vior Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Theory and application of health probehavior, plus strategies and technic				ealth professions in a variety	of settings. Emph	asis on researd	ch related to determina	ints of health
HSP	SPH	HLTH	6080	Health Policy	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:		-	-					-
		COURSE DES		Impact of health care public policy,	ncluding the health administrat	or's role in policy ar	nalysis, developr	ment, interpretation, and im	plementation.			
HSP	SPH	HLTH	6100	<b>Evaluation and Quality Improveme</b>	nt in Health Care Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Evaluation strategies to assess and i	mprove health care efficiency, e	ffectiveness, and q	uality, including	use of quality standards and	l protocols.			
HSP	SPH	HLTH	6130	Aging and Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:								
		COURSE DES	C:	Theories of aging involving changes community health.	in structure and performance p	resented. Emphasis	on normal aging	g changes, positive mental h	ealth and aging, h	ealth promotic	on and maintenance of	wellness, and
HSP	SPH	HLTH	6140	Rural Health Disparities	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:		-	-					•
		COURSE DES		Includes factors influencing health c health-related services, in rural und areas as well as how to reduce the e	eserved populations. Other issue		-					
HSP	SPH	HLTH	6150	Maternal and Child Health in Africa	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Examination of the health of mothe	rs, infants, and children and the	strategies for impro	oving maternal a	and child health in the conte	xt of African healtl	h and sociocult	tural issues.	
HSP	SPH	HLTH	6160	Health Care and People of Africa	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Examination of health care delivery	services in the context of Africa	n cultures, populati	on-based public	health practice and the prov	vision of health pra	actice and the	provision of health care	e facilities for
				the people of the African regions.								
HSP	SPH	HLTH	6170	HIV/AIDS in Africa	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Examination of contemporary pando	:- IIIV/AIDC		L	:	£-:		f	
		COURSE DESI	C:	prevention, social concerns, and pol			пеу апест того	idity and mortality rates in A	arrica and the com	piex interwove	en ractors underlining c	ontroi and
HSP	SPH	HLTH	6210	Health Care Finance	Lecture	3	0		N	G40		0
	<b>5.</b>	ELIGIBLE GRA		GEC1: A-F REQUISITE:	2000010	J	Ü			0.0		· ·
		COURSE DES		Financial administration concepts a	nd tools (such as financial staten	nent analysis, time	value of money,	cost analysis and rate-settin	g, budgeting, port	tfolio theory, a	sset pricing models, val	luation
				methods, and cost of capital) essent	ial in sustaining viability of vario	ous health care orga	inizations.					
HSP	SPH	HLTH	6220	Health Care Reimbursement	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES		Examination of payment mechanism	n characteristics and their effect			health care delivery organiz				
HSP	SPH	HLTH	6240	Community Health Programs	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DES	C:	Institutional framework and activitie	es of various agencies promoting	g and maintaining h	ealth of people	of community, state, and na	tion.			
HSP	SPH	HLTH	6280	Health Law	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Interface between the legal system		, considering the ro	les and rights of	key U.S. health care stakeho	olders, including: ¡	patients, admii	nistrators, governing bo	pards, state and
				federal government, third-party pay	ors, and health care providers.							

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	HLTH	6300	Epidemiology in Health Administration	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Rational basis for setting priorities and allocating so levels of disease; measurement of morbidity and m						ng of natural hi	story, classification, an	d prevention
HSP	SPH	HLTH	6350	Human Resources Leadership in Health Care	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Practical aspects of human resource leadership in v			•	ance of a diverse workforce.				
HSP	SPH	HLTH	6380	Strategic Planning and Marketing in Health Care	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:				:#:	:4			
		COURSE DESC:		This course focuses on the processes involved in str capstone for the MHA program where students util methods in health care organizations.		-	-	•	•			
HSP	SPH	HLTH	6480	Ethical Issues in Health Care	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Exploration of dominant ethical theories and applic	able principles releva	nt to current clin	ical and leade	ership issues in health care.				
HSP	SPH	HLTH	6530	Managed Care	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Overview and analysis of the impact of managed ca	re on care delivery; e	examination of ke	y issues confr	ronting administrators working	for and with ma	anaged care org	ganizations.	
HSP	SPH	HLTH	6600	Management Applications in Health Care	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Integration of MHA program learning with the prob	lems of the practice	environment by fo	ocus on a spe	cific health care organizational	l proiect.			
HSP	SPH	HLTH	6710	Public Health Concepts	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Definitions of public health, organizational structure		essential service	s global prog	grams, and future public health	Unifying them	e is health disna	arities of population gr	ouns
HSP	SPH	HLTH	6720	Social and Behavioral Sciences in Public Health	Lecture	3	0 0	statils, and tatale public ficulti	N	G40	arrices or population Br	0
	5	ELIGIBLE GRAD		GEC2: A-F. PR REQUISITE:	2000010	3	Ü			0.0		ŭ
		COURSE DESC:		Social and behavioral science concepts, diversity iss and strategies.	ues, theories of healt	th education and	promotion, a	pplications to public health issu	ues, and interve	ntions in refere	nce to communication	, collaboration,
HSP	SPH	HLTH	6730	Epidemiology in Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: The course covers the fundamental epidemiological					irements, the pr	inciples of caus	ality, and epidemiolog	ical study
				designs will be studied. Evaluation of risk factors an				will be covered.				
HSP	SPH	HLTH	6740	Biostatistics in Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: Principles of biostatistics in the context of multiple	nublic boolth applica	tions including ha	cic and advan	acad statistical tachniques for a	naluzing and in	ostigating pub	ic hoalth issues includi	na dispositios
HSP	SPH	HLTH	6750	Health Services Administration in Public Health	Lecture	3	osic ariu auvar	iceu statisticai teciiniques ioi a	N	G40	ic fleatiff issues filcidul	O
HISF	JF11	ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: MPH Major	Lecture	3	U		N	040		O
		COURSE DESC:		Management and administration concepts as they a	apply to public health	entities or settin	gs/systems th	hat use a public health perspec	tive in service d	eliverv.		
HSP	SPH	HLTH	6760	Environmental Health Sciences in Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC2: A-F, PR REQUISITE: MPH Major								
		COURSE DESC:		Air/water quality, food hygiene, sanitation municipal	al/infectious/hazardo	us waste, vector-	borne diseas	e, occupational health, legal ar	nd risk issues, glo	bal issues, and	other special topics.	
HSP	SPH	HLTH	6770	Grant and Proposal Writing in Public Health	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC2: A-F, PR REQUISITE: HLTH 6710	and 6720 and 6730 a	nd 6740 and MPH	l major					
		COURSE DESC:		Methods and techniques for writing and managing time line, budget justification, identifying grant sou					grant proposals,	including narra	tive, program plan, eva	aluation design,
HSP	SPH	HLTH	6780	Public Health Practice and Issues	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE: HLTH 6710 a	and 6720 and 6730 a	nd 6740 and MPH	l major					
		COURSE DESC:		In an organizational setting, the following topics wil emerging public health issues, which will be applied third in a practice setting.								

					SORTED	BY College, Dep	partment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•					•			General Education			CECUIII Options	,
HSP	SPH	<b>HLTH</b> ELIGIBLE GRA	6790	Seminar GEC4: A-F, CR, REQUISITE:	MPH Major	Seminar	1 to 3	6		N	G40		0
		ELIGIBLE GRA	DES.	PR	IVIPH IVIAJOI								
		COURSE DESC	<b>:</b>	Research and investigation in he	ealth and health care. To	opics and problem	ns suitable for the	sis writing, n	nethods of research, writing pra	ctice, and critic	al analysis of o	utline for research stu	dy.
HSP	SPH	HLTH	6791	Chronic Disease Epidemiology,	Prevention, and	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	Control GEC2: A-F, PR REQUISITE:									
		COURSE DESC		The epidemiology of heart disea		e, diabetes, cance	er, chronic lung di	seases, chror	nic neurologic disorders, and mu	ısculoskeletal d	iseases will be	studied. Risk factors,	extent, and
				modern public health approach	es to prevention and co	ontrol of major chr	onic diseases will	be covered.	The public health burden of chr	onic disease wi	ill also be discu	ssed.	
HSP	SPH	HLTH	6795	Public Health Research and Eva	luation	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR		6740 and admissi		Ü					
		COURSE DESC	<b>:</b>	Public Health Research and Eval literature reviews, employ quan will be individual oral presentati	titative and qualitative	research methods			, ,	,		,	
HSP	SPH	HLTH	6800	Interprofessional Applications	of Epidemiology	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC2: A-F, PR REQUISITE:									
		COURSE DESC	<b>:</b> :	Interprofessional applications of interventions, pharmacoepidem				•	_	•	health and he	alth care, a critical app	oraisal of health
HSP	SPH	HLTH	6802	Quantitative Methods in Health	Research	Lecture	4	0		N	G40		0
		ELIGIBLE GRA COURSE DESC		GEC2: A-F, PR REQUISITE: The concepts of quantitative he based patient care is studied. Ap		, .				•	udy results are	covered. The concept	of evidence-
HSP	SPH	HLTH	6900	Special Topics in Health Science		Seminar	1 to 3	6	or discuse and risk factors are di	N	G40		0
	5	ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:		Jenima.	1100	Ü			<b>C</b>		Ç
		COURSE DESC	<b>:</b>	Selected topics not covered in re	egular offerings in healt	th administration a	and closely relate	d fields.					
HSP	SPH	HLTH	6901	MPH Special Topics		Seminar	1 to 3	3		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	,								
		COURSE DESC		Comprehensive, in-depth covera			•		oublic health workers that are no	ot fully covered	-	rse offerings.	
HSP	SPH	HLTH	6910	Master of Public Health Capsto		Internship	3	6		ı	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE:	·	uired and HLTH 67							
HSP	SPH	COURSE DESC	.: 6911	Addresses public health compet  Master of Public Health Integra		Field	e rocus or this cap	pstone will be 6	e on identifying a project of inte	rest, developin	g tne project, a G40	and producing the cap	stone proposai.
1131	JF11	112111	0311	Experience (MPH ILE)	tive Learning	rieiu	3	U		'	<b>U</b> 40		U
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR	Permission requ	uired and HLTH 60	001, 6100, 6140, 6	5710, 6720, 6	5730, 6740, 6760, 6770, 6920, 69	930, IHS 5300 &	5510		
		COURSE DESC	·	The purpose of the integrative local culminating experience in the Opartnership with a community of	hio University Master o		•			•			•
HSP	SPH	HLTH	6920	Applied Practice Experience		Practicum	3	12		N	G40		0
		ELIGIBLE GRA	DES:	GEC6: CR, PR, F REQUISITE:	MPH Major								
		COURSE DESC	<b>:</b>	Student teamed with faculty adv	isor and community pr	receptor(s) to app	ly public health co	oncepts in a p	professional setting. Provides ac	lditional field ex	xperience for s	tudents.	
HSP	SPH	HLTH	6921	Practicum		Practicum	1 to 5	10		N	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Permission requ								
		COURSE DESC		Supervised work experience in v	arious aspects of admir	•			elated programs.				
HSP	SPH	HLTH	6930	Independent Study	_	Ind Study	1 to 5	10		1	G40		0
		ELIGIBLE GRA		GEC4: A-F, CR, REQUISITE: PR	Permission requ								
		COURSE DESC	<b>:</b>	Advanced individual creative an	d scholarly work in hea	Ith services admin	istration and clos	ely related fi	ields.				

			SUKTED	BY College, Dep	artment/school	oi, Pielix					
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	HLTH 6950	Thesis	Thesis	1 to 5	10		N	G40		0
		ELIGIBLE GRADES:	GEC4: A-F, CR, REQUISITE:								
		COURSE DESC:	PR Application of principles and practices to selected prob	lome of study in th	o field						
HSP	SPH	OHS 2000	Essentials of Occupational Hygiene and Professions	Lecture	3	0		N	U30		0
1131	3111	ELIGIBLE GRADES:	GEC1: A-F REQUISITE:	Lecture	3	Ü		.,	030		Ü
		COURSE DESC:	Introduction to occupational hygiene and professions i introduction to concepts of anticipation, recognition, e	-			ety program concepts, social a	nd legislative re	quirements, p	rofessional relationship	os, and general
HSP	SPH	OHS 2900	Special Topics in Occupational Hygiene and	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES:	Professions GEC3: A-F, CR REQUISITE:								
		COURSE DESC:	Specific course content will vary with offering.								
HSP	SPH	OHS 4000	Occupational Hygiene and Professions Sampling and	Laboratory	4	0		N	U30		0
		FLICIDI E CDADEC.	Analysis								
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: IH 2000 Introduces field sampling and lab instrumentation and	analytical method:	s common to indu	ıstrial hygier	e. Students required to interpr	et readings, ana	ılvze samples.	and prepare appropria	te reports.
HSP	SPH	OHS 4000	Occupational Hygiene and Professions Sampling and	Lecture	4	0	ier otaaento requirea to interpr	N	U30	and propare appropria	0
			Analysis								
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: IH 2000	analistical mathad	s samman ta indi	estated business	o Ctudants required to interne	at roadings and	ulura campalac	and propore appropria	ta ranarta
HSP	SPH	COURSE DESC: OHS 4100	Introduces field sampling and lab instrumentation and Toxicology for the Health Sciences	Lecture	s common to inat	ustriai nygier 0	ie. Students required to interpr	et readings, ana N	uyze sampies, U30	and prepare appropria	te reports.
1131	3511	ELIGIBLE GRADES:	GEC1: A-F REQUISITE: IH 2000	Lecture	3	U		IN	030		U
		COURSE DESC:	Basic toxicology of hazardous dusts, fumes, vapors, gas lead, radon, and other substances will be introduced.	ses, and liquids fou	nd in the workpla	ace. Techniqu	ues necessary to recognize, eval	luate, and contr	ol exposure to	o organic solvents, meta	als, asbestos,
HSP	SPH	OHS 4200	Industrial Ventilation with Laboratory	Laboratory	4	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: IH 2000 Designed to impart a working knowledge of the princip	oles, methods, and	practices of conti	rolling worke	er exposure to hazardous conce	ntrations of air	contaminants	and to present logical r	methods of
HSP	SPH	OHS 4200	design, evaluation, and maintenance of such systems.  Industrial Ventilation with Laboratory	Lecture	4	0		N	U30		0
1131	3111	ELIGIBLE GRADES:	GEC1: A-F REQUISITE: IH 2000	Eccture	<b>-</b>	U		IV.	030		Ü
		COURSE DESC:	Designed to impart a working knowledge of the princip design, evaluation, and maintenance of such systems.	oles, methods, and	practices of conti	rolling worke	er exposure to hazardous conce	ntrations of air	contaminants	and to present logical r	methods of
HSP	SPH	OHS 4300	Laboratory Safety and Hygiene	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES:	GEC1: A-F REQUISITE: Jr or Sr								
		COURSE DESC:	Explores the administrative, regulatory, and technical a placed on the OSHA Chemical Hygiene Standard, hazar equipment, and wastes generated in the lab.			•					•
HSP	SPH	OHS 4400	Physical Hazards Evaluation and Control	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: IH 2000 Designed to provide a functional knowledge of method	ds used to evaluate	and control nois	e, vibration,	heat, ergonomic stressors, and	other factors af	fecting the he	ealth and well-being of t	he worker.
HSP	SPH	OHS 4500	Public Health Emergency Response	Lecture	3	0		N	U30		0
		ELIGIBLE GRADES: COURSE DESC:	GEC1: A-F REQUISITE: OHS 2000 or IH Content integrates hazardous materials issues from the		evolving public h	ealth respon	se requirements in the post-9/1	11 society.			
HSP	SPH	OHS 4900	Special Topics in Occupational Hygiene and	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRADES:	Professions GEC3: A-F, CR REQUISITE:								
HSP	SPH	COURSE DESC: OHS 4930	Specific course content will vary with offering.  Independent Study	Ind Study	1 to 3	9		N	U30		0
IIJF	JF11	ELIGIBLE GRADES:	GEC1: A-F REQUISITE: IH 2000 and IH	•	1 10 3	3		i.A	030		U
		COURSE DESC:	Allows a student to study occupational hygiene and pro	,	dependently unde	er the superv	rision of an instructor.				

				SORTE	D BY College, Dep	partment/Scno						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SPH	OHS	5000	Occupational Hygiene and Professions Sampling and	•	4	8		N	G40		0
		ELIGIBLE GRA	DES:	Analysis GEC1: A-F REQUISITE:								
		COURSE DESC		Introduces field sampling and lab instrumentation and	d analytical method	s common to ind	lustrial hygier	ne. Students required to interp	oret readings, an	alyze samples,	and prepare appropria	te reports.
HSP	SPH	OHS	5000	Occupational Hygiene and Professions Sampling and Analysis	Lecture	4	8		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Introduces field sampling and lab instrumentation and	d analytical method			ne. Students required to interp	oret readings, an	alyze samples,	and prepare appropria	te reports.
HSP	SPH	OHS	5100	Toxicology for the Health Sciences	Lecture	3	0		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Basic toxicology of hazardous dusts, fumes, vapors, galead, radon, and other substances will be introduced.		ınd in the workpl	ace. Techniqu	ues necessary to recognize, ev	aluate, and cont	rol exposure to	o organic solvents, met	als, asbestos,
HSP	SPH	OHS	5200	Industrial Ventilation with Laboratory	Laboratory	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Designed to impart a working knowledge of the princi design, evaluation, and maintenance of such systems.		practices of conf	trolling worke	er exposure to hazardous conc	centrations of air	contaminants	and to present logical	methods of
HSP	SPH	OHS	5200	Industrial Ventilation with Laboratory	Lecture	4	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Designed to impart a working knowledge of the princi design, evaluation, and maintenance of such systems.		practices of conf	trolling worke	er exposure to hazardous conc	centrations of air	contaminants	and to present logical	methods of
HSP	SPH	OHS	5300	Laboratory Safety and Hygiene	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Explores the administrative, regulatory, and technical	aspects of safety ar	nd hygiene in lab	oratory resea	arch environments. Chemical,	biological, physic	cal, and ergono	omic hazards are studie	d. Emphasis is
				placed on the OSHA Chemical Hygiene Standard, haza equipment, and wastes generated in the lab.	rdous waste rules,	radiation safety,	biosafety, OS	HA Bloodborne Pathogens Sta	andard, fumehoo	ds and safety of	equipment, personal pr	otective
HSP	SPH	OHS	5400	Physical Hazards Evaluation and Control	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	C:	Designed to provide a functional knowledge of metho	ds used to evaluate	and control nois	se, vibration,	heat, ergonomic stressors, and	d other factors a	ffecting the he	alth and well-being of	he worker.
HSP	SPH	OHS	5500	Public Health Emergency Response	Lecture	3	0		N	G40		0
		ELIGIBLE GRA	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	<b>:</b>	Content integrates hazardous materials issues from the	ne last century with	evolving public h	nealth respon	se requirements in the post-9	/11 society.			
HSP	SPH	OHS	5900	Special Topics in Occupational Hygiene and Professions	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC	C:	Specific course content will vary with offering.								
HSP	SPH	OHS	6900	Special Topics in Occupational Hygiene and	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRA	DES:	Professions GEC4: A-F, CR, REQUISITE:								
		COLUBSE DESC	_	PR								
LICD	CDII	COURSE DESC		Specific course content will vary with offering.	land Chinder	1 + - C	12		N.	640		0
HSP	SPH	OHS	6930	Independent Study in Occupational Hygiene and Professions	Ind Study	1 to 6	12		N	G40		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Permission re	•							
HSP	CDII	COURSE DESC	.: 4900	Advanced individual creative and scholarly work in oc Special Topics in Social Work		•	, and closely i 999	related fields.	N	U30		0
пэг	SPH	SW			Lecture	1 to 15	999		IN	030		U
		ELIGIBLE GRA COURSE DESC		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
HSP	SPH	T3	4700	Global Public Health	Lecture	5	0	3	1	U30		0
IJF	JFII	ELIGIBLE GRA		GEC1: A-F REQUISITE: Sr and permis		J	U	J		030		U
		COURSE DESC		Global Public Health is typically a study-abroad offerin	•	in the hosting co	ountry or con	tinent, but it may he presente	ed locally as well	In the course	basic public health ele	ments of
		00002 020		selected locations are explored and connections mad		_		, sacre may so presente			and passed reality city	

							0-, -1		- ,					
									Repeat			Subsidy		
College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
·														
HSP	SPH	Т3	4740	Thanatology			Seminar	3	0	3	N	U30		0
		ELIGIBLE GI	RADES:	GEC1: A-F	REQUISITE:	Sr only								
		COURSE DE	SC:	Synthesizes con	nponents inherent in	n current philosoph	ical and religious v	iews and beliefs,	psychologica	I and clinical dimensions, soci	iological factors, a	and ethical an	d moral issues of death	in context of
				defining and co	ping with death.									

					SOR	TED BY College, Dep	artment/Scho	ol, Pretix					
								Repeat		_	Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SW	HST	1000	Introduction to Humai	n Services Technology	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE:								
		COURSE DES	C:	•	-	•			ews the definition and basics of		•		
						-			ncipals and ethical standards, h	•	s, technology sl	kills, job requirements,	models of
LICE	CIA		1200	**	care, professional roles, wo			-	the helping processes discusse				
HSP	SW	HST COME COM		Crisis Intervention	OUICITE.	Lecture	3	0		N	U20		0
		ELIGIBLE GRA			EQUISITE:	training in accorrment	and intervention	a stratogios t	hat are solution oriented and t	hat may be ann	lied to a variety	of crisis situations. Tra	inc students
		COURSE DES	C.		Ü	· ·		0	udents become proficient in cr	,		OI CIISIS SILUALIOIIS. ITA	iiis students
HSP	SW	HST	1500	Behavior Managemen		Lecture	3	0	saderies seconic pronoient in o	N	U20		0
1131	3**	ELIGIBLE GRA		-	QUISITE:	Lecture	3	Ü		.,	020		· ·
		COURSE DES				t principles and technic	ues used to help	clients chan	ge or alleviate various human p	problems, Emph	nasis on learnin	g to objectively describ	e. measure.
									ultural differences, profession				
				management reviewed	l as well.								
HSP	SW	HST	1650	Intervention Strategie	s	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE:								
		COURSE DES	C:						g relationship. Students practic				
									opulation client care in the hel			notivational interviewin	g skills.
					es in intervention strategies,				neir differences in intervention	-			_
HSP	SW	HST	1700	Group Dynamics		Lecture	3	0		N	U20		0
		ELIGIBLE GRA			QUISITE:								
		COURSE DES	C:	•		•			lynamics. Objective is to acquir ve practice, and gives the oppo	-		•	
								•	ation in group dynamics and pr	•			•
				0 1 0,		, ,			on. Combines lecture and inter		0 .		• •
				leadership, and small g	roup participation.								
HSP	SW	HST	1750	<b>Chemical Dependency</b>		Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F RE	QUISITE:								
		COURSE DES	C:				-		and change, self-help support			-	
									cs of substance abuse and che				
					re highlighted. Emphasis pla ute of Drug Abuse (NIDA).	iced on understanding	evidence-based t	reatment pra	actices as defined by the Substa	ance Abuse and	Mental Health	Services Administratio	n (SAMHSA)
				and the National histic	ute of Drug Abuse (NIDA).								
HSP	SW	HST	1900	Case Management		Lecture	3	0		N	U20		0
1131	3**	ELIGIBLE GRA		-	QUISITE:	Lecture	3	Ü		.,	020		· ·
		COURSE DES				s of case management	and its roles in th	ne fields of so	ocial and protective services, m	ental retardation	on/developmer	ital disabilities, mental	health, and
				·		-			ial service field. Definitions, res				
				requirements of case r	nanagement taught.								
HSP	SW	HST	2900	Special Topics Human	Services Technology	Lecture	1 to 3	12		N	U20		0
		ELIGIBLE GRA	ADES:	GEC4: A-F, CR, RE	QUISITE:								
				PR									
		COURSE DES			or students to explore topic				mon interests arise. May be re	peated.			
HSP	SW	HST	2921	Practicum I		Lecture	3	0		I	U20		0
		ELIGIBLE GRA		, ,		required and 30 hours							
		COURSE DES	C:				•		opportunity to gain practical t			•	on of
HSP	CVA/	HST	2921	Practicum I	an and a faculty person. Ma	y require a group proje Practicum	ect as a part of the 3	e 100 nour re O	equirement to support a social	service agency	training module U20	<b>:</b> .	0
אכח	SW				OUICITE: Daw : :			U		ı	020		U
		ELIGIBLE GRA		, ,	•	required and 30 hours		Drovidos an	opportunity to gain practical t	training and eve	perionce under	guidance and suppression	on of
		COURSE DESI	С.		•		•		opportunity to gain practical t equirement to support a social			•	JII UI
				p. oresoronar agency ste	and a racticy person. Ivia	, . equire a group proje	oc as a part of the	2 200 11001 10	.qu. cciic to support a social	se. Thee agency	aiiig iiiodali		

College	Dept	Subi	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SW	HST	2922	Practicum II		Lecture	3	0		N	U20	,	0
		ELIGIBLE GRAI COURSE DESC	DES:		ening of experie	aid service in a hel	ping profession s	ocial service		nphasis of this sec	cond 100 hour		to be on
HSP	SW	HST	2922	Practicum II		Practicum	3	0		N	U20		0
		ELIGIBLE GRAI COURSE DESC		GEC6: CR, PR, F REQUISITE: Requires students perform 100 hours o' continued skill development and broad- for the total of 3 semester hours of cred	ening of experie								
HSP	SW	HST	2980	Research in Human Services		Lecture	3	0		N	U20		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Reviews the definitions and basics of so services organizations. Students will lea and their effect on research outcomes we	rn about the soc								
HSP	SW	SW	1000	Introduction to Social Work and Social	Welfare	Lecture	3	0	2SS	N	U10		20
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Provides an overview of a range of social and alcohol abuse, poverty, aging, ment			_						
HSP	SW	sw	2601C	Social Welfare Overview and Trends		Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: The first of a two-course sequence that work values, ethics, and principles to ur factors, and ideologies shape policy in a	covers the socianderstand social	welfare programs	nd services conte and services. Exp	olores the his	torical content and evolution				
HSP	SW	SW	2900	Special Topics in Social Work		Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC3: A-F, CR REQUISITE: Specific course content will vary with of	fering.								
HSP	SW	sw	2970T	Social Work Honors Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Honors Tutorial incorporating the Socia	HTC I Work content I	n conjunction witl	n SW 1000.						
HSP	SW	SW	2971T	Social Work Honors Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Individualized core tutorial for HTC stud	HTC lents only.								
HSP	SW	sw	2980T	Social Work Honors Tutorial SW 3602		Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Honors Tutorial on social policy.	нтс								
HSP	SW	sw	2981T	Social Work Honors Tutorial		Tutorial	1 to 12	12		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Individualized core tutorial for HTC stud	HTC lents only.								
HSP	SW	SW	3203	International Social Work and Social W	elfare	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F REQUISITE: Explores international social work and s provide information about other interna- social welfare challenges facing the dev	ational contexts.	the context of glo . Presents an over							

					0.	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SW	SW	3213	Child Abuse and Neglect	Lecture	3	0		N	U30		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: Jr of Designed for social work students and other viewpoint and incorporates experiences in issues of family violence and substance abindividuals and families. Consider child well in this course are: Using an ecological perspectory recommendations for social policy response.	the community. Examine theo use. Incorporates discussion of fare policy issues, including ad pective, what are the meaning:	ries of causation social work value vocacy issues, in	of child abuse es, ethics, and relation to ch	e and neglect, issues in recognition of historical traditions in child web ild protection, intervention with	on, assessmen fare practice, i diverse popul	t, intervention ncluding unde ations, and tre	, treatment, follow-up, rstanding issues of dive atment. The questions	, and related ersity for we are asking
HSP	SW	SW	3233	Counseling Older Adults	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: PS\ Focuses on basic counseling, communication interaction with older adults.	/ 1010 and (Jr or Sr) on, and intervention skills need	led by persons w	orking with a	ged. Problems specific to later ye	ars discussed.	Field work cor	mponent provides opp	ortunity for
HSP	SW	sw	3243	Social Welfare Law	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Examines the social work ethics, legal prob	lems often faced by social wor	k clients, rights o	f people with	special needs, and social work in	the criminal j	ustice system.		
HSP	SW	SW	3253	Understanding Management and Supervise Social Work Agencies	ion in Lecture	3	0		N	U30		0
		ELIGIBLE GR		The state of the s	or Sr							
		COURSE DES	6C:	Focuses on management and supervision f human service agencies, the course focuse							•	
HSP	SW	sw	3263	Chemical Dependency	Lecture	3	0		N	U30		0
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: Jr c Explores policy issues relevant to chemical issues relevant to chemical abuse. Examine					on, the effect	s of various dru	ugs, and the ethics/soc	ial justice
HSP	SW	sw	3273	Mental Health and Social Work	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: SW	1000							
		COURSE DES	SC:	Explores the history of mental health police	es, cross-cultural issues, stered	otypes associated	l with mental	illness, the ethics of mental heal	th practice, ar	ıd social work ı	practice based on a str	engths model.
HSP	SW	sw	3283	Social Work in Health Care	Lecture	3	0		N	U30		0
		ELIGIBLE GR			1000							
		COURSE DES	6C:	Provides an overview of health care policy social work values.	and service delivery and the ro	oles filled by socia	il workers. Ex	amines the ways services are per	ceived by and	delivered to d	liverse populations, em	phasizing
HSP	SW	sw	3293	Aging in American Society	Lecture	3	0		N	U30		0
		ELIGIBLE GR			Hours in Tier II Social Science a	` ,						
		COURSE DES	SC:	Review of available knowledge on critical is	ssues and problems of aged in	America. Attentio	on devoted to	social welfare programs and ser	vices designed	d to meet need	ls of elderly in various	cultural groups.
HSP	SW	sw	3602	Social Welfare Policy	Lecture	3	0		N	U30		0
		ELIGIBLE GR		The state of the s	1000 and 2601							
		COURSE DES	6C:	The second of a two-course sequence that relationships between policy and social we practice. Expands on basic concepts, social	Ifare organizations and agency	funding; the pra			•			, ,
HSP	SW	sw	3701	Dynamics of Human Behavior	Lecture	3	0		N	U30		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE: BIC	S 1030 and PSY 2410 and SW i	major						
		COURSE DES	SC:	Presents a holistic approach to human dev work. Examine human development utilizi								

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title			Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
HSP	SW	sw	3801	Introduction to S	ocial Work Practic	e Methods	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC			•	SW major and ( e social work comn sitivity and professi	nunication skills as	•		tionship and professional profe	ractice. Learn to ap	oply social worl	k ethics to practice esp	ecially in regard
HSP	SW	sw	3870		ds in Social Work	sicivity and professi	Lecture	3	0	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC	DES:	GEC1: A-F Provides undergr development and	REQUISITE: raduate social work d improvement of s	students with an υ social work practice	SW major and (Jr o understanding of r e at all levels. Exam	r Sr) esearch methods nines measureme	nt instrument	orkers use to study effective is, sampling procedures, res the writing of research repo	eness of their pract	tice as well as b		edge for
HSP	SW	SW	3970T	Social Work Hon	ors Tutorial SW 38	01	Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Honors Tutorial p	REQUISITE: parallels SW 3801.	HTC								
HSP	SW	SW	3980T	Social Work Hon	ors Tutorial SW 39	40	Tutorial	1 to 12	15		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC1: A-F Honors Tutorial i	REQUISITE: n conjunction with	HTC SW 3940 Social Wo	ork Research Meth	ods						
HSP	SW	SW	4223	Child Welfare I			Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		children from ab welfare practice, provides concept maltreatment. T	use, neglect, and so articulating the un ual and practical ir hird, information is	provides knowledge exual abuse by streaderlying philosophy oformation on identification	ngthening, suppor y and values that o tifying child maltre e planning and app	undamental skills ting, and empowent drive child welfare eatment, assessin dying a casework	ering their far practice, and g family need	beginning level practice in promilies. Organized around food addressing cultural and rest and strengths, and determine with families. Fourth,	ur themes. First, co lationship issues w nining both immed	ontent is provion then working williate and long-t	ded on the mission and vith families. Second, the erm risk to children of	scope of child ne course future
HSP	SW	SW	4224	Child Welfare II			Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		children in the ch family-centered or reunification in fa	nild welfare system child protective ser amily-centered chil	velfare courses. Co . The Caseworker C vices; case planning d protective service	Core Training conte g and family-cente es. Explores the ph	nily-centered and ent is divided into ered casework; ch nenomenon of tra	strength-base five core mod ild developme umatic stress	ed approach to child welfare dules covering: assessment ent and implications for fam as a topic of increasing imp nd intervene in secondary to	in family-centered nily-centered child portance in child w	child protectiv protective serv elfare/social w	ve services; investigativ vices; and separation, p ork practice and how s	e processes in lacement, and econdary
HSP	SW	SW	4801	Social Work Prac	tice I		Lecture	3	0		N	U30		0
		ELIGIBLE GRAI COURSE DESC		particularly asses individuals and fa	sment of individua amilies, groups, and	social work practiculs and families, and	l macro practice, b all levels. Introduc	01 is designed to to beginning assessmes and guides stu	ent of organi dents througl	s the basic concepts and ski zations and communities. C n the initial stages of practic	Classwork focuses of	on learning the	skills of social work int	ervention with
HSP	SW	SW	4802	Social Work Prac	tice II		Lecture	3	0	3; CAP	N	U30		0
		ELIGIBLE GRAI COURSE DESC	:	communities, illu social and econo Appalachians and	strating social wor mic justice with op d GLBT people. This	n the undergraduat k practitioners' role	es of counselor, ed antaged population	tice sequence. De ucator, broker, ca ons is introduced, e social work field	evelops the go ase manager, with special a d experience.	eneralist intervention mode advocate, and introduces ro ttention to social injustice a	oles of mobilizer ar Imong racial and e	nd evaluator. C thnic minoritie:	ontent related to the p	romotion of enfranchised,
HSP	SW	SW	4900C	Special Topics in	Social Work		Lecture	1 to 15	999.99	BLD	N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC3: A-F, CR Specific course co	REQUISITE: ontent will vary wit	h offering.								
HSP	SW	SW	4921	Field Seminar I			Seminar	2	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F	REQUISITE:					611				
		COURSE DESC	:	journaling, stude	nts process activiti	es, questions, and o	concerns related to	the field practic	um. Students	integrate field experience w develop analytical, written,	, and presentation	skills through a	assignments focused or	use of self

professional development. NOTE; this course may be retaken only once (excluding withdrawals) with permission.

within the context of a social service organization. A variety of practice issues are addressed in a regional context including diversity, social justice, social work values and ethics, self-understanding, and

					SORTED	) BY College, Dep	partment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SW	SW	4922	Field Seminar II		Seminar	2	0		N	U30		0
1135	344	ELIGIBLE GR		GEC1: A-F REQUISITE		Seminal	2	U		IN	030		O
		COURSE DES		Second of two semester seque		, with SW 4970 and	1 SW 4921 Stude	nts will integ	rate practice experiences wit	h academic conte	nt utilizing a va	ariety of in-class and our	t-of-class
		COUNSE DES		activities and assignments; stud				_			-	•	c or class
HSP	SW	sw	4923	Field Practicum I		Practicum	6	0	BLD	N	U30		0
		ELIGIBLE GR		GEC6: CR, PR, F REQUISITE	,								
		COURSE DES		First of a two semester sequen		with SW 4960 & SV	V 4910. A first ser	nester placei	ment experience, during whic	h students begin	with observati	ion and gradually progre	ess toward
				independently assuming the so	cial work roles of teach	ner, broker, counse	lor/clinician, and	advocate in §	generalist practice.	•			
HSP	SW	sw	4924	Field Practicum II		Practicum	6	0	BLD	N	U30		0
		ELIGIBLE GR	ADES:	GEC6: CR, PR, F REQUISITE	:								
		COURSE DES	SC:	Second of a two semester sequ	ence, taken concurrent	tly with SW 4970 &	4911. A second s	emester plac	cement experience, during wl	hich students grad	dually progress	toward independently	assuming the
				social work roles of teacher, br	oker, counselor/clinicia	in, and advocate in	generalist practic	e.					
HSP	SW	sw	4930	Independent Studies and Spec	al Projects in Social	Ind Study	1 to 3	9		N	U30		0
				Work									
		ELIGIBLE GR		GEC1: A-F REQUISITE									
		COURSE DES	SC:	Student responsible for design chair at least 30 days prior to e	•	course or study or	special project in	area relatet	a to social work. Student inter	ested in course ii	iust submit pro	oposal for approval by c	iepartment
HSP	SW	sw	4970T	Social Work Honors Tutorial	iroiiiiiciic iir course.	Tutorial	1 to 15	15		N	U30		0
1131	344	ELIGIBLE GR		GEC1: A-F REQUISITE	HTC	ratoriai	1 (0 15	13		14	030		O
		COURSE DES		HTC thesis.	піс								
HSP	SW	SW	4980T	Social Work Honors Tutorial		Tutorial	1 to 15	15		N	U30		0
	•••	ELIGIBLE GR		GEC1: A-F REQUISITE	HTC		1 (0 10				030		· ·
		COURSE DES		Final Social Work HTC									
HSP	SW	sw	5101	Social Work Orientation Semin	ar	Lecture	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE	MSW student	with clinical concer	ntration						
		COURSE DES	SC:	Introduces the unique geograp				tural system	s, and social issues and exam	ines the historical	l, economic, so	ciological, educational,	spiritual,
				cultural, and political aspects o	the Appalachian regio	n and their impact	on social welfare	institutions	and the services they provide	١.		-	
HSP	SW	sw	5203	International Social Work and	Social Welfare	Lecture	3	0		N	G40		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE									
		COURSE DES	SC:	Explores international social wo									
				provide information about other				l work profe	ssion, the impact of global int	erdependence or	n social work p	ractice, and historical ar	nd current
				social welfare challenges facing	the developed and de	veloping countries.							
HSP	CW	SW	5213	Child Abuse and Neglect		Lastura	3	0		N	G40		0
пэг	SW	ELIGIBLE GR		Child Abuse and Neglect GEC1: A-F REQUISITE		Lecture	3	U		IN	G40		U
		COURSE DES		Designed for social work stude		interested in huma	n sanvicas Evnlor	es child ahus	se and neglect within an ecol	ngical and family	systems nersna	active Emphasizes an in	terdisciplinary
		COUNSE DES	JC.	viewpoint and incorporates exp			•		-			•	
				issues of family violence and su		•							
				individuals and families. Consid	er child welfare policy	issues, including ad	dvocacy issues, in	relation to cl	hild protection, intervention v	with diverse popu	lations, and tr	eatment. The questions	we are asking
				in this course are: Using an eco	0 , ,	at are the meaning	s of child abuse a	nd neglect to	o individuals, to families, and	to society? Under	rstanding some	e of these meanings, wh	at are some
				recommendations for social po	icy response?								
HSP	SW	sw	5223	Child Welfare I		Lecture	3	0		N	G40		0
		ELIGIBLE GR		GEC1: A-F REQUISITE									
		COURSE DES	SC:	The first of a two-course series									
				children from abuse, neglect, a welfare practice, articulating th	,			-	•				•
				provides conceptual and practi									
				maltreatment. Third, informati					•	-	-		
				especially as these skills relate					- ·	·		=	<del>-</del>

C-11	Dont	Ck.	C-+ #	Tial	6	Con dillacon	Repeat	Consul Education	D	Subsidy	-l O-ti	Main - C-+ Maida
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SW	SW ELIGIBLE GRAD	<b>5224</b>	Child Welfare II  GEC1: A-F REQUISITE:	Lecture	3	0		N	G40		0
		COURSE DESC:		The second in a series of two child welfare courses. ( children in the child welfare system. The Caseworker family-centered child protective services; case plann reunification in family-centered child protective serv traumatic stress is derived from the social worker-cli	Core Training conte ing and family-cente ices. Explores the ph	ent is divided into red casework; ch nenomenon of tra	five core mo- ild developm umatic stress	dules covering: assessment in f ent and implications for family- s as a topic of increasing import	amily-centered centered child ance in child w	child protective protective serv elfare/social wo	e services; investigativices; and separation, pork practice and how s	e processes in lacement, and econdary
HSP	SW	sw	5233	Counseling Older Adults	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Focuses on basic counseling, communication, and interaction with older adults.	tervention skills nee	ded by persons w	orking with a	ged. Problems specific to later	years discussed	d. Field work co	mponent provides opp	ortunity for
HSP	SW	SW	5243	Social Welfare Law	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Examines the social work ethics, legal problems often	n faced by social wo	rk clients, rights o	f people with	n special needs, and social work	in the crimina	justice system.		
HSP	SW	sw	5263	Chemical Dependency	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE:								
		COURSE DESC:		Explores policy issues relevant to chemical abuse, the issues relevant to chemical abuse. Examines substan	-			· ·	ntion, the effec	ts of various dr	ugs, and the ethics/soc	ial justice
HSP	SW	SW	5273	Mental Health and Social Work	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Explores the history of mental health policies, cross-	cultural issues, stere	otypes associated	l with mental	l illness, the ethics of mental he	alth practice, a	nd social work	practice based on a str	engths model.
HSP	SW	SW	5283	Social Work in Health Care	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Provides an overview of health care policy and service social work values.	e delivery and the r	oles filled by socia	al workers. Ex	camines the ways services are p	erceived by an	d delivered to d	iverse populations, en	nphasizing
HSP	SW	SW	5293	Aging in American Society	Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Review of available knowledge on critical issues and	problems of aged in	America. Attenti	on devoted to	o social welfare programs and s	ervices designe	ed to meet need	ls of elderly in various	cultural groups.
HSP	SW	sw	5601	Social Welfare Policy and Services I:History of Socia Welfare and Social Work	l Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE:  Presents a multicultural historical review of social se policy. Consideration is given to the structure, opera of social policy and social work practice on the needs	tion, implementatio	n and outcomes o	f social servi	ces; values and ethics in social p	oolicy; the mea	ning of oppress	ion and social justice;	
HSP	SW	SW	5602	Social Welfare Policy and Services II: Special Topics Social Welfare	in Lecture	3	0		N	G40		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: SW 5601  Theories and frameworks analyze the development, throughout the United States, with emphasis on fedknowledge about how settings, populations and issu	eral, Ohio and Appal	achian-targeted p	olicies, explo	res settings, population groups	and social pol	icy. Students ap	ply analytic skills to de	epen their
HSP	SW	SW	5701	Human Behavior in the Social Environment I: Huma Development and Diversity	<b>n</b> Lecture	3	0		N	G40		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: Graduate Sta	nding in Social Worl	, ,	,	homes develop on the C. C.	_:			
ЦСD	CVV	COURSE DESC:		Applies the bio-psycho-social framework, life course			_	numan development and diver		640		0
HSP	SW	SW	5702	Human Behavior in the Social Environment II: Social Work Theory and Applications	l Lecture	3	0		N	G40		0
		ELIGIBLE GRAD	DES:	GEC1: A-F REQUISITE:								

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SW	sw	5801	Social Work Practice I: Foundations of Pract	ice Lecture	4	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: SW 5	921 or concurrent							
		COURSE DESC	:	First of a two-course sequence providing fou	-			·				
				students utilize a strengths-based problem-s								-
				various aspects of diversity impact practice a				•	•		-	
				on social work practice methods and biologic knowledge, self-discipline, and availability of					viduais and tam	illes. The profe	essional role, the nature	e or seir-
SP	SW	sw	5802	Social Work Practice II: Groups and Commu	·	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE: SW 5	801 and 5921 and (5922 cor	ncurrent)						
		COURSE DESC	:	Examines the systems in which people live, v	•	•	of social worl	k practice that may be used to	empower peopl	e to access, no	egotiate with, influence	, and change
				various systems within communities and org			•					
				assess groups and the situations in which the	ey are involved. The professi	onal role, the nat	ure of self-kn	owledge, self-discipline, and av	ailability of oth	er resources re	equired for professional	performance
SP	SW	SW	5900	are emphasized.	Lecture	1 to 15	999		N	G40		0
אנ	SVV	ELIGIBLE GRAI		Special Topics in Social Work GEC4: A-F, CR, REQUISITE:	Lecture	1 (0 15	999		IN	G40		U
		ELIGIBLE GRAL	JEJ.	PR								
		COURSE DESC		Specific course content will vary with offerin	g.							
SP	SW	SW	5900C	Special Topics in Social Work	Lecture	1 to 15	999		N	G40		0
		ELIGIBLE GRAI	DES:	GEC4: A-F, CR, REQUISITE:								
				PR								
		COURSE DESC		Specific course content will vary with offerin	•		_					_
SP	SW	SW	5921	Foundation Field I	Practicum	4	0		N	G40		0
		ELIGIBLE GRAI		GEC6: CR, PR, F REQUISITE: SW 5 Prepares students to apply social work resea	801 or concurrent	noralist practice	The student w	will be assisted in progressively	building a colid	cubetructuro	of knowlodgo, skills, val	uos and othics
		COURSE DESC		in social work practice in conjunction with pi								
HSP	SW	sw	5922	Foundation Field II	Practicum	3 to 6	6	,	N	G40	·	0
		ELIGIBLE GRAI	DES:	GEC5: CR, PR, F REQUISITE: SW 5	801 and 5921 and (SW 5802	concurrent)						
		COURSE DESC	:	Continues the preparation of students to ap	oly social work research and	theory to practic	e and to deve	lop roles and interventions for	generalist pract	ice. The stude	ent is assisted in progres	sively building
				a solid substructure of knowledge, skills, value		practice, in conju	inction with p	rofessional development withi	n the context of	an individual	field placement in a soc	cial service
				agency. Requires 20 hours per week in a soc	• ,		_					_
SP	SW	SW	5930	Independent Study	Ind Study	1 to 3	0		N	G40		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Perm Enable students to focus on the study of a to	nission required	them which may r	not he of hros	ad enough interest to warrant t	the developmen	t of a standar	d elective. Individually d	lesigned by a
		COOKSE DESC	•	student and faculty member to meet educat	' '	,		· ·	ine developmen	t or a standart	a cicclive. maividually c	icsigned by a
ISP	SW	sw	6101	The Rural Social Agency	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC	:	Emphasizes agency-based practice focused of								
				and communities, and emphasize the partner	•		•	,			· ·	he social
HSP	SW	sw	6102	service agency. Problem definition, problem	Seminar	3	o interv	entions, use of staff, interventi	N	.ervention ene G40	ectiveness are covered.	0
3P	344	ELIGIBLE GRAI		Integrative Seminar GEC1: A-F REQUISITE: Grad	uate Standing in Social Work	-	-		IN	G40		U
		COURSE DESC		This capstone course incorporates content for	· ·	,	,	ım. It also includes case analys	is reflecting prol	blem based lea	arning. Uses an action le	earning format
				with a theoretical base in cognitive construc				•			-	-
SP	SW	sw	6810	Advanced Social Work Assessment	Lecture	3	0		N	G40		0
		ELIGIBLE GRAI	DES:	GEC2: A-F, PR REQUISITE: Enro	lled in MSW program or peri	mission						
		COURSE DESC	:	This course introduces students to the asses		-					**	
				biopsychosocial spiritual assessments, the in	•	rsity, the impact o	of rural culture	e, and the implications of this k	nowledge for re	elationship bui	ilding and treatment pla	inning. Ethical
				issues related to assessment and diagnosis a	re also covered.							

					SORTE	D BY College, De <sub>l</sub>	partment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SW	sw	6811	Direct Practice with Children, A	Adolescents, and	Lecture	3	0		N	G40		0
		ELIGIBLE GI	RADES:	GEC1: A-F REQUISITE	: Graduate Star	nding in Social Work	k (MS6600, MS66	04, MS6606)					
		COURSE DE	SC:	Develop skills for social work p						ety of interventi	on methods an	d theories, as applied t	o working with
				children and adolescents in ind	ividual and group setti	ngs. Focuses on div	ersity, gender and	d rural comn	nunities as contributors to child	and adolescent	development a	and incorporates enviro	onmental and
				systems perspectives.									
HSP	SW	sw	6812	Direct Practice with Adults, Fa Communities	milies, and	Lecture	3	0		N	G40		0
		ELIGIBLE GI		GEC1: A-F REQUISITE		with clinical concer							
		COURSE DE	SC:	Prepares students to provide so rural environments. Enhances				-		-	upwork practic	e and assessment an in	tervention in
HSP	SW	SW	6821	Social Work Administration	tudent dilderstanding	Lecture	verse populations 3	, including in	on-traditional families in rural t	N	G40		0
1131	3**	ELIGIBLE GI		GEC1: A-F REQUISITE	· Must have co		of the MSW progr	om and he as	ssigned to an advanced field pla		040		· ·
		COURSE DE							ion. Management theories cons		al work values	are provided for studer	nts to
									design, information managemen				
				board operations, and program	evaluation are studie	d in the context of t	the rural environn	nent, politics	s, ethics and values, race, and g	ender.	<i>5</i> , 1,	, ,	, ,
HSP	SW	SW	6821	<b>Social Work Administration</b>		Research	3	0		N	G40		0
		ELIGIBLE GI	RADES:	GEC1: A-F REQUISITE	: Must have co	mpleted first year o	of the MSW progra	am and be as	ssigned to an advanced field pla	acement.			
		COURSE DE	SC:	Provides students with fundam	ental knowledge and s	kills in managemer	nt and social work	administrati	ion. Management theories cons	sistent with soci	al work values	are provided for studer	nts to
				•					design, information manageme		ing, leadership	, supervision, staff deve	elopment,
				board operations, and program	evaluation are studie			nent, politics	s, ethics and values, race, and g	ender.			
HSP	SW	SW	6822	Designing Rural Services		Lecture	3	0		N	G40		0
		ELIGIBLE GI		GEC1: A-F REQUISITE		•			semester and be enrolled in an		•		
		COURSE DE	SC:						nity development skills, includi	-		,	
						e delivery and impa	act of social service	ces in rural co	ommunities. Emphasizes social	work values and	d ethics as a bas	sis for empowering and	including
LICE	6147	6144	5000	diverse populations in commun	iity decision-making.		2	0			640		
HSP	SW	SW	6822	Designing Rural Services	a	Research	3	0		N	G40		0
		ELIGIBLE GI		GEC1: A-F REQUISITE					semester and be enrolled in an		•		de alemaine en d
		COURSE DE	:SC:						nity development skills, includir ommunities. Emphasizes social	-		,	
				diverse populations in commun		ie delivery and imp	act of Social Servic	.es iii i ui ai ci	offilitiufficies. Effipfiasizes social	WOLK Values all	a ettiics as a bas	sis for empowering and	including
HSP	SW	sw	6900	Special Topics in Graduate Soc	,	Lecture	3	0		N	G40		0
	• • • • • • • • • • • • • • • • • • • •	ELIGIBLE GI		GEC1: A-F REQUISITE		2000010	3	Ü			<b>3</b> .0		· ·
		COURSE DE		This course number will be use		rses being offered	while they are go	ing through t	the UCC process. On occasion.	courses will be	developed on a	one time basis to resp	ond to
				emerging or one time issues no					остранова				
HSP	SW	sw	6921	Advanced Field Practicum I		Practicum	3 to 6	6		N	G40		0
		ELIGIBLE GI	RADES:	GEC6: CR, PR, F REQUISITE	: Must complet	e the foundation ve	ear of the MSW P	rogram or be	e admitted to Advanced Standir	ng.			
		COURSE DE		This field practicum course assi				-		-	ractice which w	vas acquired during the	foundational
				field experience. Occurs within	the context of academ	nic work in the four	curricular areas i	n conjunctio	n with an individual placement	in an agency in	rural Appalachi	a and a close mentorin	g relationship
				with a field instructor. The spe	cialized clinical or adm	inistrative field pra	cticum prepares t	he student f	or advanced social work service	e delivery in the	ir area of specia	alization.	
HSP	SW	SW	6922	Advanced Field Practicum II		Practicum	3 to 6	6		N	G40		0
		ELIGIBLE GI	RADES:	GEC6: CR, PR, F REQUISITE	: SW 6921								
		COURSE DE	SC:	This field practicum course buil			•			•			
				social work practice. Occurs wi									
				with a field instructor. Within					n prepares the student for adva			ery in their area of spec	
HSP	SW	sw	6941	Social Work Research & Progra		Lecture	3	0		N	G40		0
		ELIGIBLE GI		GEC1: A-F REQUISITE	•								
		COURSE DE	SC:	·		,	•		a problem of concern to their fi	0 , .			,
				and the components of research foreshadows data collection, a		•		or riypotnese	es, and design of a sound, ethica	ai study that cor	itorms to IKB st	andards. The course al	so
				iorestiduous data confection, a	iarysis, interpretation	and report writing.							

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HSP	SW	SW	6942	Social Work Research & Program Evaluation II	Lecture	3	0		N	G40		0
		ELIGIBLE GR COURSE DE		GEC1: A-F REQUISITE: SW 6941  This course builds on previous course S W 6610, where s analyses including descriptive and inferential statistics to Students will complete collection of data, and analysis of projects. Students will get experience of presenting their using APA style.	o complete the proof data using selec	oposed research tive procedures.	project appr Students will	oved by OU IRB and/or ethical g use the appropriate analysis ski	uidelines of co	onducting soci	al work research.	xplanatory

Repeat

Subsidy

### SORTED BY College, Department/School, Prefix

				S	SORTED BY College, De	partment/Scho	-			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HTC	HTC	нс	2300	Preparation for Intercultural Experience	Lecture	1	2		N	U30		0
		ELIGIBLE GE COURSE DE		GEC7: CR, F, NC REQUISITE: Studer This course prepares students for study away/ cultural information. It is intended to be a prel		ntroducing them t	-	•		ation and comp	petencies as well as mo	ore specific
нтс	HTC	нс	2301	Culture, Environment and Community Engage Peru		2	0	ough the florious vacorial conego	N	U30		0
		ELIGIBLE GE COURSE DE			s such as the Sacred Valley	of the Andes thro	ugh direct er					
HTC	HTC	нс	2400	Introduction to OHIO Honors	Discussion	1	0		N	U30		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: OHIO I HC 2400 introduces students to the fundamen research & creative activity, and leadership) or reflections, and out-of-class experiences prepa interests, values, and goals.	ffered in the program, ider	ntifying relationsh	ips among th	nem as well as the distinguishing	features of ea	ch pathway. Cl	ass discussions, guest s	speakers,
HTC	HTC	нс	2401	OHIO Honors Engagement Lab	Lecture	1	0		N	U30		0
		ELIGIBLE GI COURSE DE	SC:	GEC7: CR, F, NC REQUISITE: OHIO I This project-based course provides students w context. Students are assigned to small, interd on ethical approaches to each of the three pat	lisciplinary groups, and eac	h group works w	th a campus tions of expe	or community partner on a defir	ned project ov narity.	er the course o	• • • • • • • • • • • • • • • • • • • •	s lectures focus
HTC	HTC	HC	2420	OHIO Honors Engagement Lab in Health & So Sciences	cial Lecture	1	0		N	U30		0
		COURSE DE	SC:	This course uses interdisciplinary, team-based and research and creative activity. The activitiresearch the campus context and needs relate introduce students to a variety of problem-sol solutions to everyday challenges people encound space for the team to work on the project	es and product align with a ed to the initiative topic, pr ving methods, such as evic unter. The lab sections guic	relevant univers opose a relevant lence-based pract	ity-related he project, test tice, systems	ealth and wellness initiative, as w and refine the proposal, and exe thinking and design thinking, a c	vill be defined. cute it. Lectur reative, empa	. Students work es provide acac thy-driven proc	in an interdisciplinary lemic background on t less for developing use	team to he topic and r-friendly
HTC	HTC	HC	2500	Honors Seminar	Seminar	3	0		N	U30		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: HTC Honors Seminar								
HTC	HTC	HC	2600	Introduction to Ethical Community Engageme		1	0		N	U30		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: OHIO I This course introduces students to fundament elevation of its assets. Students are asked to ru those perceptions, and challenged to expand t also are challenged to consider ways of engage structural and cultural differences to find com	eflect on their perceptions their understanding of tho ement that are mutually be	of communities vise communities the eneficial to thems	with which the nrough resea selves and the	ney have no previous relationship rch and engagement with comm eir community partners. In additi	es, encouraged unity member on, this class o	to interrogate s. Through that explores the te	the factors that have it process of self-reflect nsion associated with r	nfluenced ion, students navigating
HTC	HTC	HC	2610	Introduction to Ethical Research and Creative	Activity Seminar	1	0		N	U30		0
		ELIGIBLE GF COURSE DE		GEC7: CR, F, NC REQUISITE: OHIO I This course introduces students to fundament new knowledge and insights, encouraged to in endeavors through a multidisciplinary perspec activity can be mutually beneficial to themselv interrogating personal, social, and cultural valurigorous, ethical, and contribute to the existing	nterrogate the factors that ctive. Through this process yes, their field, and the gre- ues, applying rigorous, syst	influence those p of self-reflection ater public. In add	erceptions, a and peer disc lition, this cla	and challenged to expand their un cussions, students also are challe ass explores the tensions associa	nderstanding on nged to consided ted with navig	of how individu der ways that t ating the resea	als can ethically contri heir engagement in res rch/creative process, i	bute to these search/creative ncluding
HTC	НТС	HC ELIGIBLE GF COURSE DE		Introduction to Ethical Leadership GEC7: CR, F, NC REQUISITE: OHIO I This course introduces students to critical pers they have observed leadership behaviors, and	they are challenged to exp	and their unders	tanding of w	ho can practice leadership and h	ow it can be e	thically practice		

socio-historical perspective on the evolution of leadership theory to help students understand the reciprocal effects of theory and changing cultural forces.

### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
HTC	HTC	нс	2900	Special Topics in Honors College	Seminar	3	9		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: HTC Selected topics.								
HTC	HTC	HC	2905	Special Topics in OHIO Honors	Lecture	1 to 3	3		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC7: CR, F, NC REQUISITE: Student Each section of this special topics course explore	in the OHIO Honors progress a specific theoretical or		ch method, o	r phenomenon in depth.				
HTC	HTC	HC	2930	Honors Independent Reading	Ind Study	1 to 10	10		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: HTC Honors Independent Readings								
HTC	HTC	HC	2940	Research Apprenticeship	Research	1 to 3	12		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: HTC Provides opportunities for students to learn rud discipline or across related disciplines.	limentary research skills. E	Each student wor	ks on a facult	y member's research project a	s an apprentice	learning how	o conduct basic resear	ch with a
HTC	HTC	нс	2950	Honors Tutorial College Colloquium	Seminar	1	8		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC7: CR, F, NC REQUISITE: Seminar for discipline-specific themes in the Ho	nors Tutorial College							
HTC	HTC	нс	2970T	Honors Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: HTC First-Year non-thesis tutorial for students in the	Honors Tutorial College s	tudying an interd	isciplinary to	pic.				
HTC	HTC	HC	2971T	Honors Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: HTC Second-year non-thesis tutorial for students in t	the Honors Tutorial Colleg	e studying interd	isciplinary to	pics.				
HTC	HTC	HC	2980T	Honors Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: HTC First-Year non-thesis tutorial for students in the	Honors Tutorial College s	tudying an interd	isciplinary to	pic.				
HTC	HTC	HC	2981T	Honors Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: HTC Second-year non-thesis tutorial for students in t	the Honors Tutorial Colleg		isciplinary to	pics.				
HTC	HTC	нс	3000J	Honors Thesis Writing and Research	Lecture	3	0	1J; FAW	N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: HTC Prepares students to use scholarly resources to primary and secondary texts, discipline-specific research prospectus, revise their writing, and m	documentation styles, an	d the convention	of critical w					
HTC	HTC	HC	3100	Analyzing and Constructing Personal Narrative	s Lecture	1	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC7: CR, F, NC REQUISITE: Student This course introduces students to a variety of n Students apply these theories in their analyses of		thodological appr						
нтс	HTC	HC	3110	OHIO Honors Award and Graduate Education Launchpad	Lecture	1	0		N	U30	·	0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC7: CR, F, NC REQUISITE: Student This course introduces students to the preparat develop application materials, research appropr		processes necess			-		l, and professional scho	ool. Students
HTC	HTC	HC	3970T	Honors Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: HTC Third-year non-thesis tutorial for students in the	e Honors Tutorial College	studying interdisc	iplinary topic	s.				
HTC	HTC	HC	3980T	Honors Tutorial	Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: HTC Third-year non-thesis tutorial for students in the	e Honors Tutorial College	studying interdisc	iplinary topic	s.				
	HTC	HC	4500	Cutler Scholars Colloquium	Seminar	1 to 6	999		N	U30		0
HTC												
HTC		ELIGIBLE GRAD COURSE DESC:		GEC4: A-F, CR, REQUISITE: PR Seminar for Cutler Scholars								

Office of the University Registrar September 12, 2023 Page **935** of **975** 

								.,					
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
Соледе	Бере	000,	out ii	Title		component	orca rioars	110415	General Education		2070.	czcam options	ajo. s occ / isiac
HTC	HTC	НС	4900	Special Topics in Honors College		Seminar	1 to 3	12		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Selected Topics.	HTC or OHP								
HTC	HTC	HC	4930	Honors Independent Reading		Ind Study	1 to 6	999		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Honors Independent Readings	HTC								
HTC	HTC	HC	4950	OHIO Honors Capstone		Lecture	2	0		N	U30		0
		HC 4950 ELIGIBLE GRADES: COURSE DESC:		GEC6: CR, PR, F REQUISITE: This course guides students through associated with their participation ir	the creation of a ca				reflects the skills and knowledge	gained throu	gh the curricula	ar and co-curricular exp	periences
HTC	HTC	HC	4970T	Honors Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Honors Tutorial thesis on an interdis	HTC sciplinary topic.								
HTC	HTC	HC	4980T	Honors Tutorial		Tutorial	1 to 15	15		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Honors Tutorial thesis on an interdis	HTC sciplinary topic.								

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	AS	BIOE	5001	Special Topics in Bioethics and Society	Ind Study	3	6		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE:  This seminar course will cover various issues in Bioeth bioethical issues in a global health context, human re	, ,			, ,	d population h	nealth manager	ment), death and dying	, genetic ethics,
OST	AS	BIOE	5001	Special Topics in Bioethics and Society	Seminar	3	6		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This seminar course will cover various issues in Bioeth bioethical issues in a global health context, human re	, ,			, ,	d population h	nealth manager	nent), death and dying	genetic ethics,
OST	AS	BIOE	6001	Bioethics, Society and Justice	Lecture	3	0		N	G50		0
		ELIGIBLE GR	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	This course provides an outline of the American judic health system, such as basic health economics, paymo	,		, .	•	•		specific elements of th	ie American
OST	AS	BIOE	7050	Capstone Experience in Bioethics and Society	Lecture	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course is a research-based course that allows stu required and elective courses to address a particular		•		cate program bring to their parti	cular disciplin	e or area of inte	erest, drawing upon the	e various
OST	AS	BIOE	7050	Capstone Experience in Bioethics and Society	Practicum	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course is a research-based course that allows stu required and elective courses to address a particular				cate program bring to their parti	cular disciplin	e or area of inte	erest, drawing upon the	e various
OST	AS	BIOE	7050	Capstone Experience in Bioethics and Society	Research	3	0		N	G50		0
		ELIGIBLE GR COURSE DES		GEC1: A-F REQUISITE: This course is a research-based course that allows stu required and elective courses to address a particular				cate program bring to their parti	cular disciplin	e or area of inte	erest, drawing upon the	e various

				50	RTED BY College, Dep	partment/Scho						
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
OST	OST	осом	6003	The Osteopathic Approach to Patient Care 1 -	Laboratory	12	24	General Education	N	M60	ezeam options	0
		5		Wellness								
		ELIGIBLE GRA COURSE DESC		GECS: CR, PR, F REQUISITE: Heritage The Osteopathic Approach to Patient Care 1 Cou clinical, and health systems science curricular th concepts learned through faculty- and learner-d centeredness and team-based care, and relate b	reads are streamlined an irected study, and labora	nd optimized for o atory-based expe	course sequer riences compl	ce of topics. Classroom experi ement and reinforce course to	ences emphasiz pics. Clinical an	e application a d community e	nd integration of foun experiences emphasize	dational
OST	OST	осом	6004	The Osteopathic Approach to Patient Care 2 - A Illness	cute Laboratory	12	24		N	M60		0
		ELIGIBLE GRA COURSE DESC			e streamlined and optimudy, and laboratory-base	ized for course seed experiences co	equence of to implement an	pics. Classroom experiences en d reinforce course topics. Clini	nphasize applic	ation and integ	ration of foundationales emphasize patient-c	l concepts
OST	OST	осом	6007	Longitudinal Integrated Clerkship 1	Laboratory	3	6		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Heritage The first in a series of longitudinal courses that g science, population health, communications, her					•	•		th care delivery
				This course contains a component called Transit longitudinal fashion.	ions of Care (ToC) which	gives learners ex	posure to har	ds-on experiences in a variety	of care systems	that help supp	ort patient manageme	ent in a
OST	OST	осом	6008	Longitudinal Integrated Clerkship 2	Laboratory	3	6		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Heritage The second in a series of longitudinal courses the delivery science, population health, communicat	-		•					ealth care
				This course contains a component called Transit longitudinal fashion.	ions of Care (ToC) which	gives learners ex	posure to har	ds-on experiences in a variety	of care systems	that help supp	ort patient manageme	ent in a
OST	OST	осом	6009	Longitudinal Integrated Clerkship 3	Laboratory	6	12		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Heritage The third in a series of longitudinal courses that science, population health, communications, here	•			. ,	•	•		lth care delivery
OST	OST	осом	6011	Health Systems Science 3	Laboratory	8	16		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This course provides students with an intensive of how teams of care givers evaluate and treat patithe patient-centered medical home model of he	ents in key settings. The				•		-	•
OST	OST	осом	6012	Health Systems Science 1	Laboratory	3	6		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This is the first of 8 courses in Health Systems Sc to the progression of the health system, insuran-						th systems. We	will examine medical	history related
OST	OST	осом	6013	Health Systems Science 2	Laboratory	3	6		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This is the second of 8 courses in Health Systems teamwork and team communication strategies unimprovement by team/panel. Initial education al	itilize information systen	ns to evaluate the	e panel and co	ommunity outcomes by zip cod	e. These evalua	tions apply to t	eam projects and qual	
OST	OST	осом	6050	Narrative Medicine for Social Justice and Inclus	ion 1: Seminar	1	2		N	M60		0
		ELIGIBLE GRA COURSE DESC		Open Book Project GECS: CR, PR, F REQUISITE: The first course of the Open Book Project electiv Book Project elective (OBP1) introduces preclinic empathy building, self-reflection, and connectin care to their patients. Through practice in the pr physicians and patients alike. Students will partic	cal medical students to a g to others at a deeper, h ocess of close reading, ra	unique framewo numanistic level; adical listening ar	ork for unders and an approand expressing	tanding, interpreting and intera ach to clinical practice in which our own stories, narrative med	acting with the I narrative sensil licine facilitates	ived experienc bilities inform I	es of others; skills and now physicians listen t	techniques for o and provide

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
OST	OST	осом	6051	Narrative Medicine for Social Justice and Inclusion 2: Open Book Project	Seminar	1	2		N	M60		0
		ELIGIBLE GRA		GECS: CR, PR, F REQUISITE: OCOM 6050  The Open Book Project (OBP2) elective course builds up deepens and expands preclinical medical students narra prose, and other works. Students will participate in one	ative medicine ski	ills of close readin	g, radical liste	ening and expressing their owr	stories. Studer			
OST	OST	ОСОМ	6052	Narrative Medicine for Social Justice and Inclusion3: Open Book Project	Seminar	1	2		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: (OCOM 6050 an The Open Book Project (OBP3) elective course builds up Book Project elective (OBP3) expects students to apply facilitate sessions that apply the principles of narrative asking them to apply a narrative lens and, in this way, a (VTS) led by staff of the Kennedy Art Museum.	oon the skills intro and demonstrate medicine learned	narrative compe in OBP1 and OBP	tencies and d 2 focused on	evelop group leadership skills. issues of social justice and inc	During the OBP lusion. This cou	3 students have rse draws upon	the opportunity to au content in the Chronic	thor and Illness course,
OST	OST	осом	6082X	Osteopathic Manipulative Medicine Skills I	Laboratory	2	0		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE:  This sixteen week course is the first in a series focusing structural assessment and palpatory diagnosis; incorpo problems related to osteopathic medical practice.			0.	, ,	0, ,		, ,	
				Course content includes osteopathic manipulative (OM	•			are specified by a list of explici				
OST	OST	OCOM ELIGIBLE GRA COURSE DES		Special Topics in Osteopathic Medicine GECS: CR, PR, F REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	M60		0
OST	OST	OCOM	7003	The Osteopathic Approach to Patient Care 3 - Chronic	Laboratory	12	24		N	M60		0
		ELIGIBLE GRA COURSE DES		Illness GEC5: CR, PR, F REQUISITE: Heritage College The Osteopathic Approach to Patient Care 3 Course em and health systems science curricular threads are stread learned through faculty and learner-directed study, and team-based care, and relate back to course topics and p	phasizes chronic i mlined and optim I laboratory-based	ized for course se d experiences con	equence of to nplement and	pics. Classroom experiences er I reinforce course topics. Clinic	mphasize applic al and commun	ation and integrated integrates at the second in the secon	ration of foundational	concepts
OST	OST	ОСОМ	7004	The Osteopathic Approach to Patient Care 4 - Return	Laboratory	12	24		N	M60		0
		ELIGIBLE GRA		to Wellness GECS: CR, PR, F REQUISITE: Heritage Colleg The Osteopathic Approach to Patient Care 4 Course int osteopathic, clinical, and health systems science curricu foundational concepts learned through faculty- and lea patient-centeredness and team-based care, and relate	egrates topics from lar threads are st rner-directed stud	reamlined and op	otimized for co y-based exper	ourse sequence of topics. Clas riences complement and reinfo	sroom experier orce course topi	ices emphasize cs. Clinical and	application and integra community experience	ation of es emphasize
OST	OST	осом	7007	Longitudinal Integrated Clerkship 4	Laboratory	3	6		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Heritage College The fourth in a series of longitudinal courses that guide delivery science, population health, communications, h  This course contains a component called Transitions of longitudinal fashion.	s students toward ealth care team le	eadership, health	information t	echnology and analytics, as we	ell as, patient-ce	entered medical	home practice.	
OST	OST	осом	7008	Longitudinal Integrated Clerkship 5	Laboratory	3	6		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Heritage College The fifth in a series of seven longitudinal courses that g delivery science, population health, communications, h	uides students to							n health care

This course contains a component called Care Coordination and Navigation. They will engage with Care Coordinators, nurse managers and other interprofessionals. Using population health skills from Health systems science training, students will engage patients across the care continuum to work towards disease management, outcome improvement and return to wellness.

				SORT	ED BY College, Dep	oartment/Scho	ol, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	осом	7009	Longitudinal Integrated Clerkship 6	Laboratory	4	8		N	M60		0
		ELIGIBLE GRADI	ES:	GEC5: CR, PR, F REQUISITE: Heritage Co	llege students only							
		COURSE DESC:		The sixth in a series of longitudinal courses that gui					•	•		
				care delivery science, population health, communic		am leadership, h	ealth informa	ation technology and analytics, p	atient-centere	ed medical hom	e practice, as well as in	the
T20	OCT	00014	7012	community and in community agency management		3	6		N	MCO		0
OST	OST	OCOM ELIGIBLE GRADI	7012	Health Systems Science 4	Laboratory	3	ь		IN	M60		0
		COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Heritage Co This is the fourth of seven courses in Health System	llege students only	as additional cou	rsework acro	iss the LIME curricula in health sy	stems We for	rus on nonulati	on health management	across
		COONSE DESC.		multiple contexts, medical and otherwise. Activities							-	
				as perspectives from payers about information excl	nange. Students also h	near from experts	s about U.S. I	nealth systems history, communi	ty developme	nt impact on he	ealth and equity, public	health
				approaches to populations, and patient advocacy. I			•	creation of a community-orient			risk health population.	
OST	OST	осом	7013	Health Systems Science 5	Laboratory	3	6		N	M60		0
		ELIGIBLE GRADI	ES:		llege students only							
		COURSE DESC:		This is the fifth of five courses in Health Systems Sci clinical and health systems medicine. We focus on p							•	
				population-level data, understanding the connection	•	0				. , .		•
				hear from experts about the history of community								
				public and population health through the construct			_		raging the skil	lls and knowled	lge developed over the	course of the
T20	OCT	00014	7110	program in quality improvement, systems thinking	•	i organizations ai 2	na populatioi	n medicine.	N	M60		0
OST	OST	OCOM ELIGIBLE GRADI		Osteopathic Manipulative Medicine Honors 1  GEC5: CR, PR, F REQUISITE: Offered onli	Laboratory	_	U -l -tl:		IN	IVIBU		U
		COURSE DESC:	E3.	GEC5: CR, PR, F REQUISITE: Offered onleading This course is the first in a series of two courses available.	y to 2nd year OUCOM allable to 2nd year ost		0	nis course provides second year (	Osteopathic m	edical students	with an opportunity to	advance their
				skills in, understanding of and capacity to teach Ost		•						
				in developing their teaching skills, including supervi								
				Additionally, students will have the opportunity to standard OMM preclinical courses.	evaluate articles relev	ant to the osteor	oathic philoso	ophy, principles and practices an	d to learn new	diagnostic and	I therapeutic skills beyo	ond the
OST	OST	осом	7110	Osteopathic Manipulative Medicine Honors 1	Lecture	2	0		N	M60		0
031	031	ELIGIBLE GRADI		•	y to 2nd year OUCOM		·		IN	IVIOO		O
		COURSE DESC:	LJ.	This course is the first in a series of two courses ava	, ,		0	nis course provides second year (	Osteopathic m	edical students	with an opportunity to	advance their
				skills in, understanding of and capacity to teach Ost	eopathic manipulative	e medicine (OMN	<b>ለ</b> ) beyond th	e level possible through the stan	dard year 1 &	2 curricula. Thi	s course is designed to	assist student
				in developing their teaching skills, including supervi					•			
				Additionally, students will have the opportunity to standard OMM preclinical courses.	evaluate articles relev	ant to the osteor	oathic philoso	ophy, principles and practices an	d to learn new	diagnostic and	I therapeutic skills beyo	ond the
OST	OST	осом	7115	Osteopathic Manipulative Medicine Honors 2	Laboratory	2	0		N	M60		0
031	031	ELIGIBLE GRADI			y to 2nd year OUCOM	students in good	•		.,	14100		Ü
		COURSE DESC:		- This course is the second in a series of two course		-	_	ts. This course provides second y	ear Osteopath	ic medical stud	ents with an opportuni	ity to advance
				their skills in, understanding of and capacity to teac								
				student in developing their teaching skills, including								
				palpatory skills. Additionally, students will have the beyond the standard OMM preclinical courses.	opportunity to evalua	ate articles releva	ant to the ost	teopathic philosophy, principles a	and practices a	and to learn nev	w diagnostic and therap	peutic skills
OST	OST	осом	7115	Osteopathic Manipulative Medicine Honors 2	Lecture	2	0		N	M60		0
		ELIGIBLE GRADI		•	y to 2nd year OUCOM		d standing					
		COURSE DESC:		- This course is the second in a series of two course	s available to 2nd yea	r osteopathic me	dical student	ts. This course provides second y	ear Osteopath	ic medical stud	ents with an opportuni	ity to advance
				their skills in, understanding of and capacity to teach								
				student in developing their teaching skills, including palpatory skills. Additionally, students will have the		-				•	-	
				beyond the standard OMM preclinical courses.	opportunity to evalua	ate atticles releva	ant to the ost	leopatific priliosophy, priliciples o	and practices o	and to learn he	w diagnostic and therap	peutic skiiis
OST	OST	осом	7902	Introduction to Clinical Education	Clinical	6	0		N	M60		0
		ELIGIBLE GRADI			y to 3rd year OUCOM	students	-					
		COURSE DESC:		The Introduction to Clinical Education course is an i			the learner f	or success in Years 3 and 4. Educ	ational activite	es include cour	sework in topics related	d to patient
				centered care. Clinical skills are reinforced and asse	essed through faculty	directed activities	s.					

#### SORTED BY College, Department/School, Prefix

				SORTEL	BY College, Dep	artment/Scho	ol, Pretix					
6 11		6.1.		T-11		6	Repeat	0		Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asi
OST	OST	ОСОМ	7923	Primary Care Associateship in Osteopathic Manipulative Medicine and Family Medicine	Practicum	2 to 30	30		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Successful con The Primary Care Associateship (PCA) in Osteopathic I PCA's function as integral members of the Departmen mentorship of preclinical medical students. In addition primary care, osteopathic manipulative medicine and needs with the curricular needs of the College. The as ongoing development of selected students as leaders	Manipulative Medic ts of Primary Care a n, students complet specialty areas of in sociateship prograr	ine (OMM) and F and OMM, assisting te a structured fact aterest. Teaching in is designed to p	amily Medici ng with all ph culty develop activities, cli	nases of department operation oment and physician leadership nical experiences and research	uate immersion is including teac o program, adva n options are coi	in academic m hing, assessme ince scholarly w ntracted with th	edicine. During their te nt, facilitation, tutoring rork, and develop clinic ne instructor to align PC	, and al skills in CA learning
OST	OST	осом	7930	Directed Studies in Pre-clinical Osteopathic Medicine	Ind Study	1 to 30	30		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: Directed Studies in Pre-clinical Osteopathic Medicine i undertakes this course usually does so to explore in m remediate content or a COMLEX failure or to explore to	ore depth areas co	vered broadly in o	courses, to co			-	•	
OST	OST	ОСОМ	7940	Research and Scholarly Advancement Fellowship	Research	1	0		1	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: Permission rec The purpose of this course is to provide an early resea Patient-Centered Continuum (PCC) and Clinical Preser research requirements, such as those in the CORE (Ce medical students improves their future attitudes and i students to critically assess medical literature (Guillon	rch experience for station Continuum ( enters for Osteopat interest in research	students who ha (CPC) curricula cu hic Research & Ec (Ley & Rosenber	ve successful rrently offere lucation) and g, 2007), incr	ed by the College of Osteopath I/or residencies and fellowship reases their productivity as phy	nic Medicine. It os. Published re ysicians (Zier, Fri	will also better search has shov iedman, & Smit	prepare the students to vn that early research e h, 2006), better trains r	o fulfill future exposure for
OST	OST	ОСОМ	7944	Elective - Preclinical Research Series Original Research	Research	1 to 4	16		N	M60		0
		ELIGIBLE GRA COURSE DES			te an original resea	to develop and er rch project as par students to obtair	t of their pre n first-hand e	clinical medical training.  xperience on the design, devel	lopment, and/o	r completion of		,
OST	OST	осом	8005	Family Medicine	Clinical	8	0		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: Family Medicine is a four-week blended course that in activities rely on the application and integration of fou specific clinical experiences.	-			•		-		
				Throughout this course, students work to acquire and enable excellent patient care, consider the principles			Ü	, ,	,	, ,	the attitudes and beha	viors that
OST	OST	осом	8007	Longitudinal Integrated Clerkship 7	Laboratory	4	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Heritage Colle The seventh in a series of longitudinal courses that gu health care delivery science, population health, comm community and in community agency management.			•		•			
OST	OST	осом	8015	General Internal Medicine	Clinical	8	0		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: Internal Medicine is a four-week blended course that activities rely on the application and integration of for specific clinical experiences.	-			•		-	•	
				In this course, students perform comprehensive evaluations approach to patient care. Students also evaluate clinical	•		_		ne most commo	n adult patient	illnesses, using a team-	based

approach to patient care. Students also explore clinical situations and patient presentations that are relevant to internal medicine.

			SORIE	ED BY College, De	partment/Scho						
College	Dept	Subj Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
OST	OST	OCOM 8025	Pediatric Medicine	Clinical	8	0		N	M60		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: Pediatrics is a four-week blended course that integration the application and integration of foundational coexperiences.				•	_		•	•
			In this course, students perform comprehensive phy communication skills, care of the special needs patie					-	encies. Further	more, students practic	e
OST	OST	OCOM 8035	Obstetrics and Gynecology	Clinical	8	0	, <b>,</b> , ,	N	M60		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE:  Obstetrics and Gynecology is a four-week blended continued to the application and into through rotation-specific clinical experiences.	-						•	
			In this course, students review the basic principles as physiologic changes throughout their lifespan, as we	•	•		,	of medical con	cerns specific to	o women, including the	e normal
OST	OST	OCOM 8045	Emergency Medicine	Clinical	8	0		N	M60		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: Emergency Medicine is a four-week blended course activities rely on the application and integration of fo specific clinical experiences.	-			•		-	•	
			In this course, students participate in the assessmen threatening, refine H&P techniques, verbal presenta					•		•	minor to life-
OST	OST	OCOM 8055 ELIGIBLE GRADES:	Psychiatric Medicine GEC5: CR, PR, F REQUISITE:	Clinical	8	0		N	M60		0
		COURSE DESC:	Psychiatry is a four-week blended course that integration the application and integration of foundational collinical experiences.				•	-		•	
			In this course, students demonstrate and apply key o	concepts in the ident	tification, clinical	assessment, a	and treatment of common psych	niatric disorder	S.		
OST	OST	OCOM 8065	General Surgical Medicine	Clinical	8	0		N	M60		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: General surgery is a four-week blended course that i rely on the application and integration of foundation clinical experiences.	-			•		-		
			In this course, students perform comprehensive eval postoperative care. Students also explore clinical situ			-	·		-	tions, including preope	erative to
OST	OST	OCOM 8070	Palliative Care	Clinical	2 to 4	4		N	M60		0
		ELIGIBLE GRADES: COURSE DESC:	GEC5: CR, PR, F REQUISITE: Year 3 or 4 O This one- or two-week (preceptor and CORE site dep threatening illnesses requires complex interdisciplina in multiple venues (hospital, office, home and/or res	ary care to maximize	urse for 3rd or 4t						
OST	OST	OCOM 8101	Internal Medicine Subspecialty - Adolescent	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRADES: COURSE DESC:	Medicine GEC5: CR, PR, F REQUISITE: After completing one required four-week rotation in consist of two-, three-, or four-week rotations in the oncology, cardiology, geriatrics, pulmonology, Critical	following approved	internal medicin	e specialties:	adolescent medicine, gastroent	erology, allergy	and immunolo	ogy, general internal m	

				SORTED I	BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	•	•			•			General Education			eleani Options	•
OST	OST	OCOM ELIGIBLE GRA COURSE DES		Internal Medicine Subspecialty - Allergy/Immunology GEC5: CR, PR, F REQUISITE: After completing one required four-week rotation in Ge	Clinical	4 to 8	8	s must complete an additional eig	N ht weeks of i	M60	na salartivas - Thasa sa	0
		COOKSE DES	<b>C.</b>	consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved in	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	•
OST	OST	осом	8103	Internal Medicine Subspecialty - Cardiology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GECS: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved i	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	•
OST	OST	осом	8104	Internal Medicine Subspecialty - Endocrinology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved i	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	•
OST	OST	ОСОМ	8105	Internal Medicine Subspecialty - Gastroenterology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GECS: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved in	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	•
OST	OST	ОСОМ	8106	Internal Medicine Subspecialty - Geriatrics	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA COURSE DES		GECS: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved in	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	•
OST	OST	ОСОМ	8107	Internal Medicine Subspecialty - Hematology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved in	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	,
OST	OST	осом	8108	Internal Medicine Subspecialty - Hospital Medicine	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA COURSE DES		GECS: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved in	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	,
OST	OST	осом	8109	Internal Medicine Subspecialty - Infectious Disease	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll medicine, oncology, cardiology, geriatrics, pulmonology or nephrology.	lowing approved in	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, neurol	ogy, allergy and	d immunology, genera	linternal
OST	OST	осом	8110	Internal Medicine Subspecialty - Nephrology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved in	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	,
OST	OST	осом	8111	Internal Medicine Subspecialty - Oncology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE:  After completing one required four-week rotation in Ge consist of two-, three-, or four-week rotations in the foll oncology, cardiology, geriatrics, pulmonology, Critical Ca	lowing approved i	nternal medicine	e specialties:	adolescent medicine, gastroenter	ology, allergy	and immunolo	gy, general internal m	

				SORIE	D BY College, Dep	partment/Scno	oi, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	осом	8112	Internal Medicine Subspecialty - Pulmonology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  After completing one required four-week rotation in	Conoral Internal Me	odicina (OCOM 81	00) student	s must complete an additional	sight wooks of	internal modicio	o coloctivos. Thoso col	activas may
		COOKSE DES		consist of two-, three-, or four-week rotations in the oncology, cardiology, geriatrics, pulmonology, Critical	following approved	internal medicine	specialties:	adolescent medicine, gastroent	erology, allerg	y and immunolo	ogy, general internal m	,
OST	OST	осом	8113	Internal Medicine Subspecialty - Rheumatology	Clinical	4 to 8	8	, ор	N	M60		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DES	C:	After completing one required four-week rotation in consist of two-, three-, or four-week rotations in the oncology, cardiology, geriatrics, pulmonology, Critical	following approved	internal medicine	specialties:	adolescent medicine, gastroent	erology, allerg	y and immunolo	ogy, general internal m	,
OST	OST	осом	8114	Internal Medicine Subspecialty - Sports Medicine	Clinical	4 to 8	8 8	nedicine, sports medicine, endo	N	M60	n nepinology.	0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:			-					-
		COURSE DES	C:	After completing one required four-week rotation in consist of two-, three-, or four-week rotations in the oncology, cardiology, geriatrics, pulmonology, Critical	following approved	internal medicine	specialties:	adolescent medicine, gastroent	erology, allerg	y and immunolo	ogy, general internal m	
OST	OST	осом	8115	Internal Medicine Subspecialty - Critical Care/ICU	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DES	C:	After completing one required four-week rotation in consist of two-, three-, or four-week rotations in the oncology, cardiology, geriatrics, pulmonology, Critical	following approved	internal medicine	specialties:	adolescent medicine, gastroent	erology, allerg	y and immunolo	ogy, general internal m	
OST	OST	ОСОМ	8116	Internal Medicine Subspecialty - General Internal Medicine	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITE:								
		COURSE DES	C:	After completing one required four-week rotation in consist of two-, three-, or four-week rotations in the oncology, cardiology, geriatrics, pulmonology, Critical	following approved	internal medicine	specialties:	adolescent medicine, gastroent	erology, allerg	y and immunolo	ogy, general internal m	,
OST	OST	осом	8117	Internal Medicine Subspeciatly Selective - House	Clinical	2	0		N	M60		0
				Nights								
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Year 3 or 4 Os After completing one required four-week rotation in	steopathic Medical S		01) student	s must complete an additional	aight weeks of	internal medicir	na salactivas. Thasa sal	actives may
		COOKSE DES	С.	consist of two-, three-, or four-week rotations in the								
				oncology, cardiology, geriatrics, pulmonology, Critical Subspecialty Selective in House Nights will allow stud								
				providing care to those already admitted.					·			
OST	OST	ОСОМ	8118	Internal Medicine Subspecialty - Sleep Medicine	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA			steopathic Medical S							
		COURSE DES	C:	After completing one required four-week rotation in consist of two-, three-, or four-week rotations in inte		,	**	•	0			,
				subspecialties for which they provide certification; He								

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
OST	OST	осом	8119	Internal Medicine Subspecialty - Hospice and Palliative Medicine	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Year 3 or 4 O After completing one required four-week rotation in consist of two, three, or four-week rotations in a sub so this selective is being added to the options availat palliative medicine. The student is expected to encou *End-Stage chronic obstructive pulmonary disease *End-Stage congestive heart failure (CHF) *Aspiration Pneumonia *Altered mentation/delirium/dementia *Severe coronary artery disease (CAD) *Palliative management of surgical patients *End-Stage Renal failure/dehydration *Uncontrolled diabetes mellitus *Stroke *Sepsis *End-Stage Pancreatitis *Stage IV Cancer	specialty approved belie to students. The unter the following d	edicine (OCOM 83 by the American I purpose of the H	Board of Inter	nal Medicine. Recently the Boa Illiative Medicine (HPM) rotatio	rd has approve	ed Hospice and	Palliative Medicine as	a subspecialty,
OST	OST	ОСОМ	8120	Osteopathic Medicine, Manipulation and Principles 3A		1	0		N	M60		0
		ELIGIBLE GRA COURSE DES		GECS: CR, PR, F REQUISITE: Third year He Osteopathic Medicine, Manipulation and Principles 3 settings. Educational activities rely on the application large group learning sessions and then demonstrate	and integration of	se that teaches st foundational con	cepts of osteo	pathic medicine in both small a	nd large group	settings. Stude	ents are expected to pa	•
OST	OST	осом	8125	Osteopathic Medicine, Manipulation and Principles 3B	Lecture	1	0		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: OCOM 8120 Osteopathic Medicine, Manipulation and Principles 3 hospitalized or ambulatory settings. Educational activexpected to participate in large group learning session setting.	vities rely on the app	plication and inte	gration of fou	ndational concepts of osteopat	hic medicine ir	n both small and	l large group settings.	Student are
OST	OST	ОСОМ	8141	Selective Surgery - General Surgery	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GECS: CR, PR, F REQUISITE: Year 3 or 4 O Students are required to select four weeks of surgica may be spent in surgical rotations (excluding OCOM)		on(s) to supplem		•	-		10) rotation. No more t	than 12 weeks
OST	OST	ОСОМ	8142	Selective Surgery - Ophthalmology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA COURSE DES		GECS: CR, PR, F REQUISITE: Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro orthopedic surgery, otorhinolaryngology, plastic and	otation). Surgical spe	ecialties that may	be complete					
OST	OST	ОСОМ	8143	Selective Surgery - Breast	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GECS: CR, PR, F REQUISITE: Year 3 or 4 O Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro		on(s) to supplem					o more than 12 weeks	may be spent
OST	OST	осом	8144	Selective Surgery - Cardiothoracic	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Year 3 or 4 O Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro		on(s) to supplem		-	, .	•	more than 12 weeks	may be spent
OST	OST	осом	8145	Selective Surgery - Neurological	Clinical	4 to 8	8		N N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Year 3 or 4 O Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro		on(s) to supplem					o more than 12 weeks	may be spent

				SORIE	D BY College, Dep	artment/scno				Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	OCOM ELIGIBLE GRAD	<b>8146</b> ES:	Selective Surgery - Obstetrics and Gynecology GEC5: CR, PR, F REQUISITE:	Clinical	4 to 8	8		N	M60		0
		COURSE DESC:		Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro orthopedic surgery, otorhinolaryngology, plastic and	otation). Surgical spe	cialties that may	be complete		- , .			
OST	OST	осом	8147	Selective Surgery - Oncologic	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro orthopedic surgery, otorhinolaryngology, plastic and	otation). Surgical spe	cialties that may	be complete					
OST	OST	осом	8148	Selective Surgery - Orthopedics	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro orthopedic surgery, otorhinolaryngology, plastic and	otation). Surgical spe	cialties that may	be complete		0 , .	,		, ,
OST	OST	ОСОМ	8149	Selective Surgery - Otorhinolaryngology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro orthopedic surgery, otorhinolaryngology, plastic and	otation). Surgical spe	cialties that may	be complete		- , .			irgery,
OST	OST	ОСОМ	8150	Selective Surgery - Plastic and Reconstructive	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Students are required to select four weeks of surgical in surgical rotations (excluding the general surgery ro orthopedic surgery, otorhinolaryngology, plastic and	otation). Surgical spe	cialties that may	be complete		- , .			
OST	OST	ОСОМ	8151	Selective Surgery - Proctology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro orthopedic surgery, otorhinolaryngology, plastic and	otation). Surgical spe	cialties that may	be complete		- , .			
OST	OST	осом	8152	Selective Surgery - Trauma	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Year 3 or 4 O Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro		on(s) to suppleme					o more than 12 weeks	may be spent
OST	OST	ОСОМ	8153	Selective Surgery - Urology	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro orthopedic surgery, otorhinolaryngology, plastic and	otation). Surgical spe	cialties that may	be complete		o , .	,		, ,
OST	OST	осом	8154	Selective Surgery - Vascular	Clinical	4 to 8	8		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Year 3 or 4 O Students are required to select four weeks of surgica in surgical rotations (excluding the general surgery ro		on(s) to suppleme					o more than 12 weeks	may be spent
OST	OST	осом	8200	Elective - Anesthesiology	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4th y physician. A limited number of rotations may be sch pain management, Osteopathic Manipulative Medici the understanding that only a total of 12 weeks of el time spent in assigned rotations.	eduled in one-week l ne, palliative care, pl	blocks (EKG read narmacy, ophtha	ing, nuclear r Imology, wou	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory	medicine, pod der may be sch	iatry, house nights, sul eduled in 2 or more w	bstance abuse, eek blocks with

				30h	I ED BY College, Dep	partifient/scho	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	OCOM ELIGIBLE GRA	<b>8201</b> ADES:	Elective - Aerospace Medicine GEC5: CR. PR. F REQUISITE:	Clinical	4 to 24	24		N	M60		0
		COURSE DES		This course offers opportunities for 3rd and 4th ye physician. A limited number of rotations may be spain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear r Imology, wou	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8202	Elective - Continuity in Primary Care:Longitudinal Integrated Clerkship	Clinical	2	0		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  This course is a one-year rotation, during the third across the continuum of the inpatient and outpatie provide continuity in care. This rotation also expose research. It also provides exposure to the direct sue health care training by developing a continuity prarural/urban underserved primary health care is act	ent settings. It exposes ses the student to the appervisory role of the p ctice of their own und	s the student to t collaboration of h physician CNP/PA	he breadth o nealth care er /MA relation	f family practice including medi ntities in the community, practi ships. Overall, the goal of this r	cal care of all ag ce, managemen otation is to all	ges, as well as e t, practice qual ow the student	enhances the student's lity improvement, and to develop rural/urba	ability to possibly n primary
OST	OST	осом	8203	Elective - Cardiology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4ti physician. A limited number of rotations may be si pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear r Imology, wou	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	ОСОМ	8204	Elective - Cardiovascular, Vascular and Thoracic Surgery	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GECS: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4tl physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear r Imology, wou	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	OCOM ELIGIBLE GRA COURSE DES		Elective - Otorhinolaryngology GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4tl physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Med	cheduled in one-week icine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear r Imology, wou	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub leduled in 2 or more w	ostance abuse, eek blocks with
				the understanding that only a total of 12 weeks of time spent in assigned rotations.	elective rotations may	be spent in any s	sрестанту ехсе	ept primary care (including fami	ly practice, gen	erai internai me	edicine and pediatrics)	, excluding the
OST	OST	ОСОМ	8207	Elective - Emergency Medicine	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4tl physician. A limited number of rotations may be supain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear r Imology, wou	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	ОСОМ	8208	Elective - Family Medicine	Clinical	4 to 56	56		N	M60		0
		ELIGIBLE GRACOURSE DES		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4tl physician. A limited number of rotations may be spain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear r Imology, wou	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with

					<b>0</b> , 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
ST	OST	осом	8209	Elective - General Surgery	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAD COURSE DESC:		GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be s pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	, cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesion dicare, introduction to resease	logy, laboratory ch); the remain	medicine, poo der may be sc	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with
ST	OST	осом	8210	Elective - Hematology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAD COURSE DESC:		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be s pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	, cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesion and care, introduction to reseat	logy, laboratory ch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with
ST	OST	осом	8211	Elective - General Internal Medicine	Clinical	4 to 56	56		N	M60		0
		COURSE DESC:		This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be s pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesion discrete introduction to reseat	logy, laboratory rch); the remain ily practice, gene	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with , excluding the
OST	OST	OCOM ELIGIBLE GRAD COURSE DESC:		Elective - Neonatology GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be s pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesion discrete indicate in the care, introduction to reseate	logy, laboratory ch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with
ST	OST	осом	8213	Elective - Nephrology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAD		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be s pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p elective rotations may	blocks (EKG readi harmacy, ophthal be spent in any s	ng, nuclear n mology, wou pecialty exce	nedicine, radiology, anesthesion decare, introduction to resease	logy, laboratory rch); the remain ily practice, gene	medicine, poo der may be sc eral internal m	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with , excluding the
ST	OST	осом	8215	Elective - Nuclear Medicine	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAE COURSE DESC:		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be s pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesion decare, introduction to resease	logy, laboratory ch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8216	Elective - Obstetrics and Gynecology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAD COURSE DESC:		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be s pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesion decare, introduction to resease	logy, laboratory ch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with

					<b>0</b> / 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	осом	8217	Elective - Oncology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4tl physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	осом	8218	Elective - Ophthalmology	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4tl physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo der may be sc	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	ОСОМ	8219	Elective - Osteopathic Manipulative Medicine	Clinical	2 to 24	24		N	M60		0
		COURSE DESC:		This course offers opportunities for the 3rd and 4tl physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p elective rotations may	blocks (EKG readi harmacy, ophthal be spent in any s	ng, nuclear n mology, wou pecialty exce	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain ly practice, gen	medicine, poo der may be sc eral internal m	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with , excluding the
OST	OST	OCOM ELIGIBLE GRAD COURSE DESC:	<b>8220</b> ES:	Elective - Orofacial Plastic Surgery GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4tl physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo der may be sc	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	ОСОМ	8221	Elective - Orthopedic Surgery	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4th physician. A limited number of rotations may be supain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	ОСОМ	8222	Elective - Laboratory Medicine/Pathology	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4th physician. A limited number of rotations may be supain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	осом	8223	Elective - Pediatrics	Clinical	4 to 56	56		N	M60		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4th physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Med the understanding that only a total of 12 weeks of time spent in assigned rotations.	cheduled in one-week icine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with

				SORTE	D BY College, Dep	partment/Scho	ol, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	осом	8224	Elective - Physical Medicine and Rehabilitation	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR. PR. F REQUISITE:			= -					•
		COURSE DES		This course offers opportunities for the 3rd and 4th y physician. A limited number of rotations may be schpain management, Osteopathic Manipulative Medici the understanding that only a total of 12 weeks of eletime spent in assigned rotations.	eduled in one-week ne, palliative care, p	blocks (EKG readi harmacy, ophtha	ng, nuclear i mology, woi	medicine, radiology, anesthesiol und care, introduction to resear	ogy, laboratory ch); the remain	medicine, poo	diatry, house nights, sub heduled in 2 or more we	ostance abuse, eek blocks with
OST	OST	осом	8225	Elective - Proctology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4th y physician. A limited number of rotations may be schipain management, Osteopathic Manipulative Medicithe understanding that only a total of 12 weeks of eletime spent in assigned rotations.	eduled in one-week ne, palliative care, p	blocks (EKG readi harmacy, ophtha	ng, nuclear i mology, woi	medicine, radiology, anesthesiol und care, introduction to resear	ogy, laboratory ch); the remain	, medicine, poo der may be scl	diatry, house nights, sub heduled in 2 or more we	ostance abuse, eek blocks with
OST	OST	осом	8226	Elective - Psychology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4th y physician. A limited number of rotations may be sch pain management, Osteopathic Manipulative Medici the understanding that only a total of 12 weeks of eletime spent in assigned rotations.	eduled in one-week ne, palliative care, p	blocks (EKG readi harmacy, ophtha	ng, nuclear i mology, woi	medicine, radiology, anesthesiol und care, introduction to resear	ogy, laboratory ch); the remain	, medicine, poo ider may be scl	diatry, house nights, sub heduled in 2 or more we	ostance abuse, eek blocks with
OST	OST	осом	8227	Elective - Pulmonary Medicine	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4th y physician. A limited number of rotations may be schpain management, Osteopathic Manipulative Medicithe understanding that only a total of 12 weeks of eletime spent in assigned rotations.	eduled in one-week ne, palliative care, p	blocks (EKG readi harmacy, ophtha	ng, nuclear i mology, woi	medicine, radiology, anesthesiol und care, introduction to resear	ogy, laboratory ch); the remain	medicine, poo	diatry, house nights, sub heduled in 2 or more we	ostance abuse, eek blocks with
OST	OST	осом	8228	Elective - Radiology	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4th y physician. A limited number of rotations may be schepain management, Osteopathic Manipulative Medicithe understanding that only a total of 12 weeks of eletime spent in assigned rotations.	eduled in one-week ne, palliative care, p	blocks (EKG readi harmacy, ophtha	ng, nuclear i mology, woi	medicine, radiology, anesthesiol und care, introduction to resear	ogy, laboratory ch); the remain	medicine, poo der may be scl	diatry, house nights, sub heduled in 2 or more we	ostance abuse, eek blocks with
OST	OST	осом	8229	Elective - Rheumatology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4th y physician. A limited number of rotations may be schpain management, Osteopathic Manipulative Medicithe understanding that only a total of 12 weeks of eletime spent in assigned rotations.	eduled in one-week ne, palliative care, p	blocks (EKG readi harmacy, ophtha	ng, nuclear i mology, woi	medicine, radiology, anesthesiol und care, introduction to resear	ogy, laboratory ch); the remain	medicine, poo	diatry, house nights, sub heduled in 2 or more we	ostance abuse, eek blocks with
OST	OST	осом	8231	Elective - Urology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4th y physician. A limited number of rotations may be schepain management, Osteopathic Manipulative Medici the understanding that only a total of 12 weeks of eletime spent in assigned rotations.	eduled in one-week ne, palliative care, p	blocks (EKG readi harmacy, ophtha	ng, nuclear i mology, woi	medicine, radiology, anesthesiol und care, introduction to resear	ogy, laboratory ch); the remain	medicine, poo	diatry, house nights, sub heduled in 2 or more we	ostance abuse, eek blocks with

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	осом	8233	Elective - Maternal Fetal Medicine	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAL COURSE DESC		GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be spain management, Osteopathic Manipulative Mec the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8238	Elective - Trauma	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAE COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be spain management, Osteopathic Manipulative Mec the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo der may be sc	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8239	Elective - Critical Care Medicine	Clinical	4 to 24	24		N	M60		0
		COURSE DESC		This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be spain management, Osteopathic Manipulative Mec the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p elective rotations may	blocks (EKG readi harmacy, ophthal be spent in any s	ng, nuclear n mology, wou pecialty exce	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain ly practice, gen	medicine, poo der may be sc eral internal m	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with , excluding the
OST	OST	OCOM ELIGIBLE GRAL COURSE DESC		Elective - Gastroenterology GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be spain management, Osteopathic Manipulative Mec the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo der may be sc	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8241	Elective - Podiatry	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be spain management, Osteopathic Manipulative Mec the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with , excluding the
OST	OST	осом	8243	Elective - Sports Medicine	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAE COURSE DESC		GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be s pain management, Osteopathic Manipulative Mec the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8244	Elective - Infectious Disease	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAU COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4t physician. A limited number of rotations may be spain management, Osteopathic Manipulative Mec the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesio and care, introduction to resear	logy, laboratory ch); the remain	medicine, poo	diatry, house nights, sul heduled in 2 or more w	ostance abuse, eek blocks with

Callaga	Dont	Cubi	Cat #	Title	Component	Crad Haura	Repeat	Conoral Education	Down	Subsidy	al carn Ontions	Majore Cat Asida
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	OCOM ELIGIBLE GRA COURSE DES		Elective - Allergy/Immunology GECS: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4	•	-		•				•
				physician. A limited number of rotations may be pain management, Osteopathic Manipulative Mer the understanding that only a total of 12 weeks of time spent in assigned rotations.	dicine, palliative care, p	harmacy, ophtha	lmology, wo	und care, introduction to resear	ch); the remain	der may be sch	eduled in 2 or more we	eek blocks with
OST	OST	осом	8246	Elective - Geriatric Medicine	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4	th year student to attai	n knowledge and	skill in one o	r more areas of special interest	related to his/h	ier developmer	nt as a future osteopati	hic family
				physician. A limited number of rotations may be pain management, Osteopathic Manipulative Met the understanding that only a total of 12 weeks of time spent in assigned rotations.	dicine, palliative care, p	harmacy, ophtha	lmology, wo	und care, introduction to resear	ch); the remain	der may be sch	eduled in 2 or more w	eek blocks with
OST	OST	ОСОМ	8247	Elective - Plastic/Reconstructive Surgery	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4: physician. A limited number of rotations may be pain management, Osteopathic Manipulative Mer the understanding that only a total of 12 weeks or time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear i Imology, wo	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8248	Elective - Endocrinology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GECS: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4: physician. A limited number of rotations may be pain management, Osteopathic Manipulative Menthe understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear i Imology, wo	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8250	Elective - Sleep Medicine	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GECS: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Methe understanding that only a total of 12 weeks or	scheduled in one-week dicine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear i Imology, wo	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with
				time spent in assigned rotations.								
OST	OST	OCOM ELIGIBLE GRA COURSE DES		Elective - Urgent Care  GECS: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Menths and the understanding that only a total of 12 weeks of	scheduled in one-week dicine, palliative care, p	blocks (EKG read harmacy, ophtha	ing, nuclear i Imology, wo	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with
				time spent in assigned rotations.								
OST	OST	OCOM	8252	Elective - Acupuncture	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Year 3 or a This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Medithe understanding that only a total of 12 weeks of tim	scheduled in one-week dicine, palliative care, p	n knowledge and blocks (EKG read harmacy, ophtha	ing, nuclear i Imology, wo	medicine, radiology, anesthesio und care, introduction to resear	logy, laboratory ch); the remain	medicine, pod der may be sch	iatry, house nights, sub eduled in 2 or more w	ostance abuse, eek blocks with

					<i>.</i>		Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	ОСОМ	8253	Elective - Pain Management	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Me the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week edicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesic and care, introduction to resea	ology, laboratory rch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	ОСОМ	8254	Elective - Pharmacology	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Me the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week edicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesion and care, introduction to resea	ology, laboratory rch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	осом	8255	Elective - Dentistry	Clinical	4 to 24	24		N	M60		0
		COURSE DESC	:	This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Me the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week edicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesic and care, introduction to resea	ology, laboratory rch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	осом	8256	Elective - EKG Reading	Clinical	2 to 24	24		N	M60		0
		COURSE DESC		This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Me the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week dicine, palliative care, p of elective rotations may	blocks (EKG readi harmacy, ophthal be spent in any s	ng, nuclear n mology, wou pecialty exce	nedicine, radiology, anesthesic and care, introduction to resea	ology, laboratory rch); the remain illy practice, gen	medicine, poo der may be sc eral internal m	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with , excluding the
OST	OST	ОСОМ	8257	Elective - Addiction Medicine	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC	:	GECS: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Me the understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week edicine, palliative care, p of elective rotations may	blocks (EKG readi harmacy, ophthal be spent in any s	ng, nuclear n mology, wou pecialty exce	nedicine, radiology, anesthesic and care, introduction to resea	ology, laboratory rch); the remain illy practice, gen	medicine, poo der may be sc eral internal m	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with , excluding the
OST	OST	осом	8258	Elective - Palliative Care	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE:  This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Me the understanding that only a total of 12 weeks common time spent in assigned rotations.	scheduled in one-week edicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesic and care, introduction to resea	ology, laboratory rch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with
OST	OST	осом	8259	Elective - Wound Care	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4 physician. A limited number of rotations may be pain management, Osteopathic Manipulative Methe understanding that only a total of 12 weeks of time spent in assigned rotations.	scheduled in one-week edicine, palliative care, p	blocks (EKG readi harmacy, ophthal	ng, nuclear n mology, wou	nedicine, radiology, anesthesic and care, introduction to resea	ology, laboratory rch); the remain	medicine, pod der may be sc	diatry, house nights, sul heduled in 2 or more w	bstance abuse, eek blocks with

					0, 1	•	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	осом	8260	Elective - Psychiatry	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and physician. A limited number of rotations may be pain management, Osteopathic Manipulative M the understanding that only a total of 12 weeks time spent in assigned rotations.	e scheduled in one-week edicine, palliative care, p	blocks (EKG readii harmacy, ophthali	ng, nuclear n mology, wou	nedicine, radiology, anesthesion and care, introduction to resea	ology, laboratory rch); the remaind	medicine, pod der may be sch	liatry, house nights, sub neduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8261	Elective - Hospital Medicine	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GECS: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and physician. A limited number of rotations may be pain management, Osteopathic Manipulative M the understanding that only a total of 12 weeks time spent in assigned rotations.	e scheduled in one-week edicine, palliative care, p	blocks (EKG readii harmacy, ophthali	ng, nuclear n mology, wou	nedicine, radiology, anesthesion and care, introduction to resea	ology, laboratory rch); the remaind	medicine, pod der may be sch	liatry, house nights, sub neduled in 2 or more w	ostance abuse, eek blocks with
OST	OST	осом	8262	Elective - House Nights	Clinical	2 to 24	24		N	M60		0
		COURSE DESC		GECS: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and physician. A limited number of rotations may be pain management, Osteopathic Manipulative M the understanding that only a total of 12 weeks time spent in assigned rotations.	e scheduled in one-week edicine, palliative care, p of elective rotations may	blocks (EKG readii harmacy, ophthali be spent in any s	ng, nuclear n mology, wou pecialty exce	nedicine, radiology, anesthesion and care, introduction to resea	ology, laboratory rch); the remaind illy practice, gene	medicine, pod der may be sch eral internal m	liatry, house nights, sub neduled in 2 or more w	ostance abuse, eek blocks with , excluding the
OST	OST	осом	8263	Elective- Hematology/Oncology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC	:	GECS: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and physician. A limited number of rotations may be pain management, Osteopathic Manipulative M the understanding that only a total of 12 weeks time spent in assigned rotations.	scheduled in one-week ledicine, palliative care, pof elective rotations may	plocks (EKG readin harmacy, ophthali be spent in any sp	g, nuclear m mology, wou pecialty exce	edicine, radiology, anesthesio nd care, introduction to resea	logy, laboratory i rch); the remaind illy practice, gene	medicine, podi der may be sch eral internal m	iatry, house nights, sub neduled in 2 or more w	stance abuse, eek blocks with , excluding the
OST	OST	осом	8264	Elective-Gynecology Surgery	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GECS: CR, PR, F REQUISITE: Offered of this course offers opportunities for the 3rd and physician. A limited number of rotations may be medicine, pain management, Osteopathic Manip blocks with the understanding that only a total control of the con	scheduled in one-week b oulative Medicine, palliat	n knowledge and s blocks (EKG readin ive care, pharmac	g, nuclear m y, ophthalmo	edicine, radiology, anesthesio ology, wound care, introductio	logy, laboratory in to research); the	medicine, podi he remainder i	iatry, house nights, add may be scheduled in 2 o	iction or more week
OST	OST	осом	8265	Elective- Women's Health	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE: Offered of this course offers opportunities for the 3rd and physician. A limited number of rotations may be pain management, Osteopathic Manipulative M the understanding that only a total of 12 weeks time spent in assigned rotations.	scheduled in one-week bedicine, palliative care, p	n knowledge and solocks (EKG reading harmacy, ophthali	g, nuclear m nology, wou	edicine, radiology, anesthesio nd care, introduction to resea	logy, laboratory r rch); the remaind	medicine, podi der may be sch	iatry, house nights, sub neduled in 2 or more w	stance abuse, eek blocks with
OST	OST	осом	8266	Elective- Forensic Pathology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRAI COURSE DESC		GEC5: CR, PR, F REQUISITE: Offered of this course offers opportunities for the 3rd and physician. A limited number of rotations may be pain management, Osteopathic Manipulative M the understanding that only a total of 12 weeks time spent in assigned rotations.	scheduled in one-week bedicine, palliative care, p	n knowledge and s blocks (EKG readin harmacy, ophthal	g, nuclear m nology, wou	edicine, radiology, anesthesio nd care, introduction to resea	logy, laboratory r rch); the remaind	medicine, podi der may be sch	iatry, house nights, sub neduled in 2 or more w	stance abuse, eek blocks with

						, - оран ингона, сана	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Compone	ent Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	OCOM ELIGIBLE GRA	<b>8267</b> .DES:	Elective - Gynecologic Oncology GEC5: CR, PR, F REQUISITE:	Clinical Offered only to OUCOM 3rd	4 to 24 and 4th Year students	24		N	M60		0
		COURSE DESC	C:	This course offers opportunities for t physician. A limited number of rotat pain management, Osteopathic Man the understanding that only a total o time spent in assigned rotations.	ons may be scheduled in one-w ipulative Medicine, palliative ca	reek blocks (EKG readi ere, pharmacy, ophtha	ng, nuclear m Imology, wou	nedicine, radiology, anesthesiological description in the researce of the rese	ogy, laboratory i	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more we	stance abuse, eek blocks with
OST	OST	осом	8268	Elective - Breast Surgery	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for to physician. A limited number of rotation pain management, Osteopathic Manthe understanding that only a total cutime spent in assigned rotations.	ons may be scheduled in one-w ipulative Medicine, palliative ca	attain knowledge and reek blocks (EKG readi rre, pharmacy, ophtha	skill in one or ng, nuclear m Imology, wou	nedicine, radiology, anesthesiological description in the researce of the rese	ogy, laboratory ich); the remaind	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more we	stance abuse, eek blocks with
OST	OST	осом	8269	Elective - Urogynecology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for t physician. A limited number of rotat pain management, Osteopathic Man the understanding that only a total of time spent in assigned rotations.	ons may be scheduled in one-w ipulative Medicine, palliative ca	attain knowledge and reek blocks (EKG readi rre, pharmacy, ophtha	skill in one or ng, nuclear m Imology, wou	nedicine, radiology, anesthesiology, anesthesiology and care, introduction to research	ogy, laboratory ich); the remaind	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more we	stance abuse, eek blocks with
OST	OST	осом	8270	<b>Elective - Humanistic Medicine</b>	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DESC	2:	GEC5: CR, PR, F REQUISITE: This course offers opportunities for t physician. A limited number of rotat pain management, Osteopathic Man the understanding that only a total of time spent in assigned rotations.	ons may be scheduled in one-w ipulative Medicine, palliative ca	attain knowledge and reek blocks (EKG readi rre, pharmacy, ophtha	skill in one or ng, nuclear m Imology, wou	nedicine, radiology, anesthesiology, anesthesiology and care, introduction to research	ogy, laboratory ich); the remaind	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more we	stance abuse, eek blocks with excluding the
OST	OST	осом	8271	Elective - Neurosurgery	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for t physician. A limited number of rotat pain management, Osteopathic Man the understanding that only a total of time spent in assigned rotations.	ons may be scheduled in one-w ipulative Medicine, palliative ca	attain knowledge and reek blocks (EKG readi rre, pharmacy, ophtha	skill in one or ng, nuclear m Imology, wou	nedicine, radiology, anesthesiology, anesthesiology and care, introduction to researce	ogy, laboratory ich); the remaind	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more we	stance abuse, eek blocks with
OST	OST	осом	8272	Elective - Occupational Medicine	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for t physician. A limited number of rotat pain management, Osteopathic Man the understanding that only a total of time spent in assigned rotations.	ons may be scheduled in one-w ipulative Medicine, palliative ca	reek blocks (EKG readi ere, pharmacy, ophtha	ng, nuclear m Imology, wou	nedicine, radiology, anesthesiological description in the researce of the rese	ogy, laboratory ich); the remaind	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more we	stance abuse, eek blocks with
OST	OST	осом	8273	<b>Elective - Pediatric Subspecialties</b>	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This course offers opportunities for to physician. A limited number of rotation pain management, Osteopathic Manthe understanding that only a total cutime spent in assigned rotations.	ons may be scheduled in one-w ipulative Medicine, palliative ca	attain knowledge and reek blocks (EKG readi rre, pharmacy, ophtha	skill in one or ng, nuclear m Imology, wou	nedicine, radiology, anesthesiological description in the researce of the rese	ogy, laboratory ich); the remaind	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more we	stance abuse, eek blocks with

				SORT	TED BY College, Dep	artment/Schoo	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Asid
	•	•			,			General Education			elearn Options	,
OST	OST	осом	8274	Elective - Conference	Seminar	2	4		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: Offered onl This course offers opportunities for the 3rd and 4th physician. A limited number of rotations may be sc pain management, Osteopathic Manipulative Medi the understanding that only a total of 12 weeks of time spent in assigned rotations.	heduled in one-week bicine, palliative care, pl	n knowledge and solocks (EKG readin Harmacy, ophthal	skill in one or ng, nuclear m mology, wou	edicine, radiology, anesthesiolond care, introduction to researce	egy, laboratory ch); the remain	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more w	stance abuse, eek blocks with
OST	OST	осом	8275	Elective - Bariatrics	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITE: Offered on	y to OUCOM 3rd and 4	Ith Year students						
		COURSE DES	C:	This course offers opportunities for the 3rd and 4th physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Medithe understanding that only a total of 12 weeks of time spent in assigned rotations.	heduled in one-week bicine, palliative care, pl	olocks (EKG readin narmacy, ophthali	ng, nuclear m mology, wou	edicine, radiology, anesthesiolond care, introduction to research	gy, laboratory ch); the remain	medicine, podi der may be sch	atry, house nights, sub eduled in 2 or more w	stance abuse, eek blocks with
OST	OST	осом	8276	Elective- Ultrasound	Clinical	2 to 24	24		N	M60		0
		ELIGIBLE GRA	ADES:	GEC5: CR, PR, F REQUISITE: Offered on	y to OUCOM 3rd and 4	Ith Year students						
		COURSE DES	C:	This course offers opportunities for the 3rd and 4th physician. A limited number of rotations may be so pain management, Osteopathic Manipulative Medi blocks with the understanding that only a total of 1 excluding the time spent in assigned rotations.	heduled in one-week bicine, palliative care, pl	olocks (EKG readin narmacy, ophthali	ng, nuclear m mology, wou	edicine, radiology, anesthesiolond care, introduction to research	gy, laboratory ch, ultrasound)	medicine, podia the remainder	atry, house nights, sub may be scheduled in 2	stance abuse, 2 or more week
OST	OST	ОСОМ	8277	Elective - Health Policy Formation and Implementation	Tutorial	2 to 8	8		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Offered onl This rotation introduces medical students to the st. Students will spend time with the Ohio Osteopathilegislator who is a member of the House or Senate	c Association (OOA) Ex	state health polic ecutive Director a	cy developme and attend co	palition strategy meetings, legisl	ative committe	es that deal wi	th healthcare issues, sl	hadow a
OST	OST	осом	8278	Elective - Student Health	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: Year 3 or 4 Elective courses offer opportunities for the 3rd and physician. This course offers an opportunity for stu knowledge will be enhanced by direct patient care	idents to attain skill in	ttain knowledge a caring for college						
OST	OST	осом	8279	Elective - Lesbian, Gay, Bisexual, Transgender,	Clinical	2 to 8	8		N	M60		0
		ELIGIBLE GRA		Queer/Questioning Medicine GEC5: CR, PR, F REQUISITE: Year 3 or 4 This course offers opportunities for the Year 3 and A limited number of rotations may be scheduled in rotations may be spent in any specialty except prin	one- week blocks, the	owledge and skill remainder may b	e scheduled	in 2 or more week blocks with	he understand	ing that only a	total of 12 weeks of el	
OST	OST	ОСОМ	8280	Elective in Osteopathic Medicine - Neurology	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE: Year 3 or 4 Elective courses offer opportunities for the 3rd and physician. This course offers an opportunity for stu didactic lectures.	•	tain knowledge a		•				
OST	OST	ОСОМ	8282	Elective - Dermatology	Laboratory	1 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: Year 3 or 4 This course offers opportunities for the Year 3 and A limited number of rotations may be scheduled in may be spent in any specialty except primary care	one-week blocks, the	owledge and skill remainder may b	e scheduled i	in 2 or more week blocks with t	he understandi	ng that only a t	otal of 12 weeks of ele	
OST	OST	осом	8283	<b>Elective - Medical and Surgical Specialities</b>	Clinical	2 to 16	32		N	M60		0
		ELIGIBLE GRA COURSE DES		GEC5: CR, PR, F REQUISITE: Completion Medical and Surgical Subspecialties is a four-week Educational activities rely on the application and in Upon completion of this course, the student is pre	tegration of foundatio	tegrates biomedional concepts in su	cal, social, os ibspecialty pa	atient care locations and aims t	o expose the p	rimary care con	nmitted individual to s	•

						-	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	осом	8284	Elective - Clinical Simulation in Medical Education	Seminar	4	0		N	M60		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Year 4 Osteopat Clinical simulation in medical education is a two-week, Educational activities rely on the application and integral study.		at integrates bior					-	
				Additionally, course topics are reinforced through rotat simulation through a combination of self-study guides a				•	-			les of medical
OST	OST	осом	8300	Primary Care	Clinical	8	0	•	N	M60		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Heritage College This four-week clinical course is designed to give hands ambulatory practice with patients of all ages.		o 3rd and/or 4th y	ear students	in the medical management of	common disea	ise processes e	encountered in primary	care
OST	OST	осом	8320	Osteopathic Medicine, Manipulation and Principles 4	Lecture	1	0		N	M60		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: OCOM 8120 and Osteopathic Medicine, Manipulation and Principles 4 is principles. Educational activities rely on the application and written case report.	the final course in		-					•
OST	OST	осом	8500	Elective Not for Credit	Clinical	0	99		N	M60		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Students may take this course and use their vacation tir requirements.	me in order to obt	ain experience ar	nd exposure	to a variety of medical fields and	d preceptors wi	thout receivin	g credit toward graduat	ion
OST	OST	осом	8900	Special Topics in Osteopathic Medicine	Lecture	1 to 15	999		N	M60		0
		ELIGIBLE GRAD	ES:	GEC4: A-F, CR, REQUISITE: PR								
		COURSE DESC:		Specific course content will vary with offering.								
OST	OST	осом	8911	Elective - Global Health	Clinical	4 to 24	24		N	M60		0
		ELIGIBLE GRADI COURSE DESC:	E3.	GECS: CR, PR, F REQUISITE:  The purpose of this rotation is to provide an opportunit specialist, but rather it is to provide a survey of the specavailable resources, and applying principles of evidence but for increasing the understanding of any future phys all participants regarding the determinants of health an experiences help students develop sensitivity to health	cialty. Students w bebased decision-n ician practicing in d illness and dive	rill need to use a lenaking and proble the United States rse methods of ap	ogical and ap m-solving. T s who may ca pproaching h	propriate clinical approach to t hese experiences are designed i are for patients from other coun ealth problems in settings with	he care of patie not only for stud ntries. The expe waried cultural,	ents in a develo dents consider rience is also o	oping country setting, uring careers in internation designed to deepen the	tilizing locally onal health, awareness of
OST	OST	осом	8912	Elective - Academic Medicine	Tutorial	4 to 12	12		N	M60		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: This course offers opportunities for the 3rd and 4th yea physician. A limited number of rotations may be schedupain management, Osteopathic Manipulative Medicine the understanding that only a total of 12 weeks of elect time spent in assigned rotations.	ıled in one-week l , palliative care, p	olocks (EKG readir harmacy, ophthal	ng, nuclear m mology, wou	nedicine, radiology, anesthesiological description in decrease introduction to research	ogy, laboratory ch); the remain	medicine, pod der may be scl	liatry, house nights, sub heduled in 2 or more we	stance abuse, eek blocks with
OST	OST	осом	8921	Elective - Academic Osteopathic Manipulative Medicine	Practicum	16 to 20	20		N	M60		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE:  The purpose of this elective rotation is to provide the st Manipulative Medicine. To accomplish this, the rotatio experiences while working within the year 1 & 2 OMM;	n provides a broa	d overview of Aca	demic Osteo	pathic Manipulative Medicine.	The student is	expected to e		
OST	OST	осом	8925	Health Policy and Systems	Seminar	4	0		 N	M60		0
		ELIGIBLE GRADI COURSE DESC:	ES:	GEC5: CR, PR, F REQUISITE: Health Policy and Systems is a course to be completed i of the design and logic of the U.S. health care system; c other health systems.						•	,	

				SORTED	BY College, Dep	oartment/Schoo	ol, Pretix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
OST	OST	осом	8930	Directed Studies in Osteopathic Medicine	Ind Study	2 to 30	30		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: This course is available for the student who wants to p beyond the scope of, the current osteopathic medical:	•	culty supervision	·	ducational activities related to, b				
OST	OST	ОСОМ	8931	Elective in EKG Reading - Self Study	Ind Study	2	0		N	M60		0
		ELIGIBLE GRA COURSE DESC	C:	The EKG Reading Self Study elective uses resources pro presented to the student to learn from, and textbooks study the student will be given an examination consisti	will be used to ass	M to assist studen ist the student in the strips to inte	understandi	ng the interpretation of normal	and abnormal	cardiac rhythm		ek of self-
OST	OST	ОСОМ	8940	Research Elective - Introduction to Research	Research	2	0		N	M60		0
		ELIGIBLE GRA COURSE DESC	C:	GEC5: CR, PR, F REQUISITE:  The purpose of this rotation is to provide the student vengaging in an actual research study. This course is averaged practice and philosophy under the direction of basic scenario.	ailable for the stud cience or clinical fac	lent who wants to	design and	•	research addre	essing questions		thic clinical
OST	OST	ОСОМ	8942	Research Elective - Critical Literature Review	Research	4 to 6	6		N	M60		0
		COURSE DESC		The purpose of this elective rotation is to provide the sparticipate must be given by the CORE Research Direct critical review of literature via hands-on experience. In question answerable through the conduct of an extens management to the patient, develop a working knowle subject protection, manuscript writing, and disseminat opportunities to perform different aspects of a critical	tor and the Assistar hospital and ambu sive and critical reviedge of both inpati- tion of research find literature review a	nt Dean Clinical Edulatory settings (a iew of the literatuent and outpatier dings as means of nd to practice pro	ducation; the s appropriat ure. To achie nt treatment f contributin bblem- solvir	e student must also be in good at e), the student is expected to en eve rotation objectives, the stude modalities, research design, und g to evidence-based medicine. T	cademic stand counter a vari ent is expected derstanding ba 'hroughout the	ing. This rotation ety of experience to apply reseations statistical reprotection, students.	on provides a broad ove ces that may lead to a c rch-based concepts of esults and interpretation	erview of Elinical diagnosis and n, human ole
OST	OST	ОСОМ	8943	Research Elective - Case Based Study	Research	2 to 6	6		N	M60		0
		ELIGIBLE GRA		GEC5: CR, PR, F REQUISITE:  The purpose of this rotation is to provide the student v rotation provides an opportunity to write a case report follows an unusual or noteworthy case presentation. A potentially may encounter unique or rare illnesses/dist the patient, develop a working knowledge of both inpawrite the paper following a target journal's submission should have multiple opportunities to perform differer an acceptable case to report; the rotation should not be	t and submit it for p A case report can content eases or treatment atient and outpatien guidelines, and su nt aspects of schola	publication. A cas onsist of a single- and therapy. To nt treatment mod bmit the manusci arly work and to p	se report is co case study o achieve the dalities, be fa ript for publi tractice prob	lefined as an account of the sign: r a multiple-case study (N<11). I rotation objectives, the student amiliar with human subjects prot cation as means of contributing	s, symptoms, on hospital and is expected to ection and its to evidence-bases.	diagnosis, treating ambulatory set apply the concumplication on a sed medicine.	ment and follow-up of a ttings (as appropriate), epts of diagnosis and m collection of patient inf Throughout the rotatic	a patient that the student nanagement to ormation, on, students
OST	OST	осом	8944	Research Elective - Retrospective, Prospective, and	Research	6 to 24	24		N	M60		0
		ELIGIBLE GRA COURSE DESC		Meta-Analysis Studies GEC5: CR, PR, F REQUISITE: The purpose of this rotation is to provide the student v participate must be given by the CORE Research Direct following types of studies: a retrospective study, a pro To achieve rotation objectives, the student is expected treatment modalities, research design, statistics and hv based medicine. Throughout the rotation, students sh	tor and the Assistar espective study, a so I to apply research- ypothesis testing, h	nt Dean Clinical Edurvey study or a re- based concepts on Duman subject pro	ducation; the meta-analysi of diagnosis a otection, pro	e student must also be in good at s. To accomplish this, the rotation and management to the patient, atocol development, and dissemi	cademic stand on provides a b develop a wor nation of rese	ing. Student responded overview rking knowledge arch findings as	search can consist of an of research via hands-c e of both inpatient and means of contributing	y of the on experience. outpatient
OST	OST	осом	8945	Capstone Course for Dual Degree Medical Students	Research	4 to 24	0		N	M60		0
		ELIGIBLE GRA COURSE DESC		GEC5: CR, PR, F REQUISITE: Year 4 Osteopa This capstone course provides the opportunity for Heri skills acquired during their DDP, in real-life situations. S personal interest, whose solution requires a multidisci educational experience, and is performed under the gu	Students are asked plinary approach. T	Degree Program ( to propose a culr The completion of	minating edu this educati	icational project on a defined sch	nolarly questio	n, or a problem	of particular professio	nal and/or

				SORTED	) BY College, Dep	partment/Scno	oi, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	ASP	LET	1000	Introduction to Law Enforcement Technology	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Examines the philosophy and history of law enforcement professional career opportunities and qualifications re				nization and jurisdiction of local,	state, and fe	deral law enfo	rcement agencies, surve	ey of
UNC	ASP	LET	1050	Ethics and Legal Issues	Lecture	2	0	2SS; BER	N	U20		0
ONC	731	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Eccture	3	O	233, BEN	14	020		O
		COURSE DES		Provides a fundamental base of knowledge concerning	contemporary lav	v enforcement et	hical and lega	al issues such as use of force cor	runtion profe	essional behav	vior code of ethics ethi	cal dilemmas
		0001101 010		and historical cases of ethical misconduct.	5 contemporary lar	v cimorociment et	car arra reg		. аралон, ртон		,	car ancimias,
UNC	ASP	REAL	1010	Real Estate Principles and Practices	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	C:	Real property as the basic resource with which real est	•			, , ,	-		,	
				contracts, title transfer, deeds, leases, financing and m real estate licenses.	nortgages, taxes, ho	ome ownership, u	ırban plannin	g, brokerage operations, apprais	al and value,	applied real e	state math, and Ohio re	quirements for
UNC	ASP	REAL	1030	Real Estate Law	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: REAL 1010								
		COURSE DES	C:	Real Estate Law and all legal areas which impact real e conveyancing of real estate, mortgages and liens, licen		•	ıdents exami	ne the law of agency as applied t	o real estate	brokers and s	ales personnel, law of fi	xtures, estates,
UNC	ASP	REAL	2010	Real Estate Appraising	Lecture	3	0		N	U20		0
ONC	AJF	ELIGIBLE GRA		GEC1: A-F REQUISITE: REAL 1010	Lecture	3	U		IN	020		U
		COURSE DES		The real estate appraising course exposes students to	the practice and pr	rocess of appraisi	ng real prope	erty in Ohio. It provides students	with informat	ion about the	annraising profession	the methods of
				real estate appraisal, and the appraiser licensing proce				,				
UNC	ASP	REAL	2040	Real Estate Finance	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: REAL 1010								
		COURSE DES	C:	An introduction to the essential elements of real estate	e finance includes	the current real e	state market	, the types and sources of real es	tate loans, th	e real estate i	residential and commer-	cial loan
				process, the foreclosure process in Ohio, the role and	function of the sec	ondary market, tl	ne governme	nt involvement in real estate fina	ince, and the	construction	and development lendir	ng process.
UNC	ASP	REAL	2210	Contemporary Issues in Real Estate	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: REAL 2040								
		COURSE DES	C:	Students investigate current issues in the field of real e	estate affecting rea	Il estate profession	nals.					
UNC	ASP	TAS	3010	Approaches to Workforce Effectiveness	Seminar	3	0	BSL	N	U30	CORRESPOND	0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	C:	Obtaining skills that employers need is vital to being su			of oral com	munication and listening skills are	e developed t	hrough this co	ourse. Students will also	be introduced
				to the complex workforce and the skills necessary for t	tne twenty-first cer	ntury workplace.						

				SORTEL	) BY College, Dep	partment/Scno	oi, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
UNC	AST	AST	1010	Introduction to the U.S. Air Force	Lecture	1	0		N	U10	•	0
	7.01	ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:								
		COURSE DESC:		Designed to introduce students to the United States A				organization or the Air Force, o	officership and p		, and military customs	
JNC	AST	AST	1010L	Leadership Laboratory	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC6: CR, PR, F REQUISITE: AST 1010 cond Provides a progression of experience to aid each indiv		ng of the Air Ford	e and to dev	elop teamwork, followership, a	nd leadership s	kills.		
JNC	AST	AST	1020	Air Force Missions	Lecture	1	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Continuation of AST 1010. Introduces students to opp and war (theory/doctrine). Continues to build on milit		-		nd career classifications. Introc	duces students	to important co	oncepts of professional	ism, leadership,
UNC	AST	AST	1020L	Leadership Laboratory	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC6: CR, PR, F REQUISITE: AST 1020 cond Provides a progression of experience to aid each indiv		ng of the Air Ford	ce and to dev	elop teamwork, followership, a	nd leadership s	kills.		
UNC	AST	AST	2010	History of Air Power	Lecture	1	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: History and development of air power in the U.S. from	n the Wright Brothe	ers' first flight to t	he conclusion	of WW II and introduction to	the cold war			
UNC	AST	AST	2010L	Leadership Laboratory	Laboratory	1	0		N	U30		0
ONC	751	ELIGIBLE GRAD		GEC6: CR, PR, F REQUISITE: AST 2010 cond	,	-	Ü		.,	030		ŭ
		COURSE DESC:		Provides a progression of experience to aid each indiv	ridual's understandi	ng of the Air Ford	e and to dev	elop teamwork, followership, a	nd leadership s	kills.		
UNC	AST	AST	2020	Air Power Today	Lecture	1	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: History and development of USAF air power from the strategic operations. History and development of the					ent: how air po	wer is employe	d in military, nonmilita	ry, and
UNC	AST	AST	2020L	Leadership Laboratory	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC6: CR, PR, F REQUISITE: AST 2020 cond Provides a progression of experience to aid each indiv		ng of the Air Ford	ce and to dev	elop teamwork, followership, a	nd leadership s	kills.		
UNC	AST	AST	2900	Special Topics in Aerospace Studies	Lecture	1 to 15	999		N .	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
UNC	AST	AST	2910	Field Training	Со-ор	2	0		1	U30		0
		ELIGIBLE GRAD	ES:	GEC6: CR, PR, F REQUISITE: Permission rec	quired							
		COURSE DESC:		Field training experience at various U.S. locations for in the AFROTC program as a cadet officer.	military training and	indoctrination t	nrougn practi	cai application of common mili	tary customs a	na courtesies. <i>I</i>	a mandatory requirem	ent to advance
UNC	AST	AST	3010	Management Concepts and Practices I	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Military professionalism and leadership theory; streng	gths and weaknesse	es of various leade	ership styles;	review of responsibilities, auth	ority, and funct	ions of Air Ford	ce officers. Developme	nt of
				communication and leadership skills.								
UNC	AST	AST	3010L	Leadership Laboratory	Laboratory	1	0		N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC6: CR, PR, F REQUISITE: AST 3010 cond Provides a progression of experience to aid each indiv		ing of the Air Ford	e and to dev	elon teamwork, followershin, a	nd leadershin s	kills		
UNC	AST	AST	3020	Military Professionalism and Leadership Theory	Lecture	3	0	p, cp, a	N	U30		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: AST 3010 Review of selected concepts, principles, and theories	of management as	applied in the Air	Force, Conti	nued development of communi	ication and lead	lership skills.		
UNC	AST	AST	3020L	Leadership Laboratory	Laboratory	1	0	F	N	U30		0
-	-	ELIGIBLE GRAD COURSE DESC:	ES:	GEC6: CR, PR, F REQUISITE: AST 3020 cond Provides a progression of experience to aid each indiv	current			elon teamwork followershin a	nd leadershin s			
UNC	AST	AST	3910	Advanced Field Training	Co-op	1	e and to devi	ciop teamwork, ronowersinp, a	N	U30		0
CIVC	731	ELIGIBLE GRAD		GEC6: CR. PR. F REQUISITE: AST 3020 and		1	U		IN	030		U
		COURSE DESC:		Field training experience at various U.S. locations to a		ctor, assisting offi	icers in the tr	aining and evaluating of cadet t	trainees for the	ir fitness to bed	come cadet officers.	

							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	AST	AST	4010	The Military and the American Society	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: AST 3020 Study of the military and the professional soldier in den Prepares future military officer with tools to understand		•	-				-	
UNC	AST	AST	4010L	Leadership Laboratory	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: AST 4010 concu Provides a progression of experience to aid each individ		ng of the Air Forc	e and to dev	elop teamwork, followership, and	d leadership s	kills.		
UNC	AST	AST	4020	Strategy and the Use of Force: American Defense Policymaking	Lecture	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: AST 4010 Cultural immersion, provides a better understanding of duty. Continues communicative skills and techniques of understand the world better.		-			-			
UNC	AST	AST	4020L	Leadership Laboratory	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		GEC6: CR, PR, F REQUISITE: AST 4020 concu Provides a progression of experience to aid each individ		ng of the Air Forc	e and to dev	elop teamwork, followership, and	d leadership s	kills.		
UNC	AST	AST	4900	Special Topics in Aerospace Studies	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE:  Specific course content will vary with offering.								

						, a	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	MSC	MSC	1010	Fundamental Military Leadership Concepts	Lecture	1	0		N	U10		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Fr or Soph Broad overview of the U.S. Army as an institution of t commission as an officer in the U.S. Army. Includes in stress management, and map reading. Teaches the fu	nstruction on basic of lead	drill, customs and	courtesies, p	roblem solving, time manageme	ent, Army value	s, rank structur	e, health and fitness, g	goal setting,
				physical fitness sessions. No military obligation incur								
UNC	MSC	MSC ELIGIBLE GRA COURSE DES	C:	Leadership Laboratory  GEC1: A-F REQUISITE: MSC 1010 con  Two-hour lab designed to reinforce skills learned in N  soldier skills and tactics by participating in squad base orienteering courses at the Ridges.	ASC 1000 level cour ed tactical exercises	and the field lead	dership reacti		map reading ar	nd land navigat	-	mester on
UNC	MSC	MSC	1020	Fundamental Military Concepts and Basic Leadershi	<b>p</b> Lecture	1	0		N	U10		0
UNC	MSC	ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Fr or Soph Continuation of select basic soldier skills (1010, 1010 small unit tactics with emphasis on movement techn presentation skills, and the Army's core leadership co	iques, squad operat	ions orders and tl	ne Army's aft	er action review process. Also te	eaches goal sett	ing, problem s	olving, written commu	
UNC	MSC			Leadership Laboratory	,	1	Ü		N	010		U
		ELIGIBLE GRA	C:	GEC1: A-F REQUISITE: MSC 1020 col Two-hour lab designed to reinforce skills learned in N soldier skills and tactics by participating in squad base orienteering courses at the Ridges.	ASC 1000 level cour ed tactical exercises	and the field lead	dership reacti		map reading ar	nd land navigat	-	mester on
UNC	MSC	MSC	2010	Tactics and Leadership	Lecture	2	0		N	U30		0
		ELIGIBLE GRA COURSE DES	C:	GEC1: A-F REQUISITE: Fr or Soph Course continues instruction in basic skills by applyin field-craft. Enhances survival awareness through lect group dynamics, and leadership/behavior theory. For Lab, MSC 2010L, one day a week is available.	ures, films, and part cuses students on p	ticipation. Introdu lanning for projec	ces skills in e ts from start	ffective briefing and writing. Tea	aches leadershi ocedures and O	p skills in interpoperations Orde	personal communication	ons, adaptivity, nal Leadership
UNC	MSC	MSC	2010L	Leadership Laboratory	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MSC 2010 con Two-hour lab designed to reinforce skills learned in N leading procedures and tactics by participating in squ on orienteering courses at the Ridges.	ASC 2000 level cour				•		-	•
UNC	MSC	MSC	2020	Advanced Military Leadership	Lecture	2	0		N	U10		0
		ELIGIBLE GRA COURSE DES	C:	GEC1: A-F REQUISITE: Fr or Soph Course builds upon knowledge gained in MSC 2010. If ethos and the army values. Students are introduced through classroom practical exercises. Course also coperations execution from beginning to completion. the commissioned and non-commissioned officer. So	to the eight troop le overs time managen Leadership traits a	ading procedures nent, terrorism aw nd styles are cove	and the squa vareness, tea red with a ca wo-hour opt	ad orders process. Students con m goal setting, and problem sol pstone presentation and self an	tinue to develo ving techniques alysis prior to th SC 2020L, is held	o their map rea . Students lear ne end of the c d once a week.	ading and land navigati n the basics of problen ourse. Teaches the ba	ion skills n solving and sic duties of
UNC	MSC	MSC	2020L	Leadership Laboratory	Laboratory	1	0		N	U10		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: MSC 2020 co Two-hour lab designed to reinforce skills learned in N leading procedures and tactics by participating in squ on orienteering courses at the Ridges.	ASC 2000 level cour		,	o ,	•			•
UNC	MSC	MSC	2900	Special Topics in Military Science	Lecture	1 to 15	999		N	U10		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								

					SURTE	D BY College, Depa	artment/Scno	Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	MSC	MSC	2910	Leader's Training Course	(LTC)	Internship	4	0		1	U10		0
		ELIGIBLE GRA		Leader's Training Course ( enrollment in the Army RC grouped into squads wher Fort Knox, housing and mo weeks. The second phase	LTC) is four weeks of intens OTC Advanced Course. At L' re you will gain experience eals. The first phase begins builds on the basics Cadet	TC you experience the in all leadership roles with Physical Trainin s have learned by ext	I training held in E Army firsthand -culminating in Ig (PT) and Drill ending into adv	d by developin verbal and wri and Ceremony enture training	at Fort Knox, Kentucky. By tran g your potential in the most im tten feedback on your improve (D&C) which instill self-discipl g in the field. Combat Water Su e third phase, Cadets learn squ	portant of way ement. You will ine and prepard rvival Training,	s-mentally, phy also receive a s e you for the rig rappelling, land	sically and emotionall tipend, transportatior ors and challenges of I navigation and mark	y. You will be n to and from the upcoming smanship
UNC	MSC	MSC	3010	Small Unit Leadership And	d Operations I	Lecture	3	0		1	U30		0
		ELIGIBLE GRA	C:	Explores the theory of ma of structure, process, and with a variety of topics su opportunities in field setti	behaviors required of lead ch as land navigation, field ings and hands-on experien	nd leading small milita ership. Examines vari craft, five battle drills ce. Students will also	ous leadership s , troop leading   need to brief su	tyles and tech procedures, op uperior and su	practical applications at the sq iniques as they relate to advan- perations orders, risk managen bordinates on a wide range of and field training exercise are re	ced small unit t nent, and weap topics. Studen	actics and probl ons systems. Inv s are given max	lem solving. Familiariz volves multiple, evalu	es students ated leadership ortunities in
UNC	MSC	MSC	3010L	Advanced Leadership Lab	•	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		Two-hour lab designed to leading procedures and ta		MSC 3000 level course ed tactical exercises a		,	at the Ridges but may also taken course. Cadets also practice	•			
UNC	MSC	MSC	3020	Small Unit Leadership and	d Operations II	Lecture	3	0		1	U30		0
		ELIGIBLE GRA	C:	Studies theoretical and pr communications. The stuc knowledge in land navigat the LDAC experience. A tw	actical applications of smal dent will also continue to in tion, Patrolling, Patrol Base vo-hour per week lab, three	nprove his/her proble Operations, and the e one-hour sessions o	ciples. Focuses o m solving skills, Principles of Wa f physical trainii	motivation te ir. Exposes the ng a week, and	ersonnel and resources, the mi chniques, team dynamics, and student to tactical unit leader d a weekend field training exerc	situational lead ship in a variety cise are require	dership. This cou of environmen d parts of the co	urse will expand the state with a focus on pre	tudent's eparation for
UNC	MSC	MSC	3020L	Advanced Leadership Lab	•	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA COURSE DES		Two-hour lab designed to leading procedures and ta	actics by leading squad base	MSC 3000 level course ed tactical exercises a	nd the field lead	lership reactio	at the Ridges but may also taken on course. Cadets transition from es and Wayne National Forest.	•		-	
UNC	MSC	MSC	3910	Leader Development and	Assessment Course	Internship	4	0		N	U30		0
		ELIGIBLE GRA	C:	The mission of the Leader accomplished through a ti with individual training an logical, common-sense tra navigation, weapons train	iered training structure usir Id leads to collective trainir aining sequence is maintain Iing, confidence building, an	ng light infantry taction ng, building from simp ed for each training o	s as the instruct le to complex to ycle. Every day lip evaluations.	ional medium asks. This build at LDAC is a da	ts to Army standards and to de over a 28 day period. The Wa ding-block approach permits in ay of training. Some of the maj	rrior Forge train tegration of pre or training eve	ning program is eviously-learned nts include the A	sequential and progre skills into follow-on t	essive. It starts raining. This Test, land
UNC	MSC	MSC	4010	Military Leadership, Man	-	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		Course develops future of beginning to completion t decision making process. administrative tools that of	o include reviewing for fut Communication will be a m can be used for discipline. C Cadets to include physical tr	ure improvement. Storage focus in the area outside the classroom	udents will work as of counseling all of the areas	on problem s , instructing, b will be develo	ethics, officership, and tactics a colving, career management, le riefing, writing and evaluations ped through assigned duties ir adership lab, MSC 4010L, plus	adership develors. Students will a the Cadet cha	opment, ethics t learn about the in of command	through scenarios, and e military justice syste as well as planning an	d the military ms and d leading the
UNC	MSC	MSC	4010L	Advanced Leadership Lab	oratory	Laboratory	1	0		N	U30		0
		ELIGIBLE GRA		Two-hour lab designed to events conducted. Fourth	year Cadets serve as the in is graders, evaluating the p	ASC courses. Labs are structors, leading the	all Cadets in pr	actical exercis	ges but may also take place in c es on small unit tactics, land na s. Lab allows Senior Cadets to e	avigation, patro	lling and the fie	ld leaders reaction co	urse. The

				JOHIED	DI Concec, Dep	our time into senio	oi, i i ciix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	MSC	MSC	4020	Military Leadership, Management, Ethics, and Law	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: MSC 4010 Continuation of MSC 4010. Increased emphasis on crit networking skills while increasing knowledge of studer interviewing, goal setting, presentation skills, public re management. Students will also learn about dealing w Outside the classroom all of the areas will be develope training, Military Science Lab, and special events. A rec fitness will be conducted.	nt's area of focus in elations, and officer vith agencies and c ed through assigned	n the U.S. Army. To rship. Students wo ountries outside t d duties in the Car	opics include ill also learn the U.S., equi det chain of d	e career management, OER/NCC force protection, battle analysi al opportunity in the workplace command as well as planning a	DER /resume wr s, combat lifesave, the preventior nd leading the a	iting, unit letter ving techniques n of sexual hara ctivities of the o	rs of introduction/cove s, and supply/maintena ssment, and financial r Corps of Cadets to incl	er letters, ince management. ude physical
UNC	MSC	MSC ELIGIBLE GRA COURSE DES		Advanced Leadership Laboratory  GEC1: A-F REQUISITE: MSC 4020 cond  Two-hour lab designed to reinforce skills learned in Mt events conducted. Fourth year Cadets serve as the inst Cadets also serve as graders, evaluating the performan subordinate Cadets.	SC courses. Labs ar tructors, leading al	l Cadets in praction	al exercises	on small unit tactics, land navig	ation, patrolling	and the field le	eaders reaction course	. The Senior
UNC	MSC	MSC ELIGIBLE GRA COURSE DES		Special Topics in Military Science GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.	Lecture	1 to 15	999		N	U30		0
UNC	MSC	MSC ELIGIBLE GRA COURSE DES		Special Problems  GEC3: A-F, CR REQUISITE: Provides continuing military education on individual b. professor of Military Science and the individual studen			-	depending upon needs of indivi	N dual and depart	U30 ment. Outcom	ne goals will be develop	0 ped by the

								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	SPST	SPST	4250	Senior Seminar		Seminar	2	0		N	U30		0
		ELIGIBLE G COURSE DE				mining opportuni			the 21st- century workforce, a		nt to post-gra	duation success. Includ	es engaging in

						•	ol, Prefix					
							Repeat			Subsidy		
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	UNC	CJ	2000	Introduction to Criminal Justice Studies	Lecture	1	0		N	U10		75
		ELIGIBLE GR	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE		This course introduces undergraduate criminal just	ice students to their m	ajor and prepare	s them to be	successful in the program. Stud	dents complete	a number of a	ssignments relating to	their major and
				advancing in their chosen career fields. Topics inclu	ude presentation of sel	f, career explorat	ion and deve	elopment, research and writing	skills, enhancei	ment of critical	thinking and study skil	ls. This course
				is recommended to students once they have been	admitted into the crim	inal justice progr	am, but can		stice majors.			
UNC	UNC	DATA	4510	Data Programs Capstone	Lecture	3	0	CAP	N	U30		75
		ELIGIBLE GF		GEC1: A-F REQUISITE: MATH 2530								
		COURSE DE	SC:	The culminating experience for the Bachelor of Dat demonstrate integration, reflection, and applicatio	, , ,		em-solving c	hallenges with data and express	ing knowledge	in oral and wr	itten formats. In doing	so, students
UNC	UNC	LET	1100	Police Role in Crime and Delinquency	Lecture	3	0		N	U20		0
		ELIGIBLE GF	RADES:	GEC1: A-F REQUISITE:								
		COURSE DE	SC:	Exposes student to the extent and distribution of c	rime and delinquency,	with special emp	hasis on bas	ic factors and conditions contrib	outing to the pr	oblem; some o	ase study and evaluation	on of
				community resources in prevention field and detail		, ,,	•	,				
				agencies play in juvenile delinquency control, organ		•		aws governing handling of juver			ne of juvenile court and	•
UNC	UNC	LET	1200	Constitution & Criminal Law	Lecture	3	0		N	U20		0
		ELIGIBLE GF		GEC1: A-F REQUISITE:		_						
		COURSE DE	SC:	Principles that guide the constitution, criminal, and	l civil law from a law ei	nforcement persp	ective. Lectu	ures supplemented with in-class	practical probl	em-solving exe	ercises. Instructional go	als are learner
			4250	centered.	1	3	•			1120		
UNC	UNC	LET	1350	Introduction to Corrections	Lecture	3	0		N	U20		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE:  lintroduction to the American correctional system of the American correction of	with particular focus o	n the use of impr	iconmont ac	a means of controlling criminal	hohavior Evan	nings the histo	rical parenactives of co	rractions in
		COURSE DE	3C:	America, provides a brief overview of alternatives t	•			-		nines the histo	iricai perspectives oi co	rrections in
UNC	UNC	LET	1450	Introduction to Criminalistics and Forensic Science		3	0	rectional settings and correctio	N	U20		0
ONC	ONC	ELIGIBLE GF		GEC1: A-F REQUISITE:	Laboratory	3	O		14	020		Ü
		COURSE DE		Survey of systematic collection of evidence and pot	tentialities with recom	mendations from	applied scie	ence regarding criminal investiga	ation Includes	demonstration	of techniques used in a	processing
		0001.02.02		criminal evidence and practical experience in select								-
				submitted to a crime laboratory. Importance of ma	intaining the integrity	of physical evide	nce, quantiti	es required to conduct analysis,	and how to pr	epare physical	evidence for court pres	sentation
				reviewed.								
			4450			3	0			1120		
UNC	UNC	LET	1450	Introduction to Criminalistics and Forensic Science	e Lecture	3	0		N	U20		0
		ELIGIBLE GF COURSE DE		GEC1: A-F REQUISITE: Survey of systematic collection of evidence and pol	tantialities with recom	mandations from	annlind scio	unco rogarding criminal investiga	tion Includor	domonstration	of tochniques used in	rococcing
		COURSE DE	JC.	criminal evidence and practical experience in select								-
				submitted to a crime laboratory. Importance of ma		-						
				reviewed.				,			·	
UNC	UNC	LET	1500	Police Operations	Lecture	3	0		N	U20		0
		ELIGIBLE GF		GEC1: A-F REQUISITE:								
		COURSE DE	SC:	Examines the principles of the patrol function in a c		-						
				of support services, various police services and pub directed and learner centered.	olic assistance, and ana	liysis of deployme	ent procedur	es and practices as related to ov	verall mission o	T police patrol.	instructional goals are	teacner
UNC	UNC	LET	1550	Management of a Correctional Crisis	Lecture	3	0		N	U20		0
ONC	ONC	ELIGIBLE GR		GEC1: A-F REQUISITE:	Lecture	3	U		IN	020		O
		COURSE DE		Provides an introductory discussion of managing co	orrectional crises includ	ding hunger strike	es nrison and	d iail disturbances recognizing i	mnending crise	s and general	guidelines to handle ea	ach specific
		0001.02.02		type of crisis.	on control on ses mena	unig nunger seine	25, p. 150 u	a jan aistarsantees, reeeg.nzm.g .	perianig erise	o, and general	Baracinies to namare et	an specific
UNC	UNC	LET	2000	Procedures, Rules, and Test of Evidence	Lecture	3	0		N	U20		0
		ELIGIBLE GR		, ,	or LET Majors							
		COURSE DE		Acquaints students with court system in Ohio, its fu	•	d duties. Explains	workings of	all courts of record and provide	s description o	f mayor's cour	ts which are only courts	s not of record
				in State of Ohio. Kinds and degrees of evidence. Ad	lmissibility of evidence	in criminal court	cases, mate	riality and competency of evide	nce. Distinction	between adm	issions and confessions	s; exceptions to
				hearsay rule; types of evidence.								

					SORTED	) BY College, Dep	oartment/Scho	ol, Prefix					
								Repeat			Subsidy		
College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	UNC	LET	2050	Introduction to Legal Issue	es in Corrections	Lecture	3	0		N	U20		0
UNC	UNC	ELIGIBLE GRA				Lecture	3	U		IN	020		U
		COURSE DES		GEC1: A-F REQU		ects of specific oper	ational areas of o	orrections su	ıch as prisoner rights under t	he constitution h	ealth care, and	right to an attorney r	eligion privacy
		COUNSE DES	ic.	and cruel or unusual punis		ects of specific oper	ational areas of the	JITECTIONS, 30	icii as prisonei rignis under t	ne constitution, i	eaitii care, and	right to an attorney, i	eligion, privacy,
UNC	UNC	LET	2100	Introduction to Occupation		Lecture	3	0		N	U20		0
UNC	UNC			GEC1: A-F REQU	-	Lecture	3	O		N	020		U
		ELIGIBLE GRA		• •		amit accupational	raud Students le	arn tha hasis	principles underlying occupa	tional fraud inclu	ding how to dot	tact and datar fraud	
LING	LING			•	ous employees utilize to con		3	n ne basic	principles underlying occupa	N	U20	tect and deter fraud.	0
UNC	UNC	LET	2150	Cybernetics		Lecture	3	U		IN	020		U
		ELIGIBLE GRA		GEC1: A-F REQU			6			h - 4 £ - l 4 .			
		COURSE DES	oC:	• • • • • • • • • • • • • • • • • • • •				_	val of information. Explores t			• ,	
					•			•	evelop the skills necessary to APA documentation, and cor				nation
UNC	UNC	LET	2200	Court Procedures and Pro		Lecture	3	0	Al A documentation, and cor	N	U20	o pages in length.	0
UNC	UNC					Lecture	3	U		IN	020		U
		ELIGIBLE GRA		GEC1: A-F REQU		accust officiative pro	naration and area	antation of a	riminal evidence, trial proced	duras utilization	of weitten notes	and reaction to area	avamination
					•			0	inininai evidence, triai procec			, and reaction to cross	
UNC	UNC	LET	2250	Correctional Managemen	•	Lecture	3	Ü		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQU									
		COURSE DES	oC:				e corrections envi	ronment, inci	luding the nature of correction	ons supervision, b	asic manageme	ent functions, performa	ance appraisais,
LING	LING		2300		loyees, and decision making		3	0		N	U20		0
UNC	UNC	LET		Police Community Relatio		Lecture	3	U		IN	020		U
		ELIGIBLE GRA		GEC1: A-F REQU					10.		ura da la com		1
		COURSE DES	oC:	suggested changes to allev		gments of commu	nity; racial and/or	etnnic minor	rities, news media, clergy, and	a youth explored.	Historical reaso	ons for present allemn	na and
UNC	UNC	LET	2350		·	Losturo	3	0		N	U20		0
UNC	UNC			Introduction to Probation		Lecture	3	U		IN	020		U
		ELIGIBLE GRA		GEC1: A-F REQU									L £
		COURSE DES	oC:		or probation and parole in this issues in probation and paro		iminai justice syst	.em, including	g such topics as juvenile justi	ce, court adminis	tration, pre-sen	tence investigations, t	neories of
LING	LING		2400				3	0		N	1120		0
UNC	UNC	LET	2400	Introduction to Computer		Lecture	3	U		IN	U20		U
		ELIGIBLE GRA		GEC1: A-F REQU								AIC	
		COURSE DES	oC:		the use of computerized acc rporate governance and frau	-	on systems, as the	y relate to in	ternal controls to detect and	deter fraud. Stud	ients learn cont	emporary AlS systems	, incorporating
LING	LING		2450	•			3	0		N	1120		0
UNC	UNC	LET		Law Enforcement Adminis	•	Lecture	3	U		IN	U20		U
		ELIGIBLE GRA		GEC1: A-F REQU			_:+:		h				
		COURSE DES	oC:		- '	_			h, management, personnel m prevention and control, pat				
				· ·					tional assessments and how				
				centered.	ip iii a contemporary law en	norcement organiz	ation. The use of	police profile	donar assessments and now	to improve your p	octronnance. In	istractional goals are it	Latrici
UNC	UNC	LET	2500	Vice and Narcotic Control		Lecture	3	0		N	U20		0
ONC	ONC	ELIGIBLE GRA		GEC1: A-F REQU		Lecture	3	Ü		.,	020		· ·
		COURSE DES				rcotics Examines in	mnact of existing	narcotic and	vice problems in our society,	as well as interve	ention programs	available to address t	hese problems
		000.102.020			e control of narcotics and vi		inpute or existing		rice problems in our society,	us wen us meer re	programs	, available to address t	arese prosicins.
UNC	UNC	LET	2600	Multicultural Policing: Cul		Lecture	3	0	2CP; FIE	N	U20		0
ONC	ONC	LLI	2000	Criminal Justice	turar r erspectives in	Lecture	3	U	201,111	14	020		O
		ELIGIBLE GRA	ADES:	GEC1: A-F REQU	ISITE:								
		COURSE DES	SC:	Multicultural Policing: Cult	ural Perspectives in Crimina	I Justice develops	within students a	broad unders	standing of social justice from	n a criminal justice	construct and	the appropriate respo	nse of criminal
				justice practitioners perfo	rming criminal justice function	ons in an increasing	gly diverse society	. Students ex	xplore emerging strategies fo	or policing in a div	erse society as	well as the correct pol	ice response to
				•	•	-		-	nted and undocumented imn	-		•	
							characteristics o	f emergent m	nulticultural groups in Americ	a including their	history, politics,	, everyday life, behavio	ors, religion,
				and predict their potential	impact on criminal justice f	unctions.							

				SORTE	ED BY College, Dep	artment/Scho	ol, Prefix					
College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
	'	•						General Education			CLCarri Options	•
UNC	UNC	<b>LET</b> ELIGIBLE GRAI	<b>2650</b>	Introduction to Criminal Investigation  GEC1: A-F REQUISITE:	Lecture	3	0		N	U20		0
		COURSE DESC		Introduction to the fundamentals of criminal investig	gation; crime scene s	earch and record	ing; collectio	n and preservation of physical	evidence, scient	tific aids, modu	is operandi, sources of	information,
				interviews and interrogation, case preparation and n	management. Overvi	ew of actual labo	ratory analys	is performed on physical evide	nce as if collecte	ed at the crime	e science for submission	to a crime
				laboratory.								
UNC	UNC	LET	2750	Law Enforcement and the Deaf	Lecture	3	0		N	U20		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
LING	LING	COURSE DESC	2800	Issues involved in working with a deaf victim or susp				t, courts, and attorneys.	N	1120		0
UNC	UNC	<b>LET</b> ELIGIBLE GRAI		Traffic Enforcement, Education, and Engineering GEC1: A-F REQUISITE: LET 1000	Lecture	3	0		N	U20		0
		COURSE DESC		Examines law relating to registration of motor vehicle	les, driver's license; v	ehicle code secti	ons most ofte	en encountered and violated, re	egulation and tr	affic control, t	raffic accident investiga	ition, traffic
				accident report forms; types and uses in a contempo	orary law enforcemen	nt agency. Lecture	es supplemer	nted with in-class practical prob	olem solving exe			
UNC	UNC	LET	2850	student to the practical side of traffic education, eng Contemporary Issues in Corrections	Lecture	3	0	itemporary criminal justice syst	iem. N	U20		0
ONC	ONC	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Lecture	J	Ü			020		Ü
		COURSE DESC		Overview of the science of corrections and the conte								
				adult institutions, and juvenile institutions as these is research issues, submit, and present reports on their			m (police an	d the courts). Students engage	in class discussi	ons on all aspe	ects of correctional issu	es. Students
UNC	UNC	LET	2900	Special Topics in Law Enforcement Technology	Lecture	1 to 15	999		N	U20		0
0.10	0.10	ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE:	2cotai c	1 (0 15	333			020		· ·
		COURSE DESC		Specific course content will vary with offering.								
UNC	UNC	LET	2901	Unarmed Self-Defense	Tutorial	1 to 3	0		N	U20		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:	so from the norse set	ive of a criminal	ustice prostit	tioner				
UNC	UNC	LET	2908	Introduction to the principles of unarmed self-defense Terrorism and Homeland Security	Lecture	3	0	uoner.	N	U20		0
ONC	ONC	ELIGIBLE GRAI		GEC1: A-F REQUISITE:	Lecture	J	Ü			020		Ü
		COURSE DESC		Examines the basic principles of terrorism and home	land security as they	apply in today's	global enviro	nment. Explores the various de	efinitions of terr	orism, varietie	s of terrorism, rise of re	eligious
				fundamentalism as a basis for terrorism, contempora								
UNC	UNC	<b>LET</b> ELIGIBLE GRAI	2910	Internship in Criminal Justice GEC1: A-F REQUISITE:	Internship	1 to 3	0	BLD	N	U20		0
		COURSE DESC		Provides an opportunity to develop and apply core la	aw enforcement com	petencies, skills,	abilities, and	knowledge through practical v	vork experience	s within a law	enforcement organizat	ion.
UNC	UNC	LET	3500	Criminalistics and Criminal Investigation for Forensi		3	0	0 0 1	N	U30	Ü	0
				Chemists								
		ELIGIBLE GRAI		GEC1: A-F REQUISITE: Examines the fundamental principles of criminalistic:	s forensic science ro	ole of the laborat	ory and their	relationship to the criminal inv	estigation proc	ess: crime scer	ne search and recording	collection and
		0001102 2230		preservation of physical evidence; scientific aids, mo				•				
				teacher directed and learner centered.								
UNC	UNC	LET	3500	Criminalistics and Criminal Investigation for Forensi Chemists	ic Lecture	3	0		N	U30		0
		ELIGIBLE GRAI	DES:	GEC1: A-F REQUISITE:								
		COURSE DESC		Examines the fundamental principles of criminalistic				•				
				preservation of physical evidence; scientific aids, mo teacher directed and learner centered.	dus operandi, source	es of information,	investigative	e follow-up and case preparation	on which repres	ent a partial lis	t of topics. Instructiona	Il goals are
UNC	UNC	LET	3550	Criminal Justice Research Methods	Lecture	3	0		N	U30		0
		ELIGIBLE GRAI		GEC1: A-F REQUISITE:								
		COURSE DESC		Examines criminal justice research methodology, em			_		hension and crit	tical evaluation	of criminal justice stat	istical
LING	LING	LET	2555	information. Develops knowledge of Internet surveys				gn, and data analysis.	A.I	1130		0
UNC	UNC	LET	3555	Quantitative Applications in Criminal Justice Research	Lecture	3	0		N	U30		0
		ELIGIBLE GRAD		GEC1: A-F REQUISITE: WARNING: n	ot COMS 3520 or PS							
		COURSE DESC		Examine quantitative applications in criminal justice					-		•	ons. Explore
				the application of multivariate statistics from a crimi	inal justice construct.	Develop a worki	ng knowledg	e of statistical research applica	tions such as SP	'SS in social res	earch problems.	

College	Dept	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
UNC	UNC	LET	3600	Chemistry and the Law	Lecture	3	0	General Education	N	U30	ezeam options	0
one	One	ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE: Examines the role of chemistry in the courtroom. Rul perspective of a forensic chemist. Particular emphasi Application of course content in a mock trial involvin	es of evidence, adm s given to forensic c	issibility and expe hemistry related t	ert testimony to the discipli		s the relationshi	ip of logic, ethi		ctions from the
UNC	UNC	LET	4510	Mass Murder in the United States of America: Implications for Criminal Justice	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  The purpose of this course is to explore serial murde studies. From analysis of these case studies, students					-	-		ysis of case
UNC	UNC	<b>LET</b> ELIGIBLE GRACOURSE DES		Contemporary Issues in Criminal Justice Personnel Management GEC1: A-F REQUISITE: The purpose of this course is to examine contempora practitioners. Through case studies and review of the				-				
			4550	they apply to the unique context of today's criminal j	•		0			1120		•
UNC	UNC	LET ELIGIBLE GRA COURSE DES		Forensic Science Capstone  GEC1: A-F REQUISITE: LET 3500, CH  This summative capstone experience provides studer application of professional knowledge, technology, c		nity to demonstra					he courtroom through	0 the
UNC	UNC	LET	4900	Special Topics in Law Enforcement Technology	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRA		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
UNC	UNC	LET	5500	Criminalistics and Criminal Investigation for Forensi Chemists	c Laboratory	3	0		N	U30		0
		ELIGIBLE GRA COURSE DES		GEC1: A-F REQUISITE: Examines the fundamental principles of criminalistics preservation of physical evidence; scientific aids, moteacher directed and learner centered.			,	•		,		,
UNC	UNC	LET	5500	Criminalistics and Criminal Investigation for Forensi Chemists	<b>c</b> Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Examines the fundamental principles of criminalistics preservation of physical evidence; scientific aids, moteacher directed and learner centered.			•	•			-	
UNC	UNC	LET	5600	Chemistry and the Law	Lecture	3	0		N	U30		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Examines the role of chemistry in the courtroom. Rul perspective of a forensic chemist. Particular emphasi Application of course content in a mock trial involvin	s given to forensic c	hemistry related t	to the discipli					
UNC	UNC	OAT	1010	Fundamentals of Information Technologies	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to the fundamentals of computers with and privacy, computer careers and certification, and			pics include:	history of computers, comput	er components,	Internet and V	Veb 2.0, computer secu	ırity, ethics,
UNC	UNC	OAT	1210	Keyboarding I	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE: Introduction to touch keyboarding using a personal or business correspondence, tabulation, and reports.	omputer with emph	asis on keyboard	mastery, cor	rect technique, and body posit	ion. Technique v	vill be develop	ed using straight copy,	typical
UNC	UNC	OAT ELIGIBLE GRA	<b>1220</b> ADES:	Keyboarding II  GEC1: A-F REQUISITE: OTEC 1210 or	Lecture 121	3	0		N	U20		0

					SORTED BY College, Dep	partment/scho	oi, Prelix					
Callaga	Dont	Cub:	Cot #	Title	Component	Crad Haura	Repeat Hours	Conoral Education	Dorm	Subsidy	al care Ontions	Majore Cat Asida
College	Dept	Subj	Cat #	Title	Component	Cred Hours	nours	General Education	Perm	Level	eLearn Options	Majors Set Aside
UNC	UNC	OAT	1420	Medical Terminology for Administrative	<b>/e</b> Lecture	2	0		N	U20		0
		ELIGIBLE GRA	ADEC:	Professionals GEC1: A-F REQUISITE:								
		COURSE DES		Study of the structure and usage of me	dical words and terms as related t	to medical hilling	and coding F	mnhasis on snelling and defin	ing commonly II	sed medical te	rminology including nre	efixes suffixes
		COUNSE DES		root words, plural forms, special ending		-	_	imphasis on spening and denin	ing commonly a	sea mealear te	minology melading pre	inco, ournico,
UNC	UNC	OAT	1430	Legal Terminology	Lecture	2	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Study of the structure and usage of leg	al words and terms as related to le	egal assisting and	paralegal stu	dies. Emphasis on spelling and	defining comm	only used lega	terminology including	prefixes,
				suffixes, root words, plural forms, spec	ial endings, abbreviations, symbol	s, and their comb	ining forms.					
UNC	UNC	OAT	1710	Administrative Procedures	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Emphasizes the enhancement of office		,	to an admin	istrative assistant in an office of	environment. Ge	eneral office ro	utines including roles a	nd
				responsibilities introduced as well as di		•	_					_
UNC	UNC	OAT	1720	Medical Procedures	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	skills host prostings and procedu	was as that ralate	. +	istrativa assistant in a madical	office Instructi	an an ganaral r	nadical office routines	including value
		COURSE DES	oC.	Emphasizes the enhancement of office and responsibilities as well as electroni		,	to an aumin	istrative assistant in a medical	office. Instruction	on on general i	nedical office routines	including roles
UNC	UNC	OAT	1730	Legal Procedures	Lecture	3	0		N	U20		0
0.10	0.10	ELIGIBLE GRA		GEC1: A-F REQUISITE:	zeetare	J	· ·			020		Ü
		COURSE DES		Emphasizes the enhancement of office	skills, best practices, and procedu	ires as they relate	to an admin	istrative assistant in a legal off	ice. Instruction	on general law	office routines includin	g roles and
				responsibilities as well as electronic and		,				. 0		0
UNC	UNC	OAT	1890	Independent Study	Lecture	1 to 5	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	Permission required							
		COURSE DES	SC:	Studies in selected subject areas relate	d to office technology under the o	lirection of a facu	lty member.	May be repeated up to 5 credi	t hours.			
UNC	UNC	OAT	2000	Desktop Publishing	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:	OTEC 1210 recommended							
		COURSE DES	SC:	Development of skills in desktop publis	hing applications with emphasis o	on web page desig	gn, graphics, a	and publishing information. Pro	eparation of nev	wsletters, broch	nures, photos, web pag	es, and
LINIC	LING	047	2240	catalogs of professional quality.	Lastura	2	0			1120		0
UNC	UNC	OAT	2210	Dictation and Transcription	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:  Development of machine transcription	OTEC 1210 or 121 skills from taned dictation and va	rious other meth	nds of record	ing Tonics focus on transcribing	ng materials into	n mailable conv	using current word nro	ncessing
		COUNSE DES	ic.	software with an emphasis on gramma				ing. Topics focus on transcribil	ig materials into	manabic copy	using current word pro	JCC33111g
UNC	UNC	OAT	2250	Applications in Word Processing	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:	OTEC 1210 recommended							
		COURSE DES	SC:	Introduction to software applications in	n word processing with emphasis	on professional co	ommunicatio	ns.				
UNC	UNC	OAT	2260	Applications in Spreadsheets	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:	GEC1: A-F REQUISITE:								
		COURSE DES	SC:	Introduction to software applications in	n spreadsheets with emphasis on I	professional com	munications.					
UNC	UNC	OAT	2270	Applications in Presentations	Lecture	3	0		N	U20		0
		ELIGIBLE GRA		GEC1: A-F REQUISITE:								
UNC	LING	OAT	2280	Introduction to software applications in	Lecture	proressional com	munications.		N	U20		0
UNC	UNC	ELIGIBLE GRA		Applications in Databases GEC1: A-F REQUISITE:	Lecture	3	U		IN	020		U
		COURSE DES		GEC1: A-F REQUISITE: Introduction to software applications in	n datahases with emphasis on pro	fessional commu	nications					
UNC	UNC	OAT	2300	Business Communications	Lecture	3	0		N	U20		0
ONC	ONC	ELIGIBLE GRA		GEC1: A-F REQUISITE:	Eccture	3	Ü		.,	020		Ü
		COURSE DES		Offers extensive and detailed practice i	n written communications for bus	siness, industry, a	nd professior	ns. Creation of a variety of bus	ness forms inclu	uding email, let	ters, memoranda, and	reports.
				Emphasis placed on spelling, word usag		, , , , , ,		,		<b>5</b> ,	, , , , , , , , , , , , , , , , , , , ,	•
UNC	UNC	OAT	2310	<b>Business Calculations</b>	Lecture	3	0		N	U20		0
		ELIGIBLE GRA	ADES:		Math D004 or Math D005 or Tier			3				
		COURSE DES	SC:	Emphasizes practical mathematical calc	culations typical of a business situ	ation. Concentrat	ion on proble	m-solving techniques necessa	ry to perform ca	alculations accu	rately and efficiently.	

March   Marc							<i>o.</i> .	•	Repeat			Subsidy		
Part	College	Dept	Subj	Cat #	Title		Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Aside
Interest   Counting	UNC	UNC	OAT	2400	Medical Coding I		Lecture	3	0		N	U20		0
Mode			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
Part			COURSE DESC	C:	Introduction to me	edical insurance coding for an a	administrative assistant i	n a medical office	e setting; emp	phasis on ICD 9, CPT coding and	HIPAA.			
Add	UNC	UNC	OAT	2401	Medical Coding II		Lecture	3	0		N	U20		0
No.			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE: OTEC 240	00 or 121							
March   Marc			COURSE DESC		Advanced instruct	ion in medical insurance codin	g for an administrative as	ssistant in a medi		ting; emphasis on ICD/CPT cod	ing, HIPAA regu		PC certification.	
Part   Course   Description   Part   Course   Description   Part   Course   Description   Part   P	UNC	UNC			Medical Applicati	ons	Lecture	3	0		N	U20		0
Main														
March   Marc			COURSE DESC	C:	•		s software applications w	vith emphasis on	standards, m	nedical databases, patient char	ting, customizat	tion of templa	tes, billing and coding, c	ollections,
No.	LINC	LINC	OAT	2404			Locturo	2	0		N	1120		0
March   Mar	UNC	UNC			•		Lecture	2	U		IN	020		U
No.							ant in a medical office wit	h a special emph	asis on clinic	al techniques.				
	UNC	UNC				•				ar teermiques.	N	U10		0
Cultise Disc.   Cultise Disc					•			_	-					-
Mode						·	nphasis on managing mul	tiple priorities/m	ultitasking us	sing software organizational to	ols and method	ls. Stress mana	agement and the implica	ations of time
FLIGIBLE GRADES: COURSE DESC:					in its relationship	to stress discussed.								
COURSE DESC:  Broad-based foundation in legal studies and business as it relates to the paralegal in a law office environment. Emphasis placed on legal documentation, terminology, records, research, correspondence, communication, and technical skill requirements. Information medded for CLI (Certified Legal Assistant) and CP (Certified Paralegal) certification provided.  Broad Paralegal Paraleg	UNC	UNC	OAT	2630	Introduction to Pa	ralegal Studies	Lecture	3	0		N	U20		0
UNC														
UNC			COURSE DESC	C:		•		Ü		, ,	•		gy, records, research, co	orrespondence,
ELIGIBLE GRADES: COUNSE DESC: FINANCIA POLICIA FINANCIAN COUNTY DESCRIPTION OF PRINCIPLES and practices of management flow of information within an enterprise. Includes basic management and supervisory functions including planning, controlling, organizing, and leading as applied to office services, physical facilities, systems and procedures, work measurement and standards, and business information systems. Emphasis on matters of personnel as related to the administrative assistant.  Information systems begin Lecture 3 0 N U20 0  ELIGIBLE GRADES: COUNSE DESC: Effective use of management techniques and equipment in meeting informational needs of business and industry via process documentation (technical writing), feasibility studies, and workflow diagramming. Emphasis on designing ergonomic office spaces utilizing process flow and design applications.  UNC UNC OAT 2681 Introduction to Business Analysis Lecture 3 0 N U20 0  ELIGIBLE GRADES: COUNSE DESC: Introduction to business analysis including obtaining/documenting processes, writing requirements, and identifying entities and attributes. Various roles of the business analyst researched and defined.  UNC UNC OAT 2682 Technical Business Writing Lecture 2 0 N N U20 0  ELIGIBLE GRADES: COUNSE DESC: Development of specialized business writing skills with an emphasis on technical documents and graphics used to communicate directions, instructions, reports, proposals, processes, and other business forms.  UNC UNC UNC OAT 2683 Applications in Project Management Lecture 2 0 N U20 0  COUNSE DESC: Introduction to essential elements of project management for the business analyst via application software. Emphasis placed on managing resources such as people, budgets, equipment, and time utilizing properity tools invited by the project management in the business analyst via applications of tware. Emphasis placed on managing resources such as people, budgets,						•		•	-	and CP (Certified Paralegal) c				
Involves principles and practices of management flow of information within an enterprise. Includes basic management and supervisory functions including planning, controlling, organizing, and leading as applied to office services, physical facilities, systems and procedures, work measurement and standards, and business information systems. Emphasis on matters of personnel as related to the administrative assistant.  INC   OAT	UNC	UNC			•		Lecture	3	0		N	U20		0
as applied to office services, physical facilities, systems and procedures, work measurement and standards, and business information systems. Emphasis on matters of personnel as related to the administrative assistant.  Information Systems Design   Lecture   3   0   N   U20   0    ELUGIBLE GRADES: COURSE DESC: Effective use of management techniques and equipment in meeting informational needs of business and industry via process documentation (technical writing), feasibility studies, and workflow diagramming. Emphasis on designing ergonomic office spaces utilizing process flow and design applications.  UNC   OAT   2681   Introduction to Business Analysis   Lecture   3   0   N   U20   0    ELUGIBLE GRADES: COURSE DESC: Introduction to business analysis including obtaining/documenting processes, writing requirements, and identifying entities and attributes. Various roles of the business analyst researched and defined.  UNC   OAT   2682   Technical Business Writing   Lecture   2   0   N   U20   0    ELUGIBLE GRADES: COURSE DESC: Development of specialized business writing skills with an emphasis on technical documents and graphics used to communicate directions, instructions, reports, proposals, processes, and other business analyst researched and other business analyst processes. Seed to communicate directions, instructions, reports, proposals, processes, and other business analyst processes. Seed to communicate directions, instructions, reports, proposals, processes, and other business analyst processes. Seed to communicate directions, instructions, reports, proposals, processes, and other business analyst via application software. Emphasis placed on managing resources such as people, budgets, equipment, and time utilizing reporting tools invaluable for planning small and large projects.  UNC   OAT   2800   Seminar   REQUISITE:   Lecture   1 to 2   999   N   U20   0   0   0   0   0   0   0   0   0							flow of information with	nin an enternrice	Includes has	ic management and supervisor	ay functions incl	luding plannin	a controlling organizing	and leading
administrative assistant.  UNC			COUNSE DES	<b>.</b> .							•	• .		
ELIGIBLE GRADES: COURSE DESC: C							, ,			,			•	
COURSE DESC:    COURSE DESC:   COURS	UNC	UNC	OAT	2680	Information Syste	ms Design	Lecture	3	0		N	U20		0
UNC			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
UNC			COURSE DESC	C:			,			, ,	ntation (techni	cal writing), fe	asibility studies, and wo	orkflow
ELIGIBLE GRADES: COURSE DESC: UNC  UNC  UNC  OAT  2682  Fechuical Business Writing   Lecture   2   0   N   U20   0    ELICIBLE GRADES: COURSE DESC: Development of specialized business writing skills with an emphasis on technical documents and graphics used to communicate directions, instructions, reports, proposals, processes, and other business forms.  UNC  UNC  OAT  2683  Applications in Project Management   Lecture   2   0   N   U20   0    ELIGIBLE GRADES: COURSE DESC: Development of specialized business writing skills with an emphasis on technical documents and graphics used to communicate directions, instructions, reports, proposals, processes, and other business forms.  UNC  UNC  OAT  2683  Applications in Project Management   Lecture   2   0   N   U20   0    ELIGIBLE GRADES: COURSE DESC: Introduction to essential elements of project management for the business analyst via application software. Emphasis placed on managing resources such as people, budgets, equipment, and time utilizing reporting tools invaluable for planning small and large projects.  UNC  UNC  UNC  UNC  OAT  2800  Seminar  ELICIBLE GRADES: COURSE DESC: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC  UNC  UNC  OAT  2900  Special Topics  Lecture  1 to 4  999  N  U20  0  0  0  0  0  0  0  0  0  0  0  0										tions.				_
COURSE DESC: Introduction to business analysis including obtaining/documenting processes, writing requirements, and identifying entities and attributes. Various roles of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined.  Note the process of the business analyst researched and defined the process of the business analyst researched and defined the process of the business analyst researched and defined the process of the business analyst researched in communicate directions, instructions, instructio	UNC	UNC				•	Lecture	3	0		N	U20		0
UNC UNC UNC UNC UNC OAT 2682 Technical Business Writing Lecture 2 0 N U20 0  ELIGIBLE GRADES: COURSE DESC: Development of specialized business writing skills with an emphasis on technical documents and graphics used to communicate directions, instructions, reports, proposals, processes, and other business forms.  UNC UNC OAT 2683 Applications in Project Management Lecture 2 0 N N U20 0  ELIGIBLE GRADES: COURSE DESC: Introduction to essential elements of project management for the business analyst via application software. Emphasis placed on managing resources such as people, budgets, equipment, and time utilizing reporting tools invaluable for planning small and large projects.  UNC OAT 2800 Seminar Lecture 1 to 2 999 N U20 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics REQUISITE:  ELIGIBLE GRADES: GEC1: AF REQUISITE: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U20 0							ning/documenting proces	soc writing roa	iromonts an	d identifying entities and attrib	uitos Various r	alac of the bus	inacc analyst racaarcha	d and defined
ELIGIBLE GRADES: COURSE DESC: Development of specialized business writing skills with an emphasis on technical documents and graphics used to communicate directions, instructions, reports, proposals, processes, and other business forms.  UNC UNC UNC UNC UNC UNC UNC UNC UNC UN	LINC	LINC				,	•			iu identifying entitles and attiti			silless allalyst researche	
COURSE DESC: Development of specialized business writing skills with an emphasis on technical documents and graphics used to communicate directions, instructions, reports, proposals, processes, and other business forms.  UNC VINC VINC OAT 2683 Applications in Project Management Lecture 2 0 N VID20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Introduction to essential elements of project management for the business analyst via application software. Emphasis placed on managing resources such as people, budgets, equipment, and time utilizing reporting tools invaluable for planning small and large projects.  UNC VINC OAT 2800 Seminar Lecture 1 to 2 999 N VID20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC VINC VINC OAT 2900 Special Topics Lecture 1 to 4 999 N VID20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	ONC	ONC				•	Lecture	2	U		IN.	020		U
UNC UNC OAT 2683 Applications in Project Management Lecture 2 0 N N U20 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: Introduction to essential elements of project management for the business analyst via application software. Emphasis placed on managing resources such as people, budgets, equipment, and time utilizing reporting tools invaluable for planning small and large projects.  UNC UNC OAT 2800 Seminar Lecture 1 to 2 999 N U20 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE: GCOURSE DESC: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U20 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE:							ls with an emphasis on te	chnical documer	its and graph	ics used to communicate direct	tions, instructio	ns. reports. pr	oposals, processes, and	other business
ELIGIBLE GRADES: COURSE DESC: Introduction to essential elements of project management for the business analyst via application software. Emphasis placed on managing resources such as people, budgets, equipment, and time utilizing reporting tools invaluable for planning small and large projects.  UNC UNC OAT 2800 Seminar Lecture 1 to 2 999 N U20 0  ELIGIBLE GRADES: COURSE DESC: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:									8p.		,	, , p .	- р	
UNC UNC UNC UNC UNC OAT 2800 Seminar Lecture 1 to 2 999 N U2O 0  ELIGIBLE GRADES: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  UNC UNC LIGIBLE GRADES: GEC1: A-F REQUISITE:  ELECTURE 1 to 4 999 N U2O 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	UNC	UNC	OAT	2683	Applications in Pr	oject Management	Lecture	2	0		N	U20		0
UNC UNC OAT 2800 Seminar Lecture 1 to 2 999 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U20 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:								
UNC UNC OAT 2800 Seminar Lecture 1 to 2 999 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U20 O  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC	C:			-	ss analyst via app	lication softv	ware. Emphasis placed on man	aging resources	such as peopl	e, budgets, equipment,	and time
ELIGIBLE GRADES: COURSE DESC: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U2O O ELIGIBLE GRADES: GEC1: A-F REQUISITE:						tools invaluable for planning s								
COURSE DESC: Special topics and problems encountered in field experience discussed. Advancements in technology and applications addressed as needed. Career opportunities, ideas, and experiences shared to find possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U2O O  ELIGIBLE GRADES: GEC1: A-F REQUISITE:	UNC	UNC					Lecture	1 to 2	999		N	U20		0
possible answers to questions arising in actual work situations. Preservation of program coursework (artifacts) as evidence of learned skills may be required. May be taught in two separate entry and exit formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:										- d				banad ta final
formats.  UNC UNC OAT 2900 Special Topics Lecture 1 to 4 999 N U20 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:			COURSE DESC	u:		•	•			• •				
UNC         OAT         2900         Special Topics         Lecture         1 to 4         999         N         U20         0           ELIGIBLE GRADES:         GEC1: A-F         REQUISITE:         REQUISITE:         N         REQUISITE:         N         N         U20         N         D         N <t< td=""><td></td><td></td><td></td><td></td><td></td><td>o questions arising in actual w</td><td>ork situations. I reservati</td><td>on or program co</td><td>oursework (ar</td><td>rtifacts) as evidence of learned</td><td>skiiis iiiay be re</td><td>.quircu. iviay b</td><td>ic taught in two separat</td><td>c chiry and exit</td></t<>						o questions arising in actual w	ork situations. I reservati	on or program co	oursework (ar	rtifacts) as evidence of learned	skiiis iiiay be re	.quircu. iviay b	ic taught in two separat	c chiry and exit
ELIGIBLE GRADES: GEC1: A-F REQUISITE:	UNC	UNC	OAT	2900			Lecture	1 to 4	999		N	U20		0
				DES:		REQUISITE:								
							on technology and the ac	dministrative ass	istant will be	determined and discussed.				

Mary							SORTED	BY College, Dep	artment/Scho	ol, Prefix					
UNC OAT 230 Herminip (CLC) From SQUATE Perminion required CLC (CLC) SQUATE Perminion required collection by participating in planned, supervised work. Preparation to make important carrier relocate against an endergo pulsars relocated in by participating in planned, supervised work. Preparation to make important carrier relocated reprintments in an undergo guidance electation by participating in planned, supervised work. Preparation to make important carrier relocated reprintments in an undergo guidance electation by participating in planned, supervised work. Preparation to make important carrier relocated reprintments in an undergo guidance relocated in the participation of the participation													Subsidy		
	College	Dept	Subj	Cat #	Title			Component	Cred Hours	Hours	General Education	Perm	Level	eLearn Options	Majors Set Asid
RIGHEL FAMILY   Permission required   Permission required and Permis	UNC	UNC	OAT	2910	Internship			Internship	1 to 4	999	BLD	N	U20		0
Course   C				DES:	•	REQUISITE:	Permission real								
No.									participating in p	lanned, supe	ervised work. Preparation to	make important o	areer choices	and gain field experience	ce in a work
Ligible   Column					setting or in-clas	s office simulation.	_								
Course   C	UNC	UNC	OAT	2920	Practicum			Practicum	1 to 5	0	BLD	N	U20		0
Selection Course (Park 1970)  Real 2000 Special Topics in Real Estate   Lecture   1 to 15   99			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	Permission requ	uired							
			COURSE DESC	C:	Mentoring exper	iences in areas suc	h as data processing	g labs or centers a	nd/or administrat	ive assistant	settings. Responsibilities inc	clude assisting pro	cessing trainee	s, demonstrating equip	ment to
ELICINIE GRADE  Section					classes/visitors,	producing complex	documents, designi	ing forms, and lea	rning/developing	new systems	S.				
Course Description   Course	UNC	UNC	REAL	2900	Special Topics in	Real Estate		Lecture	1 to 15	999		N	U20		0
					,										
Regular GRADES   Section					Specific course c	ontent will vary wit	h offering.								
Section   Sect	UNC	UNC	SPST	4900	Special Topics in	Specialized Studie	s	Lecture	1 to 15	999		N	U30		0
Note   Note   Sept   4910   Internation					,										
ELIGIBLE GRADES: COUNSE DESC: DISCOURSE DESC:					Specific course c	ontent will vary wit	h offering.								
COURSE DESC: Provides an internable peoplemence for students in the Barbelor of Specialized Studies (B.S.S.) program.  EUGIBLE GRADES: GEGS: CR, PR, F REQUISTE: Permission required and BSS major.  COURSE DESC: Work on research or creative project for thesis. Intended for students who plan to graduate with B.S.S. departmental honors.  COURSE DESC: Work on research or creative project for thesis. Intended for students who plan to graduate with B.S.S. departmental honors.  COURSE DESC: This intendisciplinary course uses psychological theory and evidence-based practices to demonstrate actionable plans to enhance police legitimacy and community relations. This course integrates concepts from psychology, criminal justice, and organizational communication to provide students a well-rounded view of how of main informed citizenty interacts with law enforcement agencies. Students learn how as species of social justice theory, organizational communication to provide students a well-rounded view of how of and apply these ideas to become a more informed and engaged citizen. Students series posticise theory, organizational communication and criminal public and engaged citizens. Students series psychology, criminal justice, and organizational communication and provided students as well-rounded view of how of and apply these ideas to become a more informed and engaged citizens. Students series psychology, organizational communication to provide students a well-rounded view of how of ward and psychology, criminal justice, and organizational communication to provide students a well-rounded view of how of ward and psychology. The psychology or and evidence-based practices to develop and enhance policie legitimacy, and apply these ideas to become a more informed and engaged citizens. Students with all students are information provided students and psychology and exploration provided students and psychology and exploration provided students. And psychology and exploration provided students are interrelated, and they synthesize and	UNC	UNC			Internship			Internship	1 to 15	15	BLD	I	U30		0
No.   Sp\$T   4940H   Monors Thesis   Research   1 to 4   12   BLD     U30   O															
ELIGIBLE GRADES: COURSE DESC: Work on research or creative project for thesis. Intended for students who plan to graduate with B.S.S. departmental honors.  Filliable GRADES: COURSE DESC: Filliable GRADES: GRECI: AF REQUISITE: Filliable GRADES: COURSE DESC: Filliable GRADES: GRECI: AF REQUISITE: Filliable GRADES: COURSE DESC: Filliable GRADES: GRECI: AF REQUISITE: Fill						nship experience for	or students in the Ba	•	•						
COURSE DESC: Work on research or creative project for thesis. Intended for students who plan to graduate with B.S.S. departmental honors.  ELIGIBLE GRADES: COURSE DESC: This intendsciplinary course uses psychological theory and evidence-based practices to demonstrate actionable plans to enhance police legitimacy and community relations. This course integrates concepts from psychology, criminal pushice, and organizational communication to provide students a well-rounded view of how of an informed observe interests with law enforcement agencies. Students learn how aspects of social justice theory, organizational communication to provide students a well-rounded view of how of an informed observe interests with law enforcement agencies. Students learn how aspects of social justice theory, organizational communication, and remaining of interests of the policing, analyze historic and current fundlengests to police legitimacy, as well estimace, as well estimace, as well as the vital role that an engaged community play in police legitimen policing analyze historic and current fundlengests to police legitimacy, as well estimace, as well estimace, as well estimace, as well as the vital role that an engaged community play in policie legitimen policing analyze historic and current fundlengests to police legitimacy, as well estimace, as well as the vital role that an engaged community play in policie legitimen policing the policing the policing policy and best practices and methods, and the role that an engaged community play in policie legitimen policing the policing policy and policing policy and best practices and policing policy and policing policy and best practices portaining to the foliation policing policy policing policy and best practices portaining to the three policings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace dynamic are examined.  ELIGIBLE GRADES: COURSE DESC: Take REQUISITE: One of the following statistics courses (ATCH 2090 or	UNC	UNC								12	BLD	I	U30		0
Here and the second comments of the second co					, ,										
ELIGIBLE GRADES: COUNSE DESC: This interdisciplinary converse user psychology, criminal justice, and organizational communication, and criminal justice are interrelated, and they synthesize and apply these ideas to become a more informed and engaged citizens. Students learn how aspects of social justice theory, organizational communication, and criminal justice are interrelated, and they synthesize and apply these ideas to become a more informed and engaged citizens. Students in understanding of the challenges											•				
This interdisciplinary course uses psychological theory and evidence-based practices to demonstrate actionable plans to enhance police legitimacy and community relations. This course integrates concepts from psychology, criminal justice, and organizational communication to provide students as underlivended students and enhance police legitimacy, as well as the vital role that community involvement can play in developing policy and best practices. By creating policy memos and action plays historic and current challenges to police legitimacy, as well as the vital role that community involvement can play in developing policy and best practices. By creating policy memos and action plays based on knowledge attained through their studies; students develop skills to evaluate current policy memos and action plans based on knowledge attained through their studies; students develop skills to evaluate current policy memos and action plans based on knowledge attained through their studies; students develop skills to evaluate current policy memos and action plans based on knowledge attained through their studies; students develop skills to evaluate current policy memos and action plans based on knowledge attained through their studies; students develop and the policy relationships in the workplace. Students will examine approaches to develop an employee's and a leader's role as ethical workers, to develop relationships with others to focus on teamwork, and to develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace dynamic are examined.  1. VINC	UNC	UNC			-		Engagement	Lecture	3	0	3; CAP	N	U30		0
COLORED FORCE  COUNCE DESC:  C															
Students learn how aspects of social justice theory, organizational communication, and criminal justice are interrelated, and they synthesize and apply these ideas to become a more informed and engaged citizen. Students gain understanding of the challenges of modern policing, analyze historic and current challenges to police legitimacy, as well as the vital role that community involvement can play in developing policy and best practices. By creating policy, memos and action plans based on knowledge attained through their studies, students develop skills to evaluate current policing tactics and methods, and the role that an engaged community plays in police legitimacy.  If I No			COURSE DESC	J:	•						· · · · · ·				-
engaged clizen. Students gain understanding of the challenges of modern policing, analyze historic and current challenges to police legitimacy, as well as the vital role that community involvement can play in developing policy and best practices. By creating policy memos and action plans based on knowledge attained through their studies, students develop skills to evaluate current policing tactics and methods, and the role that an engaged community plays in police legitimacy.  IC UNC SUBSEDESC: This course covers components of developing healthy relationships in the workplace. Students will examine approaches to develop an employee's and a leader's role as ethical workers, to develop relationships with others to focus on teamwork, and to develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace dynamic are examined.  IC UNC TAS 3210 Evidence-Based Leadership Decision—Making Lecture 3 0 N U30 CORRESPOND 0  ELIGIBLE GRADES: GECT: AF REQUISITE: One of the following statistics courses (ATCH 2090 or MATH 1500 or MATH 1500 or MATH 2500 or MATH 2500 or MATH 250 or FPSY 1110 or 2110 or 2110 or QBA 2010) and one BRICKS Foundation Advanced Writing course.  COURSE DESC: Applying an evidenced-based methodology, students learn the importance of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  IC UNC TAS 4020 Cectaing a Work and Life Plan Seminar 2 0 N J 30 O SER N J													•	-	
play in developing policy and best practices. By creating policy memos and action plans based on knowledge attained through their studies, students develop skills to evaluate current policing tactics and methods, and the role that an engaged community plays in policine legitimary.  IN LIGHER GRADES:  COURSE DESC:  This course covers components of developing healthy relationships in the workplace. Students will examine approaches to develop an employee's and a leader's role as ethical workers, to develop relationships with others to focus on tearmwork, and to develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace dynamic are examined.  IN LIGHT STAN 3210  ELIGIBLE GRADES:  COURSE DESC:  Applying an evidenced-based methodology, students learn improvation of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  IN LIGHT STAN 4020  Creating a Work and Life Plan  Seminar  2 0 N U30  O  ELIGIBLE GRADES:  GEC1: A-F REQUISITE:  COURSE DESC:  This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  COURSE DESC:  This course encourages students to create a work and life plan that integrates previous work and education making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility and organizations have to the greater society.  COURSE DESC:  TAS 4100  ELIGIBLE GRADES:															
methods, and the role that an engaged community plays in police legitimacy.  ICL UNC TAS 3110 Diversity, thickins, and Collaboration Seminar 3 0 CAP N U30 0  ELIGIBLE GRADES: GECT: A-F REQUISITE: COURSE DESC: This course covers components of developing healthy relationships in the workplace. Students will examine approaches to develop an employee's and a leader's role as ethical workers, to develop relationships with others to focus on teamwork, and to develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace develop and understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components of the three course available to the production of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course season of the value and the advantage it brings to MATH 1000 or MATH 1						-	-	-							
ICL UNC FAS 310 Diversity, Ethics, and Collaboration Seminar 3 0 CAP N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE:  COURSE DESC: This course covers components of developing healthy relationships in the workplace. Students will examine approaches to develop an employee's and a leader's role as ethical workers, to develop relationships with others to focus on teamwork, and to develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace dynamic are examined.  ICL UNC FAS 3210 Evidence-Based Leadership Decision-Making Lecture 3 0 N U30 CORRESPOND 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: One of the following statistics courses (ATCH 2090 or MATH 1500 or or MATH 1500 or MATH 250 or PSY 1110 or 2110 or QBA 2010) and one BRICKS Foundation Advanced Writing course.  COURSE DESC: Applying an evidenced-based methodology, students learn the importance of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  ICL UNC FAS 4020 Creating a Work and Life Plan Seminar 2 0 N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  ICL UNC FAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES: GEC1: AF REQUISITE: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  ICL UNC FAS 4110 Leadership an							, ,			sca on know	icage attained throagh then	studies, students	develop skills	to evaluate current por	icing tactics and
ELIGIBLE GRADES: COURSE DESC: This course covers components of developing healthy relationships in the workplace. Students will examine approaches to develop an employee's and a leader's role as ethical workers, to develop relationships with others to focus on teamwork, and to develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace dynamic are examined.  IC UNC TAS 3210 Evidence-Based Leadership Decision-Making Lecture 3 0 N U30 CORRESPOND 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: One of the following statistics courses (ATCH 2090 or MATH 1500 or MATH 2500 or M	UNC	UNC	TAS	3110		_		-		0	CAP	N	U30		0
COURSE DESC:  This course covers components of developing healthy relationships in the workplace. Students will examine approaches to develop an employee's and a leader's role as ethical workers, to develop relationships with others to focus on teamwork, and to develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three converse components to an overall productive workplace dynamic are examined.  IC UNC TAS 3210 Evidence-Based Leadership Decision-Making Lecture 3 0 N U30 CORRESPOND 0  BRICKS Foundation Advanced Writing course.  COURSE DESC:  Applying an evidenced-based methodology, students learn the importance of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  IC UNC TAS 4020 Creating a Work and Life Plan Seminar 2 0 N U30 0  ELIGIBLE GRADES:  COURSE DESC:  This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  IC UNC TAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES:  COURSE DESC:  The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N N U30 0  ELIGIBLE GRADES:  COURSE DESC:  COURS	0.10	0.10			•			<b>5</b> ca.	3	Ü	<b>37</b>		030		Ü
relationships with others to focus on teamwork, and to develop an understanding of diversity's value and the advantage it brings to work and life. Research and best practices pertaining to the three course components to an overall productive workplace dynamic are examined.  IC UNC TAS 3210 Evidence-Based Leadership Decision-Making Lecture 3 0 N U30 CORRESPOND 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: One of the following statistics courses (ATCH 2090 or MATH 1500 or MATH 1500 or MATH 250 or PSY 1110 or 2110 or QBA 2010) and one BRICKS Foundation Advanced Writing course.  COURSE DESC: Applying an evidence-d-based methodology, students learn the importance of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  COURSE DESC: Applying an evidence-d-based methodology, students learn the importance of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  COURSE DESC: GEC1: A-F REQUIS							leveloping healthy r	elationships in the	workplace. Stud	ents will exa	mine approaches to develop	an employee's an	d a leader's ro	le as ethical workers, to	develop
ELIGIBLE GRADES: COURSE DESC: C							, ,					. ,		•	
ELIGIBLE GRADES: GEC1: A-F REQUISITE: One of the following statistics courses (ATCH 2090 or MATH 1500 or MATH 1500 or MATH 250 or PSY 1110 or 2110 or QBA 2010) and one BRICKS Foundation Advanced Writing course.  COURSE DESC: Applying an evidenced-based methodology, students learn the importance of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  COURSE DESC: GEC1: A-F REQUISITE: COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  COURSE DESC: GEC1: A-F REQUISITE: COURSE DESC: GEC1: A-F REQUISITE: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  COURSE DESC: GEC1: A-F REQUISITE: COURSE DESC: Covering contemporary workplace effectiveness hat guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing					course compone	nts to an overall pr	oductive workplace	dynamic are exan	nined.						
BRICKS Foundation Advanced Writing course.  COURSE DESC: Applying an evidenced-based methodology, students learn the importance of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  IC UNC TAS 4020 Creating a Work and Life Plan Seminar 2 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  IC UNC TAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  UNC TAS 410 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Govering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing	UNC	UNC	TAS	3210	Evidence-Based	Leadership Decisio	n-Making	Lecture	3	0		N	U30	CORRESPOND	0
Applying an evidenced-based methodology, students learn the importance of scientific literature, practitioner input, stakeholder considerations, and the use of organizational data for optimizing important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  IC UNC TAS 4020 Creating a Work and Life Plan Seminar 2 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  IC UNC TAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:	One of the follo	wing statistics cou	ırses (ATCH 2090	or MATH 10	60 or or MATH 1500 or MAT	H 2500 or MATH 2	50 or PSY 111	0 or 2110 or QBA 2010)	and one
important workplace decisions. The value of this approach to leadership decision making and evaluating the outcome of that decision is discussed.  IC UNC TAS 4020 Creating a Work and Life Plan Seminar 2 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  IC UNC TAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing							BRICKS Foundat	tion Advanced Wri	ting course.					·	
IC UNC TAS 4020 Creating a Work and Life Plan Seminar 2 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  UNC TAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing			COURSE DESC	C:									the use of org	anizational data for opt	timizing
ELIGIBLE GRADES: COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  IC UNC TAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES: COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing					important work	lace decisions. The	e value of this appro	ach to leadership	decision making	and evaluatir	ng the outcome of that decis	sion is discussed.			
COURSE DESC: This course encourages students to create a work and life plan that integrates previous work and education with their future personal and professional goals.  IC UNC TAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing	UNC	UNC	TAS	4020	Creating a Work	and Life Plan		Seminar	2	0		N	U30		0
UNC TAS 4040 Social Responsibility and Ethical Reasoning. Lecture 3 0 BER N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing			ELIGIBLE GRA	DES:	GEC1: A-F	REQUISITE:									
ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE: COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing			COURSE DESC	C:	This course enco	urages students to	create a work and l	ife plan that integ			ation with their future perso	nal and profession	nal goals.		
COURSE DESC: The globalization of society along with greater advances in technology has increased the complexity of ethical decision making. Every organization has the potential to impact society. The purpose of this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing	UNC	UNC	TAS	4040	Social Responsib	ility and Ethical Re	asoning.	Lecture	3	0	BER	N	U30		0
this course is to explore the dynamics of the interface of ethics and reasoned thinking and the responsibility that leaders and organizations have to the greater society.  IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing															
IC UNC TAS 4110 Leadership and Workplace Effectiveness Seminar 3 0 N U30 0  ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing			COURSE DESC	C:	-	, -	-	• ,			-	, -			purpose of
ELIGIBLE GRADES: GEC1: A-F REQUISITE:  COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing									_		ibility that leaders and organ		_	ety.	
COURSE DESC: Covering contemporary workplace effectiveness that guides individual, team, and workplace change, this course explores all aspects of workplace effectiveness/organizational development. Providing	UNC	UNC			Leadership and	Workplace Effective	eness	Seminar	3	0		N	U30		0
insight into what is driving leadership theory and practice today, it assists students in developing their leadership expertise.			COURSE DESC	C:	-		-			•		ts of workplace eff	fectiveness/org	ganizational developme	ent. Providing
					insight into what	is driving leadersh	ip theory and practi	ce today, it assists	students in deve	loping their l	leadership expertise.				

				SOR	TED BY College, Del	partment/Scho								
College	Dept	Subi	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside		
		•		Hue	'						eleani Options	,		
UNC	UNC	TAS	4140	Workplace Interactions in a Diverse Society	Seminar	3	0	BDP	N	U30		0		
		ELIGIBLE GR.			GEC1: A-F REQUISITE: In today's culturally diverse world, workplace success requires appreciating and understanding cultural differences. This course covers components of developing effective relationships in the cross-									
		COURSE DES	SC:	cultural workplace and focuses on understanding		-	-			or developing e	rrective relationships if	i tile cross-		
UNC	UNC	TAS	4240	Technology's Impact on the Workforce	Lecture	3	0	arai competence into practice.	N	U30		0		
		ELIGIBLE GRADES:		GEC1: A-F REQUISITE:										
		COURSE DES		The impact of technology on culture and industrie	es is rapid and disruptiv	e. A historical ove	rview of the	development of various techn	ologies and thei	r influence on v	western civilization lead	ds to the		
				consideration of the nature of technology and its	many societal functions	s including its imp	act on organ	nizations. Methods for learning	about the devel	lopment of a giv	ven technology are cul	tivated.		
UNC	UNC	TAS	4340	Applied Leadership in the Workplace	Seminar	3	0		N	U30		0		
		ELIGIBLE GRADES:		GEC1: A-F REQUISITE: This course allows students to complete a behavioral self-examination of their leadership styles and understand how to apply that style in a successful manner in the workplace.										
		COURSE DES		•			,	nderstand how to apply that sty	•		e workplace.			
UNC	UNC	TAS	4440	Collaboration in the Workplace	Seminar	3	0		N	U30		0		
		ELIGIBLE GRADES: COURSE DESC:		GEC1: A-F REQUISITE:				to a contract of the contract of				1		
				This course explores the advantages and disadvar recognize their strengths and weaknesses in a give	· ·	particularly in the	workplace.	it examines the elements that	comprise effect	ive collaboratio	ins and encourages stu	and encourages students to		
UNC	UNC	TAS	4510	Capstone Experience in Evidence-Based Practice		3	0	3; BLD; CAP	N	U30	CORRESPOND	0		
ONC	ONC	ELIGIBLE GR		GEC1: A-F REQUISITE:	Scrimai	3	O	J, DLD, CAI	14	030	CONNESTOND	Ü		
		COURSE DESC:		This course is a culminating experience for a student's program of study. Through comprehensive analysis and community engagement students will employ evidence-based practice in their local										
				community. In doing so, students will demonstrat	, ,	0 1		, , , ,		, , ,				
UNC	UNC	TAS	4900	Special Topics in Technical and Applies Studies	Lecture	1 to 15	999		N	U30	CORRESPOND	0		
		ELIGIBLE GR	ADES:	GEC3: A-F, CR REQUISITE:										
		COURSE DES	SC:	Specific course content will vary with offering.										
UNC	UNC	UC	D998	College Reading Skills	Lecture	2	0		N	U10		0		
		ELIGIBLE GR		GEC1: A-F REQUISITE: Fr and Sop	oh only and (ACT readin	g score below 21	or SAT verba	al score below 495 or COMPAS	S reading score I	below 88)				
		COURSE DES	SC:	Focuses on active reading and study reading techn										
				vocabulary, and developing critical thinking skills. with less than a 21 on the ACT Reading section or		•	sages to long	ger selections and emphasizes p	practice and app	olication of skills	s. Recommended for n	ew students		
UNC	UNC	UC	1000	Mastering the University Experience	Seminar	7 493. 2	0		N	U10		0		
UNC	UNC					2	U		IN	010		U		
		ELIGIBLE GRADES: COURSE DESC:		GEC1: A-F REQUISITE: First Semester Student  The purpose of University College 1000 is to assist new students in making a successful transition to Ohio University, both academically and personally. Aims to foster a sense of belonging, promote										
				engagement in the curricular and co-curricular life		-		• •		•				
				develop and apply appropriate learning strategies	; enhance their critical	thinking and com	munication s	skills; and explore their interest	ts, abilities, valu	es, and options	related to their choice	of a major and		
				career.										
UNC	UNC	UC	1050	College Information Seeking Skills	Seminar	1	0		N	U10		0		
		ELIGIBLE GR	ADES:	GEC4: A-F, CR, REQUISITE: Fr or Soph	1									
		COURSE DES	:C:	PR Finding, using, and evaluating information source	c for undorgraduate rec	soarch Includes n	arrowing a to	onic for an academic audience	consonts of ind	loving and Pool	loan databaso soarshir	a Hands on		
		COURSE DES	SC:	lab approach with final bibliography tied to work	-	search. Includes h	arrowing a to	opic for an academic addience,	, concepts of ind	lexing, and book	iean database searchii	ig. nanus-on		
UNC	UNC	UC	1060	Academic Computing Skills	Laboratory	1	0		N	U10		0		
0.10	0.10	ELIGIBLE GR		GEC6: CR, PR, F REQUISITE: Fr only	zazorato. y	-	Ü			010		ŭ		
		COURSE DESC:		The purpose is to provide students with hands-on	experience ranging fro	m basic computa	tional applica	ations to advanced computation	onal application s	skills necessary	to successfully enhance	e their		
				educational experience while at Ohio University a	nd beyond. Students w	vill learn how to u	se different	types of technology found in e	ducational settir	ngs to develop a	and enhance their com	putational		
				skills. This includes hardware basic peripherals, pr		•								
				Networking Etiquette, and Web technology (Wikis	s, Blogs, etc.). The class	s will be designed	to meet the	NETS (National Education Tech	nnology Standard	ds) for Teachers	s 2008 (http://www.ist	e.		
	LINIC		4070	org/AM/Template.cfm?Section=NETS).	6					1110				
UNC	UNC	UC	1070	College Student Finances	Seminar	1	0		N	U10		0		
		ELIGIBLE GR. COURSE DES		GEC1: A-F REQUISITE: College Student Finances is designed to give stude	ants an in denth unders	tanding of money	/ manageme	nt in college. This includes det	ailed informatio	n about budget	ting avnances and na	ing for college		
		COURSE DES	JC.	with a special emphasis on the financial aid proce		canding of money	manageme	int in conege. This includes det	aneu IIIIOI IIIdliO.	ii about budget	ing, expenses, and pay	mig for college		
				a special emphasis on the initialicial dia proce										

#### SORTED BY College, Department/School, Prefix

College	Dept	Subj	Cat #	Title		Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
UNC	UNC	uc	1100	Learning Strategies		Lecture	2	0		N	U10	CORRESPOND	0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Helps students assess current students preparing for exams. Emphasizes well-developed system of effectives.	y behaviors and attitue gular practice and a	udes and then ado	pt techniques th	at increase e		taking notes, re			
UNC	UNC	UC	1101	Time Management and Test Takin	ng Skills	Lecture	1	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: Concentrates on managing time a	-	edit for both this co		lowing: UC 1	100				
UNC	UNC	UC	1102	Notetaking from Lectures and Tex	tbooks	Lecture	1	0		N	U10		0
		ELIGIBLE GRAD	ES:	GEC1: A-F REQUISITE:	Warning: No cre	edit for both this co	ourse and the fol	lowing: UC 1	100				
		COURSE DESC:		Improves ability to select important information in lectures, discussions, and textbooks, organize it in note form, and review it. Emphasizes regular practice and use of organized notetaking systems.									
UNC	UNC	UC	1500	Student Transition Seminar		Seminar	.5 to 1	2		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: The purpose of the Student Transi Ohio University, the course covers new program is given. This course	material on knowled	ge and skills neces	sary to navigate	the institutio	n. For those moving from one	academic prog	ram to anothe	er, pertinent informatio	-
UNC	UNC	UC	1900	<b>Learning Community Seminar</b>		Seminar	1	2		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: The seminar course associated wit and research and creative opportu	•		g communities. T	opics may in	clude introduction to disciplina	ry norms, acad	emic expecta	tions of specific college:	s and programs
UNC	UNC	UC	2030	Credit for Work Experience: Portf	olio Development	Seminar	3	0		1	U10	CORRESPOND	0
		ELIGIBLE GRAD COURSE DESC:		GEC3: A-F, CR REQUISITE: Seminar designed to assist adult so for assessment.		iired from eLearnir areer, personal, an			hasis on documenting college-l	evel learning fr	rom prior exp	erience and documenti	ng this learning
UNC	UNC	UC	2100	Academic Achievement & Studen	t Engagement	Seminar	2	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:	ES:	GEC1: A-F REQUISITE: This course guides students to clai and develop a set of skills, tools ar	•	•		•	•	,	on and reflect	ion activities. In additio	n, students gain
UNC	UNC	UC	2120	Theories & Praxis of Civic Engage	ment & Leadership	Seminar	3	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC1: A-F REQUISITE: This course focuses on understand leadership and civic engagement.	Soph or Jr or Sr ling leadership, civic e	engagement and so	ocial change in th	e global, nat	ional and local contexts. We uti	lize the loci of	our identities	to frame the meaning v	ve derive from
UNC	UNC	UC	2310	Leadership Foundations		Seminar	2	4		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC5: CR, PR, F REQUISITE: This course introduces students to knowledge and skills through expl					·			· ·	reness,
UNC	UNC	UC	2330	UC: Margaret Boyd Scholars Prog	ram First Year	Seminar	2	0		N	U10		0
		ELIGIBLE GRAD		Seminar GEC1: A-F REQUISITE:									
		COURSE DESC:		The first-year seminar for Margare	et Boyd Scholars is des	-			y of disciplines and approaches			he university.	_
UNC	UNC	UC	2340	Ohio Fellows Program		Seminar	1 to 3	0		N	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC6: CR, PR, F REQUISITE: Ohio Fellows Program Seminar an sessions and scheduled activities of problem solving.									
UNC	UNC	UC ELIGIBLE GRAD COURSE DESC:	<b>2900</b> PES:	Special Topics in University Colleg GEC3: A-F, CR REQUISITE: Specific course content will vary w		Lecture	1 to 15	999		N	U10		0
UNC	UNC	UC	3690	Bobcat Student Orientation Theo	-	Lecture	1 to 2	6		1	U10		0
		ELIGIBLE GRAD COURSE DESC:		GEC6: CR, PR, F REQUISITE: Facilitates learning opportunities a (for first-year and transfer student and services and the fundamental	Permission requ and experiences, which orientation). Helps s	iired :h will provide stud tudents gain a bett	lents with the kn ter understandin	owledge, att g of the univ	ersity experience and the impor		e administrat		tation leaders

Office of the University Registrar September 12, 2023 Page **974** of **975** 

				SORTE	DI Concec, Dep	an timenty series	JI, I I CIIA					
Callaga	Dont	Subj	Cat #	Title	Component	Cred Hours	Repeat Hours	General Education	Perm	Subsidy Level	eLearn Options	Majors Set Aside
College	Dept	Subj	Cal #	Title	Component	Crea nours	nours	General Education	Perm	Levei	eLearn Options	Majors Set Aside
UNC	UNC	UP	1901	University Professor	Lecture	3	9		N	U10		0
		ELIGIBLE GRAI COURSE DESC		GEC3: A-F, CR REQUISITE: Fr or Soph Title and requisite in Course Offerings.								
UNC	UNC	UP	1901N	University Professor	Lecture	3	9		N	U10		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Fr or Soph Title and requisites available in Course Offerings.								
UNC	UNC	UP	1901S	University Professor	Lecture	3	6		N	U10		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Fr or Soph Title and requisites available in Course Offerings.								
UNC	UNC	UP	1901U	University Professor	Lecture	3	9		N	U10		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Fr or Soph Title and requisites available in Course Offerings.								
UNC	UNC	UP	2900	Special Topics in University Professor	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
UNC	UNC	UP	4900	Special Topics in University Professor	Lecture	1 to 15	999		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Specific course content will vary with offering.								
UNC	UNC	UP	4901	University Professor	Lecture	3	9		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Jr or Sr Title and requisite in Course Offerings.								
UNC	UNC	UP	4901N	University Professor	Lecture	3	9		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Jr or Sr Title and requisites available in Course Offerings.								
UNC	UNC	UP	4901S	University Professor	Lecture	3	9		N	U30		0
		ELIGIBLE GRAI		GEC3: A-F, CR REQUISITE: Jr or Sr Title and prerequisites available in Course Offerings.								
UNC	UNC	UP	4901U	University Professor	Lecture	3	9		N	U30		0
		ELIGIBLE GRAI COURSE DESC		GEC3: A-F, CR REQUISITE: Jr or Sr Title and prerequisites available in Course Offerings.								