# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


REQUISITE:
ELIGIBLE GRADES A-F
COURSE DESC: This course is the foundational course of the curricular theme of Food Studies. Food Studies provides an interdisciplinary approach to the production, consumption and meaning of food. Taught by a team of professors from the humanities, social sciences and natural sciences, Food Matters! Explorations in Food Across the Liberal Arts encourages students to critically examine an aspect of their lives which is, at the same time, deeply personal, public, and political.

CAS 1400X Food Matters: Explorations in Food Across the LEC LE $3 \quad \mathrm{~N}$ Liberal Arts
ELIGIBLE GRADES A-F
REQUISITE
COURSE DESC: This course is the foundational course of the curricular theme of Food Studies. Food Studies provides an interdisciplinary approach to the production, consumption and meaning of food. Taught by a team of professors from the humanities, social sciences and natural sciences, Introduction to Food Studies encourages students to critically examine an aspect of their lives which is both deeply personal, public, and political.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Focuses broadly on African American literature from work of the 18th century to contemporary writings with the intention of providing the student with an introduction to the topic. Reading poetry, short fiction, the novel, and other forms of writing, the course will explore such questions as how black writers address African American literary inheritance and production. A final paper will afford the student the occasion of applying a critical approach to literary texts. Topics may include slave and freeman and free woman narratives, the Harlem Renaissance, and the postmodern black novel. The aim of the course is to equip the student with a strong academic knowledge of African American literature in its cultural and historical contexts.
AAS AAS 1500 Africana Media Studies
REQUISITE:
COURSE DESC: Africana Media Studies is an introduction to the Africana experience (primarily in the U.S) through media. This course is designed to enable scholars the opportunity to explore, critique and understand images, stereotypes, myths and counter-imaging of the Africana experience. Contemporary as well as historic notions of race, class and gender through the prism of media will be examined. In the exploration of these various themes attention will be paid to the social, political, and economic contexts that have shaped the media. The media includes, though not limited to radio, television, film, newspapers and the internet. This course will attempt to include all aspects of the media to facilitate the examination of the Africana experience. However primary attention will be given to television, film and radio. The course will 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 however the emphasis for this course.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Focuses on 20th- and 21st-century writings by African American authors with a view toward gaining an understanding of the enormous wealth of literature black writers produced during the periods in question. The course will start with the Harlem Renaissance and the Black Modernist phase, then move on to the Black Arts period, and conclude with contemporary African American literary writing. Typically, the course will read texts by writers including Langston Hughes, Zora Neale Hurston, Richard Wright, Ralph Ellison, Claude McKay, and Toni Morrison.
A\&S AAS AAS 2200 Introduction to Black Political Economy LEC LE $\quad 3 \quad \mathrm{~L}$ ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Exploration of theories or political policies and economic processes, their interrelations, and their influence on the socioeconomic character of the black community.

| A\&S AAS | AAS $2250 \quad$ History of the African American Worker <br> ELIGIBLE GRADES A-F |
| ---: | :--- |
|  | REQUISITE: LEC |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | AAS | AAS 2500 ELIGIBLE GRA COURSE DES |  | Blackness and the Arts | LEC | LE | 3 | 0 | 2HL | N | U10 |  | 0 |
|  |  |  |  | ES A-F |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Introduction to the ide media, television, pho to provide a wide brea hermeneutics from the ways other than fidelit policy. Details a comm encounter between th culture and post-struc the arts and an introd | number of diff Is in the critic d expressive nd expressive nd an ethics form and ae rather than b e. In this way, | rent kin study culture. culture positive thetics, ackness the meth | s of art p black ar he cours the term and neg istoriogra as merely d is two | actice tha as a histo is interdi of black ive repre hy, and sociology d. Firstly | enact the riographica ciplinary by ess. This m entation th ntertextuality The appro this is an in | re (e. l, and and ne purpos encou ute bla is cou on to th | film, vid litical cra essity. En g the study ges the i kness as is prima idea of $r$ | fine art, Topics a urages a of black a of film unfinaliz $y$ that of e as ena | new <br> chosen <br> shift of <br> rt in <br> cultural <br> able <br> sual <br> ted in |
| A\&S | AAS | AAS | 2540 | History of Injustice in th | LEC | LE | 3 | 0 |  | N | U10 |  | 0 |

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Designed to give a socio-legal-historical perspective respecting the patterns of injustice in various areas of African American life. American Blacks are, of course, not the only victims of racism/injustice, but in the past they have been - by far - the largest and the most active of the country's minorities and thus the appropriate focus for review of the law and injustice.

| A\&S | AAS | AAS | 2900 | Special Top | erican Studies | LEC | EL | 1 to 15 | 999 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GRA | DES A-F, CR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Specific | vary with offering. |  |  |  |  |  |  |  |
| A\&S | AAS | AAS | 2900 | Special Top | erican Studies | LEC | LE | 1 to 15 | 999 | N | U30 | 0 |
|  |  | ELIGI | E GRA | DES A-F, CR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Specific | vary with offering. |  |  |  |  |  |  |  |
| A\&S | AAS | AAS | 3100 | Postmoder <br> Contempor | tity and Culture in ican Literature | LEC | EL | 3 | 0 | N | U30 | 0 |
|  |  | ELIGI | E GRA | ES A-F | REQUISITE: Jr or |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Relying concern given to | terary criticism and ged as major figure retical, cultural, and | his cou this p tic dev | uses <br> cludi <br> ns th | ostmode ch auth veloped | rican <br> Toni <br> ng bla | of th ker nd | 60s a Ishm ists. |  |
| A\&S | AAS | AAS | 3100 | Postmodern Contempor | tity and Culture in can Literature |  | LE | 3 | 0 | N | U30 |  |
|  |  | ELIGI | E GRA | ES A-F | REQUISITE: Jr or |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Relying concerns given to | terary criticism and ged as major figure retical, cultural, and | his cou this p ic dev |  | ostmode ch autho veloped | rican Toni ng bla |  | 60s a Ishm ists. |  |
| A\&S | AAS | AAS | 3110 | Harlem Ren the Early 20 | American Literatu | LEC | LE | 3 | 0 | N | U30 |  |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Focuses on the extraordinary yield of interwar period (c. 1915-1940) African American authors, placing the literary study in the context of political and cultural history. The course will explore such questions as how the renaissance may be seen in terms of modernist aesthetics and transnational culture. Also of interest will be the question of the renaissance and radical politics. The class will consider the Harlem Renaissance, what's more, vis-à-vis the sexual and gender revolution of 1920s. Typically readings will include works like Langston Hughes's The Weary Blues, Zora Neale Hurston's Their Eyes Were Watching God, Claude McKay's Home to Harlem, Alain Locke's The New Negro, Nella Larsen's Passing, and Jean Toomer's Cane, along with criticism on the Harlem Renaissance. Students will write a critically researched paper and be administered essay exams. The aim of the course is to equip the student with a strong academic knowledge of Harlem Renaissance literature in its historical context.

| A\&S | AAS | AAS | 3170 | Black Transnational Literature: Caribbean and <br> Transcultural African American Writing | LEC | LE | 3 | 0 | N |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Covers Caribbean and related African American literary writing, with a view toward understanding the importance of the role of Caribbean literature in Black Diaspora and black transnational cultures. Readings may include works by such authors as C.L.R. James, Jamaica Kincaid, Paule Marshall, and Derek Walcott, a cross-genre sampling of fiction, poetry, and drama. The course will also read relevant post-colonial theory and post-imperialist criticism, including writings by such figures as Paul Gilroy and Stuart Hall.writings by such figures as Paul Gilroy and Stuart Hall.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Black Men and Masculinities is an interdisciplinary course that examines the diverse experiences of black men and the public discourses about black masculinities primarily in the U.S. The major thrust of the course is to examine how the gendered social order influences black men's actions and the way black men perceive themselves, other men, women, and social situations. We will use an intersectionality perspective to explore the relationships between multiple dimensions of social relations and inequalities: gender, race/ethnicity, class, and sexual orientation. We will also consider how black masculinities are produced in various physical/social sites. This course evaluates the prospects for social change in how black men think, feel, and act. It addresses issues such as: black male socialization and boyhood/guyland culture, the black male body image, black male friendship, black male sexuality and fertility, black men's experiences as fathers and their involvement in volunteer and paid youth work, male aggression and violence, the social construction of masculinities in different historical and cultural contexts, and men's movements and networks.
 COURSE DESC: The class is an intensive study of a specific topic/theme of Black visual and expressive culture. The course will be structured around this specific topic/theme to illustrate the methods and traditions of black visual and expressive culture. The content of the course will rotate but always address the relationship between art practice and the idea of race. Such topics might include feminist art, the racial grotesque, Chester Himes and the noir tradition, passing and the black embodiment index, historical consciousness and Civil Rights America, hip-hop modernism, or an analysis of one literary text (Ralph Ellison's Invisible Man or Ishmael Reed's Mumbo Jumbo) and its influence of black visual and expressive culture. The purpose of this class is to promote a rigorous sense of blackness as entailing a negotiation with the necessary, creative tensions between art and distinct modalities of black visual and expressive culture. In other words, this course redraws the lines of influence, appreciation, allusion, causality, reference, and exposition by recognizing the importance of ambiguity over prescription. The approach of the class is most immediately informed by the work of Darby English (How to See a Work of Art in Total Darkness), Kobena Mercer (Annotating Art's Histories series), and Kimberly Benston (Performing Blackness: Enactments of African American Modernism). This body of literature represents a focus on black visual and expressive culture as a critical art informed by the history of African Americans but not utterly reducible to that history. Therefore, the course frames the respective topic or theme as a multi-discursive aesthetic and cultural practice. In this way, the method will be that of visual culture and black studies.

COURSE DESC: Explores the representation of African Americans in contemporary American cinema since the 1970s. It also examines the contributions of African Americans on both sides of the camera, as well as various themes conveyed in the films of the period. This class will not only understand film as a text, it will also critique, analyze and investigate the social and political messages within the film text.
A\&S AAS AAS 3530 Survey of Black Independent Cinema $\quad$ LEC $\quad$ EL 3 ELIGIBLE GRADES A-F REQUISITE: AAS 1500
COURSE DESC: Black Independent Cinema is a course about seeing. Many look but few see. We will build a consciousness of the Africana experience in independent filmmaking with particular emphasis on independent filmmakers from the United States. This aim will be achieved by examining the body of work produced by independent filmmakers from the early 1900s up until present day. In addition to the study of the film diegesis, this course will explore aesthetic and theoretical issues relative to the development of an independent Black cinema. Black cinema describes a specific body of films produced in the African Diaspora which shares a common problematic (Yearwood, 2000, p5). Further this course will examine the social dynamics at work during the various stages of Black independent cinema, which has served as a counter to Hollywood's limited portrayal of the Africana experience. This class is guided by interactive discussion and analysis of films screened.

LEC
ELIGIBLE GRADES A-F REQUISITE: AAS 1500
COURSE DESC: Black Independent Cinema is a course about seeing. Many look but few see. We will build a consciousness of the Africana experience in independent filmmaking with particular emphasis on independent filmmakers from the United States. This aim will be achieved by examining the body of work produced by independent filmmakers from the early 1900s up until present day. In addition to the study of the film diegesis, this course will explore aesthetic and theoretical issues relative to the development of an independent Black cinema. Black cinema describes a specific body of films produced in the African Diaspora which shares a common problematic (Yearwood, 2000, p5). Further this course will examine the social dynamics at work during the various stages of Black independent cinema, which has served as a counter to Hollywood's limited portrayal of the Africana experience. This class is guided by interactive discussion and analysis of films screened.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

A\&S AAS AAS 3640 Comparative Study of Injustice LEC LE $\quad 3 \quad \mathrm{~N}$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Will take a look at different approaches to civil and human rights in selected developed and developing countries. There will also be a review of theory of justice and political consequences in chosen countries. A substantial part of the fourteen week semester will be used to examine the injustices of the past apartheid system of South African and comparing it to the struggle to end Jim Crow segregation in the United States. In addition, the Armenian genocide, the Rwandan genocide, and the Republic of the Congo genocide will be briefly reviewed and comparisons made. The course will also take a look at the attempts of ethnic cleansing in a number of different parts of the world. Our first review will start in our backyard with a look at how the Native Americans in the U.S. were subjected to a sophisticated genocide perpetrated by the U.S. government and the people of America. Racial injustices suffered by people of color in the United States are interconnected with injustices perpetrated on other people of color throughout the world.
AAS AAS 3680 African American Political Thought ELIGIBLE GRADES A-F REQUISITE: AAS 2020

COURSE DESC: This course examines the basic tenets of Black political thought and intellectual history in the United States from 1830 to 2000. This course investigates the influences of political thinkers of African descent who shaped several social and political movements and theories, including Progressivism, liberalism, Marxism, Black Nationalism, feminism \& womanism, existentialism, and anti-colonialism.


ELIGIBLE GRADES A-F REQUISITE: AAS 3691
COURSE DESC: AAS 3692 builds on AAS 3691. Students taking this course will learn how the Supreme Court of the United States applied the Constitution to uphold the Civil Rights Act of 1964 and other laws passed to secure for African Americans the Constitutional rights they had been denied for nearly two centuries. Students will also learn how other Americans have benefited from the legal paths forged by African Americans in their struggle to obtain the Constitutional rights to which all Americans are entitled.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: What does it mean to be a black child in America at the beginning of the 21 st century? We will consider how the meaning of childhood changes over time, place, and social context for African Americans. By moving children to the center of focus, we will see that there is no singular definition of African American childhood, but instead many different ways in which African Americans experience childhood and adolescence. Typically African American children are only studied as victims or perpetrators of social problems, but in this course we will consider African American children in many additional contexts. We will begin by examining the meaning(s) of childhood and adolescence and how they have changed over time. Throughout the course we will see how African American children's lives are shaped by broader systems of inequality. We will also examine how African American children are active in the construction of their own peer cultures and popular culture, as well as why the relationship between Black youth and popular culture is routinely viewed as problematic, and how African American children are discussed within the popular press. Finally, we will examine how public policies shaping African Americans children and adolescents' lives are formulated and how they sometimes serve to replicate various inequalities.
A\&S AAS AAS 4693 Legal Policy and Disparities in the American Health LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Intended to examine the disparities in health care experienced by women, children, the elderly, Blacks, Latinos, Native Americans, Appalachians, and the poor in the American health care system, in the spirit of open, scholarly inquiry. Dr. Martin Luther King, Jr. once said, Of all the forms of inequality, injustice in health care is the most inhumane. He worked to raise awareness about public health concerns, particularly relating to issues that disproportionately affect minorities, people of color, and low-income communities.
AAS 4820 The Black Family LEC
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Focusing on the history of ideas and approaches that have shaped and defined our understanding of Black families. This course offers an interdisciplinary approach to the study of African American social and family life. You will be introduced to historical and socio-cultural circumstances that affect the Black family and the diverse nature of Black culture. The purpose of this course is to focus on the Black family as a social institution. You will understand and appreciate the strengths of the Black family by being expose to a variety of challenges they face. This course will also attempt to heighten awareness and sensitivity to the contemporary problems affecting the Black family and thus help discover and evaluate social policies and programs geared towards Black families. Specifically, the course will provide a sociological perspective for understanding and analyzing topics and challenges that impact the Black family. The discussion is also designed to encourage and stimulate critical thinking beyond "common sense" interpretations of the Black family.


## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 and the principles of inheritance. Credit not allowed for both 1700 and any of the following: BIOL 1010, PBIO 1100, PBIO 1140.
ELIGIBLE GRADES AF REQUISITE: BIOS 1300
COURSE DESC: Introduction to the structure and function of the human body in the study of the digestive, urinary, reproductive, cardiovascular, lymphatic, respiratory, endocrine systems, and acid-base balance.

REQUISITE:
 COURSE DESC: WARNING: not (BIOL 1010 or PBIO 1140)
. Designed for science majors and preprofessional students. Introduction to the che misty of

ELIGIBLE GRADES AF REQUISITE: BIOS 1700 or concurrent
COURSE DESC: Laboratory course to accompany BIOS 1700.
$\begin{array}{lllllllllllll}\text { A\&S } & \text { BIOS } & \text { BIOS } 1710 & \begin{array}{l}\text { Biological Sciences II: Ecology, Evolution, Animal } \\ \text { Body Systems }\end{array} & \text { LED } & \text { LE } & 3 & 0 & 2 N S & \text { Ul }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: C- or better in (BIOS 1700 or PBIO 1140)
COURSE DESC: Animal organ systems. Designed for science majors and preprofessional students. Introduction to multicellular life, organ systems, anatomy, physiology, and animal development; emphasis is on comparative strategies within the animal kingdom. Ecology and evolutionary biology. Introduction to the principles of evolution, ecology, and behavior.

| A\&S | BIOS | BIOS | 1715 | Biological Sciences II Laboratory | LAB | LB | 1 | 0 | Ul |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES AF REQUISITE: BIOS 1710 or concurrent

COURSE DESC: Laboratory survey of the major phyla of the animal kingdom to reveal evolutionary relationships and structural and functional characteristics. Laboratory includes microscopy and dissection.
 ELIGIBLE GRADES A-F REQUISITE: One course in BIOS and CHEM and not BIOS major
COURSE DESC: Medical microbiology; topics include microbial and fungal growth, metabolism, and genetics; antimicrobial chemotherapy; principles of immunology, microorganisms, and infectious diseases.

LED LE 3
0 NS
N U3O
ELIGIBLE GRADES A-F REQUISITE: One course in BIOS and CHEM and not BIOS major
COURSE DESC: Medical microbiology; topics include microbial and fungal growth, metabolism, and genetics; antimicrobial chemotherapy; principles of immunology, microorganisms, and infectious diseases.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: BIOS 1030 or 1710 and WARNING: No credit if taken after 3010
COURSE DESC: Introduction to functional anatomy of the human body. Emphasis is on the musculoskeletal system and its control by the nervous system. Students will learn how the skeleton, major muscle groups, and nervous system work together during human behaviors such as posture, locomotion, control of the hands, and respiration.
A\&S $\quad$ BIOS BIOS 2035 Human Biology II Laboratory: Functional Anatomy LAB LB 1 ELIGIBLE GRADES A-F REQUISITE: BIOS 2030 or concurrent and WARNING: No credit if taken after 3015

COURSE DESC: For nonmajors. Laboratory introduction to the functional human anatomy. Emphasis is on the musculoskeletal and other major organ systems: nervous, circulatory, respiratory, and gastrointestinal. Students 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 BIOS 2050 Human Biology: Sex and Reproduction
LEC LE 2
0 2AS
$\mathrm{N} \quad \mathrm{U} 10$
ELIGIBLE GRADES A-F REQUISITE:
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.

LEC LE 3
0 2NS
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: BIOS 1030 or 1710 or PSY 1010
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 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, nicotine, caffeine, marijuana, the hallucinogens, and the antidepressants. Particular attention is paid to the biological bases 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.
BIOS 2200 Conservation and Biodiversity LEC LE $\quad 3 \quad 0 \quad$ 2AS $\quad$ U30
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.
BIOS 2210 Microbes and Humans
LEC
LE 3
0 2AS
N
U30
ELIGIBLE GRADES A-F REQUISITE: WARNING: no credit if taken after BIOS 3210
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.
 ELIGIBLE GRADES A-F

REQUISITE: BIOS 2210 or concurrent
COURSE DESC: Characteristics and activities of microbes of special relevance to humans welfare, and those affecting maintenance of environmental and food quality. Special topics include human immune cells and food production by microorganisms.
 ELIGIBLE GRADES A-F

REQUISITE: WARNING: No credit if taken after BIOS 3100
COURSE DESC: For nonmajors. Basic principles of inheritance in humans. Normal and abnormal chromosome constitutions, gene-protein interrelationships, and factors that cause mutations of genes and chromosomes. Significance of genetics in life of human society.
 ELIGIBLE GRADES A-F

REQUISITE: WARNING: No credit if taken after BIOS 3100
COURSE DESC: For nonmajors. Basic principles of inheritance in humans. Normal and abnormal chromosome constitutions, gene-protein interrelationships, and factors that cause mutations of genes and chromosomes. Significance of genetics in life of human society.
A\&S BIOS BIOS 2350 Insects, Science, and Society
LEC LE 30 2AS
N U10
ELIGIBLE GRADES A-F REQUISITE: WARNING: no credit if taken after BIOS 4360
COURSE DESC: Introduces nonmajors to fundamental concepts of biology by using insects as examples. Students will gain an appreciation of how insects have shaped human culture and history for thousands of years and how the scientific understanding of insect behavior, physiology, evolution, and ecology is applied to solve real world problems. Contemporary issues, ranging from mosquito-born diseases, genetically modified crops and insecticide resistance, to killer bees, the silk industry and insects in forensic investigations will be used to focus discussions and improve scientific literacy.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | BIOS | BIOS 3105 Laboratory Genetics <br> ELIGIBLE GRADES A-F <br> REQUISITE: BIOS 3100 |  |  |  | LAB | LB | 2 | 0 |  | N | U30 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Experiments in basic bacterial, yeast, and Drosophila transposon mutagenesis in Drosophila. Recombinan |  |  |  | molecular gen DNA techniqu | tics. E desig | periments ed to fa | include s liarize the | e-directed student w | esis, y labora | ast 2-hyb ory proc | analysis, ures in m | and lecular |
| A\&S | BIOS | BIOS | 3160 | Biogeography |  | LEC | LE | 3 | 0 |  | N | U30 |  |  |

## ELIGIBLE GRADES A-F <br> REQUISITE: (BIOS 1715 or GEOG 1100) and WARNING: not GEOG 3160

COURSE DESC: An examination of historical, environmental, and biotic influences that shape spatial patterns of plant and animal distributions and community structure in the contemporary landscape. The course also explores the role of disturbance as a shaper of biological communities, and students will be introduced to field, laboratory and statistical means of analyzing ecological data. The role of human activities in altering biogeographic patterns is informed by our understanding how and why biological diversity varies over the surface of the earth.


## ELIGIBLE GRADES A-F REQUISITE: C- or better in BIOS 3100

COURSE DESC: Comprehensive introduction to the structure and function of animal cells, emphasizing fundamental principles and concepts of modern cell biology and the dynamic nature of cells and their components.

A\&S BIOS BIOS 3210 General Microbiology $\quad$ LAB $\quad$ LB 4

ELIGIBLE GRADES A-F REQUISITE: BIOS 3100 or (BIOS1700 and BIOS2250)
COURSE DESC: Overview of bacteria, protista, viruses, and their relationship to us and our environment. Lab training in common microbiological methods.
A\&S BIOS BIOS 3210 General Microbiology
$\begin{array}{llllll}\text { LEC } & \text { LE } & 0 & 0 & \mathrm{~N} & \text { U30 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: BIOS 3100 or (BIOS1700 and BIOS2250)
COURSE DESC: Overview of bacteria, protista, viruses, and their relationship to us and our environment. Lab training in common microbiological methods.
A\&S BIOS BIOS 3300 Principles of Evolution
ELIGIBLE GRADES A-F REQUISITE: C- or better in BIOS 3100
COURSE DESC: Study of the microevolutionary and macroevolutionary processes and patterns that explain and characterize the history and diversity of life on Earth.
A\&S BIOS BIOS 3330 Neural Basis of Behavior
$\begin{array}{llllll}\text { LEC LE } & 3 & 0 & \text { N U30 }\end{array}$
REQUISITE: C- or better in BIOS 1710
COURSE DESC: Overview of how animal nervous systems generate behavior. The first half introduces brain and neuronal physiology and anatomy, sensory and motor systems, sensory-motor integration, and motivational states. The second half uses exemplar neuroethological case studies to integrate this information.
A\&S BIOS BIOS 3420 Principles of Physiology

| LEC | LE | 5 | 0 | N | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: CHEM 1520 and (C- or better in BIOS 1710 or 171 ) and (PHYS 2002 or 252 or 202 or concurrent)
COURSE DESC: Function of animal cells and organs, emphasizing the physical and chemical principles underlying physiological processes.
A\&S BIOS BIOS 3420 Principles of Physiology
$\begin{array}{lllll}\text { LAB } & \text { LB } & 0 & \text { N U30 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: CHEM 1520 and (C- or better in BIOS 1710 or 171 ) and (PHYS 2002 or 252 or 202 or concurrent)
COURSE DESC: Function of animal cells and organs, emphasizing the physical and chemical principles underlying physiological processes.

| A\&S | BIOS | BIOS | 3450 | Human Physiology |  | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F |  |  | SITE: C- or better in ((BIOS 2030 and 2035) or (3010 and 3015)) |  |  |  |  |  |  |


| A\&S | BIOS | BIOS | 3455 | Human Physiology Laboratory | LEC | LE | 2 | 0 | N | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| A\&S | BIOS | BIOS | 3455 | Human Physiology Laboratory | LAB | LB | 2 | 0 | U30 | N |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

BIOS BIOS 3640 Forensic Biology
LAB LB 3
0
N U30

ELIGIBLE GRADES A-F REQUISITE: C- or better in (ANTH 4470 or BIOS 3100 or GEOL 4730 or PBIO 3300 ) and (Jr or Sr)
COURSE DESC: Provides experience in microscopic techniques; identification of hair, fibers, and bones; identification and grouping of blood; entomological and anthropological technologies in forensics; and identification of semen.
$\begin{array}{ccccc}\text { LEC } & \text { LE } & 0 & 0 & \mathrm{~N}\end{array}$
ELIGIBLE GRADES A-F REQUISITE: C- or better in (ANTH 4470 or BIOS 3100 or GEOL 4730 or PBIO 3300 ) and (Jr or Sr)
COURSE DESC: Provides experience in microscopic techniques; identification of hair, fibers, and bones; identification and grouping of blood; entomological and anthropological technologies in forensics; and identification of semen.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | BIOS | BIOS | 4030 | Teaching Vertebrate Anatomy | LEC | LE | 2 to 3 | 6 |  | N | U30 |  |  |
|  |  | ELIGIB | E GRA | ES CR, F REQ |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Students receive } \\ & \text { anatomy courses }\end{aligned}$ |  |  |  | $s$ and d | section | nd give p | esentations | ssistin | in teachin | vertebr |  |
| A\&S | BIOS | BIOS | 4070 | Developmental Biology | LEC | LE | 3 | 0 | 3 | N | U30 |  |  |
|  |  | ELIGIB | E GRA | ES A-F REQ | and Sr only |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Mechanisms of animal developm genetics, cell biology, and molec | and molecula | levels | organiz | on, with | mphasis on | mental | proaches | Integrat |  |
| A\&S | BIOS | BIOS | 4130 | Human Neuroscience | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F REQ | REQUISITE: C- or better in (BIOS 2030 or 3010 or 3030) |  |  |  |  |  |  |  |  |
|  |  |  |  | Basic structure and function of th understanding of the brain syste decision-making) and the conseq | tem. Provides behavior (e.g al damage to | students, <br> sensati hese sy | includin n and pe ems. | those in ception, | remedicine ovement, | ed hea emotio | fields, wi sleep and | a basic arousal, |  |
| A\&S | BIOS | BIOS | 4135 | Human Neuroscience Laboratory | LAB | LB | 1 | 0 |  | N | U30 |  |  |

COURSE DESC: Students will learn human brain anatomy and consequences of neurological damage by completing a human brain dissection, studying cross-sectiona (e.g., via magneic resonance images), and analys

| A\& |  |
| :---: | :---: |
|  |  |

COURSE DESC: Introduction to the molecular and cellular basis of the functioning of the nervous system. Topics include morphology, excitable properties of neurons, mathematical modeling, neurotransmitters and synaptic function, signal transduction, dendritic processing, neuronal and synaptic development and synaptic/learning and memory.

| A\&S | BIOS | BIOS 4150 | Systems and Cognitive Neuroscience | LEC | LE | 3 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Neural mechanisms of sensation (vision, hearing, touch, etc.), movement control (balance, locomotion, orienting, reaching, etc.), and cognitive processes (memory, emotion, decision making, etc.). In each class, students hear a lecture and discuss assigned articles from the research literature. A major goal is to train students in critical analysis of primary journal articles.

LAB
LB 3
0
$N \quad$ U30

COURSE DESC: Lecture, discussion, and computer lab. Introduction to mathematical and computational techniques for modeling single neurons and networks of neurons. Cable theory; Rall's model; mathematical solutions; compartmental models; Hodgkin-Huxley equations; introduction to software for simulating synapses, neurons and networks of neurons; intracellular mechanisms and calcium models; reaction-diffusion modeling - stochastic approaches; simplified models of neurons. NEURON taught. Students are expected to complete a simulation project using one of the available software packages.
BIOS 4180 Methods in Computational Neuroscience LEC LE $\quad 3 \quad$ N ELIGIBLE GRADES A-F REQUISITE: BIOS 4140 and MATH 2302

COURSE DESC: Lecture, discussion, and computer lab. Introduction to mathematical and computational techniques for modeling single neurons and networks of neurons. Cable theory; Rall's model; mathematical solutions; compartmental models; Hodgkin-Huxley equations; introduction to software for simulating synapses, neurons and networks of neurons; intracellular mechanisms and calcium models; reaction-diffusion modeling - stochastic approaches; simplified models of neurons. NEURON taught. Students are expected to complete a simulation project using one of the available software packages.

ELIGIBLE GRADES A-F REQUISITE: MATH 2301 and 17 hours in BIOS and Sr only
COURSE DESC: Introduction to computer modeling and simulation in biological research. Designed to illustrate the power and limitations of computer simulation by having students code (in software simulation programs like Berkeley Madonna or Matlab) simulation programs for a number of different biological phenomena. Quantitative models used include those of enzyme kinetics, population biology, population genetics, epidemics, diffusion, and compartmental models in physiology and system biology.
BIOS 4190 Computer Simulation in Biology
LEC LE 3
03
N U30
REQUISITE: MATH 2301 and 17 hours in BIOS and Sr only
COURSE DESC: Introduction to computer modeling and simulation in biological research. Designed to illustrate the power and limitations of computer simulation by having students code (in software simulation programs like Berkeley Madonna or Matlab) simulation programs for a number of different biological phenomena. Quantitative models used include those of enzyme kinetics, population biology, population genetics, epidemics, diffusion, and compartmental models in physiology and system biology.
BIOS 4230 Pathogenic Bacteriology $\begin{array}{llllll}\text { LEC } & \text { LE } & 2 & 0 & \text { N U30 }\end{array}$ $\begin{array}{llllll}\text { LEC } & \text { LE } & 2 & 0 & \text { N U30 }\end{array}$ $\begin{array}{llllll}\text { LEC } & \text { LE } & 2 & 0 & \text { N U30 }\end{array}$ REQUISITE: C- or better in BIOS 3210
COURSE DESC: A molecular approach is used to discuss bacterial pathogenesis and disease manifestations. Topics include some aspects of immunity and pathogen
ELIGIBLE GRADES A-F REQUISITE: C- or better in (BIOS 3100 and 3200)
COURSE DESC: Intended to familiarize students with the principles of virology and focuses on human and animal viruses. Emphasis is placed on the molecular events following virus-cell interaction, which are critical to viral replication and pathology. Topics also include viral evolution, novel infectious agents, use of viruses for gene therapy, and modern methods of studying viruses.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE: BIOS 3300 or PBIO 3400

COURSE DESC: Bird biology, including discussions on anatomy, physiology, conservation biology, life histories, and role or ornithology in current ecological and evolutionary theory.
A\&S BIOS BIOS 4710 Ornithology LEC LE 4

## ELIGIBLE GRADES A-F REQUISITE: BIOS 3300 or PBIO 3400

COURSE DESC: Bird biology, including discussions on anatomy, physiology, conservation biology, life histories, and role or ornithology in current ecological and evolutionary theory.

| A\&S | BIOS | BIOS | 4720 | Herpetology | LAB | LB | 4 | 0 | N | U30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GRA | ES A-F | or PBIO |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Biology of amphibians and reptiles. Lectures emphasize an } \\ & \text { species of ohio and families of the US. }\end{aligned}$ |  |  |  | ysiol |  |  | gra | abs |  |
| A\&S | BIOS | BIOS | 4720 | Herpetology | LEC | LE | 4 | 0 | N | U30 |  |
|  |  | ELIGI | E GRA | ES A-F | or PBIO |  |  |  |  |  |  |
|  |  | COUR | E DES | Biology of amp species of ohi | e ana | yysiold |  |  |  | abs |  |
| A\&S | BIOS | BIOS | 4730 | Animal Behavior | LEC | LE | 3 | 0 | N | U30 |  |
|  |  | ELIGI | E GRA | DES A-F | and 20 | BIOS | S |  |  |  |  |
|  |  | COUR | E DES | : Ecological, ph | of anim | vior, |  | er | nary |  |  |
| A\&S | BIOS | BIOS | 4740 | Mammalogy | LAB | LB | 4 | 0 | N | U30 |  |
|  |  | ELIGI | E GRA | DES A-F | or PBIO |  |  |  |  |  |  |
|  |  | COURSE DESC: Mammals; the |  |  | graphic | bution | olog | mat | cal |  |  |
| A\&S | BIOS |  |  |  | LEC | LE | 4 | 0 | N | U30 |  |

ELIGIBLE GRADES A-F REQUISITE: BIOS 3300 or PBIO 3400
COURSE DESC: Mammals; their origin, evolution and adaptations, geographical distribution, ecology, and systematics. Emphasis on local fauna.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


BIOS BIOS 4941H Senior Honors Thesis RSC RS 2to6 $\quad$ R $\quad$ R ELIGIBLE GRADES A-F

REQUISITE: BIOS 4940 H and 20 hours in BIOS and 3.5 GPA
COURSE DESC: Independent departmental honors research thesis under supervision of staff member. Student should enroll semester he or she expects to complete thesis. Registration with director of departmental honors program is required.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Basic structure and function of the human nervous system. Provides students, including those in premedicine and allied health fields, with a basic understanding of the brain systems underlying human behavior (e.g., sensation and perception, movement, memory, emotion, sleep and arousal, and decision-making) and the consequences of neurological damage to these systems.
BIOS 5135 Human Neuroscience Laboratory
LAB LB 1
$0 \quad \mathrm{~N} \quad \mathrm{G} 50$
ELIGIBLE GRADES A-F REQUISITE: BIOS 4130 or concurrent
COURSE DESC: Students will learn human brain anatomy and consequences of neurological damage by completing a human brain dissection, studying cross-sectional anatomy of normal and diseased brains (e.g., via magnetic resonance images), and analysis of clinical cases.
BIOS BIOS 5140 Molecular and Cellular Neuroscience
LEC LE 30
$\mathrm{N} \quad \mathrm{G} 50$

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to the molecular and cellular basis of the functioning of the nervous system. Topics include morphology, excitable properties of neurons, mathematical modeling, synaptic function, molecular biology, signal transduction, gene expression, and neuronal development.

| A\&S | BIOS | BIOS | 5150 | Systems and Cognitive Neuroscience | LEC | LE | 3 | 0 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Neural mechanisms of sensation (vision, hearing, touch, etc.), movement control (balance, locomotion, orienting, reaching, etc.), and cognitive processes (memory, emotion, decision making, etc.). In each class, students hear a lecture and discuss assigned articles from the research literature. A major goal is to train students in critical analysis of primary journal articles.
BIOS BIOS 5160 Biogeography -
ELIGIBLE GRADES A-F, CR, PR
REQUISITE:
COURSE DESC: An examination of historical, environmental, and biotic influences that shape spatial patterns of plant and animal distributions and community structure in the contemporary landscape.

COURSE DESC: Lecture, discussion, and computer lab. Introduction to mathematical and computational techniques for modeling single neurons and networks of neurons. Cable theory; Rall's model; compartmental models; introduction to available software for simulating neurons and networks of neurons; modeling of action potentials, Hodgkin-Huxley equations, synaptic conductances, and voltage-dependent conductances; Hebbian synapses; synaptic modification rules; quantal analysis; neural networks. Students are expected to complete a simulation project using one of the available software packages.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Topics will emphasize the interaction of microbial genetics with molecular biology and biotechnology. Genetics of selected bacteria, their bacteriophages, and yeast are covered. Topics include the genetic elements of bacteria, bacteriophage, and yeast; mutations and mutagenesis, mitochondrial genetics and prions, mechanisms of gene transfer and recombination, regulation of gene expression, and recombinant DNA. Students are recommended to take BIOS 3210.

LE 3
0
N G50

## ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: Class is intended for upper-level undergraduates and graduate students. An in-depth discussion of the molecular events that regulate eukaryotic gene expression. Topics also include gene regulation during differentiation and development, aberrant transcription and disease, generation and utility of transgenic animals, and genomics-based analysis of gene expression.

| A\&S | BIOS | BIOS | 5290 | Marine Biology |  | LEC | LE | 3 | 0 | N | G50 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F, CR, PR |  |  | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | and a Is. Incla | s fo tiona | at <br> da |  | riable | ectin |  |
| A\&S | BIOS | BIOS | 5310 | Aquatic Biology |  | LAB | LB | 4 | 0 | N | G50 | 0 |
|  |  | ELIGIBLE GRAD COURSE DESC |  | ES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  |  |  | : Physical, che describing po | logical proces communities. | and run field | ters <br> of | pha <br> hab |  |  | menta |  |
| A\&S | BIOS | BIOS | 5310 | Aquatic Biology |  | LEC | LE | 4 | 0 | N | G50 | 0 |
|  |  | ELIGIBLE GRADES A-F, PR REQUISITE: |  |  |  |  |  |  |  |  |  |  |

COURSE DESC: Physical, chemical, and biological processes in lakes and running waters. Emphasis on the collection and analysis of environmental and ecological data describing populations and communities. Lab includes field sampling of local habitats.
A\&S $\quad$ BIOS BIOS 5360 Field Entomology LEC $\quad$ LE 2 $\quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: lintroduces students to insect taxonomy and field sampling methods. Emphasis on equipment and protocols for collecting/monitoring insects in their natural habitats, and laboratory procedures for identifying and preserving specimens. Students will become familiar with common insect families and the use of taxonomic keys to identify them. Grades based on field projects, laboratory practicals, and a final project (insect collection).
$\begin{array}{llllllll}\text { BIOS } & 5360 & \text { Field Entomology } & \text { LAB } & \text { LB } & 2 & \text { N } & 0\end{array}$
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: lintroduces students to insect taxonomy and field sampling methods. Emphasis on equipment and protocols for collecting/monitoring insects in their natural habitats, and laboratory procedures for identifying and preserving specimens. Students will become familiar with common insect families and the use of taxonomic keys to identify them. Grades based on field projects, laboratory practicals, and a final project (insect collection).

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | BIOS | BIOS | 5410 | Parasitology |  | LEC | LE | 2 | 0 |  | N | G50 |  |  |
|  |  | ELIGIB | E GRA | ES A-F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DES | Etiology o | s, their transmi | is, and preve |  |  |  |  |  |  |  |  |
| A\&S | BIOS | BIOS | 5420 | Principles of $P$ |  | LAB | LB | 5 | 0 |  | N | G50 |  |  |

COURSE DESC: Function of animal cells and organs emphasizing the physical and chemical principles underlying physiological processes. Focus on membrane propertie


ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: Fundamental concepts and application of organ systems' responses to exercise: special reference to skeletal muscle metabolism, energy expenditure, cardio-respiratory regulation, and training and environmental adaptations.

| A\&S | BIOS | BIOS 5455 | Physiology of Exercise Laboratory | LEC | LE | 1 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
|  | ELIGIBLE GRADES A-F | REQUISITE: | BIOS 5450 or concurrent. WANING: No credit if EXPH 5150. |  |  |  |  |  |

COURSE DESC: Lab experiences designed to complement Physiology of Exercise (BIOS 4450/5450). Lab introduces students to clinical, fitness, and research-related exercise physiology laboratory skills.


 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Principles and methods of systematic zoology. Numerical methods and hypothetico-deductive reasoning applied to study of organismic diversity (taxonomy) and geographic distribution (biogeography). Use of computer stressed.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Principles and methods of systematic zoology. Numerical methods and hypothetico-deductive reasoning applied to study of organismic diversity (taxonomy) and geographic distribution (biogeography). Use of computer stressed.
A\&S $\quad$ BIOS BIOS 5620 Animal Ecological Physiology LEC $\quad$ LE 30 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines how organismal physiology is affected by the physical environment. Comparative approaches explore the behavioral, physiological, and biochemical responses to environmental factors. Current topics and methods are addressed in selected readings and discussion.
A\&S $\quad$ BIOS BIOS 5630 Biological Chemistry LEC $\quad$ LE $\quad 3 \quad 0$

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Structure/function of proteins, nucleotides, lipids, and carbohydrates. Principles of enzyme kinetics, chemical/physical, and functional properties of biological membranes, and DNA synthesis, transcription and translation. Biochemistry of energy and nucleotide metabolism and mechanisms of metabolic regulation.
BIOS 5650 Ichthyology
LAB LB 4
$0 \quad \mathrm{~N} \quad$ G50
ELIGIBLE GRADES A-F
REQUISITE
COURSE DESC: Biology of fishes. Lectures emphasize anatomy, physiology, ecology, taxonomy, and evolution. Labs and field trips emphasize identification of Ohio species and include dissection.
BIOS BIOS 5650 Ichthyology
LEC LE 4
0
$\mathrm{N} \quad \mathrm{G} 50$
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Biology of fishes. Lectures emphasize anatomy, physiology, ecology, taxonomy, and evolution. Labs and field trips emphasize identification of Ohio species and include dissection.
Office of the University Registrar
Tuesday, July 15,2014
Page 21 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | BIOS | BIOS | 5710 | Ornithology |  | LAB | LB | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Bird biol theory. | ussions on ana | logy, conserv | tion bio | gy, life | tories, and | d role or or | in cur | nt ecolog | al and e | lutionary |

$\begin{array}{llllll}\text { LEC } & \text { LE } & 4 & 0 & \text { N } & \text { G50 }\end{array}$ 0

ELIGIBLE GRADES A-F REQUISITE: BIOS 3300
COURSE DESC: Biology of amphibians and reptiles. Lectures emphasize anatomy, physiology, ecology, behavior, taxonomy, and geography. Labs and field trips emphasize species of ohio and families of the US.
BIOS 5720 Herpetology
LAB
LB 4
0
N G50
ELIGIBLE GRADES A-F REQUISITE: BIOS 3300
COURSE DESC: Biology of amphibians and reptiles. Lectures emphasize anatomy, physiology, ecology, behavior, taxonomy, and geography. Labs and field trips emphasize species of ohio and families of the US.
BIOS 5730 Animal Behavior REQUISITE:
COURSE DESC: Ecological, physiological, and developmental aspects of animal behavior, interpreted from the perspective of evolutionary biology.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Mammals; their origin, evolution and adaptations, geographical distribution, ecology, and systematics. Emphasis on local fauna.


COURSE DESC: Mammals; their origin, evolution and adaptations, geographical distribution, ecology, and systematics. Emphasis on local fauna.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Major theories and concepts in population and evolutionary ecology. Emphasis on mathematical models pertaining to growth and regulation of populations, population interactions, including predation and competition, distribution and abundance, and life history theory.
A\&S BIOS BIOS 5780 Community Ecology LEC LE $\quad 3 \quad$ LE ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provide a theoretical and empirical examination of the description, structure, and organization of communities. Emphasis is placed on mathematical models that describe the biotic processes that mold community structure. Further consideration of null models in ecology and historical effects are included.
A\&S BIOS BIOS 5790 Advanced Evolution $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Current concepts of evolutionary processes: sources of variation, agents of change, natural selection and adaptation, speciation and macroevolution.

| BIOS | 5810 | Animal Conservation Biology | LEC | LE | 3 | 0 | N | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: The roles of population genetics, population and community ecology, biogeography, systematics, and paleobiology in the study of biodiversity, design of nature reserves, and the recovery of endangered species. Discussion of extinction as a process, the effects of human-induced habitat degradation on loss of species diversity, and the role of reserves in protection of species.


## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Fundamental principles and concepts of immunity and the immune response.
BIOS Immunology Lab LAB LB
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Immunological methods, including identification and assessment of functional activities in immune cells and molecules and applied immunological methods with antibodies in research, diagnosis, and therapy.

| A\&S | BIOS | BIOS | 5900 | Special Topics | ciences | LEC | EL | 1 to 15 | 999 | N | G50 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE: <br> COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | BIOS | BIOS | 5900 | Special Topics | Sciences | LEC | LE | 1 to 15 | 999 | N | G50 | 0 |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Consists of lectures and laboratories focusing on the physician-oriented gross anatomy of the thorax, abdomen, pelvis and perineum. Prepares the student for the application of anatomy to the clinical sciences. The primary resource is the human cadaver dissection; additionally, imaging studies, models, crosssections, plastinated specimens will be used as study guides. Clinical correlations and case studies will be used to enhance the understanding of human anatomy.
A\&S BIOS BIOS 6590 Clinical Anatomy II $\quad$ LEC $\quad$ LE 4

ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Consists of lectures and laboratories focusing on the physician-oriented gross anatomy of the thorax, abdomen, pelvis and perineum. Prepares the student for the application of anatomy to the clinical sciences. The primary resource is the human cadaver dissection; additionally, imaging studies, models, crosssections, plastinated specimens will be used as study guides. Clinical correlations and case studies will be used to enhance the understanding of human anatomy.
 anatomy to the clinical sciences. The primary resource is the human cadaver dissection; additionally, imaging studies, models, cross-sections, plastinated specimens will be used as study guides. Clinical correlations and case studies will be used to enhance the understanding of human anatomy.

COURSE DESC: Consists of lectures and laboratories focusing on the physician-oriented gross anatomy of the head and neck. Prepares the student for the application of anatomy to the clinical sciences. The primary resource is the human cadaver dissection; additionally, imaging studies, models, cross-sections, plastinated specimens will be used as study guides. Clinical correlations and case studies will be used to enhance the understanding of human anatomy.
A\&S BIOS BIOS 6610 Microanatomy I: Architecture of Cells and Tissues LEC LE $\quad 4 \quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: The purpose is to train Master's and Ph.D. level graduate students in the Department of Biological Sciences in molecular and cellular aspects of human tissue structure and function. This course is also intended to train graduate students to teach in the microanatomy laboratories offered in a standard medical curriculum. Complements graduate courses in clincal gross anatomy and provides credit for students pursuing a Master's or Ph.D. in Biological Sciences. A formal and structured approach to training students in microanatomy of huamn tissues and will be taught in conjucntion with anatomy-based courses in the Department of Biological Sciences, including Clinical Gross Anatomy I (Back and Extremeties), Clinical Gross Anatomy 2 (Thorax, Abdomen, Pelvis, and Perineum), and Clinical Gross Anatomy 3 (Head and Neck). Lectures and laboratory exercises will involve examination of prepared slides and discussion of molecular and cellular composition of the basic tissue types and organs of the human body, as well as an introduction to pathology. Each laboratory will address a specific area and associated clinical questions and correlates that will require discussion among students. In addition to weekly quizzes and practical examinations covering the course material on cell and tissue architecture and introductory pathology, students will be required to formally develop and present detailed audio-visual demonstrations of selected histopathological specimens to graduate students and graduate faculty within Biological Sciences.

COURSE DESC: The purpose is to train Master's and Ph.D. level graduate students in the Department of Biological Sciences in molecular and cellular aspects of human tissue structure and function. This course is also intended to train graduate students to teach in the microanatomy laboratories offered in a standard medical curriculum. Complements graduate courses in clincal gross anatomy and provides credit for students pursuing a Master's or Ph.D. in Biological Sciences. A formal and structured approach to training students in microanatomy of huamn tissues and will be taught in conjucntion with anatomy-based courses in the Department of Biological Sciences, including Clinical Gross Anatomy I (Back and Extremeties), Clinical Gross Anatomy 2 (Thorax, Abdomen, Pelvis, and Perineum), and Clinical Gross Anatomy 3 (Head and Neck). Lectures and laboratory exercises will involve examination of prepared slides and discussion of molecular and cellular composition of the basic tissue types and organs of the human body, as well as an introduction to pathology. Each laboratory will address a specific area and associated clinical questions and correlates that will require discussion among students. In addition to weekly quizzes and practical examinations covering the course material on cell and tissue architecture and introductory pathology, students will be required to formally develop and present detailed audio-visual demonstrations of selected histopathological specimens to graduate students and graduate faculty within Biological Sciences.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | BIOS | BIOS 6620 Microanatomy II: Organ Systems |  |  | LAB | LB | 4 | 0 |  | N | G50 |  |  |
|  |  | ELIGIBLE GRADES A-F REQ |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | The purpose is to train Master's and Ph.D. level graduate students in the Department of Biological Sciences in microanatomical structure of human organ systems and how this relates to their physiological functions. Also intended to train graduate students to teach in the microanatomy laboratories offered in a standard medical curriculum. Complements graduate courses in clincal gross anatomy and provides credit for students pursuing a Master's or Ph.D. in Biological Sciences. A formal and structured approach to training students in microanatomy of huamn tissues and will be taught in conjucntion with anatomybased courses in the Department of Biological Sciences, including Clinical Gross Anatomy I (Back and Extremeties), Clinical Gross Anatomy 2 (Thorax, Abdomen, Pelvis, and Perineum), and Clinical Gross Anatomy 3 (Head and Neck). Lectures and laboratory exercises will involve examination of prepared slides and discussion of molecular and cellular composition of organ systems of the human body, their interrelationships, and selected pathologies. Each laboratory will address a specific area and associated clinical questions and correlates that will require discussion among students. In addition to weekly quizzes and practical examinations covering the course material on structure and fucntion of organ systems and selected pathologies, students will be required to formally develop and present detailed audio-visual demonstrations of selected histopathological specimens to graduate students and graduate faculty within Biological Sciences. |  |  |  |  |  |  |  |  |  |
| A\&S | BIOS | BIOS | 6620 | Microanatomy II: Organ Systems | LEC | LE | 4 | 0 |  | N | G50 |  |  |

## ELIGIBLE GRADES A-F <br> REQUISITE

COURSE DESC: The purpose is to train Master's and Ph.D. level graduate students in the Department of Biological Sciences in microanatomical structure of human organ systems and how this relates to their physiological functions. Also intended to train graduate students to teach in the microanatomy laboratories offered in a standard medical curriculum. Complements graduate courses in clincal gross anatomy and provides credit for students pursuing a Master's or Ph.D. in Biological Sciences. A formal and structured approach to training students in microanatomy of huamn tissues and will be taught in conjucntion with anatomybased courses in the Department of Biological Sciences, including Clinical Gross Anatomy I (Back and Extremeties), Clinical Gross Anatomy 2 (Thorax, Abdomen, Pelvis, and Perineum), and Clinical Gross Anatomy 3 (Head and Neck). Lectures and laboratory exercises will involve examination of prepared slides and discussion of molecular and cellular composition of organ systems of the human body, their interrelationships, and selected pathologies. Each laboratory will address a specific area and associated clinical questions and correlates that will require discussion among students. In addition to weekly quizzes and practical examinations covering the course material on structure and fucntion of organ systems and selected pathologies, students will be required to formally develop and present detailed audio-visual demonstrations of selected histopathological specimens to graduate students and graduate faculty within Biological Sciences. $\begin{array}{lllllll}\text { I } & \text { LEC } & \text { LE } & 3 & 0 & \text { N } & \text { G50 }\end{array}$ $\begin{array}{lllllll}\text { I } & \text { LEC } & \text { LE } & 3 & 0 & \text { N } & \text { G50 }\end{array}$ $\begin{array}{lllllll}\text { I } & \text { LEC } & \text { LE } & 3 & 0 & \text { N } & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Application of univariate statistics to biology. Descriptive statistics, distributions, hypothesis testing, analysis of variance, linear regression, correlation, and analysis of frequencies.


ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Forum for presentation of original research, literature reviews, and discussions of contemporary issues in neuroscience. Annual participation is required of all graduate students enrolled in the Neuroscience section. Presentation and discussion.

| A\&S | BIOS | BIOS | 7900 | Muscle Biol |  | SEM | SE | 2 | 0 | N | G50 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GRA | ES A-F, CR | REQ |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Topics and topi | funct of ne | ase, rested | onsh |  | m | f m | biol |  |
| A\&S | BIOS | BIOS | 7970 | Seminar in | logy | SEM | SE | 2 | 0 | N | G50 | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR | REQ |  |  |  |  |  |  |  |
|  |  | COUR | DES | Current issues r | conse <br> s to b | ent asp culty and | cons nt dis | tion |  |  | cs ch |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


BIOS MCB 7510 Topics in Molecular and Collular Biology
ELIGIBLE GRADES A-F, CR REQUISITE
COURSE DESC: Designed for the presentation of significant current topics in molecular and cellular biology in response to specific student demand.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: C or better in MATH D005 or higher or Math Placement 1 or higher and WARNING: No credit for this course if the COURSE DESC: following is taken: CHEM 1510
Introduction to chemistry through study of atomic and molecular structure, periodic table, states of matter gases, solutions, energy changes, acids, bases, equilibrium, and nuclear chemistry.

| A\&S CHEM CHEM $1210 \quad$ Principles of Chemistry I |  |  | LEC $\quad$ LE 4 |
| :--- | :--- | :--- | :--- |

Introduction to chemistry through study of atomic and molecular structure, periodic table, states of matter gases, solutions, energy changes, acids, bases, equilibrium, and nuclear chemistry.
CHEM CHEM 1220 Principles of Chemistry II
LAB
LB 4
0 2NS
N U10
ELIGIBLE GRADES A-F
REQUISITE: C- or better in CHEM 1210
COURSE DESC: Designed to survey organic chemistry and biochemistry and their impact upon daily existence.

CHEM CHEM 1500 Concepts in Chemistry
LE 4
0 2NS
N U10
ELIGIBLE GRADES A-F REQUISITE: C- or better in CHEM 1210
COURSE DESC: Designed to survey organic chemistry and biochemistry and their impact upon daily existence.

ELIGIBLE GRADES A-F REQUISITE: MATH 1200 or concurrent or Math placement level 2 or higher and WARNING: not CHEM 1210 or 1510
COURSE DESC: Introduction to general chemistry for students who have majors requiring CHEM 1510 but who need a solid review of concepts. No prior study of chemistry is assumed. Topics include measurement, properties of matter, fundamental atomic theory, the mole, stoichiometry, and related calculations.
CHEM CHEM 1500 Concepts in Chemistry
LEC LE $4 \quad 0 \quad N \quad$ U10
ELIGIBLE GRADES A-F REQUISITE: MATH 1200 or concurrent or Math placement level 2 or higher and WARNING: not CHEM 1210 or 1510
COURSE DESC: Introduction to general chemistry for students who have majors requiring CHEM 1510 but who need a solid review of concepts. No prior study of chemistry is assumed. Topics include measurement, properties of matter, fundamental atomic theory, the mole, stoichiometry, and related calculations.
$\begin{array}{lllllll}\text { LAB } & \text { LB } 4 & \text { 2NS N }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: (MATH 1200 or math placement level 2 or higher) and (C- or better in CHEM 1500 or score 34 or better on COURSE DESC: chemistry placement exam) and WARNING: not CHEM 1520 or 1210

General course in fundamental chemical principles. Atomic structure, periodic classification, bonding, mole concept, stoichiometry with problem solving, thermochemistry, equilibrium, and gases. Recommended for majors in chemistry, engineering, biological sciences, plant biology, clinical laboratory science, geological sciences, secondary education (B.S.Ed. in biological sciences, chemistry, physics, and integrated science), and preprofessional (biological science) areas.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


General course in fundamental chemical principles. Atomic structure, periodic classification, bonding, mole concept, stoichiometry with problem solving, thermochemistry, equilibrium, and gases. Recommended for majors in chemistry, engineering, biological sciences, plant biology, clinical laboratory science, geological sciences, secondary education (B.S.Ed. in biological sciences, chemistry, physics, and integrated science), and preprofessional (biological science) areas.

CHEM CHEM 1520 Fundamentals of Chemistry II
LEC LE 4
0 2NS
N U10
ELIGIBLE GRADES A-F REQUISITE: C- or better in CHEM 1510
COURSE DESC: General course in fundamental chemical principles. Intermolecular forces and phase changes, solutions and colligative properties, chemical kinetics, chemical equilibrium, acid-base equilibria, thermodynamics (entropy and free energy), electrochemistry, descriptive chemistry, and nuclear chemistry. Recommended for majors in chemistry, engineering, biological sciences, plant biology, clinical laboratory science, geological sciences, secondary education (B.S.Ed. in biological sciences, chemistry, physics, and integrated science), and preprofessional (biological science) areas. Credit not allowed for both 1220 and 1520 .

ELIGIBLE GRADES A-F REQUISITE: C- or better in CHEM 1510
COURSE DESC: General course in fundamental chemical principles. Intermolecular forces and phase changes, solutions and colligative properties, chemical kinetics, chemical equilibrium, acid-base equilibria, thermodynamics (entropy and free energy), electrochemistry, descriptive chemistry, and nuclear chemistry. Recommended for majors in chemistry, engineering, biological sciences, plant biology, clinical laboratory science, geological sciences, secondary education (B.S.Ed. in biological sciences, chemistry, physics, and integrated science), and preprofessional (biological science) areas. Credit not allowed for both 1220 and 1520.

CHEM CHEM 2410L Analytical Chemistry I Lab
LB 1 0
520
ELIGIBLE GRADES A-F
REQUISITE: CHEM 2410 or concurrent and C- or better in CHEM 1520
COURSE DESC: Laboratory work to accompany 2410.

COURSE DESC: Content-appropriate discussion and problem-solving conducted by a peer mentor in a small-group setting. Credit applies as hours toward graduation but meets no other college requirement

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Instruction in use of chemical literature and application to scientific writing.
$\begin{array}{llllllllll}\text { CHEM CHEM } & 4310 & \text { Analytical Chemistry Il: Chromatography and } & \text { LEC } & \text { LE } & 3 & 0 & \text { N } & \text { U30 }\end{array}$ Spectroscopy
ELIGIBLE GRADES A-F
REQUISITE: C- or better in (CHEM 2410 and ( 3510 or 4530 ))
COURSE DESC: Survey of chromatographic and spectroscopic methods of analysis. Topics include liquid-liquid extractions, partition chromatography, ion-exchange, gas chromatography, high pressure liquid chromatography, exclusion chromatography, electrophoresis, atomic absorption, atomic emission, molecular absorption and molecular absorption and molecular emission and X -ray methods of analysis.
CHEM CHEM 4310L Analytical Chemistry II Lab
ELIGIBLE GRADES A-F
LAB LB 20
N U3O
$\begin{array}{llllllll}\text { CHEM CHEM } & 3090 & \text { Organic Chemistry Laboratory II } & \text { LAB } & \text { LB } & 2 & 0 & \text { U30 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: CHEM 3080 and ( 3060 or concurrent)
COURSE DESC: Continuation of 3080 . Emphasis on microscale synthesis, purification, and characterization of organic compounds. Designed for B.S. chemistry majors.
$\begin{array}{lllllllll}\text { CHEM CHEM } & 3510 & \text { Physical Chemistry } & \text { LEC } & \text { LE } & 3 & 0 & \text { U30 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: C- or better in ((CHEM 153 or 1520) and (MATH 163B or 263B or 2302)) and (PHYS 2002 or 2052)
COURSE DESC: For premedicine, B.S.E.., B.S.I.H., and A.B. Chemistry majors. Topics include thermodynamics, thermochemistry, equilibrium, solutions, and kinetics.
 ELIGIBLE GRADES A-F REQUISITE: CHEM 1520
COURSE DESC: Inorganic topics related to structure, bonding, redox, HSAB, and descriptive main group/transition metal chemistry, including complexes/organometallics.
CHEM CHEM 3970T Chemistry Tutorial TUT TU 1 to 15 15 $\quad$ N
ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC
COURSE DESC: Tutorial study for third year students.
CHEM CHEM 3980T Chemistry Tutorial
TUT TU 1 to 15 N U3O
ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC
COURSE DESC: Tutorial study for third year students.
 ELIGIBLE GRADES A-F REQUISITE: 24 hours in CHEM

COURSE DESC: Laboratory work to accompany 4310.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


Aims to demonstrate fundamental principles and concepts of biochemistry, physiology, microbiology, and plant biology through beer brewing. The practice and study of fermentation first defined the field of biochemistry and combines skills/concepts taken from microbiology (yeast cultivation; inhibition of bacterial growth by hops and ethanol; assay of bacterial contamination), biochemistry (an understanding of aerobic vs non-aerobic respiration and glucose metabolism, lipid oxidation, enzyme kinetics and assay as in starch degradation by amylases and protein degradation by proteases), physiology (the effects of alcohol on the body), and plant biology (barley and hops cultivation, harvesting and malt production; the contribution of plant tannins to beer flavor). This course combines a series of lectures, labs and field trips to the Plant Biology Gardens to demonstrate the concepts invoked in lecture. This course exploits a general public interest in alcohol and its production to demonstrate fundamental scientific concepts using a hands on approach. As many students seem unaware of how alcohol interacts with the body in the long term, this course also informs students about the devastating effects of alcohol abuse on the body and society. As such this course outfits students with a wide range of key scientific concepts coupled with practical skills. deduct credit for first course taken): PBIO 4501
Aims to demonstrate fundamental principles and concepts of biochemistry, physiology, microbiology, and plant biology through beer brewing. The practice and study of fermentation first defined the field of biochemistry and combines skills/concepts taken from microbiology (yeast cultivation; inhibition of bacterial growth by hops and ethanol; assay of bacterial contamination), biochemistry (an understanding of aerobic vs non-aerobic respiration and glucose metabolism, lipid oxidation, enzyme kinetics and assay as in starch degradation by amylases and protein degradation by proteases), physiology (the effects of alcohol on the body), and plant biology (barley and hops cultivation, harvesting and malt production; the contribution of plant tannins to beer flavor). This course combines a series of lectures, labs and field trips to the Plant Biology Gardens to demonstrate the concepts invoked in lecture. This course exploits a general public interest in alcohol and its production to demonstrate fundamental scientific concepts using a hands on approach. As many students seem unaware of how alcohol interacts with the body in the long term, this course also informs students about the devastating effects of alcohol abuse on the body and society. As such this course outfits students with a wide range of key scientific concepts coupled with practical skills.

ELIGIBLE GRADES A-F REQUISITE: C- or better in (CHEM 1520 and PHYS 2052 and MATH 2302)
COURSE DESC: Calculus-based study of thermodynamics with applications to chemical equilibria, mixtures, and phase diagrams.
$\begin{array}{llllllll}\text { CHEM CHEM } & 4600 & \text { Spectroscopic Methods in Organic Chemistry } & \text { LEC } & \text { LE } & 3 & 0 & \text { N }\end{array}$
REQUISITE: CHEM 4530 or concurrent
ELIGIBLE GRADES A-F
COURSE DESC: Experimental determination of molecular weights, ionic velocities, composition of azeotropes and complex ions, equilibrium constants, phase rule diagrams, and vibrational and rotational constants for HCl and DCI . Instrumental procedures include refractometry, polarimetry, viscometry, and infrared spectroscopy.


ELIGIBLE GRADES A-F REQUISITE: CHEM 4530
COURSE DESC: Continuation of 4530. Kinetics, Quantum theory with applications to simple systems which model the electronic structure of atoms and molecules.


ELIGIBLE GRADES A-F REQUISITE: CHEM 4530L
COURSE DESC: Continuation of 4530L. Experimental determination of molecular weights, ionic velocities, composition of azeotropes and complex ions, equilibrium constants, phase rule diagrams, and vibrational and rotational constants for HCl and DCI . Instrumental procedures include refractometry, polarimetry, viscometry, and infrared spectroscopy. ELIGIBLE GRADES A-F REQUISITE: C- or better in CHEM 3060
COURSE DESC: Modern spectroscopic methods as employed in organic chemical research: NMR, IR, mass spectrometry, and UV.
CHEM CHEM 4601 Advanced Organic Laboratory LB 2
ELIGIBLE GRADES A-F REQUISITE: CHEM 3090 and 4600
COURSE DESC: Advanced organic lab techniques and instrumentation.
CHEM CHEM 4760 Modern Inorganic Chemistry LEC LE 3
REQUISITE: CHEM 3760 and ( 3510 or 4530 or concurrent)
ELIGIBLE GRADES A-F
COURSE DESC: Considers relationship between physical and chemical properties of inorganic substances and nature of bonding and structures involved.
CHEM CHEM 4760L Advanced Inorganic Laboratory LAB LB 1 0 N30
ELIGIBLE GRADES A-F REQUISITE: CHEM 4760 or concurrent
COURSE DESC: Advanced inorganic laboratory synthesis and techniques. Individual projects.
CHEM CHEM 4800 Advanced Organic Chemistry LEC LE 3
ELIGIBLE GRADES A-F REQUISITE: Permission required and CHEM 3060
COURSE DESC: Structural theory, stereochemistry, reactive intermediates, and reaction mechanisms.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

CHEM CHEM 4850 Introduction to Toxicology
REQUISITE: C- or better in (CHEM 4890 or 4901)
ELIGIBLE GRADES A-F
COURSE DESC: Introduction to chemical, clinical, environmental, and forensic aspects of toxicology, types of poisions, how poisons act, treatment of acute poisoning, and control of poisonous materials.

LEC EL 3
0
$\mathrm{N} \quad \mathrm{U} 30$
REQUISITE: C- or better in (CHEM 4890 or 4901)
COURSE DESC: Introduction to chemical, clinical, environmental, and forensic aspects of toxicology, types of poisions, how poisons act, treatment of acute poisoning, and control of poisonous materials.
CHEM CHEM 4870 Forensic Chemistry II: Procedures, Drugs and Trace LEC LE 3 Analysis

REQUISITE: C- or better in (CHEM 4310 and 4840) and Sr
ELIGIBLE GRADES A-F
REQUISIE: C orbetter (CHEM 4310 and 4840) and
COURSE DESC: Surveys chemical problems most frequently encountered in crime labs and their currently acceptable solutions, as well as special techniques not covered in other analytical chemistry courses.
CHEM CHEM 4870L Forensic Chemistry II Lab
LAB LB $2 \quad 0 \quad 3$
N U30
ELIGIBLE GRADES A-F
REQUISITE: CHEM 4870 or concurrent and C- or better in (CHEM 4310 and CHEM 4840L) and Sr
COURSE DESC: Laboratory work to accompany 4870.

ELIGIBLE GRADES A-F REQUISITE: CHEM 3010 or 3060
COURSE DESC: Survey course, including introduction to biochemical concepts and techniques, metabolic pathways, and information storage and transmission, with emphasis on directions of current biochemical research.
CHEM CHEM 4900 Special Topics in Chemistry LEC EL 1 to $15 \quad 999$ N3
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
CHEM CHEM 4900 Special Topics in Chemistry
$\begin{array}{lllll}\text { EC } & \text { LE } 15 & 999 & \mathrm{~N} & \text { U30 }\end{array}$
ELIGIBLE GRADES A-F CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
CHEM CHEM 4901 Biochemistry I
LEC LE 3
0
N U30
ELIGIBLE GRADES A-F
REQUISITE: CHEM 3060 and WARNING: No credit for this course if the following is taken (keeps credit for the following course, as defined by department): CHEM 4902

Macromolecular structure of biomolecules. Bioenergetics, metabolism, and metabolic control systems. Physical chemistry recommended. Complex integrated biochemical systems.
CHEM CHEM 4902 Biochemistry II
ELIGIBLE GRADES A-F
REQUISITE: CHEM 4901
COURSE DESC: Macromolecular structure of biomolecules. Bioenergetics, metabolism, and metabolic control systems. Physical chemistry recommended. Complex integrated biochemical systems.
CHEM CHEM 4903 Biochemical Techniques
LAB
LB
2
0
$N \quad$ U30

| LEC | LE | 3 | 0 | N |
| :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: CHEM 4901 and biochem major
COURSE DESC: Laboratory course using modern biochemical and molecular biology techniques, including electrophoresis, protein cloning, chromatography, and enzyme kinetics.
$\begin{array}{lllllll}\text { CHEM CHEM } 4910 & \text { Forensic Chemistry Internship } & \text { FLD } & \text { FE } 1 \text { to } 10 & 10 & \text { U30 }\end{array}$
ELIGIBLE GRADES CR, PR, F REQUISITE: Permission required and forensic chemistry major
COURSE DESC: Supervised work in approved forensic science lab to gain practical experience. Oral and written reports required.
CHEM CHEM 4940 Undergraduate Research RSC RS 1 to $5 \quad 150$ ELIGIBLE GRADES A-F, PR REQUISITE: (Jr or Sr) and 2.75 GPA
COURSE DESC: Independent work for qualified upperclass majors in chemistry and related areas. Student may enroll one or more quarters.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | CHEM | CHEM | 49401 | Honors Thesis in Chemistry | RSC | RS | 1 to 5 | 15 |  | । | U30 |  |  |
|  |  | ELIGIB | E GRA | DES A-F, CR REQUISITE: Permi | equired and in | depart | ent hono |  |  |  |  |  |  |
|  |  | COURSE DESC: Independent work for meritorious chemistry majors pursuing departmental honors. |  |  |  |  |  |  |  |  |  |  | 0 |
| A\&S | CHEM | CHEM | 4941 | Undergraduate Research | RSC | RS | 3 | 0 | 3 | I | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Permission required and 20 hours in CHEM and Sr only |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Independent research for qualified students in chemistry and biochemistry. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM 4970T Chemistry Tutorial <br> ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC <br> COURSE DESC: Tutorial study for fourth year students. |  |  | TUT | TU | 1 to 15 | 15 | 5 | N | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM | 4980 T | Chemistry Tutorial |  | TUT | TU | 1 to 15 | 15 |  | N | U30 |  | 0 |
|  |  | ELIGIB | E GR | DES A-F, CR, PR REQUISITE: HTC |  |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DE | Tutorial study for fourth year students. |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM | 5100 | Chemistry Teaching Assistant Training | LEC | EL | 1 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F REQUISITE: CHEM | OCHEM gradu | ate stud |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Teaching assistant training for new graduate stu |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM | 5100 | Chemistry Teaching Assistant Training | LEC | LE | 1 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | ESS A-F REQUISITE: CHEM | OCHEM gradu | ate stud |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Teaching assistant training for new graduate stu |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM | 5200 | Chemical Literature | LECto scientific w | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Instruction in use of chemical literature and application to scientific writing. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM | 5310 | Analytical Chemistry II: Chromatography and Spectroscopy | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Survey of chromatographic and spectroscopic methods of analysis. Topics include liquid-liquid extractions, partition chromatography, ion-exchange, gas chromatography, high pressure liquid chromatography, exclusion chromatography, electrophoresis, atomic absorption, atomic emission, molecular absorption and molecular absorption and molecular emission and X-ray methods of analysis.
CHEM CHEM 5310L Analytical Chemistry II Lab
LAB LB 20
N G50
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Laboratory work to accompany 4310.
A\&S CHEM CHEM 5510 Physical Chemistry
ELIGIBLE GRADES A-F REQUISITE:
$\begin{array}{llllll}\text { LEC } & \text { LE } & 4 & 0 & N & G 50\end{array}$

COURSE DESC: For premedicine, B.S.Ed., B.S.I.H., and A.B. Chemistry majors. Topics include thermodynamics, thermochemistry, equilibrium, solutions, and kinetics.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Calculus-based study of thermodynamics with applications to chemical equilibria, mixtures, and phase diagrams.
A\&S CHEM CHEM 5540 Physical Chemistry II
REQUISITE: CHEM 5530 or 553
ELIGIBLE GRADES A-F REQUISITE: CHEM 5530 or 553
COURSE DESC: Continuation of 4530. Kinetics, Quantum theory with applications to simple systems which model the electronic structure of atoms and molecules.
CHEM CHEM 5600 Spectroscopic Methods in Organic Chemistry
$\begin{array}{llll}\text { LEC } & \text { LE } 4\end{array}$
N G50
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Modern spectroscopic methods as employed in organic chemical research: NMR, IR, mass spectrometry, and UV.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Considers relationship between physical and chemical properties of inorganic substances and nature of bonding and structures involved.
CHEM CHEM 5800 Advanced Organic Chemistry LEC LE 4
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Structural theory, stereochemistry, reactive intermediates, and reaction mechanisms.
CHEM CHEM 5840 Forensic Chemistry I: Arson, Explosives and DNA LEC LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Survey topics, which are not included in CHEM 4870 or law enforcement technology (LET) courses, relevant to the modern crime lab. These topics will be focused on arson and explosives analysis and DNA analysis. The DNA section will survey the techniques and instrumentation used in the identification, extraction, and analysis of DNA obtained from forensic evidence with an emphasis on electrophoretic methods of analysis. Topics include the identification and extraction of blood stains, DNA analysis by restriction fragment length polymorphisms, PCR amplified length and sequence polymorphisms, STR systems, Amelogenin markers, Y-chromosome markers and mitochondrial DNA sequencing. Electrophoretic techniques and statistical interpretation of data will also be covered. Other topics may also be included.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | CHEM | CHEM 5840L Forensic Chemistry I lab: Arson, Explosives and DNA |  |  |  | LAB | LB | 2 | 0 |  | N | G50 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM | 5850 | Introdu |  | LEC | LE | 4 | 0 |  | N | G50 |  |  |

CHEM CHEM 5860 Advanced Analytical Chemistry
REQUISITE:
COURSE DESC: Introduction to chemical, clinical, environmental, and forensic aspects of toxicology, types of poisions, how poisons act, treatment of acute poisoning, and control of poisonous materials.
$\begin{array}{lllllll}\text { CHEM CHEM } 5850 & \text { Introduction to Toxicology } & \text { LEC } & \text { EL } 4 & 0 & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduction to chemical, clinical, environmental, and forensic aspects of toxicology, types of poisions, how poisons act, treatment of acute poisoning, and control of poisonous materials.

LE 4
8
N G50
ELIGIBLE GRADES A-F REQUISITE: Graduate Status
COURSE DESC: Fundamental principles of instrumental analysis. Atomic and molecular spectroscopy, NMR, separation techniques, mass spectrometry, hyphenated techniques, and specialized techniques like surface characterization techniques, circular dichroism, etc.
CHEM CHEM 5870 Forensic Chemistry II: Procedures, Drugs and Trace LEC LE 4 Analysis
ELIGIBLE GRADES A-F
REQUISITE
COURSE DESC: Surveys chemical problems most frequently encountered in crime labs and their currently acceptable solutions, as well as special techniques not covered in other analytical chemistry courses.
A\&S CHEM CHEM 5870L Forensic Chemistry II Lab
LAB LB 2
0
N G50
ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Laboratory work to accompany 4870.
CHEM CHEM 5890 Basic Biochemistry
LEC LE 4 0
N G50
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Survey course, including introduction to biochemical concepts and techniques, metabolic pathways, and information storage and transmission, with emphasis on directions of current biochemical research.
5900 Special Topics in Chemistry
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
CHEM CHEM 5900 Special Topics in Chemistry
LEC LE 1 to $15 \quad 999$
N G50
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
CHEM CHEM 5901 Biochemistryl LEC LE $\quad$ LEC $\quad 0$
ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Macromolecular structure of biomolecules. Bioenergetics, metabolism, and metabolic control systems. Physical chemistry recommended. Complex integrated biochemical systems.


COURSE DESC: Macromolecular structure of biomolecules. Bioenergetics, metabolism, and metabolic control systems. Physical chemistry recommended. Complex integrated biochemical systems.
CHEM CHEM 6900 Lecial Topics in Chemistry $\quad$ LEC $\quad$ EL 1 to 15 999 N ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
CHEM CHEM 6900 Special Topics in Chemistry
LEC LE 1 to $15 \quad 999$
N G50
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
CHEM CHEM 6950 Research and Thesis TH
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Graduate Status
COURSE DESC: Research and thesis as recommended by department.
CHEM CHEM 7010 Advanced Organic Chemistry I IEC ELIGIBLE GRADES A-F

REQUISITE: CHEM 5800 or concurrent
COURSE DESC: Organic methodology and syntheses.
CHEM CHEM 7020 Advanced Organic Chemistry II
LEC LE 4
$0 \quad \mathrm{~N} \quad$ G50
ELIGIBLE GRADES A-F
REQUISITE: CHEM 7010 or concurrent
COURSE DESC: A continuation of Chem 7010 with an emphasis on the synthesis of natural products.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: CHEM 5860
COURSE DESC: Fundamentals and applications of potentiometry, conductometry, coulometry, voltammetry, amperometry, cyclic voltammetry, chronocoulometry, and spectroelectrochemistry.
CHEM CHEM 7270 Spectrochemical Analysis
LEC
LE 4
0
N G50
ELIGIBLE GRADES A-F REQUISITE: CHEM 5310 or 5860
COURSE DESC: Modern instrumental methods of molecular spectroscopy including Raman, FT-IR and NMR, circular dichroism, and mass spectrometry; recent methods of atomic spectroscopy including plasma sources and X-ray methods of analysis.
CHEM CHEM 7280 Theory and Principles of Analytical Separation LEC LE 4 N 0
ELIGIBLE GRADES A-F, CR, PR REQUISITE: CHEM 5310 or 5860
COURSE DESC: Topics include liquid-liquid extractions, partition chromatography, ion exchange, gas chromatography, high pressure liquid chromatography, exclusion chromatography, and electrophoresis.
$\begin{array}{llllll}\text { CHEM CHEM } & 7290 & \text { Introduction to Chemometrics } & \text { LEC } & \text { LE } 4 & 0\end{array}$
ELIGIBLE GRADES A-F REQUISITE: CHEM 5860
COURSE DESC: Topics include multivariate calibration, experimental design and optimization, pattern recognition, signal processing, and multivariate curve resolution.

| CHEM CHEM | 7300 | Special Topics in Analytical Chemistry | LEC | LE | 4 | 16 | G |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: CHEM 5860
COURSE DESC: Selected topics in Analytical Chemistry. Topics vary depending on faculty expertise, but recent offerings have included mass spectrometry and bioanalytical techniques.
CHEM CHEM 7530 Chemical Applications of Group Theory LEC
LEC LE 4 0
$0 \quad N \quad$ G50
ELIGIBLE GRADES A-F
REQUISITE: CHEM 5760
COURSE DESC: Develops foundations for application of elementary group theory to organize or simplify problems in quantum chemistry. Applications include molecular orbitals, molecular vibrations, and ligand field environments.

CHEM CHEM 7580 Solid State Chemistry
LEC LE 4 0
$0 \quad \mathrm{~N} \quad$ G50
50
ELIGIBLE GRADES A-F, PR REQUISITE: CHEM 5510
COURSE DESC: Develops foundation of basic surface science concepts and techniques. These concepts include structure of clean and adsorbate covered surfaces, chemical bonding of adsorbates, energy transfer mechanisms on surfaces, and catalyzed surface reactions.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | CHEM | ELIGIBLE GRADES A-F REQUISITE: CHEM 5510 |  |  |  | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Theoretical principles of rotational, vibrational, and electronic spectra of diatomic and polyatomic molecules. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM 7750 <br> ELIGIBLE GRA |  | Theoretical Inorganic Chemistry |  | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  |  |  | EES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Theoretical principles underlying physical and chemical behavior of inorganic substances. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 7760 | Chemistry of the Representative Elements | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  |  | E GRA | DES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | DESC | Descriptive chemistry of main group eleme |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 7770 | Chemistry of Transition Elements |  | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  |  | E GRA | EES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | DESC | Descriptive chemistry of transition element | ordination co | pound |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 7780 | Chemistry of Heavy Elements | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  |  | E GRA | DES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | DESC | Descriptive chemistry of lanthanides, actin | lected heavy m |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 7900 | Special Topics in Inorganic Chemistry | LEC | LE | 4 | 16 |  | N | G50 |  | 0 |
|  |  |  | E GRA | DES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | DESC | Lectures in this seminar varies. |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 7901 | Special Topics in Organic Chemistry | LEC | LE | 4 | 16 |  | N | G50 |  | 0 |
|  |  |  | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | DESC | Selected topics of current interest. |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 7950 | Special Topics in Physical Chemistry | LEC | LE | 4 | 16 |  | N | G50 |  | 0 |
|  |  |  | E GRA | DES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | DESC | : Lectures in this seminar varies. |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | $\text { CHEM } 8900 \text { Special Topics in Chemistry }$ <br> ELIGIBLE GRADES A-F, CR, PR REQUISITE: <br> COURSE DESC: Specific course content will vary with offering. |  |  |  | LE | 1 to 15 | 999 |  | N | G50 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM 8900 Special Topics in Chemistry <br> ELIGIBLE GRADES A-F, CR, PR REQUISITE: <br> COURSE DESC: Specific course content will vary with offering. |  |  |  | EL | 1 to 15 | 999 |  | N | G50 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 8950 | Doctoral Research and Dissertation | THE | TH | 1 to 12 | 120 |  | N | G50 |  | 0 |
|  |  |  | E GRA | DES A-F, CR, PR REQUISITE: | atus |  |  |  |  |  |  |  |  |
|  |  |  | DESC | Research and dissertation as recommend |  |  |  |  |  |  |  |  |  |
| A\&S | CHEM | CHEM 8960ELIGIBLE GRACOURSE DES |  | Inorganic Chemistry Seminar | SEM | SE | 1 | 20 |  | N | G50 |  | 0 |
|  |  |  |  | EES A-F, CR, PR REQUISITE: | atus |  |  |  |  |  |  |  |  |
|  |  |  |  | Required of inorganic chemistry majors. | s from current | literatur | present | by par | ipating stud | dstaff. |  |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 8970 | Organic Chemistry Seminar | SEM | SE | 1 | 20 |  | N | G50 |  | 0 |
|  |  |  | E GRA | DES A-F, CR, PR REQUISITE: | atus |  |  |  |  |  |  |  |  |
|  |  |  | DESC | Required of organic and biological chemis | Selected topics | from cu | ent literatur | re prese | ted by partic | studen | s and staff |  |  |
| A\&S | CHEM | CHEMELIGIBCOUR | 8980 | Physical Chemistry Seminar | SEM | SE | 1 | 20 |  | N | G50 |  | 0 |
|  |  |  | E GRA | DES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | DESC | Required of physical chemistry majors. Se | from current 1 | terature | presented | by partici | ating stude |  |  |  |  |
| A\&S | CHEM | CHEM 8990ELIGIBLE GRACOURSE DES |  | Analytical Chemistry Seminar | SEM | SE | 1 | 20 |  | N | G50 |  | 0 |
|  |  |  |  | DES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Required of analytical chemistry majors. S | cs from current | teratur | present | by particis | pating stud | d staff. |  |  |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Explores the material remains from the Roman world and of the information they provide about Roman society. Among other things, examines sculpture, painting, coinage, and architecture to learn how Romans at various levels of society used objects, images and built structures to make statements about themselves. Examines how these messages differed from one part of the empire to another. Teaches how to look at and 'read' objects and images. Special emphasis placed on methodologies used to interpret them.
CLWR CLAR 2130 Near Eastern and Egyptian Archaeology ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Traces the development of states in Mesopotamia and Egypt, from the beginning of agriculture to the end of the Bronze Age in 1000 B.C. Explores how these civilizations of the Near East first developed cities, temples and palaces, writing, taxation, and large scale warfare, all which influenced the development of cultures ancestral to our own. Topics include the role of religion in the early states, the rise of the absolute ruler, trade networks, and the growth of the Mesopotamian and Egyptian empires. Focuses in particular on the roles of the ruler in religion, society and economy, and the sources for reconstructing economy and society at the lower levels of society.
CLWR CLAR 2900 Special Topics in Classical Archaeology
LEC
EL $\quad 1$ to 15
999
$N \quad$ U30
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
CLWR CLAR 2900 Special Topics in Classical Archaeology
LEC LE 1 to $15 \quad 999$
$N \quad$ U30

COURSE DESC: Specific course content will vary with offering.
CLWR CLAR 3610 Greek Cities and Sanctuaries LEC
EL 3
0
N U30

## ELIGIBLE GRADES A-F <br> REQUISITE: Soph or Jr or Sr

COURSE DESC: In the eyes of the Greeks, the city and the sanctuary were the two institutions that best defined their culture. Introduces the central role that citizenship, civic institutions, religion and sanctuaries played in the city-states of Ancient Greece by tracing the architectural and social history of Greek cities and sanctuaries over a thousand year period. Focuses on a wide range of cities and sanctuaries, paying special attention to ancient Athens as an innovator in both civic institutions and temple development.

## ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: In the eyes of the Greeks, the city and the sanctuary were the two institutions that best defined their culture. Introduces the central role that citizenship, civic institutions, religion and sanctuaries played in the city-states of Ancient Greece by tracing the architectural and social history of Greek cities and sanctuaries over a thousand year period. Focuses on a wide range of cities and sanctuaries, paying special attention to ancient Athens as an innovator in both civic institutions and temple development.

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: An archaeological study of Rome and other Roman cities from the 8th century B.C. to the fall of the Roman empire. Particular emphasis is placed on the physical remains as products of and evidence for the changing cultural and political concepts that constantly revised the design and composition of Roman cities.

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: The Aegean civilizations of Mycenaean Greece and Minoan Crete were discovered only since 1870, and were the first to be analyzed and interpreted solely from archaeological remains. Explores the material evidence to trace the development of these complex Bronze Age cultures in the Aegean, while studying the early excavators starting with Schliemann and Evans. Reviews different types of material remains, and the different, often conflicting strategies used to collect and interpret them. Focuses on the development of Aegean civilizations from the appearance of the first agricultural communities in the Neolithic period ( 6000 B.C.) to the widespread destruction and subsequent economic decline at the end of the Bronze Age (1100 B.C.).

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Develops the linguistic skills that improves one's ability to acquire, retain, and comprehend the biomedical terms that derive from Greek and Latin roots. Overview of ancient medicine helps to set the origins of many of these terms in their social and intellectual context. Provides an introduction to basic research tools in biomedical sciences.
CLWR CLAS 2110 Greek and Latin Roots in Biomedical Terminology LEC LE 3 N

COURSE DESC: Develops the linguistic skills that improves one's ability to acquire, retain, and comprehend the biomedical terms that derive from Greek and Latin roots. Overview of ancient medicine helps to set the origins of many of these terms in their social and intellectual context. Provides an introduction to basic research tools in biomedical sciences.
 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Introduction to significant works of of Greco-Roman literature in English translation. No prior knowledge of classical culture or classical languages required.
CLWR CLAS 2310 Human Aspirations Among the Greeks and Romans LEC EL 3
2HL
N U30
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Identifies three of the great dreams or aspirations of the ancient Greeks and Romans--aspirations that lived on in written form and played an important role in shaping the ideals and aspirations of later Western civilization: 1) the political aspiration to create a just society; 2) the philosophical aspiration to "know oneself" and to be a person of virtue whatever the condition of one's society; and 3) the Christian aspiration to live a life of loving service that derives from the Christian understanding of the nature of God. Reading quite a bit of primary source literature in English translation expected. Primary means of presentation will be lecture with short periods of discussion interspersed.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix

 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Looks at life and thought in ancient Rome from Augustus through Marcus Aurelius (27 B.C.- A.D. 180) based on archaeological, historical, and literary sources. Examines across cultural boundaries the issue of what it means to be human. Focuses primarily on the inhabitants of Rome, how they lived and what they thought about fundamental issues such as: How should the demands of the common good be balanced with individual needs and desires? What is the role of religion in society? of education? of art? How does one deal with death? What ultimately make life worth living for an individual in Roman society? Issues then compared with our own attitudes in modern America. Studies the use of political propaganda in society, the rituals of daily life in ancient Rome, and the art and architecture that made up the environment in which these people lived.
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Interdisciplinary approach to the dramatic changes that occur in ways of looking at the individual and one's place in the world during the 4th through 6th centuries of our era as paganism is replaced by Christianity as the dominant religious view. Geographical foci are Rome and Constantinople. Sources are textual, artistic, and archaeological.

| CLWR | CLAS $2900 \quad$ Special Topics in Classics in English |  |
| :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F, CR | REQUISITE: |
|  | COURSE DESC: $\quad$ Specific course content will vary with offering |  |
| CLWR | CLAS $2900 \quad$ Special Topics in Classics in English |  |
|  | ELIGIBLE GRADES A-F, CR |  |

$\begin{array}{llllll}\text { LEC } & \text { EL } & 1 \text { to } 15 & 999 & \text { N }\end{array}$

COURSE DESC: Specific course content will vary with offering.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Considers the ways people in the ancient western world experienced and talked about love. Draws upon important literary and philosophical treatments of love in classical texts. Humanist rather than sociological or anthropological: primary focus is not the behaviors and social structures of the Greeks and Romans, but their thinking and ideas.
A\&S CLWR CLAS 3010 Love in Antiquity $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$ love in classical texts. Humanist rather than sociological or anthropological: primary focus is not the behaviors and social structures of the Greeks and Romans, but their thinking and ideas.
CLWR CLAS 3110 Gods and Heroes in Ancient Epic LEC $\quad$ LE 3010 N ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: The tradition of ancient epic poetry is dominated by three great works: the Homeric lliad and Odyssey and the Aeneid of Vergil; the course focus. A number of other Greek and Roman epics also figure in the course. The works are read from a variety of angles, including myth, religion, history, poetic art and cultural discourse. Such broader concerns as cruelty and forgiveness, violence and humor, choice and consequence, home, family, friendship and personal devotion constitute the humanistic themes of the course.

EL 3
0
N U3O
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Survey of Greek tragedy and comedy in English translation: extensive reading from Aeschylus, Sophocles, Euripides and Aristophanes. Study of the historical and cultural setting and the literary aspect of the plays.
CLWR CLAS 3120 Greek Tragedy and Comedy ELIGIBLE GRADES A-F

REQUISITE:
COURSE DESC: Survey of Greek tragedy and comedy in English translation: extensive reading from Aeschylus, Sophocles, Euripides and Aristophanes. Study of the historical and cultural setting and the literary aspect of the plays.
CLWR CLAS 3130 Wisdom in Antiquity ELIGIBLE GRADES A-F

REQUISITE:
COURSE DESC: Introduction to the various forms of wisdom and knowledge treated in Greek and Roman literature. These forms of wisdom include practical skill, the liberal arts, scientific and philosophic truth, sophistic worldliness and professional training. Special attention paid to the relation of such knowledge and wisdom to Greek and Roman educational practices and ideals. Figures and texts of special interest include Protagoras, Socrates, Plato, Isocrates, Aristotle, the New Testament, Cicero, Seneca, and Quintilian. Also considered is the relevance of such historians as Herodotus, Thucydides, and Livy.
$\begin{array}{llllllll}\text { CLWR CLAS } 3140 & \text { Indian Epic: Mahabharata and Ramayana LEC } & \text { LE } & 3 & \text { U30 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Students engage India¿s two great Sanskrit epics, the Mahabharata and the Ramayana. They analyze the epics on two levels: first, as historically situated and ideologically interested texts that reflect the social and political upheavals that occurred in South Asia between 500 BCE and 500 CE, and, second, as part of a living oral and scriptural tradition whose influence extends to contemporary Indian religion, ethics, and national consciousness.
A\&S CLWR CLAS 3430 Women in the Ancient Mediterranean LEC $\quad$ LE 0 ELIGIBLE GRADES A-F

REQUISITE: WGS 1000 or Soph or Jr or Sr
COURSE DESC: Explores the main sources of information about women in the related Mediterranean cultures of Greece, Rome the Near East and Egypt from 2000 B.C.E. to the 4th century C.E. These cultures are all patriarchal societies with an agricultural base for the economy, where women were seen as inferior to men, and their roles were tied to reproduction and care of the household. Textual evidence consideration includes economic and legal texts, epic, love poetry, drama, religious texts and funerary inscriptions, while the archaeological evidence includes sculpture and paintings. Focuses upon the culturally defined gender biases in the sources, and on feminist methodologies devised to clarify and interpret these biases.
CLWR CLAS 3540 Greek and Roman Religions and Society LEC LE 3 N
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines how ancient Greek and Roman religion developed over time and how it related to other aspects of ancient society. Interdisciplinary in its approach; students will learn about this topic through primary source readings and discussion.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


CLWR CLAS 5900 Special Topics in Classics
IND IS 3 6
N U30
ELIGIBLE GRADES A-F, CR, PR REQUISITE: (Classical civilization or classical languages major) and Jr only and 3.5 GPA
COURSE DESC: For classical civilization and classical languages majors who have been accepted into the Classics and World Religions Honors program to write an Honors thesis.
$\begin{array}{lllllll}\text { CLWR CLAS 4970T Classics Tutorial Senior Thesis } & \text { TUT } & \text { TU } 1 \text { to 12 } & 12 & N\end{array}$
ELIGIBLE GRADES A-F, CR, PR REQUISITE: CLAS 3980T and HTC and S COURSE DESC: Senior thesis for HTC students only.
 ELIGIBLE GRADES A-F, PR REQUISITE: CLAS 4970T and HTC and Sr COURSE DESC: Senior thesis for HTC students only

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Special topics in Classical literature, civilization and archaeology.
CLWR CLAS 5900 Special Topics in Classics LEC
LEC LE
N G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Special topics in Classical literature, civilization and archaeology.
CLWR CLAS 5930 - Independent Study in Classica Literature ELIGIBLE GRADES A-F, PR

REQUISITE:
COURSE DESC: Supervised reading on a specific topic in classical literature or civilization.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



COURSE DESC: Explores the writings of the Hebrew Bible (Christian Old Testament), their relationship to the history and culture in which they were produced, and their relevance to more recent issues in modern religious discourse. Covers a range of topics, including divine encounters, worship practices, sacred space, political religion, archaeology, ethics, gender, and memory. Applies several modern approaches as well as survey at various points the 'afterlife' of the Hebrew scriptural traditions in Judaism, Christianity, and Islam.

LEC
LE 3
0 2HL
N U30

COURSE DESC: Surveys the writings of the New Testament in their historical, political, social, and religious context of the Jewish and Greco-Roman worlds in the first century. Discussions to gain familiarity with questions of authorship, genre, historical setting, historical accuracy, use of the Hebrew Bible/Old Testament, etc. Explores modern academic approaches to the New Testament and its relation to such issues as gender, ethics, identity, the body, politics, ritual, and sacred space, among others. While the course does not adopt a faith-based perspective on the New Testament, we will note the importance of selected texts to modern religious communities.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces Islam as a religious and cultural system. Topics include pre-Islamic Arabia, the Prophet Muhammad and the first Muslims, the Qur'an and shari'a, basic ritual practices, mysticism, theology and philosophy, Shi'ism, the visual and musical arts, women, modernism, fundamentalism, and Islam in the USA. Draws on historical, sociological, anthropological, and literary-critical approaches and utilizes a range of primary and secondary material to examine the development of Islamic religious practices and ideals as they interact with larger social and cultural processes. While we will be concerned to understand how practitioners of Islam interpret their beliefs and actions, we will also place 'insider' perspectives in a broader social and historical context. Religion is a segment of culture, and thus we undertake our inquiry into Islam in the spirit of the Quranic injunction that 'humanity consider from what it is created'.

COURSE DESC: Explores Hindu concepts and practices through readings, films, and slide presentations. Traces the origin and development of Hinduism from its roots in Vedic ritual and the indigenous civilizations of Mohenjo Daro and Harrapa. Introduces the Upanishads (perhaps the earliest philosophical texts), the great Hindu Epics, Mahabharata and Ramayana, the Sastras (manuals on Hindu life dating from the early centuries of the current era), the Puranas (medieval compositions telling the stories of the gods), Tantra (an esoteric form of Hinduism), the artistic traditions of Hinduism, and modern Hindu political movements. Special emphasis placed on the Gandhi's interpretation of Hindu teachings of non-violence.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | CLWR | CLWR | 3350 | Buddhism |  | LEC | LE | 3 | 0 | 2CP | N | U30 |  | 0 |
|  |  | ELIGIBLE GRAD COURSE DESC |  | ES A-F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Introduces Buddh toward examining surveys the found communities in So study of religion. | es, practices dational Budd achings, history Asia, East Asia | s. Focuses d practices h ty of Buddhis America. Alon | the spre ve taken $m$, from th the way | ad and shape in lifetime conside | velopmen pecific pla f the Bud some im | of Buddhism ces and in pa dha in fifth ce portant questi | Asia <br> histor <br> BCE In <br> aised and | and beyond cal contexts. a to conte addresse | with an ey Selective porary Bu in the crit | e <br> y <br> ddhist <br> ical |
| A\&S | CLWR | CLWR | 3360 | Theories of Religion |  | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |

COURSE DESC: Surveys the main theoretical orientations that have guided the study of religions within the Humanities and Social Sciences as these fields have developed since the 18th century within the academic institutions of Europe and the United States. Begins with early Enlightenment thinkers who were responding to the wars of religion and the rise of rationalism and empiricism. Continues with 19th and early 20th century scholars who confronted the impact of industrialization, nation-state formation, bureaucratization, technologization, and most of all, the colonization of entire societies and cultures beyond Europe. To listen in on discussions about religion among U.S. and European thinkers during these three centuries is to become privy to the struggles of North Atlantic societies with 'the disenchantment of the world,' that is, the loss of faith in a transcendent purpose connected to a larger divine will. After surveying the classical theories, examines the impact of decolonization on the inherited Enlightenment assumptions concerning religion. Discussion today has raised substantial doubts that the category of 'religion' is of any real empirical or analytical use. Instead, many theorists argue that the inherited conceptions of 'religion' are nothing more than a mask that obscures and justifies Western domination. Other theorists, however, have argued the 'religion' concept is still useful if corrected for its biases. Explores this debate and tries to arrive at one's own conclusions about whether the religion concept is still helpful and other Ascetics
ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr
COURSE DESC: Examination of asceticism--the rejection of physical pleasure and material wealth--as philosophical and religious ideal in pagan and Christian communities in the world. Focus is on reading ancient texts in translation.

REQUISITE: Soph or Jr or Sr
ELIGIBLE GRADES A-F
COURSE DESC: Examination of asceticism--the rejection of physical pleasure and material wealth--as philosophical and religious ideal in pagan and Christian communities in the world. Focus is on reading ancient texts in translation.

## ELIGIBLE GRADES A-F <br> REQUISITE: Soph or Jr or Sr

COURSE DESC: Examines religious violence by studying historical case studies from different religious traditions. Themes include divine punishments against humans, martyrdom, forced conversions, persecutions, holy wars, and the importance of religion in contemporary conflicts.
CLWR CLWR 3600X Utopian Communities and Religion SEM SE 3 0 N U30
REQUISITE: Soph or Jr or Sr and POLS 4901 concurrently
COURSE DESC: Draws on topics ranging from ancient philosophy, ancient and modern religion in order to learn about the theory and practices of utopian communities. The origins of Western utopian thought can be found in both ancient Greek philosophy and early Jewish and Christian texts; these ancient precedents can be found in Christian monastic communities, early modern utopian thought, such as Thomas More's Utopia, and various 19th and 20th century movements, many of which were established in this region of Appalachia and the Midwest. The course will study the beliefs of each group, as well as the rules they established for their (real or imagined) communities. This course will be taught as a linked course with POLS 4901 (Special Topics: Constituting the Good Life). As a unique summer program, these linked courses will center on a five day/four night road trip to visit and engage with historical sites and living communities studies in the two classes. Visiting the sties, and in some cases, interacting with participants, will supplement the regular coursework by providing more opportunities for students to come up with new ideas and questions about living the good life and making it work.

LE 3
0
$\mathrm{N} \quad$ U30

COURSE DESC: Covers the history of religion in America. Examines the Puritan heritage, the rise of religious revival movements, the invention of new religious traditions (Mormonism), and considers the role of religion in America in the present.

ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Introduction to primary and secondary sources in the study of religious texts and practices, with the aim of producing and critiquing varying styles of writing about religious phenomena. Focuses on the process of researching and writing, analyzing sources, compiling bibliography, organizing evidence and composing and editing several drafts of each project.
CLWR CLWR 4330 Political Islam
LEC LE 3
0
N U30
REQUISITE: CLWR 3330 or HIST 3371
COURSE DESC: Why have some Muslims turned to religion as a source for political identity in the contemporary world? What terms should we use to describe this phenomenon? Which individuals and groups have embraced the religio-political renewal, and why have they done so? What forms have the renewal movements taken? In what directions have they developed? What role, in particular, have modernizing states played in the instrumentalizing of Islamic institutions for purposes of control and legitimacy? How have non-state actors--the 'ulama', lay activists, social movements--responded to the conditions created by modernizing states? Addresses these questions by 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.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines writings on religious experience beginning with William James, The Varieties of Religious Experience. Psychological and theological accounts of individual religious experience are compared. Students write a research paper.
CLWR CLWR 4430 Women and Religion LEC LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines images and roles of women in major world religious traditions. We will study religious ideology and its role in shaping social life, the many ways in which women exercise authority in religious traditions, the ways in which women have been innovative in those traditions, and the ways in which women have reinterpreted and re-appropriated patriarchal texts and structures. Students will apply the insights gained in this examination to a project of their own choosing, which should result in a research paper. Students will also have opportunities to increase their understanding of their own religious choices and of religious phenomena more generally.


COURSE DESC: Historical survey of the philosophical and religious tenets of Taoism and the writings of Confucius, and their social and intellectual impact.

| CLWR | CLWR | 4931H | Departmental Honors Thesis | IND | IS | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

# MASTER CURRICULUM FILE <br> COURSE LISTING SORTED BY College, Department/School, Prefix 

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | CLWR | CLWR 5330 Islam |  |  |  | LEC | EL | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGI | GR | S A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Introduc basic ritu Draws on developm how prac segment | ous and cultura cism, theology gical, anthrop gious practices interpret their b s we undertak | pics include p hy, Shi'ism, th literary-critica s they interac tions, we will into Islam in | e-Islam e visual approa with lar so plac he spirit | Arabia and mus hes and er socia 'insider' f the Qu | e Prophe arts, wo lizes a ran and cultura erspective nic injunc | Muhamma men, moder ge of prima processes s in a broad ion that 'hum | first undame second we will and $h$ <br> onside | uslims, talism, y materia e conce storical from wh | Qur'an Islam in o exam d to und ext. Religis is crea | d shari'a he USA. the stand on is a '. |

$\begin{array}{lllllll}\text { LEC } & \text { LE } & 4 & \mathrm{~N} & \text { G40 }\end{array}$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces Islam as a religious and cultural system. Topics include pre-Islamic Arabia, the Prophet Muhammad and the first Muslims, the Qur'an and shari'a, basic ritual practices, mysticism, theology and philosophy, Shi'ism, the visual and musical arts, women, modernism, fundamentalism, and Islam in the USA. Draws on historical, sociological, anthropological, and literary-critical approaches and utilizes a range of primary and secondary material to examine the development of Islamic religious practices and ideals as they interact with larger social and cultural processes. While we will be concerned to understand how practitioners of Islam interpret their beliefs and actions, we will also place 'insider' perspectives in a broader social and historical context. Religion is a segment of culture, and thus we undertake our inquiry into Islam in the spirit of the Quranic injunction that 'humanity consider from what it is created'.

0
$\mathrm{N} \quad \mathrm{G} 40$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Explores Hindu concepts and practices through readings, films, and slide presentations. Traces the origin and development of Hinduism from its roots in Vedic ritual and the indigenous civilizations of Mohenjo Daro and Harrapa. Introduces the Upanishads (perhaps the earliest philosophical texts), the great Hindu Epics, Mahabharata and Ramayana, the Sastras (manuals on Hindu life dating from the early centuries of the current era), the Puranas (medieval compositions telling the stories of the gods), Tantra (an esoteric form of Hinduism), the artistic traditions of Hinduism, and modern Hindu political movements. Special emphasis placed on the Gandhi's interpretation of Hindu teachings of non-violence. Hinduism), the artistic traditions of Hinduism, and modern Hindu political movements. Graduate students write a research paper on a topic of their choosing with approval from the professor.

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Introduces Buddhist doctrines, practices and institutions. Focuses on the spread and development of Buddhism across Asia and beyond, with an eye toward examining how foundational Buddhist ideas and practices have taken shape in specific places and in particular historical contexts. Selectively surveys the foundational teachings, history and diversity of Buddhism, from the lifetime of the Buddha in fifth century BCE India to contemporary Buddhist communities in Southeast Asia, East Asia, and North America. Along the way, considers some important questions raised and addressed in the critical study of religion.
CLWR CLWR 5410 Contemporary Religious Thought
LEC
EL 4
0
N G40

## ELIGIBLE GRADES A-F, PR <br> REQUISITE:

COURSE DESC: $\quad$ Since the end of World War II new movements have arisen in every major religious tradition. This resurgence of religion as a political and social force responds to a widespread and profound concern at the failure of modernity and secular nationalism to bring prosperity and provide meaning for life. Looks at the New Age Movements and Liberation Theology in the 1960s, movements generally called fundamentalist that arose in the 1970s, and militant movements that justify the use of violence that have emerged in the last two decades. Research paper on a major thinker or contemporary movement in one of the great world religious traditions--Hinduism, Buddhism, Judaism, Christianity, and Islam required.

COURSE DESC: Since the end of World War II new movements have arisen in every major religious tradition. This resurgence of religion as a political and social force responds to a widespread and profound concern at the failure of modernity and secular nationalism to bring prosperity and provide meaning for life. Looks at the New Age Movements and Liberation Theology in the 1960s, movements generally called fundamentalist that arose in the 1970s, and militant movements that justify the use of violence that have emerged in the last two decades. Research paper on a major thinker or contemporary movement in one of the great world religious traditions--Hinduism, Buddhism, Judaism, Christianity, and Islam required.

COURSE DESC: Why have some Muslims turned to religion as a source for political identity in the contemporary world? What terms should we use to describe this phenomenon? Which individuals and groups have embraced the religio-political renewal, and why have they done so? What forms have the renewal movements taken? In what directions have they developed? What role, in particular, have modernizing states played in the instrumentalizing of Islamic institutions for purposes of control and legitimacy? How have non-state actors--the 'ulama', lay activists, social movements--responded to the conditions created by modernizing states? Addresses these questions by 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.

REQUISITE: CLWR 5330 or HIST 5371
COURSE DESC: Why have some Muslims turned to religion as a source for political identity in the contemporary world? What terms should we use to describe this phenomenon? Which individuals and groups have embraced the religio-political renewal, and why have they done so? What forms have the renewal movements taken? In what directions have they developed? What role, in particular, have modernizing states played in the instrumentalizing of Islamic institutions for purposes of control and legitimacy? How have non-state actors--the 'ulama', lay activists, social movements--responded to the conditions created by modernizing states? Addresses these questions by 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.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

CLWR CLWR 5710 African Religions ELIGIBLE GRADES A-F, PR

REQUISITE:
COURSE DESC: Surveys the broad array of religious systems and practices that have emerged historically in the African continent. Topics range from Vodun to Zar, Pentecostalism to Islam, as well as practices specific to particular ethnic groups.

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Exploration of symbolic thought and the function of myth in contemporary societies. Three case studies are treated comparatively. Research paper required.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Survey of belief systems regarding death rituals, burial practices and the intersection of the dead and the living, through textual and archaeological evidence.

| CLWR CLWR | 5820 | Thinking About Death: Belief and Practice | LEC | LE 4 | 0 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Survey of belief systems regarding death rituals, burial practices and the intersection of the dead and the living, through textual and archaeological evidence.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Special topics in aspects of world religions.

| CLWR CLWR | 5900 | Special Topics in World Religions | LEC | LE 1 to 15 | 999 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Special topics in aspects of world religions.
CLWR CLWR 5930 Independent Study
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Intensive individual reading, research, and written analysis on topics selected by the student in negotiation with a faculty member and supervised by that faculty member.
$\begin{array}{lllllll}\text { CLWR CLWR } & 5930 & \text { Independent Study } & \text { IND } & \text { EL } & 1 \text { to } 4 & 8\end{array}$ ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: Intensive individual reading, research, and written analysis on topics selected by the student in negotiation with a faculty member and supervised by that faculty member.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to reading classical Greek. Focus on Greek grammar and reading Greek texts adapted from classical originals.


ELIGIBLE GRADES A-F REQUISITE: GK 1110
COURSE DESC: Introduction to reading classical Greek, continued. Conclusion of study of elementary grammar and reading classical texts that are increasingly complex and less adapted. At completion, ready to begin reading Homer, Plato, the New Testament, or other Greek classics.


ELIGIBLE GRADES A-F REQUISITE: GK 1120
COURSE DESC: Study of short readings from ancient authors. Examples include the Platonic myths of creation (Protagoras) and of sexuality (Symposium).
$\begin{array}{lllllllll}\text { CLWR GK } 2120 & \text { Intermediate Greek II LEC } & \text { LE } & 3 & \text { 2HL }\end{array}$

COURSE DESC: Study of intermediate-level ancient texts, typically drawn from Homer and Plato.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | CLWR | GK | 5010 | Beginning Greek I |  | LEC | EL | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | grammar an | readi |  | ts adap | from clas | ininals. |  |  |  |
| A\&S | CLWR | GK | 5010 | Beginning Greek I |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to reading classical Greek. Focus |  |  |  | grammar an | readin | Greek | ts adapt | from clas | inals. |  |  |  |
| A\&S | CLWR | GK | 5020 | Beginning Greek II |  | LEC | EL | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR |  |  | REQUISITE: GK 5010 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to reading classical Greek, continued |  |  |  | clusion of study mer, Plato, th | dy of ele <br> New T | entary stamen | mmar and <br> or other | d reading cla reek classic | texts th | t are incr |  |  |
| A\&S | CLWR | GK | 5020 | Beginning Greek II |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR |  |  | REQUISITE: GK 5010 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Introduction to reading classical Greek, continu } \\ & \text { less adapted. At completion, ready to begin re }\end{aligned}$ |  |  |  | clusion of stu mer, Plato, th | dy of ele <br> New T | entary stamen | mmar and <br> or other | d reading cla reek classic | texts th | t are incr |  |  |
| A\&S | CLWR | GK | 5110 | Intermediate Greek I |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: GK 5020 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Study of short readings from ancient authors. |  |  |  | include the | Platonic | yths of | ation (P | otagoras) a | xuality | Symposiu |  |  |
| A\&S | CLWR |  | 5120 | Intermediate Greek II |  | LEC | EL | 4 | 0 |  | N | G40 |  | 0 |
|  |  | GK | E GRA | ES A-F, CR, PR | REQUISITE: GK 5110 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Study of intermediate-level ancient texts, typically drawn from Homer and Plato. |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | GK | 5120 | Intermediate Greek II |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: GK 5110 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Study of intermediate-level ancient texts, typically drawn from Homer and Plato. |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | GK | 5210 | Archaic Greek Poetry |  | LEC | EL | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: GK 5120 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Readings in Greek epic and didactic poetry (Homer, social function. |  |  |  | esiod) and the | lyric poe | ts (Sapp | Archiloc | hus, Anacre | Emph | sis on poe | c form and |  |
| A\&S | CLWR | GK |  | Archaic Greek Poetry |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: GK 5120 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Readings in Greek epic and didactic poetry (Homer social function. |  |  |  | esiod) and the | lyric po | ts (Sapp | Archiloc | hus, Anacre | Emph | asis on poe | ic form and |  |
| A\&S | CLWR |  | 5220 | Greek Drama |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | GKLIG | E GRA | ES A-F, CR, PR | REQUISITE: GK 5120 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Reading of one or two complete Attic plays, by Aesch of tragedy and comedy in the Athenian democracy. |  |  |  | lus, Sophocle condary read | , Euripi ing. | es, Arist | hanes an | d/or Menand | phasis | on the cultu | and so |  |
| A\&S | CLWR | GK | 5220 | Greek Drama | - | LEC | EL | 4 | 0 |  | N | G40 |  | 0 |

$\begin{array}{ll}\text { REQUISITE: GK } 5120 \\ \text { COURSE DESC: } & \text { Reading of one or two complete Attic plays, by Aeschylus, Sophocles, Euripides, Aristophanes and/or Menander. Emphasis on the cultural and social place }\end{array}$ of tragedy and comedy in the Athenian democracy. Secondary readings.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: GK 5120
COURSE DESC: Readings in Greek chiefly from Plato and the Sophists. Emphasis on the role of the authors on cultural, social, and educational transformations of the 5th century BCE.
A\&S CLWR GK 5230 Greek Sophists and Philosophers LEC LE 4 $\quad$ LE ELIGIBLE GRADES A-F, CR, PR REQUISITE: GK 5120
COURSE DESC: Readings in Greek chiefly from Plato and the Sophists. Emphasis on the role of the authors on cultural, social, and educational transformations of the 5th century BCE.
A\&S CLWR GK 5240 Greek Historians LEC EL $\quad$ E

ELIGIBLE GRADES A-F, CR, PR REQUISITE: GK 5120
COURSE DESC: Readings in chiefly Greek from Herodotus and Thucydides. Comparative study of the subjects, aims, and methods of historical inquiry in the 5th century BCE.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | CLWR | GK | 5260 | The Greek New Testament and the Milieu of Early Christianity | LECGreek father | ELand/or | 4on-Chri | writ |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: GK 5120 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Readings in Greek from the New Testament, the |  |  |  |  |  |  | interest | tudy of | arly Chri |  | 0 |
| A\&S | CLWR | GK | 5260 | The Greek New Testament and the Milieu of Early Christianity | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: GK 5120 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Readings in Greek from the New Testament, the |  |  | Greek father | and/or | -Chris | writ | interest |  | dy o | arly Chr |  |  |
| A\&S | CLWR | GK | 5710 | Demotic Greek I | LEC | EL | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Beginning demotic (modern) Greek. |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | GK | 5710 | Demotic Greek I | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COU | E DES | Beginning demotic (modern) Greek. |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | GK |  | Demotic Greek II | LEC | EL | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F REQUISITE: GK 5710 |  |  |  |  |  |  |  |  |  |
|  |  |  | E DESC | Continuation of demotic (modern) Greek. |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | GK | 5720 | Demotic Greek II | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F REQUISITE: GK 5710 |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Continuation of demotic (modern) Greek. |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | GK | 5900 | Special Topics in Greek Literature | LEC | EL | 1 to 15 | 999 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Special topics in Greek literature, authors and genre |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | GK | 5900 | Special Topics in Greek Literature | LEC | LE | 1 to 15 | 999 |  | N | G40 |  | 0 |
|  |  | ELIG | E GRA | EES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COU | E DE | : Special topics in Greek literature, authors and genr |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | GK | 5930 | Independent Study in Greek | IND | IS | 1 to 4 | 8 |  | N | G40 |  | 0 |
|  |  | ELIG | E GRA | ES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Independent or guided study in topics in Greek litera |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | LAT | 1110 | Beginning Latin I | LEC | LE | 4 | 0 2CP |  | N | U10 |  | 0 |
|  |  | ELIG | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: First of a year-long sequence that introduce the fundamentals of Latin Latin prose written by or adapted from ancient authors. |  |  |  | n gramm | ar, syntax | and morp | hology. Emp |  | on readi | g continuo | s passag |  |
| A\&S | CLWR | LAT | 1120 | Beginning Latin II | LEC | LE | 4 | 0 2CP |  | N | U10 |  | 0 |
|  |  | ELIG | E GRA | ES A-F REQUISITE: LAT 1110 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Second in a year-long sequence that introduce the Latin prose written by or adapted from ancient auth |  |  | ndamentals of Latin grammar, syntax, and morphology. Emphasis on reading continuous passages of |  |  |  |  |  |  |  |  |
| A\&S | CLWR | LAT | 2110 | Intermediate Latin I | $\begin{array}{cc} \text { LEC } & \text { LE } \\ \text { r 2-3 years } & \text { H S Latin } \end{array}$ |  | 3 | 02 HL |  |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F <br> REQUISITE: LAT 1120 <br> COURSE DESC: Continues emphasis on reading skills developed in fir Roman history, as well as some poetry. |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | t year. Reading | g numer |  | us prose | xcerpts f | om a variety | hors; co | tent prima | íly concer |  |
| A\&S | CLWR | LAT | 2120 | Intermediate Latin II |  | LE | 3 | 02 HL |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: LAT 2110 |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Continues emphasis on reading skills developed in Latin 2110. Reading excerpts from a variety of authors with an emphasis on Roman poetry. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | LATELIGCOU | 2900 | Special Topics in Latin | LEC | LE | 1 to 15 | 999 |  |  | N | U30 |  | 0 |
|  |  |  | E GRA | ES A-F, CR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | E DESC | : Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | LAT | 2900 | Special Topics in Latin | LEC | EL | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR <br> REQUISITE: <br> COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | CLWR | LAT 3110 |  | Latin Prose and Poetry I |  | LEC | EL | 3 | 0 |  | N | U30 |  | 0 |

CLWR LAT 3110 Latin Prose and Poetry I
REQUISITE: LAT 2120 or 4 years H S Latin
ELIGIBLE GRADES A-F
COURSE DESC: Advanced study of one or two classical Roman authors. Training in close reading and rigorous textual analysis. Examines a variety of recent scholarly approaches to Roman literature. work. Translation and essay exams, oral reports, and individualized research projects.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


CLWR LAT 5010 Beginning Latin I LEC LE 4 $\begin{array}{lll}\text { ELIGIBLE GRADES } & \text { A-F, CR, PR REQUISITE: } \\ \text { COURSE DESC: } & \begin{array}{l}\text { First of a year-long sequence that introduce the fundamentals of Latin grammar, syntax, and morphology. Emphasis on reading continuous passages of } \\ \\ \text { Latin prose written by or adapted from ancient authors. (Credit does not count toward degree.) }\end{array}\end{array}$ Latin prose written by or adapted from ancient authors. (Credit does not count toward degree.)
A\&S CLWR LAT 5020 Beginning Latin II LEC $\quad$ LE 4
ELIGIBLE GRADES A-F, CR, PR REQUISITE: LAT 5010
COURSE DESC: $\quad$ Second in a year-long sequence that introduce the fundamentals of Latin grammar, syntax, and morphology. Emphasis on reading continuous passages of

COURSE DESC: Second in a year-long sequence that introduce the fundamentals of Latin grammar, syntax, and morphology. Emphasis on reading continuous passages of Latin prose written by or adapted from ancient authors. (Credit does not count toward degree.)
CLWR LAT 5110 Studies in Latin Literature of the Republic I LEC LE 4
N G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE: LAT 5020 or 4 courses undergraduate Latin
COURSE DESC: Extensive reading or study of special topics in period.
CLWR LAT 5120 Studies in Latin Literature of the Republic II LEC LE 4 N G40 ELIGIBLE GRADES A-F, CR, PR REQUISITE: LAT 5110 COURSE DESC: Continuation of 5110. Extensive reading or study of special topics in period.
CLWR LAT 5210 Studies in Latin Literature of the Early Empire I LEC EL ELIGIBLE GRADES A-F, CR, PR REQUISITE: LAT 5120
COURSE DESC: Advanced study of one or two classical Roman authors. Training in close reading and rigorous textual analysis. Examines variety of recent scholarly approaches to Roman literature. work. Translation and essay exams, oral reports, and individualized research projects.
$\begin{array}{lllllllll}\text { CLWR LAT } & 5220 & \text { Studies in Latin Literature of the Early Empire II } & \text { LEC } & \text { LE } 4 & 8 & \text { G40 }\end{array}$ approaches to Roman literature. work. Translation and essay exams, oral reports, and individualized research projects.
COURSE DESC: Advanced study of one or two classical Roman authors. Training in close reading and rigorous textual analysis. Examines variety of recent scholarly

## ELIGIBLE GRADES A-F, CR, PR REQUISITE: LAT 5120

COURSE DESC: Continuation of 5210. Extensive reading of selected authors and/or study of special topics in period.
$\begin{array}{llllllll}\text { CLWR LAT } & 5310 & \text { Graduate Readings in Latin Literature I } & \text { LEC } & \text { LE } & 4 & 8 & \text { G40 }\end{array}$
ELIGIBLE GRADES A-F, CR, PR REQUISITE: LAT 5120
COURSE DESC: Advanced study of one or two classical Roman authors. Training in close reading and rigorous textual analysis. Examines variety of recent scholarly approaches to Roman literature. Translation and essay exams, oral reports, and individualized research projects.

# MASTER CURRICULUM FILE <br> <br> COURSE LISTING <br> <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ECON | ECON | 3030 | ntermediate Microeconomics | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F REQUISITE: ECON 1030 |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Price system as allocative mechanism. Price and production |  |  |  | of indivi pected | ual firms have un | nd consu erstandin | mers under of elemen |  | ive mar bra an | et conditi geometr | s and ana | lysis of |
| A\&S | ECON | ECON 3040 |  | Intermediate Macroeconomics | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Factors determining level of nation's economic activity and respon national income while remainder consists of analysis of interrelatio Students expected to have understanding of elementary algebra |  |  |  | le for grow hips am geome | wth and ng produ $y$. | ability in tion, price | ation's econ levels, rela | art of cour es, emp | urse devo oyment, | d to mea d capital | ures of rmation. |
| A\&S | ECON | ECON | 3050 | Managerial Economics | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F R |  |  | REQUISITE: ECON 1030 and (MATH 163A or 1350 or 2301 or 2302) |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Analysis of decision-making in enterprise; market environment; meas |  |  |  | suremen pricing. | of influe | e of polic | and nonpo | ables on | sales and | costs; sal | s, cost, |
| A\&S | ECON | ECON |  | Behavioral Economics | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F <br> COURSE DESC: This course combines insigh understand economic decisi |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | eo-classical e ce. | onomic | heory and | applies h | man and | nitive | nd emotion | al patterns | to better |
| A\&S | ECON | ECON | 3100 | Writing on Economic Issues | LEC | LE | 3 | 0 | 1 J | N | U30 |  | 50 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and (Jr or Sr) |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: This course teaches students to write about economic issues for a general audience. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | ECON | $\begin{aligned} & \text { ECON } \\ & \text { ELIGIBI } \end{aligned}$ | 3120 | Economics of Poverty | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  |  | E GRA | ES A-F |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DE | Incidence, causes, measurem | rty worldwide. |  |  |  |  |  |  |  |  |
| A\&S | ECON | ECON | 3130 | Economics of the Environment | LEC | LE | 3 | 0 |  | N | U30 |  |  |

ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and (MATH 163A or 1350)
COURSE DESC: Economic analysis of such environmental matters as air, water, and noise pollution, population growth, and land use. Emphasis placed on use of economic theory and empirical research in evaluating environmental policies.
A\&S ECON ECON 3140 Natural Resource Economics $\quad$ LEC $\quad$ LE $\quad 3 \quad 10$

ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and (MATH 163A or 1350)
COURSE DESC: Explores the economic aspects involved in the extraction and utilization of both renewable and nonrenewable natural resources. Topics include the economics of oil and mineral extraction, groundwater use, agricultural practices, forestry, and fisheries. Allocation of property rights and economic benefits and costs of natural resource use also are examined.
A\&S ECON ECON 3150 Economics of Health Care
LEC LE 3 0
N U30
ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and 1040
COURSE DESC: The main topics include: Private versus social health insurance. Economics of HIVIAIDS. Rational and bounded rational addiction models. Economics of smoking, drinking, obesity. Exams involve solving numerical problems and writing short essays on health policy issues.
ECON ECON 3160 Economics and the Law
LEC
LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
REQUISITE: ECON 1030
COURSE DESC: Major topics are property, contracts, and torts. Class time is divided between economic analysis of these topics in the abstract and actual legal cases that involve these topics.
ECON ECON 3200 Labor Economics
LEC LE 3
0
$N \quad$ U30
ELIGIBLE GRADES A-F
REQUISITE: ECON 1030
COURSE DESC: Demand for labor, supply of labor, household production, compensating wage differentials, education and training, discrimination, unions, and unemployment.
ECON ECON 3200 Labor Economics
LEC
EL 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: ECON 1030
COURSE DESC: Demand for labor, supply of labor, household production, compensating wage differentials, education and training, discrimination, unions, and unemployment.
ECON ECON 3220 Economics of Human Resources
LEC LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: ECON 1030
COURSE DESC: Investigation of the decisions individuals and families make regarding education, marriage, fertility, labor supply, and child care, as well as the effects of public policy on these decisions.

ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and (MATH 163A or 1350)
COURSE DESC: Market structures, market conduct, and social performance of industries. Emphasis upon firms' strategic behavior in price and nonprice competition. Topics include oligopolistic pricing, strategic entry deterrence, location strategies, product quality, advertising, and research and development. Economic welfare implications of firms' behavior examined.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and (MATH 1350 or 2301 or 2302) and WARNING: not PSY2110 or ISE3200 or MATH 253 or 2500 )
COURSE DESC: Statistical methods are developed within an economic context. Fundamental statistical topics include descriptive statistics, basic probability theory, random variables, sampling, estimation, and hypothesis testing.
Office of the University Registrar
Tuesday, July 15,2014
Page 53 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: This course is an introduction into behavioral economic theory and methods as they pertain to concepts of altruism, generosity, and giving. The course will contrast economic theories that predict selfish behavior to those that attempt to explain kindness and generosity. Recent research in behavioral economics shows a plethora of surprising and often, conflicting evidence on the existence of altruism. Students will become familiar with the altruism literature and related economic experiments and games. The role of humanitarianism in society will be explored as students perform service learning projects with local non-profit organizations. Students will learn project evaluation techniques to give insight into effective philanthropy.

| A\&S | ECON | ECON | 5020 | Games and Eco |  | LEC | LE | 4 | 0 | N | G40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBL | E GRA | DES A-F, CR, PR |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Game Theory studies interactions between mutually interdependent players who are aware of this interdependence. |  |  |  |  |  |  |  |  |  |  |
| A\&S | ECON | ECON 5030 Intermediate Microeconomics |  |  |  | LEC | LE | 4 | 0 |  | N | G40 |  |
|  |  | ELIGIBL | E GRA | DES A-F, CR, PR |  |  |  |  |  |  |  |  |
|  |  | COURS | E DESC | Price system these policie | mec cien | uction . Stud | of in pected |  |  |  | $\begin{aligned} & \text { et co } \\ & \text { geor } \end{aligned}$ |  |

A\&S ECON ECON 5040 Intermediate Macroeconomics LEC LE $\quad 4 \quad 0$
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Factors determining level of nation's economic activity and responsible for growth and stability in nation's economy. Part of course devoted to measures of national income while remainder consists of analysis of interrelationships among production, price levels, relative prices, employment, and capital formation. Students expected to have understanding of elementary algebra and geometry.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Explores the economic behavior of the firm subject to antitrust laws. Topics include collusion, price discrimination, vertical restraints, and other behavior where the intent may be to monopolize a market. Also examines institutional incentives and economic benefits and costs of antitrust laws.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Economic heritage of colonial period and subsequent evolution of economic institutions, resources of the area and utilization, and trends in economic activity and policy in post-WWII period.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Students will learn the basic tools necessary for understanding how economic theory is applied to financial markets. Financial economic theory is expressed
in the language of mathematics and is applied to the real world using statistics. This course offers a blend of mathematics and statistics designed especially
for the financial market practitioner. Major topics include solving systems of equations, optimization, probability theory, and hypothesis testing.


A\&S ECON MFE 6050 Managerial Economics $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Measuring economic relationships, analyzing market behavior of consumers and firms , and examining some major economic decisions of business firm.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

A\&S ECON MFE 6220 Quantitative Analysis in Equity Markets $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Covers the principles of valuation for common stock (equities) and the principles of portfolio management for equity portfolios. Presents tools and theories used by investors to identify and evaluate various investment alternatives in forming investment portfolios. Topics include sources of investment information, relationship between investment risks and returns, analysis and valuation of securities (focusing on common stocks), portfolio theory, portfolio performance evaluation, and investor and market behavior. For forecasting purposes in equity markets, the course covers Autoregressive and Moving average (ARMA) models, random walks and unit roots, ARCH/GARCH models, and the Vector Autoregressive (VAR) models. Students obtain a theoretical understanding of each model and their applications in equities. The application of these models is studied using econometric software, such as EViews and SAS.


COURSE DESC: Complete an internship or write a scholarly paper on any topic in financial economics.

# MASTER CURRICULUM FILE <br> <br> COURSE LISTING <br> <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: ENG 2010 or 2020 or 250 or 2 courses above ENG 200 or (Jr or Sr)
COURSE DESC: Israel is a young country whose writers have inherited an old, complex history. We will study the role of memory, ethics, the diaspora, and aesthetics in Israeli literature.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: ENG 2010 or 2020 or 250 or 2 courses above ENG 200 or (Jr or Sr)
COURSE DESC: Presents a mosaic of texts to acquaint students with the literature of Africa, Asia, the Caribbean, Eastern European, and Latin America. Designed to provide samples of diverse writing from different historical, cultural, and socio-political contexts. Emphasizes shorter texts (short stories, poems, novellas, plays) to better acquaint students with at least two of the various regions.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


Gender
ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr
COURSE DESC: Designed to explore political, social, historical, and educational perspectives of literacy. Students will read about how historians and theorists have defined the impact of literacy on cultures and individuals. They will read and discuss how literacy has been used as a tool for empowerment and for oppression. An important focus of the class entails examining how a student's experiences with literacy are often shaped by race, social class, and gender. The collection of readings on literacy also covers broad themes, including technologies and literacy, histories of literacy in the U.S., power, privilege, and discourse, and literacy in the work place.
A\&S ENG ENG 3830 Politics and Literacy: Issues of Race, Class and $\quad$ LEC $\quad$ LE 3

ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr
COURSE DESC: Designed to explore political, social, historical, and educational perspectives of literacy. Students will read about how historians and theorists have defined the impact of literacy on cultures and individuals. They will read and discuss how literacy has been used as a tool for empowerment and for oppression. An important focus of the class entails examining how a student's experiences with literacy are often shaped by race, social class, and gender. The collection of readings on literacy also covers broad themes, including technologies and literacy, histories of literacy in the U.S., power, privilege, and discourse, and literacy in the work place.


COURSE DESC: Examines rhetorical theory in professional writing, such as the role of context, audience, and purpose in creating documents, and ethical decision making in professional writing. Will engage students in writing and reading critically, writing individually and collaboratively, and writing formally and informally.
A\&S ENG ENG 3840J Writing, Reading, and Rhetoric in the Professions LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: (ENG 1510 or 1610) and (Jr or Sr)
COURSE DESC: Examines rhetorical theory in professional writing, such as the role of context, audience, and purpose in creating documents, and ethical decision making in professional writing. Will engage students in writing and reading critically, writing individually and collaboratively, and writing formally and informally.
 ELIGIBLE GRADES A-F REQUISITE: ENG 1510 and (Soph or Jr or Sr)
COURSE DESC: Writing about cultural issues and artifacts and how they function rhetorically in our society. Different sections might focus on particular issues or artifacts; popular culture, sports, sexuality, etc. Engages students in formal writing, informal writing, writing to learn, critical reading, and critical thinking.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE: ENG 3970

COURSE DESC: An advanced workshop for students who have completed the introductory and intermediate poetry workshops and who seek more difficult challenges in the genre.
A\&S ENG ENG 4880 Advanced Workshop in Nonfiction $\quad$ SEM $\quad$ SE 3 ELIGIBLE GRADES A-F REQUISITE: ENG 3630 and 3950
COURSE DESC: This is the third in the sequence of three nonfiction writing workshops. Students will be expected to produce at least three essays in workshop, participate in advanced readings in the form, and submit a final portfolio.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}



## ELIGIBLE GRADES A-F, CR, PR REQUISITE: Graduate Status

COURSE DESC: Designed for teaching associates who have full responsibility for their own sections of ENG 151. Goals include introducing the theories and practices related to the first-year writing program at Ohio University, reading articles by scholars in composition studies to understand 'best practices' for teaching writing, inviting teachers to develop their own theoretically-based goals for teaching writing, working collaboratively to share and address practical problems in teaching.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ENG | ENG | 7800 | Special Studies Seminar |  | SEM | SE | 4 | 999 |  | N | G50 |  |  |
|  |  | ELIGI | E GRA | ES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Selected topics in litera | , theory, creative writ | rhetoric/com | ositio |  |  |  |  |  |  |  |
| A\&S | ENG | ENG | 7910 | Professional Issues in Te | hing College English | FLD | FE | 1 | 2 |  | N | G50 |  |  |

A\&S ENG ENG 7940 Research RSC RS 1 to 15 $120 \quad$ G50

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Covers period when student is doing necessary research for prospectus. Also used to cover special research courses, e.g., problems in editing, problems in historical research, etc.

| A\& |
| :---: |
|  |  |

A\&S ENG ENG 7960 Rhetorical Traditions and Theories $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE: COURSE DESC: Relates classical rhetorical theory to developments in contemporary rhetorical theory, criticism, practice, methodology, and pedagogy.
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides an introduction to a range of texts applicable to the study of writer's products, processes, and social contexts.

## ELIGIBLE GRADES A-F REQUISITE: Graduate Standing

COURSE DESC: Focuses on the impact computer media has had and is having on verbal and visual communication, the nature and boundaries of texts, reading, literacy and college English pedagogy. We will explore the use of newer forms of composition and communication (rhetorical, artistic and in between) in "new media": hypertext, blogs, wikis, games, social media, YouTube, and rhetorically interesting web sites and read and discuss a variety of scholarship and examples.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Examines composition studies in the context of English Studies, specifically its the cultural and material conditions and its ideological and theoretical assumptions.


COURSE DESC: Classics of various genres of 17th- century through Modern periods, leading toward understanding of Western cultural heritage. Guidance in close textual reading, historical context, critical thinking, discussion, and writing about those works.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ENG | HUM | 2080 | Humanities: Post 17th- c. through Modern | LEC | LE | 3 | 0 | 2HL | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: ENG 1510 or 1610 or 151A or 152 or 153 or 153A or 153B |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\quad \begin{aligned} & \text { Classics of various genres of 17th- century through Modern p } \\ & \text { reading, historical context, critical thinking, discussion, and writic }\end{aligned}$ |  |  |  | eading <br> out thos | ward un works. | rstandin | of Western | herita | e. Guida | e in clos | textual |
| A\&S | ENG | HUM | 2170 | Great Books of Asia, Ancient to Present | LEC | EL | 3 | 0 |  | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE |  |  |  | A or 152 | or 153 or | 3 A or 1 |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | gh literature and | d releva | t philoso | ies; maj | r texts of ot | n coun | ries may | added |  |
| A\&S | ENG | HUM | 2170 | Great Books of Asia, Ancient to Present | LEC | LE | 3 | 0 |  | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F <br> REQUISITE <br> COURSE DESC: Explores the cultures of India, China, and |  |  | r 1610 or 151 | A or 152 | or 153 or | 53A or 1 |  |  |  |  |  |
|  |  |  |  |  | gh literature a | d releva | t philoso | hies; maj | r texts of ot | n coun | ries may | added |  |
| A\&S | ENG | HUMELIGICOUR | 2900 | Special Topics in Humanities | LEC | EL | 1 to 15 | 999 |  | N | U10 |  | 0 |
|  |  |  | E GRA | EES A-F, CR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  | E DES | : Specific course content will vary with offering |  |  |  |  |  |  |  |  |  |
| A\&S | ENG | HUM 2900 Special Topics in Humanities <br> ELIGIBLE GRADES A-F, CR <br> REQUISITE: <br> COURSE DESC: Specific course content will vary with offering. |  |  |  | LE | 1 to 15 | 999 |  | N | U10 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | ENG | T3 4071 ELIGIBLE GRA COURSE DES |  | The Literacy Crisis: Origins and Effects | LEC | LE | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  |  |  | EES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | What is the literacy crisis? Our environme assert that a large portion of the United S This problem can be demonstrated by the cause accidents and decrease production the historical development of literacy; the world; the educational strategies employed tasks. The course also addresses the ten arise from the evolving nature of reading the tensions produced by changes within lowest possible wage. Students critique th also study literacy practices within their ar | us with increa ation is overw nance of stud imitations in professional hools to foster mplicate effort kills and from other change for and again and propose | sing am elmed by nts on in eir read applicatio literacy to estab he dema might st the ex olutions | unts of in <br> rising de ernation g and w ns of lite kills; and ish a de ds made ise from tence of o literacy | rmation: mands ma tests of $r$ ing skills cy; the po e perform itive stan by variou mployers is crisis roblems | images, wor de on them reading and To assess wer of litera mance of stu dard for writin activities and efforts to a and suggest hat arise with | Those <br> dicapp and emp ity of th fect cha nd work reading ssions the mos ses bas r discipl | who speak d by inade loyersi ch se claims, ge within th rs on read skills. Som n these sa highly skill d on their nes. | of a litera quate liter arges thei his cours e develo ng and w e of these me skills. d worker views. Stu | crisis <br> acy skills. <br> workers <br> reviews <br> ing <br> ing <br> tensions <br> Beyond <br> at the <br> dents |

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 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 $\dot{\text { charges their workers }}$ 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 the 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 demands made 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 most 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 practices within their areas of study and propose solutions to literacy problems that arise within their disciplines.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | GEOG | GEOG | 2680 | Introdu | LEC | EL | 4 |  | 2AS | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | Introduction to core concepts of geographic information science including data collection, data management, mapping, and spatial analysis. Overview of application of these core concepts in the mapping sciences of GIS, remote sensing, and cartography. Basic principles of GIS software for exploring and practicing these fundamentals. |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GELIGIB | 2680 | Introdu | LEC | LE | 4 | 0 | 2AS | N | U30 | 0 |  |
|  |  |  | E GRA | ES A-F |  |  |  |  |  |  |  |  |  |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline A\&S \& GEOG \& GEOG 2900 Special Topics in Geography \& \& LEC \& EL \& 1 to 15 \& 999 \& N \& U30 \& 0 <br>
\hline \& \& ELIGIBLE GRADES A-F, CR \& REQUISITE: \& \& \& \& \& \& \& <br>
\hline \& \& COURSE DESC: Specific course content will \& vary with offering. \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{A\&S} \& \multirow[t]{3}{*}{GEOG} \& GEOG 2900 Special Topics in Geography \& \& \multirow[t]{3}{*}{LEC} \& \multirow[t]{3}{*}{LE} \& \multirow[t]{3}{*}{1 to 15} \& \multirow[t]{3}{*}{999} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{U30} \& \multirow[t]{3}{*}{0} <br>
\hline \& \& ELIGIBLE GRADES A-F, CR \& REQUISITE: \& \& \& \& \& \& \& <br>
\hline \& \& COURSE DESC: Specific course content will \& vary with offering. \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{A\&S} \& \multirow[t]{3}{*}{GEOG} \& GEOG 2970T Geography Tutorial \& \& \multirow[t]{3}{*}{TUT} \& \multirow[t]{3}{*}{TU} \& \multirow[t]{3}{*}{1 to 12} \& \multirow[t]{3}{*}{12} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{U30} \& \multirow[t]{3}{*}{0} <br>
\hline \& \& ELIGIBLE GRADES A-F, CR, PR \& REQUISITE: HTC \& \& \& \& \& \& \& <br>
\hline \& \& COURSE DESC: First-year non-thesis tutorial \& al for students in the H \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{A\&S} \& \multirow[t]{3}{*}{GEOG} \& GEOG 2971T Geography Tutorial \& \& TUT \& \multirow[t]{2}{*}{TU} \& \multirow[t]{3}{*}{1 to 12} \& \multirow[t]{3}{*}{12} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{U30} \& \multirow[t]{3}{*}{0} <br>
\hline \& \& ELIGIBLE GRADES A-F, CR, PR \& REQUISITE: GEOG \& T and \& \& \& \& \& \& <br>
\hline \& \& COURSE DESC: Second-year non-thesis tuto \& orial for students in th \& ors Tu \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{A\&S} \& \multirow[t]{3}{*}{GEOG} \& GEOG 2980T Geography Tutorial \& \& TUT \& \multirow[t]{3}{*}{TU} \& \multirow[t]{3}{*}{1 to 12} \& \multirow[t]{3}{*}{12} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{U30} \& \multirow[t]{3}{*}{0} <br>
\hline \& \& ELIGIBLE GRADES A-F, CR, PR \& REQUISITE: GEOG \& T and \& \& \& \& \& \& <br>
\hline \& \& COURSE DESC: First-year non-thesis tutorial \& for students in the H \& Tutoria \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{A\&S} \& \multirow[t]{3}{*}{GEOG} \& GEOG 2981T Geography Tutorial \& \& TUT \& \multirow[t]{3}{*}{TU

Illege} \& \multirow[t]{3}{*}{1 to 12} \& \multirow[t]{3}{*}{12} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{U30} \& \multirow[t]{3}{*}{0} <br>
\hline \& \& ELIGIBLE GRADES A-F, CR, PR \& REQUISITE: GEOG \& T and \& \& \& \& \& \& <br>
\hline \& \& COURSE DESC: Second-year non-thesis tuto \& orial for students in th \& ors Tu \& \& \& \& \& \& <br>
\hline \multirow[t]{2}{*}{A\&S} \& \multirow[t]{2}{*}{GEOG} \& GEOG 3010 Meteorology \& \& LAB \& \multirow[t]{2}{*}{LB} \& \multirow[t]{2}{*}{4} \& \multirow[t]{2}{*}{0} \& \multirow[t]{2}{*}{N} \& U30 \& 0 <br>
\hline \& \& ELIGIBLE GRADES A-F \& REQUISITE: GEOG \& \& \& \& \& \& \& <br>
\hline
\end{tabular}



COURSE DESC: Explores the global climate features of the atmosphere and ocean, major modes climate variability, natural and anthropogenic climate change, and
GEOG GEOG 3020 Climatology
LEC LE 4
0
N U30
ELIGIBLE GRADES A-F REQUISITE: GEOG 3010 and ( 2710 or MATH 2500 or PBIO 3150)
ELIGIBLE GRADES A-F REQUISITE: GEOG 3010 and ( 2710 or MATH 2500 or PBIO 3150)
COURSE DESC: Explores the global climate features of the atmosphere and ocean, major modes climate variability, natural and anthropogenic climate change, and
statistical methods in climatology.
GEOG GEOG 3030 Meteorological Observations
LAB LB 1 0
$0 \quad \mathrm{~N}$ U30
ELIGIBLE GRADES A-F REQUISITE: MATH 1200 or math placement level 2 or higher and WARNING: not QBA 2010 or ISE 3040 or ISE 3200 or COURSE DESC: MATH 253
Introduction to application of statistics in geography. Includes descriptive statistics, descriptive spatial statistic, normal, poisson and binomial probabilities, hypothesis testing, and inferential statistics through linear regression.
COURSE DESC: Introduction to core concepts of geographic information science including data collection, data management, mapping, and spatial analysis. Overview of application of these core concepts in the mapping sciences of GIS, remote sensing, and cartography. Basic principles of GIS software for exploring and practicing these fundamentals.

| ELIGIBLE GRADES A-F | REQUISITE: MATH 1200 or math placement level 2 or higher and WARNING: not QBA 2010 or ISE 3040 or ISE 3200 or |
| :--- | :--- |
| COURSE DESC: | MATH 253 |

GEOG 2900 Special Topics in Geography
EQUISITE:

LEC LE 1 to $15 \quad 999$
ELIGIBLE GRADES A-F, CR REQUISITE:

TUT TU 1 to 1212

ELIGIBLE GRADES A-F, CR, PR REQUISITE: GEOG 2980T and HTC
COURSE DESC: Second-year non-thesis tutorial for students in the Honors Tutorial College

ELIGIBLE GRADES A-F, CR, PR REQUISITE: GEOG 2970T and HTC
COURSE DESC: First-year non-thesis tutorial for students in the Honors Tutorial College

ELIGIBLE GRADES A-F, CR, PR REQUISITE: GEOG 2971T and HTC

ELIGIBLE GRADES A-F REQUISITE: GEOG 1100
COURSE DESC: General survey of meteorology with a focus on physical principles explaining weather change.

ELIGIBLE GRADES A-F REQUISITE: GEOG 1100
COURSE DESC: General survey of meteorology with a focus on physical principles explaining weather change.

ELIGIBLE GRADES A-F REQUISITE: GEOG 3010 and ( 2710 or MATH 2500 or PBIO 3150)

ELIGIBLE GRADES A-F
REQUISITE: GEOG 3010 or concurrent
COURSE DESC: Lab experience in acquisition, measurement, and interpretation of meteorological parameters.
A\&S GEOG GEOG 3040 Practicum in Meteorology and Forecasting LAB LB 1 0

N U30
ELIGIBLE GRADES A-F REQUISITE: GEOG 3030
COURSE DESC: Lab experience in preparation and dissemination of meteorological forecasts.
A\&S GEOG GEOG 3050 Physical Meteorology LEC $\quad$ LE 3
ELIGIBLE GRADES A-F, PR REQUISITE: GEOG 3010 and MATH 2301 and PHYS 2051
COURSE DESC: This course is a survey of atmospheric physics, with a focus on radiation balances, radiative transfer, cloud microphysics, and boundary layer meteorology.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: (BIOS 1700 or GEOG 1100 or PBIO 2090) and WARNING: not BIOS 3160
COURSE DESC: An examination of historical, environmental, and biotic influences that shape spatial patterns of plant and animal distributions and community structure in the contemporary landscape. The course also explores the role of disturbance as a shaper of biological communities, and students will be introduced to field, laboratory and statistical means of analyzing ecological data. The role of human activities in altering biogeographic patterns is informed by our understanding how and why biological diversity varies over the surface of the earth.
GEOG GEOG 3200 American Ethnic Geography LEC LE
ELIGIBLE GRADES A-F REQUISITE: GEOG 1200
COURSE DESC: Systematic and thematic survey of spatial and cultural patterns associated with ethnicity and ethnic groups in the United States. Emphasis on historical and spatial patterns of immigration, the experience of ethnic groups in American plural society, and ethnic contributions to American life.
GEOG GEOG 3210 Population Geography
LEC LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: 6 Hours in GEOG and (Jr or Sr)
COURSE DESC: Survey of global population concerns emphasizing contemporary patterns of population change, fertility, international migration, and the impact of these on the environment and economic resources. Examines critiques (feminist/equity) of population change as a development problem.
GEOG GEOG 3220 Geography of Religious Space and Place LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Systematic and regional survey of religious cultural landscapes of the world in comparative perspective. Emphasis on religion as a cornerstone of culture and its manifestations in the cultural landscape. Focus on sacred space and place, pilgrimage, and holy sites in selected religious belief systems.
A\&S GEOG GEOG 3250 Political Geography LEC LE $\quad$ LE
ELIGIBLE GRADES A-F REQUISITE: GEOG 1200
COURSE DESC: Systematic examination of basic approaches, historical development, special problems, and spatial concepts in political geography.
GEOG GEOG 3260 Urban Geography LEC LE 3 N $\quad$ LE
ELIGIBLE GRADES A-F REQUISITE: 6 Hours in GEOG and (Jr or Sr)
COURSE DESC: Geographical survey of the processes and forms of urban settlements. Examines urban origin, urban system, urban spatial structure, suburbanization, urban planning, (de)industrialization, inner-city decline, gentrification, entrepreneurial politics, cultural economy and globalization.
GEOG GEOG 3270 Social Geographies $\quad$ LEC $\quad$ LE 3010 N
ELIGIBLE GRADES A-F REQUISITE: GEOG 1200 or WGS 1000
COURSE DESC: Geographic analysis of social relations, social identities, and social inequalities. Examines the geography of social justice from the perspective of distinct groups (including race, gender, class, and sexuality) and as it relates to various geographic themes, particularly concerning the environment, urban geography, and employment.
 ELIGIBLE GRADES A-F

REQUISITE: ECON 1000 or GEOG 1200 or 1310
COURSE DESC: Geographic survey of the capitalist world economy. Examines the rise and fall of great economic powers, (under)development in the periphery, global economic restructuring, regional blocs, multinational firms and national governments.

COURSE DESC: Topical survey of Europe with emphasis on the geographic and cultural historical factors that influenced landscape and regional patterns in the past and today.

```
GEOG GEOG 3310 Geography of Africa
    ELIGIBLE GRADES A-F
    COURSE DESC: Course examines physical and human geographies of Africa as well as geographic approaches to human-environment interactions. Topics include
    sustainable resource use, health and development, rural livelihood systems, roots of conflict and Africa in the world economy.
COURSE DESC: Topical and regional survey of Appalachia with emphasis on settlement and expansion, land ownership and speculation, society and culture, and the impacts of natural resource extraction.
```


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Legal aspects of both individual environmental and societal environmental rights and duties with respect to constitution, private property, nuisance, negligence, statutes, regulatory agencies, and court decisions. Emphasis on case study of federal, state, and local laws that shaped existing law and those that are likely to shape future legislative and administrative action.
GEOG GEOG 3500 Land Use Planning LEC LE 300 N ELIGIBLE GRADES A-F, PR REQUISITE: 6 Hours in GEOG and (Jr or Sr)
COURSE DESC: Fundamentals of land use planning are explored. Examines traditional and innovative approaches to land use planning and its influence on the physical forms of our cities and environment, community development, human health, growth management, and sustainability. Reviews land-use planning tools and techniques utilized at the local, regional, and state level of government including plan-making processes, zoning, subdivision regulations, environmental management, smart growth, urban design, and land-use suitability.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | GEOG | GEOG 3600 | Cartography I | LAB | LB | 4 | 0 |  | N | U30 |  |
|  |  | ELIGIBLE GRADES A-F REQUISITE: GEOG 2680 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to digital cartographic design and cartographic visualization. Theory and practice of map design developed in weekly lectures and lab. |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GEOG 3600 | Cartography I | LEC | LE | 4 | 0 |  | N | U30 |  |
|  |  | ELIGIBLE GRADES A-F REQUISITE: GEOG 2680 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to digital cartographic design and cartographic visualization. Theory and practice of map design developed in weekly lectures and lab. |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GEOG 3610 Cartography II ELIGIBLE GRADES A-F |  | LAB | LB | 4 | 0 |  | N | U30 |  |
|  |  |  |  | REQUISITE: GEOG 3600 |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to dynamic digital cartographic design. Theory and practic readings, discussion, exercises, and final project. |  |  | ice of geor | visualiza | on throu | h animated | ractive | maps dev | oped in w |
| A\&S | GEOG | GEOG 3610 Cartography II ELIGIBLE GRADES A-F |  | LEC | EL | 4 | 0 |  | N | U30 |  |
|  |  |  |  | REQUISITE: GEOG 3600 |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to dynamic digital cartographic design. Theory readings, discussion, exercises, and final project. |  |  | ice of geor | visualiz | on throu | h animated | eractive | maps deve | oped in |
| A\&S | GEOG | GEOG 3610 | Cartography II | LEC | LE | 4 | 0 |  | N | U30 |  |
|  |  | ELIGIBLE GRADES A-F |  | REQUISITE: GEOG 3600 |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Introduction to dynamic } \\ & \text { readings, discussion, }\end{aligned}$ |  | ital cartographic design. Theory and practice cises, and final project. | ice of geor | visualiza | on throu | h animated | ractive | maps deve | ped in w |
| A\&S | GEOG | GEOG 3650 | Air Photo Interpretation | LAB | LB | 3 | 0 |  | N | U30 |  |
|  |  | ELIGIBLE GRADES A-F |  | REQUISITE: GEOG 1100 and ( Jr or Sr) |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Principles, techniques, } \\ & \text { community planners, }\end{aligned}$ |  | practice in visual interpretation of and ma urce managers, engineers. | king me | sureme | from ae | ial photogra | or geog | aphers, ge | logists, |
| A\&S | GEOG |  | Air Photo Interpretation | LEC | EL | 3 | 0 |  | N | U30 |  |
|  |  | ELIGIBLE GRADES A-F <br> COURSE DESC: Principles, techniques community planners, |  | REQUISITE: GEOG 1100 and (Jr or Sr) |  |  |  |  |  |  |  |
|  |  |  |  | practice in visual interpretation of and ma urce managers, engineers. | king me | suremen | from ae | ial photogra | or geog | aphers, ge | logists, m |
| A\&S | GEOG | GEOG 3650 <br> ELIGIBLE GR | Air Photo Interpretation | LEC | LE | 3 | 0 |  | N | U30 |  |
|  |  |  | DES A-F | REQUISITE: GEOG 1100 and (Jr or Sr) |  |  |  |  |  |  |  |


| 3790 | Geographical Analysis of Telecommunication <br> Systems | LEC | EL | 3 | 0 | U30 | NEOG |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: 6 Hours in GEOG and 2680
COURSE DESC: This course encourages students to consider the technical, socioeconomic, business, and policy aspects of telecommunications technologies, particularly from a geographic perspective. It utilizes readings, lectures, and discussions to explore various issues associated with telecommunications technologies, including broadband availability, telecommunications tower siting, cellular coverage areas, and the spatial digital divide. Students apply their knowledge through class activities.

A\&S GEOG GEOG 3790 | Geographical Analysis of Telecommunication | LEC | LE | 3 | 0 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: 6 Hours in GEOG and 2680
COURSE DESC: This course encourages students to consider the technical, socioeconomic, business, and policy aspects of telecommunications technologies, particularly from a geographic perspective. It utilizes readings, lectures, and discussions to explore various issues associated with telecommunications technologies, including broadband availability, telecommunications tower siting, cellular coverage areas, and the spatial digital divide. Students apply their knowledge through class activities.

| GEOG | GEOG 3970T Geography Tutorial | TUT | TU | 1 to 12 | 12 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELIGIBLE GRADES A-F, CR, PR | REQUISITE: GEOG 2981T and |  |  |  |  |  |  |
|  | COURSE DESC: Third-year non-thesis | ial for students in the Honors Tutor |  |  |  |  |  |  |
| GEOG | GEOG 3980T Geography Tutorial | TUT | TU | 1 to 12 | 12 | N | U30 | 0 |
|  | ELIGIBLE GRADES A-F, CR, PR | REQUISITE: GEOG 3970T and |  |  |  |  |  |  |
|  | COURSE DESC: Third-year non-thesis | ial for students in the Honors Tutor |  |  |  |  |  |  |
| GEOG | GEOG 4060 Synoptic Meteorology | LAB | LB | 4 | 0 | N | U30 | 0 |

ELIGIBLE GRADES A-F, PR REQUISITE: GEOG 3040
COURSE DESC: An examination of the construction and analysis of models used in the prediction of meteorological phenomena, the development and maintenance of midlatitude cyclones, and satellite meteorology.
A\&S GEOG GEOG 4060 Synoptic Meteorology LEC LE 4
ELIGIBLE GRADES A-F, PR REQUISITE: GEOG 3040
COURSE DESC: An examination of the construction and analysis of models used in the prediction of meteorological phenomena, the development and maintenance of midlatitude cyclones, and satellite meteorology.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


GEOG GEOG 4670 Advanced Remote Sensing LEC EL 4
ELIGIBLE GRADES A-F REQUISITE: GEOG 4660 and (Jr or Sr)
COURSE DESC: In depth examination of advanced remote sensing methodologies and applications including object oriented image processing, hyper-spectral analysis, soft image classification, and sensor fusion, focused on their use in the environmental geosciences.
GEOG GEOG 4670 Advanced Remote Sensing LAB LB 4
$N \quad$ U30
ELIGIBLE GRADES A-F
REQUISITE: GEOG 4660 and (Jr or Sr)
COURSE DESC: In depth examination of advanced remote sensing methodologies and applications including object oriented image processing, hyper-spectral analysis, soft image classification, and sensor fusion, focused on their use in the environmental geosciences.
GEOG GEOG 4710 Quantitative Methods in Geography LEC LE 3010 N ELIGIBLE GRADES A-F REQUISITE: GEOG 2710 and ( Jr or Sr )
COURSE DESC: An introduction to the application of advanced quantitative methods in geographic research and applied spatial analysis with a focus on statistical problem solving in both human and physical geographic contexts.

ELIGIBLE GRADES A-F REQUISITE: GEOG 2710 and (Jr or Sr)
COURSE DESC: Introduction to geographic field methods and techniques. Field mapping, data collection, spatial sampling, data analysis, synthesis, and reporting.
GEOG GEOG 4712 Field Methods in Geography
LEC LE 30
N U30
REQUISITE: GEOG 2710 and (Jr or Sr)
COURSE DESC: Introduction to geographic field methods and techniques. Field mapping, data collection, spatial sampling, data analysis, synthesis, and reporting.
GEOG GEOG 4730 Principles of GIS LAB LB 4
ELIGIBLE GRADES A-F REQUISITE: GEOG 2680
COURSE DESC: Systematic introduction to the procedures and techniques that guide the design, implementation, and application of geographic information systems. Complex GIS based problem solving exercises will reinforce theoretically challenging concepts.
GEOG GEOG 4730 Principles of GIS LEC LE 4 ELIGIBLE GRADES A-F REQUISITE: GEOG 2680
COURSE DESC: Systematic introduction to the procedures and techniques that guide the design, implementation, and application of geographic information systems. Complex GIS based problem solving exercises will reinforce theoretically challenging concepts.
GEOG GEOG 4740 GIS Design and Application Development ELC EL 4 LEC 0
N U30
ELIGIBLE GRADES A-F REQUISITE: GEOG 4730 and (Jr or Sr)
COURSE DESC: Introduction to computational foundations of geographic information systems and geospatial mapping technologies. Practical introduction to GIS scripting technologies and software application development.

COURSE DESC: Introduction to computational foundations of geographic information systems and geospatial mapping technologies. Practical introduction to GIS scripting technologies and software application development.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | GEOG | GEOG | 5050 | Physical Meteorology |  | RSC | RS | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  |  |  | cus on radi | n bala | es, ra | ve tran | r, cloud m | ics, and | bounda | yer me | rology. |
| A\&S | GEOG | GEOG | 5060 | Synoptic Meteorology |  | LAB | LB | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { An examination of } \\ & \text { latitude cyclones, }\end{aligned}$ |  |  | truction and an lite meteorolog | dels used in th | e predic | on of m | orologica | phenomen | evelop | ent and | aintenan | of mid- |



ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: An examination of severe and unusual weather, mesoscale meteorology, atmospheric stability, and radar meteorology.

| A\&S GEOG GEOG 5070 | Mesoscale Meteorology |  | LEC | LE | 4 | 8 | N40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F, PR |  |  |  |  |  |  |  |

COURSE DESC: An examination of severe and unusual weather, mesoscale meteorology, atmospheric stability, and radar meteorology.
GEOG GEOG 5070 Mesoscale Meteorology
RSC RS 4
8
$N \quad G 40$
40

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: An examination of severe and unusual weather, mesoscale meteorology, atmospheric stability, and radar meteorology.
LEC IE 4
N
G40
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Exploration of the physical forces responsible for atmospheric motions. Topics covered include the wind vector; fundamental and apparent forces; the geostrophic wind; the thermal, mechanical and thermodynamic energy equations; balanced flow; vertical motion and the thermal wind; vorticity; and the vorticity and divergence theorems.
GEOG GEOG 5080 Dynamic Meteorology
RSC RS 4
0
N G40
ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Exploration of the physical forces responsible for atmospheric motions. Topics covered include the wind vector; fundamental and apparent forces; the geostrophic wind; the thermal, mechanical and thermodynamic energy equations; balanced flow; vertical motion and the thermal wind; vorticity; and the vorticity and divergence theorems.
GEOG GEOG 5090 Dynamic Meteorology II
LEC LE 4
8
N G40
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Continuation of GEOG 5080. Topics covered include Boussinesq approximations; Reynold's averaging; turbulent kinetic energy; primary and secondary circulations; baroclinic development; geopotential tendency; quasigeostropic motions; omega equation; and wave motions in the atmosphere.
A\&S GEOG GEOG 5090 Dynamic Meteorology II
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Continuation of GEOG 5080. Topics covered include Boussinesq approximations; Reynold's averaging; turbulent kinetic energy; primary and secondary circulations; baroclinic development; geopotential tendency; quasigeostropic motions; omega equation; and wave motions in the atmosphere.
GEOG GEOG 5110 Advanced Physical Geography LEC LE 4
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A topics course of focused study on a specific physical geographic theme.
A\&S GEOG GEOG 5110 Advanced Physical Geography
RSC RS 4
$8 \quad \mathrm{~N} \quad \mathrm{G} 40$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A topics course of focused study on a specific physical geographic theme.
GEOG GEOG 5110 Advanced Physical Geography LEC EL
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A topics course of focused study on a specific physical geographic theme.
GEOG GEOG 5150 Landforms and Landscapes LEC LE REQUISITE:
ELIGIBLE GRADES A-F, PR
COURSE DESC: A topical approach to the study of landforms and landforming processes as fundamental elements of the physical environment. Includes landforms created by tectonism, volcanism, gravity, streams, glaciers, waves, and the wind.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix} the contemporary landscape. No credit if BIOS 3160/5160.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Landscape Ecology is an applied science that focuses on the development, consequences, and management of environmental pattern $\langle$ the spatial distributions of species and the environment resources upon which they depend. This course explores the reciprocal relationship between pattern and process: how pattern is created on the landscape, its implication for populations, communities, and ecosystems, and how spatial pattern changes through time. The specific role of humans in creating and altering landscape pattern is examined. ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Landscape Ecology is an applied science that focuses on the development, consequences, and management of environmental pattern $¿$ the spatial distributions of species and the environment resources upon which they depend. This course explores the reciprocal relationship between pattern and process: how pattern is created on the landscape, its implication for populations, communities, and ecosystems, and how spatial pattern changes through time. The specific role of humans in creating and altering landscape pattern is examined. ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Systematic and thematic survey of spatial and cultural patterns associated with ethnicity and ethnic groups in the United States. Emphasis on historical and spatial patterns of immigration, the experience of ethnic groups in American plural society, and ethnic contributions to American life.

| A\&S | GEOG GEOG 5200 | American Ethnic Geography |  | LEC | LE | 4 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Systematic and thematic survey of spatial and cultural patterns associated with ethnicity and ethnic groups in the United States. Emphasis on historical and spatial patterns of immigration, the experience of ethnic groups in American plural society, and ethnic contributions to American life.

| A\&S | GEOG GEOG 5210 | Population Geography |  | LEC | LE | 4 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

COURSE DESC: Survey of global population concerns emphasizing contemporary patterns of population change, fertility, international migration, and the impact of these on the environment and economic resources. Examines critiques (feminist/equity) of population change as a development problem.
GEOG GEOG 5210 Population Geography $\quad$ RSC $\quad$ RS 4
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Survey of global population concerns emphasizing contemporary patterns of population change, fertility, international migration, and the impact of these on the environment and economic resources. Examines critiques (feminist/equity) of population change as a development problem.
GEOG GEOG 5220 Geography of Religious Space and Place LEC LE 4 N ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Systematic and regional survey of religious cultural landscapes of the world in comparative perspective. Emphasis on religion as a cornerstone of culture and its manifestations in the cultural landscape. Focus on sacred space and place, pilgrimage, and holy sites in selected religious belief systems.
ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Systematic and regional survey of religious cultural landscapes of the world in comparative perspective. Emphasis on religion as a cornerstone of culture and its manifestations in the cultural landscape. Focus on sacred space and place, pilgrimage, and holy sites in selected religious belief systems.
A\&S GEOG GEOG 5250 Political Geography
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Systematic examination of basic approaches, historical development, special problems, and spatial concepts in political geography.
A\&S GEOG GEOG 5250 Political Geography
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Systematic examination of basic approaches, historical development, special problems, and spatial concepts in political geography.
A\&S GEOG GEOG 5260 Urban Geography
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Geographical survey of the processes and forms of urban settlements. Examines urban origin, urban system, urban spatial structure, suburbanization, urban planning, (de)industrialization, inner-city decline, gentrification, entrepreneurial politics, cultural economy and globalization.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | GEOG | GEOG | 5260 | Urban Geography |  | RSC | RS | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F, PR |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Geographical su } \\ & \text { urban planning, }\end{aligned}$ |  |  |  | ban settlemen gentrification | Exa entrep | nes urban neurial p | origin, u litics, cult | an system, ral econom | patial obaliza | ructure, on. | urbaniza |  |
| A\&S | GEOG | GEOG 5270 Social Geographies |  |  |  | RSC | RS | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F, PR |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Geographic analysis of social relation, socia groups (including race, gender, class, and geography, and employment. |  |  |  | and social in nd as it relate | qualitie to vario | Examin geogra | the geo hic them | raphy of socia , particularly | ice from rning | the pers environ | ctive of dis ent, urban | tinct |
| A\&S | GEOG | GEOG | 5270 | Social Geographies |  | LEC | LE | 4 | 0 |  |  | G40 |  |  |

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Geographic analysis of social relation, social identities, and social inequalities. Examines the geography of social justice from the perspective of distinct groups (including race, gender, class, and sexuality) and as it relates to various geographic themes, particularly concerning the environment, urban geography, and employment.
GEOG GEOG 5290 World Economic Geography
LEC LE 4
0
N G40
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Geographic survey of the capitalist world economy. Examines the rise and fall of great economic powers, (under)development in the periphery, global economic restructuring, regional blocs, multinational firms and national governments.
GEOG GEOG 5290 World Economic Geography
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Geographic survey of the capitalist world economy. Examines the rise and fall of great economic powers, (under)development in the periphery, global economic restructuring, regional blocs, multinational firms and national governments.
$\begin{array}{cccccc}\text { GEOG GEOG } 5300 & \text { Geography of Europe } & & \text { LEC } & \text { LE } & 4\end{array}$
COURSE DESC: Topical survey of Europe with emphasis on the geographic and cultural historical factors that influenced landscape and regional patterns in the past and today.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F, PR |  |  | RSC | RS |  | 4 | 0 |

COURSE DESC: Topical survey of Europe with emphasis on the geographic and cultural historical factors that influenced landscape and regional patterns in the past and today.

| GEOG GEOG 5310 | Geography of Africa |  | LEC | LE | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Course examines physical and human geographies of Africa as well as geographic approaches to human-environment interactions. Topics include sustainable resource use, health and development, rural livelihood systems, roots of conflict and Africa in the world economy.

GEOG GEOG 5310 Geography of Africa RSC RS 4 $\quad$ R
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Course examines physical and human geographies of Africa as well as geographic approaches to human-environment interactions. Topics include sustainable resource use, health and development, rural livelihood systems, roots of conflict and Africa in the world economy.

| A\&S GEOG GEOG 5330 | Appalachia: Land and People | LEC | EL | 4 | 8 | G40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F, PR | REQUISITE: |  |  |  |  |  |



GEOG GEOG 5330 Appalachia: Land and People
LEC

COURSE DESC: Topical and regional survey of Appalachia with emphasis on settlement and expansion, land ownership and speculation, society and culture, and the impacts of natural resource extraction.
GEOG GEOG 5340 Historical Geography of the United States
LEC
EL 4
8
N G40

COURSE DESC: Systematic and regional survey of past human geographies of the area that became the United States from 1450 until the present. Focus on the development of regional identity over time and space, and manifestations of regional identity in the cultural landscape.
GEOG GEOG 5340 Historical Geography of the United States
LEC LE 4 8

N
G40
COURSE DESC: Topical and regional survey of Appalachia with emphasis on settlement and expansion, land ownership and speculation, society and culture, and the impacts of natural resource extraction.

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Topical and regional survey of Appalachia with emphasis on settlement and expansion, land ownership and speculation, society and culture, and the impacts of natural resource extraction.

## ELIGIBLE GRADES A-F, PR REQUISITE:

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Systematic and regional survey of past human geographies of the area that became the United States from 1450 until the present. Focus on the development of regional identity over time and space, and manifestations of regional identity in the cultural landscape.

```
Office of the University Registrar
Tuesday, July 15, 2014
Page 90 of 983
```


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Fundamentals of land use planning are explored. Examines traditional and innovative approaches to land use planning and its influence on the physical forms of our cities and environment, community development, human health, growth management, and sustainability. Reviews land-use planning tools and techniques utilized at the local, regional, and state level of government including plan-making processes, zoning, subdivision regulations, environmental management, smart growth, urban design, and land-use suitability.

COURSE DESC: An introduction to the use of science in environmental decision-making directed toward the analysis of land development policies, the utility of assessment methods to understand environmental change and the application of management strategies to promote environmental sustainability at local and regional scales.

| GEOG GEOG 5550 | History of Planning | LEC | LE | 4 | 8 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Explores the development of planning concepts, theory, and practice. It introduces urban and regional planning in the U.S. through its historical and contemporary contexts. Examines the social, economic, political, cultural, and technological factors that influence human landscapes and the profession of planning.

| A\&S | GEOG GEOG 5550 | History of Planning |  | RSC | RS | 4 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

COURSE DESC: Explores the development of planning concepts, theory, and practice. It introduces urban and regional planning in the U.S. through its historical and contemporary contexts. Examines the social, economic, political, cultural, and technological factors that influence human landscapes and the profession of planning.

RSC RS 4
0
N G40

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Examination of historical and present-day environmental impacts of urban and suburban expansion in a North American context.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | GEOG | GEOG 5660 |  | Principles of Remote Sensing |  | RSC | RS | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Systematic introduction to the } \\ & \text { atmosphere interactions, desig } \\ & \\ & \text { Emphasis is given to digital im } \\ & \text { collected by remote sensing in }\end{aligned}$ |  |  |  | of remote s ruments, and ues and algorit | sing s the tech ms inv | essing th ques us ved in m | fundamen to extract asuremen | tal characte t problem-s t, analysis, | f electro formatio rpretatio | magnetic r n from rem n of electro | radiation, ote sensing magnetic | nergy- <br> g data. <br> energy |


| A\&S | GEOG | GEOG 5670 | Adv |  | 4 | 0 | N G40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRA | ES | QUISITE: |  |  |  |  |
|  |  | COURSE DES |  | remote usion fo | ion | bjec | oces | , hype |



ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: In depth examination of advanced remote sensing methodologies and applications including object oriented image processing, hyper-spectral analysis, soft image classification, and sensor fusion, focused on their use in the environmental geosciences.
GEOG GEOG 5710 Quantitative Methods in Geography LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: An introduction to the application of advanced quantitative methods in geographic research and applied spatial analysis with a focus on statistical problem solving in both human and physical geographic contexts.
GEOG GEOG 5710 Quantitative Methods in Geography $\quad$ RSC $\quad$ RS $4 \quad 0 \quad$ G40 ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: An introduction to the application of advanced quantitative methods in geographic research and applied spatial analysis with a focus on statistical problem solving in both human and physical geographic contexts.

| A\&S GEOG GEOG 5711 Qualitative Methods in Geography | LEC | LE | 4 | 0 | G40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F, PR | REQUISITE: |  |  |  |  |

COURSE DESC: An introduction to qualitative research methods in geography. Covers research design, methodological approaches to research, and qualitative data collection and analysis methods used by geographers. Specific methods covered will include: interviewing, observation, document analysis, and visual analysis.
GEOG GEOG 5711 Qualitative Methods in Geography RSC RS 4
RSC RS 4
0
N G40
G40
ELIGIBLE GRADES A-F, PR REQUISITE: image classification, and sensor fusion, focused on their use in the environmental geosciences.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: In depth examination of emerging technologies, methods and research applications within the broad scope of GIS, Remote Sensing and Cartography. The specific content of this course will vary each time it is offered to enrich student needs and interests. Topics for the course when offered will be announced in the semester course schedule.

COURSE DESC: In depth examination of emerging technologies, methods and research applications within the broad scope of GIS, Remote Sensing and Cartography. The specific content of this course will vary each time it is offered to enrich student needs and interests. Topics for the course when offered will be announced in the semester course schedule.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## ELIGIBLE GRADES A-F, PR REQUISITE

COURSE DESC: In depth examination of emerging technologies, methods and research applications within the broad scope of GIS, Remote Sensing and Cartography. The specific content of this course will vary each time it is offered to enrich student needs and interests. Topics for the course when offered will be announced in the semester course schedule.


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course encourages students to consider the technical, socioeconomic, business, and policy aspects of telecommunications technologies, particularly from a geographic perspective. It utilizes readings, lectures, and discussions to explore various issues associated with telecommunications technologies, including broadband availability, telecommunications tower siting, cellular coverage areas, and the spatial digital divide. Students apply their knowledge through class activities.
GEOG GEOG 5790 Geographical Analysis of Telecommunication $\quad$ RSC $\quad$ RS $4 \quad$ N40 Systems

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: This course encourages students to consider the technical, socioeconomic, business, and policy aspects of telecommunications technologies, particularly

GEOG GEOG 5900 Special Topics in Geography
EC EL 1 to $15 \quad 999$
N G40 ELIGIBLE GRADES A-F, CR, PR REQUISITE: COURSE DESC: Special topics in Geography. ELIGIBLE GRADES A-F, CR, PR REQUISITE: COURSE DESC: Special topics in Geography.
GEOG GEOG 5910 Internship

| FLD | FE | 1 to 12 | 12 | N 40 |
| :--- | :--- | :--- | :--- | :--- | :--- |


#### Abstract

from a geographic perspective. It utilizes readings, lectures, and discussions to explore various issues associated with telecommunications technologies, including broadband availability, telecommunications tower siting, cellular coverage areas, and the spatial digital divide. Students apply their knowledge through class activities.


|  | ELIGIBLE GRADES | A-F, CR, PR |
| :--- | :--- | :--- |
|  | COURSE DESC: $\quad$ Special topics in Geography |  |
| A\&S GEOG | GEOG $5900 \quad$ Special Topics in Geography |  |
|  | ELIGIBLE GRADES A-F, CR, PR |  |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides qualifying students with credit for work-study experience in GIS, cartography, remote sensing, land-use planning, resource management, and other fields of applied geography. Supervised by geography faculty and evaluated by on-the-job supervisor.
GEOG GEOG 5911 Colloquium in Geography
SEM SE 1
6
N G40
ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: Colloquium contents vary.
A\&S GEOG GEOG 6000 Seminar in Geography ELIGIBLE GRADES A-F, PR COURSE DESC: Seminar contents vary.
A\&S GEOG GEOG 6000 Seminar in Geography ELIGIBLE GRADES A-F, PR
COURSE DESC: Seminar contents vary.
GEOG GEOG 6010 Seminar in Meteorology RSC RS 4

8
N G40
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Seminar contents vary.
A\&S GEOG GEOG 6010 Seminar in Meteorology ELIGIBLE GRADES A-F, PR SEM SE 4 8
REQUISITE:
COURSE DESC: Seminar contents vary.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: In this seminar environmental justice will be examined in both theory and praxis. Our discussions will range from contested ideas and discourses about environmental justice, to more grounded examples of political movements that seek to contest (in)justice in both urban and rural environments. Specific topics will likely include the conceptual genesis of environmental/social justice movements, distributional inequity of toxics proximity in poor/minority communities, overcoming procedural inequities of white privilege, negotiating urban amenities like forests and parks, overcoming urban food deserts through enhanced food security, the rights of nonhuman species to the city, among other topics.

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: In this seminar environmental justice will be examined in both theory and praxis. Our discussions will range from contested ideas and discourses about environmental justice, to more grounded examples of political movements that seek to contest (in)justice in both urban and rural environments. Specific topics will likely include the conceptual genesis of environmental/social justice movements, distributional inequity of toxics proximity in poor/minority communities, overcoming procedural inequities of white privilege, negotiating urban amenities like forests and parks, overcoming urban food deserts through enhanced food security, the rights of nonhuman species to the city, among other topics.
A\&S GEOG GEOG 6600 Seminar in Cartography
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Seminar contents vary.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | GEOG | GEOG | 6600 | Seminar in Cartography |  | SEM | SE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F, PR R | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Seminar contents vary. |  |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GEOG | 6730 | Seminar in GIScience |  | RSC | RS | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F, PR R | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Seminar contents vary. |  |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GEOG | 6730 | Seminar in GIScience |  | SEM | SE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F, PR R | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Seminar contents vary. |  |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GEOG | 6900 | Special Topics in Geography |  | RSC | RS | 4 | 12 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F, CR, PR R | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Seminar contents vary. |  |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GEOG | 6900 | Special Topics in Geography |  | SEM | SE | 4 | 12 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F, CR, PR R | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Seminar contents vary. |  |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GEOG | 6930 | Independent Study |  | IND | IS | 1 to 12members | 15 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F, CR, PR R | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Individual or small group stud | udents will have | dent study with |  |  |  |  |  |  |  |  |
| A\&S | GEOG | GEOG | 6950 | Thesis |  | THE | TH | 1 to 12 | 12 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F, CR, PR R | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Master thesis hours. |  |  |  |  |  |  |  |  |  |  |
| A\&S | GEOG | T3 | 4080 | Environmentalism in America |  | LEC | LE | 3 |  | - 3 | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | An exploration of environme within the current movement science. | entalism as a t as well as po | ent. Traces th directions. | e origins nthesiz | and histo the inter | of enviro lay of env | nmentalism ironmentalis | U.S., an religion | examines economics | various fa politics, | ctions and |
| A\&S | GEOG | T3 | 4080 | Environmentalism in America |  | LEC | EL | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F R | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: An exploration of environmentalism as a within the current movement as well as po science. |  |  |  | ent. Traces th directions. Sy | e origins nthesiz | and histor the inter | of enviro lay of env | nmentalism ironmentalis | U.S., an religion | d examines economics | various fa politics, | ctions nd |
| A\&S | GEOG | T3 | 4081 | Landscape and Culture |  | LEC | LE | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | A cross-cultural examination cultural landscape. Focuses geography, with an emphas construction of place, and so environmental, economic, and | n of the ways in on an examin sis on current social power wi and political pro | an cultural val the concepts al conceptualiz ext of relevant mines ways in | ues, trad of cultur ations. social which | ions, and <br> and cultu <br> ynthesize <br> d literary <br> cial disco | discourse <br> al landsc the conn heory. Tra rse is ma | s are manife ape have ev ections betw aces and exa terialized in | onstru ver tim atial o conne ural la | d, and ma within the anization, ons betwe dscape. | rialized iscipline e social/ cultural | n the $f$ human cultural |

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An introduction to the systematics, anatomy, physiology, ecology, evolution, and extinction of dinosaurs and other Mesozoic life, as well as a review of the science of paleontology and basic Earth history during the Mesozoic including climate, geography, tectonics, mass extinctions, and other major geologic events. The course will begin with an introduction to the sciences of paleontology and geology including an overview of the theories of plate tectonics and evolution, geologic time, relative and absolute age dating, and the fossil record. The history of the science of paleontology will also be explored as well as the different methods and techniques employed by modern paleontologists to ask and answer scientific questions about ancient life including dinosaurs. Topics will then focus on the physical, biological, and chemical conditions of the Mesozoic world and a general introduction to dinosaurs including their classification, anatomy, physiology, and behavior. Three major groups of dinosaurs will be discussed in detail, the Ornithischia, Sauropoda, and Therapoda in addition to other major components of Mesozoic ecosystems including marine reptiles, pterosaurs, mammals, insects, and plants. The course will conclude with an overview of the evolution of terrestrial and marine ecosystems during the Mesozoic and the causes and effects of the end Cretaceous mass extinction.

GEOL GEOL 1700 Metal, Stone, Energy, and Society
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Survey of a broad array of Earth resources with the goal of examining the impact of those resources on society. The influence of plate-tectonic processes and Earth's evolution on resource distribution are considered. The manner in which technological changes in mineral processing are changing recycling rates and are fostering closer connections between industries, the environment, and society will be explored.


Laboratory covering mineral and rock identification, topographic and geologic map reading, and geologic time for students planning to major or minor in the geological sciences.
$\begin{array}{lllll}\text { LEC } & \text { LE } & 0 & 2 N S\end{array}$
$\mathrm{N} \quad \mathrm{U} 10$
U10

COURSE DESC: Students can experience the thrill of geologic exploration of solid planets and moons in the solar system through the study of samples and knowledge obtained by manned and robotic spacecraft missions. Focuses on changing perceptions and advancement of knowledge with each new mission and discovery.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


| GEOL | GEOL 2830 Geology for Engineers | LEC | LE | 4 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELIGIBLE GRADES A-F REQUISITE: WA | No cre | is cou | if taken | he fo |  |  |
|  | COURSE DESC: Geologic principles applied to engineering pro | d mate |  |  |  |  |  |
| GEOL | GEOL 2900 Special Topics in Geological Sciences | LEC | LE | 1 to 15 | 999 | N | U30 |
|  | ELIGIBLE GRADES A-F, CR REQUISITE: |  |  |  |  |  |  |
|  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |
| GEOL | GEOL 2900 Special Topics in Geological Sciences | LEC | EL | 1 to 15 | 999 | N | U30 |
|  | ELIGIBLE GRADES A-F, CR REQUISITE: |  |  |  |  |  |  |
|  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |
| GEOL | GEOL 3050 Statistical Methods in Geology | LAB | LB | 4 | 0 | N | U30 |

ELIGIBLE GRADES A-F REQUISITE: GEOL 1010 or 2020 and GEOL major and WARNING: not ISE 3040 or ISE 3200 or QBA 2010
COURSE DESC: Statistics applied to geologic data including an introduction to probability, parametric statistics, comparison of populations, analysis of variance, nonparametric statistics, bivariate and multivariate statistics, identification of peak and background populations, directional data and circular statistics, analysis of transient data, and geographically distributed data. Use of statistical software, spreadsheets, and tools for geologic data analysis. Labs will use data sets from different areas of geology including hydrology, sedimentology, geophysics, structural geology, and paleontology.

| A\&S GEOL GEOL | 3050 | Statistical Methods in Geology | LEC | LE | 4 | 0 | N30 | N |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: GEOL 1010 or 2020 and GEOL major and WARNING: not ISE 3040 or ISE 3200 or QBA 2010
COURSE DESC: Statistics applied to geologic data including an introduction to probability, parametric statistics, comparison of populations, analysis of variance, nonparametric statistics, bivariate and multivariate statistics, identification of peak and background populations, directional data and circular statistics, analysis of transient data, and geographically distributed data. Use of statistical software, spreadsheets, and tools for geologic data analysis. Labs will use data sets from different areas of geology including hydrology, sedimentology, geophysics, structural geology, and paleontology.
GEOL GEOL 3092J Geowriting
LEC LE $3 \quad 0 \quad 1 \mathrm{l}$
N U3O
ELIGIBLE GRADES A-F REQUISITE: GEOL 3150 and Jr standing and Warning: No credit if taken after ENG 3090J or ENG 309J
COURSE DESC: Focuses on the skills needed to communicate research results in the geological sciences. Topics include abstract writing, proposal writing, speech presentation, poster construction, research to writing tips, and clear precise writing for papers and theses. Final assessment includes the completion of a research paper, an oral presentation on this paper, and a poster presentation on this research.

ELIGIBLE GRADES A-F REQUISITE: (CHEM 1210 or 1510) and (GEOL 1010 or 2020) and not GEOL majors
COURSE DESC: An introduction to minerals and rocks, emphasizing common varieties and those important as mineral resources.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | GEOL | GEOL | 3120 | Earth Materi | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  |  | (GEOL | 010 or 2 | 20) and n | ot GEOL m |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | and th | se impo | as min | ral resour |  |  |  |  |
| A\&S | GEOL | GEOL | 3150 | Mineralogy | LEC | LE | 4 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  | or 1520) and | (GEOL | 010 or 2 |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Crystallography, crystal chemistry, and mineralogy. Emphasizes m } \\ & \text { environments. }\end{aligned}$ |  |  |  | ral iden | fication | d formatio | n and assoc | of mine | als in differe | nt geolo |  |
| A\&S | GEOL | GEOL | 3150 | Mineralogy | LAB | LB | 4 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  | or 1520) and | (GEOL | 010 or 2 |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Crystallo } \\ & \text { environm }\end{aligned}$ |  |  | phasizes min | ral iden | fication | d formatio | n and assoc | of mine | als in differe | nt geolo |  |
| A\&S | GEOL | GEOL | 3201 | Igneous \& M | LEC | LE | 4 | 0 |  | N | U30 |  |  |

GEOL
GEOL 3300 Principles of Geomorphology
LAB
REQUISITE: GEOL 1010 or 2020
COURSE DESC: Basic concepts of origin and development of landforms. Lab study of topographic maps and aerial photographs.
GEOL GEOL 3300 Principles of Geomorphology LEC LE $3 \quad 0 \quad$ N30 ELIGIBLE GRADES A-F

REQUISITE: GEOL 1010 or 2020
COURSE DESC: Basic concepts of origin and development of landforms. Lab study of topographic maps and aerial photographs
GEOL GEOL 3400 Principles of Paleontology LAB $\quad$ LB 3 ELIGIBLE GRADES A-F REQUISITE: GEOL 2550
COURSE DESC: Introduction to paleontology emphasizing paleontologic theory and the study of the morphology and biologic relationships of key groups preserved in the fossil record.
GEOL GEOL 3400 Principles of Paleontology LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE: GEOL 2550
COURSE DESC: Introduction to paleontology emphasizing paleontologic theory and the study of the morphology and biologic relationships of key groups preserved in the fossil record.
GEOL GEOL 3500 Stratigraphy-Sedimentology LAB LB 3 ELIGIBLE GRADES A-F

REQUISITE: GEOL 2550 and 3201 and (ENG 1510 or 1610) and (Soph or Jr or Sr)
COURSE DESC: Introduction to principles of stratigraphy and sedimentation. Interpretation of depositional environments and their relation to plate tectonic setting. Satisfies half of the Tier I Junior Composition Equivalency JE requirement via a series of research and writing exercises culminating in a term paper at the end of the semester. The written work students submit deepens understanding of how professional writing in Geological Sciences is undertaken, and strengthens students abilities to analyze, evaluate, and synthesize primary literature sources in sedimentary geology journals. Writing and editing drafts will strengthen student skills in construction of compelling and logical arguments as well as critical assessment of the written work of other scientists.

COURSE DESC: Introduction to principles of stratigraphy and sedimentation. Interpretation of depositional environments and their relation to plate tectonic setting. Satisfies half of the Tier I Junior Composition Equivalency JE requirement via a series of research and writing exercises culminating in a term paper at the end of the semester. The written work students submit deepens understanding of how professional writing in Geological Sciences is undertaken, and strengthens students abilities to analyze, evaluate, and synthesize primary literature sources in sedimentary geology journals. Writing and editing drafts will strengthen student skills in construction of compelling and logical arguments as well as critical assessment of the written work of other scientists.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | GEOL | GEOL 3600 Structural Geology ELIGIBLE GRADES A-F |  |  |  | LAB | LB | 4 | 0 |  | N | U30 |  | 0 |
|  |  |  |  |  | REQUISITE: GEOL 3500 |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DES | Principles of rock stereographic proj | on and interpretation of fold | ing and faulting | g and | ated top | Field-or | iented stru | blems | structura | aps, and | e of |



COURSE DESC: Provides qualified students with the opportunity to receive credit for work experience directly related to the geological sciences. Supervised by geological sciences faculty and evaluated by an on-the-job supervisor. A report detailing the internship activities is required before credit is awarded.
GEOL GEOL 4080 Planetary Geology LAB $\quad$ LB $3 \quad 3 \quad 3$

ELIGIBLE GRADES A-F
REQUISITE: GEOL 3500 and Sr
COURSE DESC: Students examine current issues and questions regarding the geology of the solid inner planets, moons, and small bodies of our solar system. The laboratory component allows students to work with data from spacecraft missions and sample-based studies.

COURSE DESC: Students examine current issues and questions regarding the geology of the solid inner planets, moons, and small bodies of our solar system. The laboratory component allows students to work with data from spacecraft missions and sample-based studies.


COURSE DESC: Designed for students who want to discover aspects of the geologic, magmatic, surficial, and hydrologic evolution of the Red Planet. Students will read the latest research papers concerning Mars and discuss and debate their merits and relative contributions to the field of planetary geology.
A\&S GEOL GEOL 4170 Isotope Geology
LEC LE 30
N U30
ELIGIBLE GRADES A-F REQUISITE: GEOL 3201
COURSE DESC: Radiogenic and stable nuclides are a critical tool for dating materials, understanding planetary differentiation, and tracing provenance and process in all spheres of the earth. This course examines the theory and application of isotope geochemistry to a broad range of geologic topics. Radiometric isotope techniques (dating and geochemical tracing) are introduced through a discussion of atoms, isotopes, and radioactive decay systematics, followed by systematic discussion of a number of specific systems (e.g., uranium-lead). Applications of stable isotopes to investigating volcanism, and meteorichydrothermal systems are discussed. Concepts of mass-balance, mixing theory, and open and closed systems are introduced.
GEOL GEOL 4260 Principles of Geochemistry LEC LE 3

ELIGIBLE GRADES A-F REQUISITE: GEOL 3201
COURSE DESC: Overview of geochemical behavior of fluids that interact with rocks. Emphasis on solutions, equilibria, and thermodynamics in dilute solutions such as surface water, groundwater, and seawater. Magmatic waters also considered. Geochemical aspects of diagenesis, metamorphism, and radiometric dating also discussed.

A\&S GEOL GEOL 4270 Water Geochemistry
ELIGIBLE GRADES A-F
LAB LB 3 N N U30

COURSE DESC: Geochemical origin of major ions in natural waters and the role of fluid-mineral interactions in the evolution of sediments, the ocean, and the atmosphere. Major geochemical cycles. Introduction to thermodynamic equilibrium, kinetics, complexation, oxidation-reduction, and cation exchange. Case studies of important geochemical and environmental issues.

| GEOL GEOL 4270 | Water Geochemistry | LEC |
| :--- | :--- | :--- |
| ELIGIBLE GRADES A-F | REQUISITE: (CHEM 1220 or 1520) and (GEOL 1010 or 2020) |  |

COURSE DESC: Geochemical origin of major ions in natural waters and the role of fluid-mineral interactions in the evolution of sediments, the ocean, and the atmosphere. Major geochemical cycles. Introduction to thermodynamic equilibrium, kinetics, complexation, oxidation-reduction, and cation exchange. Case studies of important geochemical and environmental issues.


COURSE DESC: Basic principles of physical chemistry for hydrogeologic, environmental, and geologic applications. Topics include adsorption and desorption reactions, chemistry of sulfur and iron, introduction to stable isotopes, transport mechanisms of chemical species, and origin, formation, and migration of oil.
GEOL GEOL 4280 Physical Geochemistry
LEC LE 3 0

N U30

## ELIGIBLE GRADES A-F <br> REQUISITE: GEOL 4270

COURSE DESC: Basic principles of physical chemistry for hydrogeologic, environmental, and geologic applications. Topics include adsorption and desorption reactions, chemistry of sulfur and iron, introduction to stable isotopes, transport mechanisms of chemical species, and origin, formation, and migration of oil.

REQUISITE: GEOL 4270 and Sr
COURSE DESC: Provides students with knowledge of the chemical principles and processes involved in the generation and movement of contaminants. It will give students an understanding of the sources, fate, and chemical behavior of some of the most important classes of chemical pollutants.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| GEOL GEOL 4430 | Paleobiogeography | LEC | LE | 3 | 0 | N30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ELIGIBLE GRADES A-F | REQUISITE: GEOL 3400 |  |  |  |  |  |

COURSE DESC: Examines the coevolution of the Earth's biota with tectonic, climatic, and other types of environmental change. Examines both theoretical and practical aspects of paleobiogeographic analysis including implications for paleogeographic reconstruction. Incorporation of macroevolutionary theory, phylogenetic theory, and other advanced paleontologic methods are critical components.

| A\&S GEOL GEOL 4440 Ichnology | LEC | LE | 3 | 0 | U30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F | REQUISITE: GEOL 3400 or 3500 |  |  |  |  |  |

COURSE DESC: The study of trace fossils, including tracks, trails, burrows, borings, and nests, in marine and continental environments throughout geologic time. Topics include ichnologic theory, ichnotaxonomy, applications to paleoecologic and taphonomic problems, application to sedimentologic and stratigraphic problems, and application to oil and natural gas exploration.
GEOL GEOL 4440 Ichnology LAB
LB 30
0
N U30
ELIGIBLE GRADES A-F REQUISITE: GEOL 3400 or 3500
COURSE DESC: The study of trace fossils, including tracks, trails, burrows, borings, and nests, in marine and continental environments throughout geologic time. Topics include ichnologic theory, ichnotaxonomy, applications to paleoecologic and taphonomic problems, application to sedimentologic and stratigraphic problems, and application to oil and natural gas exploration.
$\begin{array}{ccccc}\text { A\&S } & \text { GEOL GEOL } 4460 & \text { Earth Systems Evolution } & \text { LAB } & \text { LB } 3 \\ & \text { ELIGIBLE GRADES A-F } & \text { REQUISITE: GEOL } 3500 \text { and (PHYS } 2001 \text { or } 2051\end{array}$
COURSE DESC: Synthesis of the coupled histories of the Earth's interior, surface, and life.
GEOL GEOL 4460 Earth Systems Evolution LEC LE 3
3
$\mathrm{N} \quad \mathrm{U} 30$

ELIGIBLE GRADES A-F REQUISITE: GEOL 3500 and (PHYS 2001 or 2051)
COURSE DESC: Synthesis of the coupled histories of the Earth's interior, surface, and life.

ELIGIBLE GRADES A-F REQUISITE: GEOL 3400
COURSE DESC: Examination of concepts of the relationship of organism with their environment that can be effectively studied within the fossil record. Topics include competition, predation, ecologic convergence, community paleoecology, and relationship to macroevolution. Will be divided between lectures and discussions of current paleoecologic literature.

| A\&S | GEOL | GEOL 4480 | Paleocology | LEC | LE | 3 | 0 | N | U30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GR | DES A-F | REQUISITE: GEOL 3400 |  |  |  |  |  |  |
|  |  | COURSE DESC: Examination of concepts of the relationship of organism with competition, predation, ecologic convergence, community pa discussions of current paleoecologic literature. |  |  |  |  |  |  |  |  |
| A\&S | GEOL | GEOL 4510 | Diagenesis | LEC | LE | 3 | 0 | N | U30 |  |
|  |  | ELIGIBLE GRADES A-F |  | REQUISITE: GEOL 3500 |  |  |  |  |  |  |
|  |  | COURSE DE | Critical view current lit | principles using numerous example writing a term paper. | y topi | e s | rece | Stu | read |  |

GEOL GEOL 4520 Depositional Environment
ELIGIBLE GRADES A-F REQUISITE: GEOL 3500
COURSE DESC: Advanced coverage of depositional processes and environments. Latter part of course focuses on global sedimentation and events. Students read, present, and discuss current literature, as well as write a term paper.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

GEOL GEOL 4540 Carbonate Depositional Systems
LAB LB 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: GEOL 3500
COURSE DESC: Study of carbonate rocks in the modern and geologic record, including patterns and processes of sedimentation and diagenesis as well as depositional models.
GEOL GEOL 4541 Carbonate Depositional Systems II LAB $\quad$ LB $1 \quad 0 \quad$ U30
ELIGIBLE GRADES A-F REQUISITE: GEOL 4540 or concurrent
COURSE DESC: Field study of modern and Pleistocene carbonate rocks and depositional environments of the Bahamas. Involves a week long field trip during spring break and a post-field project.

| GEOL GEOL 4560 Paleopedology | LAB | LB | 3 | 0 | N |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ELIGIBLE GRADES A-F | REQUISITE: GEOL 3500 |  |  |  |  |

COURSE DESC: The study of paleosols (fossil soils) throughout geologic time. Topics include an overview of soil formation and major soil processes, field and laboratory techniques in Paleopedology, the use of paleosols as paleoenvironmental indicators and stratigraphic markers, as well their application in paleogeographic, paleoecologic, and paleoclimatic reconstructions.


COURSE DESC: Designed for geology students at the senior undergraduate and graduate levels. It will provide students with an understanding of the basic concepts and processes that govern a) the generation, migration, and trapping of hydrocarbon resources, and b) the fundamentals of exploration for, and exploitation of, these resources.
GEOL GEOL 4570 Petroleum Geology
LEC LE 3
0
N U30
ELIGIBLE GRADES A-F
REQUISITE: GEOL 3600 or concurrent
COURSE DESC: Designed for geology students at the senior undergraduate and graduate levels. It will provide students with an understanding of the basic concepts and processes that govern a) the generation, migration, and trapping of hydrocarbon resources, and b) the fundamentals of exploration for, and exploitation of, these resources.

A\&S GEOL GEOL 4580 Fluvial Sedimentology
ELIGIBLE GRADES A-F
REQUISITE: GEOL 3500
COURSE DESC: Provides students with an understanding of how to interpret the depositional environment of sedimentary rocks deposited by rivers and the large and smallscale forces that control the formation and preservation of these deposits.

GEOL GEOL 4580 Fluvial Sedimentology ELIGIBLE GRADES A-F

REQUISITE: GEOL 3500
COURSE DESC: Provides students with an understanding of how to interpret the depositional environment of sedimentary rocks deposited by rivers and the large and smallscale forces that control the formation and preservation of these deposits.

GEOL GEOL 4640 Regional Tectonics
ELIGIBLE GRADES A-F
COURSE DESC: Global tectonics and structure of continental cratons and margins, mid-ocean ridges, island arcs, and major orogenic belts.
$\begin{array}{cccccccc}\text { A\&S GEOL GEOL } 4660 \text { Geodynamics: The Earth's Interior } & \text { LEC } & \text { LE } & 3 & 0 & \\ \text { ELIGIBLE GRADES A-F } & \text { REQUISITE: GEOL } 3201 & & & \end{array}$
COURSE DESC: Solid earth geophysics (gravity, magnetics, seismicity, heat flow) and internal structure, dynamics, and evolution of Earth's core, mantle, and crust.
GEOL GEOL 4670 Tectonophysics
LEC

ELIGIBLE GRADES A-F REQUISITE: GEOL 3500
COURSE DESC: Quantitative modeling of solid earth physical processes. Physical properties of minerals, rocks, and unconsolidated materials. Modeling of tectonic plate flexure, geothermal heat flow, seismic wave propagation, and fault mechanics.

Office of the University Registrar
Tuesday, July 15, 2014
Page 105 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
GEOL GEOL 5050 Statistical Methods in Geology $\quad$ LEC $\quad$ LE 5

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Statistics applied to geologic data including an introduction to probability, parametric statistics, comparison of populations, analysis of variance, nonparametric statistics, bivariate and multivariate statistics, identification of peak and background populations, directional data and circular statistics, analysis of transient data, and geographically distributed data. Use of statistical software, spreadsheets, and tools for geologic data analysis. Labs will use data sets from different areas of geology including hydrology, sedimentology, geophysics, structural geology, and paleontology.
GEOL GEOL 5080 Planetary Geology $\quad$ LAB $\quad$ LB 4
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Students examine current issues and questions regarding the geology of the solid inner planets, moons, and small bodies of our solar system. The laboratory component allows students to work with data from spacecraft missions and sample-based studies.

| GEOL GEOL 5080 | Planetary Geology | LEC | LE | 4 | 0 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ELIGIBLE GRADES A-F | REQUISITE: |  |  |  |  |  |

COURSE DESC: Students examine current issues and questions regarding the geology of the solid inner planets, moons, and small bodies of our solar system. The laboratory component allows students to work with data from spacecraft missions and sample-based studies.

A\&S GEOL GEOL 5091 Geowriting LEC $\quad$ LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Focuses on the skills needed to communicate research results in the geological sciences. Topics include abstract writing, speech presentation, poster construction, research to writing tips, and clear precise writing for papers and theses. Final assessment will include the completion of a research paper, an oral presentation on this paper, as well as a poster presentation on this research.

0
N G40

COURSE DESC: This course focuses on the skills needed to communicate research results in the geological sciences. Topics include abstract writing, speech presentation, poster construction, research to writing tips, and clear precise writing for papers and theses. Final assessment will include the completion of a research paper, an oral presentation on this paper as well as a poster presentation on this research.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: In second year geology, you are starting to build a breadth of knowledge in the geological sciences. More importantly, you are starting to learn the material which will make you a practicing geoscientist. All subjects are related and interconnected; you must now build on the knowledge learn in previous courses. An introduction to the basic concepts of rock-forming processes in igneous and metamorphic environments. This includes concepts related to identification, classification and origin of volcanic rocks, igneous intrusions, and metamorphic rocks associated with plate collisions, burial and intrusions. More importantly, you will gain an overview and understanding of the fundamental geologic processes that form these rocks. While what we (mostly) see at the Earth's surface is sedimentary units; the mantle and major portions of the Earth's crust have been formed and modified by igneous and metamorphic activity. Therefore, an understanding of these activities is essential as a starting point for understanding the Earth. Also, the processes that formed these rocks are exciting and fun to study!

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Overview of geochemical behavior of fluids that interact with rocks. Emphasis on solutions, equilibria, and thermodynamics in dilute solutions such as surface water, groundwater, and seawater. Magmatic waters also considered. Geochemical aspects of diagenesis, metamorphism, and radiometric dating also discussed.

COURSE DESC: Geochemical origin of major ions in natural waters and the role of fluid-mineral interactions in the evolution of sediments, the ocean, and the atmosphere. Major geochemical cycles. Introduction to thermodynamic equilibrium, kinetics, complexation, oxidation-reduction, and cation exchange. Case studies of important geochemical and environmental issues.
GEOL GEOL 5270 Water Geochemistry
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Geochemical origin of major ions in natural waters and the role of fluid-mineral interactions in the evolution of sediments, the ocean, and the atmosphere. Major geochemical cycles. Introduction to thermodynamic equilibrium, kinetics, complexation, oxidation-reduction, and cation exchange. Case studies of important geochemical and environmental issues.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Basic principles of physical chemistry for hydrogeologic, environmental, and geologic applications. Topics include adsorption and desorption reactions, chemistry of sulfur and iron, introduction to stable isotopes, transport mechanisms of chemical species, and origin, formation, and migration of oil.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examination of concepts of the relationship of organism with their environment that can be effectively studied within the fossil record. Topics include competition, predation, ecologic convergence, community paleoecology, and relationship to macroevolution. Will be divided between lectures and discussions of current paleoecologic literature.
GEOL GEOL 5480 Paleocology
LEC LE 4
0
N G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examination of concepts of the relationship of organism with their environment that can be effectively studied within the fossil record. Topics include competition, predation, ecologic convergence, community paleoecology, and relationship to macroevolution. Will be divided between lectures and discussions of current paleoecologic literature.
GEOL GEOL 5500 Stratigraphy-Sedimentology
LAB
LB 4
0
N
G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to principles of stratigraphy and sedimentation. Interpretation of depositional environments and their relation to plate tectonic setting.
GEOL GEOL 5500 Stratigraphy-Sedimentology
ELIGIBLE GRADES A-F
REQUISITE
LEC LE 4 N G40

COURSE DESC: Introduction to principles of stratigraphy and sedimentation. Interpretation of depositional environments and their relation to plate tectonic setting.
GEOL GEOL 5510 Diagenesis
LEC LE 4
0
N G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Critical view of diagenetic principles using numerous examples. Many topics are selected from recent journal articles. Students read, present, and discuss current literature, as well as writing a term paper.
GEOL GEOL 5520 Depositional Environments
LEC LE 4
0
N G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Advanced coverage of depositional processes and environments. Latter part of course focuses on global sedimentation and events. Students read, present, and discuss current literature, as well as write a term paper.
GEOL GEOL 5530 Physical Limnology LAB
LAB LB 4
0
N G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Physical parameters and processes in lake environments, including temperature, light, heat, oxygen, alkalinity, and dissolved ions. Labs include outdoor sampling and measurements.
A\&S GEOL GEOL 5530 Physical Limnology LEC $\quad$ LE 4

ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Physical parameters and processes in lake environments, including temperature, light, heat, oxygen, alkalinity, and dissolved ions. Labs include outdoor sampling and measurements.

| G\&S | GEOL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F | Carbonate Depositional Systems I | LAB | LB | 4 | 0 | N |

COURSE DESC: Study of carbonate rocks in the modern and geologic record, including patterns and processes of sedimentation and diagenesis as well as depositional models.

| A\&S GEOL GEOL 5540 | Carbonate Depositional Systems I | LEC | LE | 4 | 0 | G40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F | REQUISITE: |  |  |  |  |  |

COURSE DESC: Study of carbonate rocks in the modern and geologic record, including patterns and processes of sedimentation and diagenesis as well as depositional models.
GEOL GEOL 5541 Carbonate Depositional Systems II $\begin{array}{llllll} & \text { LAB } & \text { LB } 2 & 0 & \text { G40 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Field study of modern and Pleistocene carbonate rocks and depositional environments of the Bahamas. Involves a week long field trip during spring break and a post-field project.

ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Geological aspects of ancient lake environments. Topics in lake models, geochemistry, sedimentology, and stratigraphy are selected from current literature for presentations and discussions.
A\&S GEOL GEOL 5560 Paleopedology LAB $\quad$ LB 4

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: The study of paleosols (fossil soils) throughout geologic time. Topics include an overview of soil formation and major soil processes, field and laboratory techniques in Paleopedology, the use of paleosols as paleoenvironmental indicators and stratigraphic markers, as well their application in paleogeographic, paleoecologic, and paleoclimatic reconstructions.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Designed for geology students at the senior undergraduate and graduate levels. It will provide students with an understanding of the basic concepts and processes that govern a) the generation, migration, and trapping of hydrocarbon resources, and b) the fundamentals of exploration for, and exploitation of, these resources.
A\&S GEOL GEOL 5570 Petroleum Geology
LEC LE 4
0
N G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Designed for geology students at the senior undergraduate and graduate levels. It will provide students with an understanding of the basic concepts and processes that govern a) the generation, migration, and trapping of hydrocarbon resources, and b) the fundamentals of exploration for, and exploitation of, these resources.

GEOL GEOL 5760 Subsurface Methods
LAB
LB 4
4
0
N G40
G40
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Resume of drilling, sampling, and logging by electric, radioactivity, temperature, and neutron methods as applied to petroleum exploration, water, and engineering projects.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| HIST | HIST | 1220 | Western Civilization: Modernity from 1500 | DIS | DI | 3 | 2 HL | N | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: What is the West? Is there indeed a coherent, identifiable Western heritage? If so, what is distinctive about the West's heritage? And what, further, is distinctive about the West's modern heritage? Addresses these questions by way of an examination of major intellectual, cultural, and political developments from 1500 until the present. Topics to be considered include the Renaissance; the religious Reformations of the 16th- century; absolutism, constitutional monarchy, and enlightened despotism; the Scientific Revolution and the Enlightenment; the American and French Revolutions; industrialization and nation building; modernism; imperialism and the World Wars; and the rise and fall of totalitarian regimes in the 20th- century.


COURSE DESC: What is the West? Is there indeed a coherent, identifiable Western heritage? If so, what is distinctive about the West's heritage? And what, further, is distinctive about the West's modern heritage? Addresses these questions by way of an examination of major intellectual, cultural, and political developments from 1500 until the present. Topics to be considered include the Renaissance; the religious Reformations of the 16th- century; absolutism, constitutional monarchy, and enlightened despotism; the Scientific Revolution and the Enlightenment; the American and French Revolutions; industrialization and nation building; modernism; imperialism and the World Wars; and the rise and fall of totalitarian regimes in the 20th- century.
A\&S HIST HIST 1221 The First Universities: History \& Learning in Europe, LEC LE 3

ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: History of the first universities and their role in medieval European history. Close examination of Bologna, Paris and Oxford. Focus on three main topics: the exchange of knowledge across languages and cultures; the role of education in growing and sustaining strong government; and controversy arising from the convergence of religion, politics, and scholarship. We consider relevance of these topics to the modern university and its place in society.
A\&S $\quad$ HIST HIST 1222 Medieval History in Film \& Literature $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F

REQUISITE:
COURSE DESC: An introductory multimedia survey of medieval society and culture, especially but not exclusively European. The Middle Ages are commonly seen as primitive and barbaric, as pure and romantic, or as an infantile version of the modern world. This course invites students to test those generalizations against more critical views. Focus is on violence and religious life, two topics with a surprising amount of overlap between them. Along with reading primary sources, including warrior epics and saints' lives, students analyze a variety of films ranging from famous to obscure, artistic to graphic. Whatever the medium, we are concerned with improving our critical and interpretative skills, and with better understanding the challenges and possibilities for engaging with cultures other than our own.

A\&S HIST HIST 1320 Introduction to World History Before 1750
DIS
DI 3
0 2CP
N U10

## ELIGIBLE GRADES A-F <br> REQUISITE:

COURSE DESC: Introduces cross-cultural perspectives in world history. Focus is on the major themes in human development, such as the history of the rise of civilization, world religions, and trading systems.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING SORTED BY College, Department/School, Prefix 



ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Using a comparative global perspective, explores the interactions between Europe, Africa, and the Americas during the age of European oceanic expansion. Covers Spanish, Portuguese, French, Dutch, and English empires and societies, Native American societies and interactions with Europeans, African societies, the rise of the slave trade and growth of African-American identity. Other topics include migration, the Columbian exchange, war, trade, religion, piracy, gender, and metropolitan authority. Encourages comparison between empires, cultures, and geographical regions even as it appreciates how intertwined and entangled these histories sometimes could be.

COURSE DESC: Covers North American history from initial British settlement to the conclusion of the French and Indian War. In this time British colonies evolved into increasingly mature, stable societies. Demographic and economic expansion made possible a prosperous and relatively egalitarian society, which in turn affected the legal and political settlement. Yet, amidst all these promising developments, African slavery and the dispossession of Native Americans became ever more deeply entrenched. Examines the expansion of the British American empire and the costs this empire exacted. Topics covered include: pre-Columbian Native American societies, early English settlement, the Caribbean, comparative colonial development, trade, political culture, gender relations and the construction of family, witchcraft, war, migration, evangelical awakenings, urbanization, consumption, and slavery.

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Covers North American history from initial British settlement to the conclusion of the French and Indian War. In this time British colonies evolved into increasingly mature, stable societies. Demographic and economic expansion made possible a prosperous and relatively egalitarian society, which in turn affected the legal and political settlement. Yet, amidst all these promising developments, African slavery and the dispossession of Native Americans became ever more deeply entrenched. Examines the expansion of the British American empire and the costs this empire exacted. Topics covered include: pre-Columbian Native American societies, early English settlement, the Caribbean, comparative colonial development, trade, political culture, gender relations and the construction of family, witchcraft, war, migration, evangelical awakenings, urbanization, consumption, and slavery.

| HIST | HIST | 3004 | Revolutionary Era | LEC | LE | 3 | 0 | N | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Causes of American Revolution and struggle for independence. Confederation, movement for new government, framing of Constitution.
$\begin{array}{llllllll}\text { HIST HIST } 3008 & \text { Early U.S. Republic LEC } & \text { LE } & 3 & 0 & \text { N } & \text { U30 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines the earliest decades of the new United States, including how diverse peoples in different regions, ethnic groups, and classes struggled to coexist and define what it meant to live under the republican form of government created in 1776 and consolidated in 1787 . Will include topics such as institution building, westward expansion and its effects on Native and African-Americans, the nation's place on the world stage, the War of 1812, the emergence of partisanship and party systems, competing understandings of political economy, political culture, and life in the early Republic.
$\begin{array}{llllllllll}\text { HIST } & \text { HIST } & 3012 & \text { Foundations of Modern America: The Gilded Age, } & \text { LEC } & \text { EL } & 3 & 0 & \text { N }\end{array}$ 1877-1901
ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr
COURSE DESC: Business development, labor unrest, nativism and anti-semitism, imperialism, populism, government corruption, Social Darwinism, urban growth, Victorian morality, and Indian wars examined as outgrowths of efforts of American people to adapt to modernization and industrialization in late 19th- century.

REQUISITE: Soph or Jr or Sr
COURSE DESC: Business development, labor unrest, nativism and anti-semitism, imperialism, populism, government corruption, Social Darwinism, urban growth, Victorian morality, and Indian wars examined as outgrowths of efforts of American people to adapt to modernization and industrialization in late 19th- century.

| HIST | HIST | 3018 | History of the American South to 1900 | LEC | LE | 3 | 0 | N | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Study of the diverse peoples and dynamic socioeconomic, cultural, and political processes that shaped the American South and affected its relationship to the broader world from the colonial period to the emergence of a "New South." Examines the origins and effects of racism and slavery; the regional and national institutions created to sustain and extend slavery; its destruction in the midst of the Civil War; and the complex realities and legacy of emancipation for the region and the nation.

| HIST | HIST 3018 | History of the American South to 1900 | LEC | EL | 3 | 0 | N |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Study of the diverse peoples and dynamic socioeconomic, cultural, and political processes that shaped the American South and affected its relationship to the broader world from the colonial period to the emergence of a "New South." Examines the origins and effects of racism and slavery; the regional and national institutions created to sustain and extend slavery; its destruction in the midst of the Civil War; and the complex realities and legacy of emancipation for the region and the nation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| A\&S | HIST | HIST | 3144 | US Social History in the 20th century | LEC | EL | 3 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


A\&S HIST HIST 3146 American Ideas, 20th- Century LEC LE $\quad 3 \quad 0$
ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr

COURSE DESC: A study of big ideas in the American past. Moves chronologically from the Progressive Era up to the present while examining themes that include liberalism, conservatism, democracy, secularization, the role of religion in American life, theology, the threat of totalitarianism abroad, the rise of postmodernism and relativism, and other key issues. Ideas will be explored in historical context and related to key events and developments.
A\&S HIST HIST 3148 Cultural Rebels in the Modern U.S. $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines the history of cultural rebellion (or radicalism) in the 20th- century. Surveys rebellion from Greenwich Village at the turn of the century to the punk rock explosion of the 1970s and '80s. Larger questions include: How do people rebel in a culture that often seems to embrace rebellion? How do cultural rebels communicate their anger to the wider society? What impact does cultural rebellion make in American history?

| HIST HIST | 3150 | Survey of African American History | LEC | LE | 3 | U | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Survey of African American History from the middle passage to the present. The development of African society in the American diaspora. Different societies under slavery. The abolitionist movement with the role of Black abolitionists. The Civil War and its impact on slavery. Examines the interaction between the African American community and the larger society. Reconstruction and its impact; the wars of the 20th- century and their continuing effects on African Americans, migration to the North, the Civil Rights movement, and the problems of equality.
HIST HIST 3160 History of U.S. Involvement in World Affairs, 1776-
LEC
EL 3
0
$\mathrm{N} \quad \mathrm{U} 30$
0
ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines United States involvement in world affairs from the Revolutionary War to the Spanish-American War, with an emphasis on territorial and commercial expansion and the emergence of the United States as a world power.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
$\begin{array}{ll}\text { REQUISITE: Soph or Jr or } \mathrm{Sr} \\ \text { COURSE DESC: } & \begin{array}{l}\text { A survey of Ohio history, from the time of the Mound builders, through the conflicts between the British and French empires, to the creation of Ohio as a } \\ \text { state. Much of the focus is on the events of the 19th- century, as Ohio was a central battleground in conflicts over slavery and abolition, and labor and }\end{array}\end{array}$ state. Much of the focus is on the events of the 19th- century, as Ohio was a central battleground in conflicts over slavery and abolition, and labor and industrial groups. Also examines the process of deindustrialization in the later half of the 20th- century.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: The military aspects of the U.S. Civil War and the reasons for success and victory. Relationship between battles, soldier morale, and the homefront. Political, economic, social, and cultural aspects of the war which shaped its military course and outcome. Also the roles of individual men and women, White and Black.

LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: The military aspects of the U.S. Civil War and the reasons for success and victory. Relationship between battles, soldier morale, and the homefront. Political, economic, social, and cultural aspects of the war which shaped its military course and outcome. Also the roles of individual men and women, White and Black.
A\&S $\quad$ HIST HIST 3220 1960s in U.S.: Decade of Controversy $\quad$ LEC $\quad$ EL 0

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Allows students to go beyond the popular stereotypes of the 1960 s to understand the decade as a period of social, cultural and political confrontation that laid the groundwork for life in the present-day United States. Primary focus on social protest movements of the era; the Civil Rights movement, the student movement, the antiwar movement, the counterculture, and the women's movement.

| HIST | HIST | 3220 | 1960s in U.S.: Decade of Controversy | LEC | LE | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Allows students to go beyond the popular stereotypes of the 1960 s to understand the decade as a period of social, cultural and political confrontation that laid the groundwork for life in the present-day United States. Primary focus on social protest movements of the era; the Civil Rights movement, the student movement, the antiwar movement, the counterculture, and the women's movement.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines Latin American history in the 19th- and 20th- centuries, focusing on causes and consequences of Independence; the political, social and economic challenges of nation-state formation; competing political/ideological responses to structural crisis in the 20th- century (social revolution, authoritarianism, democratic change); and ongoing search for viable formulas of economic development.

COURSE DESC: Survey of inter-American relations from the 19th- century. Focuses on evolving, and often conflicting, definitions of national interest that have shaped the United States and Latin American policy orientations toward each other.

COURSE DESC: Examines the historical interrelations between people and nature in Latin America. We will study the political, economic, and social consequences that resulted as Latin Americans utilized their environments to better their lives and reacted to natural events. Major themes include Native American relationships with nature, European imaginings of the New World, commodity exchange and ecological imperialism, environmental problems, and environmental stewardship.
 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Explores the emergence of the ancient Hebrews, the first monotheistic people. Compares and contrasts the Jewish encounter with the great civilizations of the pre-modern era, including the Roman Empire, the world of Islam, and Catholic Europe. As the Jewish people migrated to distant lands--to Persia, to North Africa, to Spain, and to Poland--their customs and values evolved to meet the needs of their new environments. Jewish life before modernity was characterized by its great diversity. Yet amidst this great diversity the Jews always possessed a sense of unity.


COURSE DESC: History of the Jewish people since 1492, covering developments in religion, culture and society in Europe, America and the Middle East, especially the themes of diaspora, Emancipation, secularization, Reform and Conservative movements, Zionism, the impact of immigration, the World Wars, the Holocaust and the foundation of the State of Israel.
HIST HIST 3290 Ancient Egypt and Mesopotamia LEC LE 3

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Begins with the Neolithic Revolution and the origins of civilization in the Ancient Near East and Egypt, including the Sumerians, Babylonians, Egyptians, Hebrews, and Persians. Assignments and lectures are based on both archaeological and literary sources.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr

COURSE DESC: Main themes, divided chronologically and thematically, include the history of veiling, polygamy, divorce, and laws of personal status during the early periods of Islam; a re-examination of "harem politics" and the role of women in the Ottoman Empire; the effects of westernization and modernization in the 19thcentury societies; and recent trends such as the enforcement of the veil in the Islamic Republic of Iran and Egyptian fundamentalist movements; section on women poets and novelists.

## REQUISITE: Soph or Jr or Sr

COURSE DESC: Will examine the history and nature of Jewish nationalism. It will begin with the early 20th-century struggle for Jewish politics and culture internationally and how this served as an impetus for the establishment of Israel. The second half will examine ways in which Jewish nationalism shaped daily life in the state of Israel since its founding to the present.
A\&S HIST HIST 3340 Zionism and Modern Israel
REQUISITE: Soph or Jr or Sr
ELIGIBLE GRADES A-F
COURSE DESC: Will examine the history and nature of Jewish nationalism. It will begin with the early 20th- century struggle for Jewish politics and culture internationally and how this served as an impetus for the establishment of Israel. The second half will examine ways in which Jewish nationalism shaped daily life in the state of Israel since its founding to the present.
HIST HIST 3352 Legacy of Genghis Khan
LEC
LE 3
0
$\mathrm{N} \quad \mathrm{U} 3$
0
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: An examination of Genghis Khan's life and legacy, emphasizing historical problems such as the life of the Khan, Mongol military tactics, economic policies, the interaction between nomadic and settled peoples, premodern state formation, and Mongol-influenced artistic and literary achievements. Particular attention given to Genghis Khan's legacy in the Middle East and Islamic world, including conquests of the warlord, Tamerlane, and the rise of the three "gunpowder empires."
HIST HIST 3355 History of Modern Iran
ELIGIBLE GRADES A-F
COURSE DESC: Will be a survey of modern Iranian history from 1800 to the present. Covers the 19th- Century Qajar Dynasty, the reforms of Reza Shah Pahlavi, the downfall of Muhammad Reza Shah, the Islamic Revolution and the rise of the Ayatollah Khomeini, and the Islamic Republic of Iran. Topics to be covered include the role of women in Iranian history, the role of Shi'ism in Iranian history and politics, Iran and human rights, the hostage crisis and relations with the United States.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix} of Muslim rule, medieval caliphates and their cultural achievements, Mongol invasions, crusades, and contributions of Arabs, Persians, and Turks
civilization. HIST HIST 3371 Middle East History 1500 to the present LEC 0 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Islamic history and civilization during the period of the great "gunpowder empires." Includes discussion of Turko-Mongol background, role of Tamerlane; origins of Ottomans, Safavids, and Mughals; military organization, kingship, "harlem politics," cultural developments, and decline and transformation of these great empires. Themes covered in modern period include break-up of Ottoman empire, rise of nationalism, Arab-Israeli dispute, Iranian revolution, and late 20th- century Islamic revivalist movements

| A\&S | HIST | HIST |  | History of West Africa | LEC | LE | 3 | 0 | N | U30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { History of West Africa from early times to present; peopling of } \\ & \text { trade and forest states; colonial era; independence moveme }\end{aligned}$ |  |  |  | c and lems |  |  |  | of |  |
| A\&S | HIST | HIST | 3381 | History of East Africa | LEC | LE | 3 | 0 | N | U30 |  |
|  |  | ELIGIBLE GRADES A |  |  | REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |
|  |  | COUR | DES | History of East Afric | early times to present, with particul | hasis | peri | $0 . \mathrm{Al}$ | g co | es al |  |

COURSE DESC: Will examine the variety of women's experiences and contributions to African history. Using examples from across the continent and different chronological periods, topics to be addressed include women's social, economic, and political roles and opportunities and changes over time and place; women's labor, including slavery; and debates concerning economic production vs. biological reproduction, the gendered division of labor, the control of women, and women's exploitation of women.
 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Studies the interaction of ideas and concepts with their social environment and shows how ideas in the sciences, humanities, and arts interact with social realities. Will examine the development of various ideas in different African historical and cultural contexts. Discussions will address the question "What does it mean to be human?" and the various answers to that question that different African civilizations have developed over time.

LEC
E
3
0 2CP
N U30
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Provides an introductory overview of the peoples and states of Africa, and their developments over time. Focusing primarily on the sub-Saharan regions, will explore a variety of sources that historians of Africa use to examine issues such as state formation, trade and commerce, gender and society, and slavery.


ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Provides an introductory overview of the peoples and states of Africa, and their developments over time. Focusing primarily on the sub-Saharan regions, will explore a variety of sources that historians of Africa use to examine issues such as state formation, trade and commerce, gender and society, slavery, European imperialism and colonialism, African nationalism, and independence.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Traces the evolution of the Chinese cultural norms from protohistory through the Qin to the Song dynasty, a period of some 3,000 years. The writing of the philosophical classics, the creation of literary and artistic models, and the development of the imperial governmental institutions made this China's Golden Age. ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Surveys the middle period between ancient and modern China; from the 1200 s, when the Mongol Empire rose to conquer the Song, through to the maturation of Chinese civilization in the Ming/Qing to the decline of the imperial state in the 19th- century. Emphasis on social ideas and cultural achievements.

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Foundation of Medieval synthesis, 300-1100; collapse of Roman world, establishment of successor states, spread of Christianity, formation and development of European culture.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | HIST | HIST | 3531 | The Barbarian West: Europe 400-1000 | LEC | LE | 3 | 0 |  | N | U30 |  | O |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Foundation of Medieval synthesis, 300-1100; collapse of Roman world, establishment of successor states, spread of Christianity, formation and development of European culture. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | HIST 3532 History of the Crusades  <br> ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |  | N | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | ast, with comp <br> lim communiti | arison to s, and | the Alb <br> e impa | nsian, f crusad | rian, and B g ideology | sades <br> ern his | Focuses ry. | the inte |  |
| A\&S | HIST | HIST 3533ELIGIBLE GRA |  | Europe in the Middle Ages, 1000-1350 | LEC | EL | 3 | 0 |  | N | U30 |  |  |
|  |  |  |  | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | ), covering the rigins of the mod | culture dern st | of chiva <br> e. | and Sch | lasticism, | $\text { th of } \mathrm{ci}$ | s, agric | ral revol |  |
| A\&S | HIST |  | 3533 | Europe in the Middle Ages, 1000-1350 |  | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISI |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Survey of Europe in the High Middle Ag |  |  | ), covering the rigins of the $m$ | cultures dern st | of chiva <br> e. | and Scho | lasticism, | h of c | s, agric | ral revo |  |
| A\&S | HIST |  |  | History of Early Christianity | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Investigates historical development and |  |  | stianity from its early heresies | origins and de | o abou elopm | D. 600 . C of church | ontent inclu doctrine. | ek and | Hebraic back | kground |  |
| A\&S | HIST |  |  | Medieval Christianity: Church and Society | LEC | EL | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F <br> REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Historical developments within Christian so the inner financial and legal workings of th uncovering popular devotion; the importan worldly rulers. Along with a textbook, stude |  |  | en 5th- and 14 onks as reform $r$ in shaping re nalyze, and dis | th- cent ers and igious th cuss ori | ries, with <br> epresen <br> eory and <br> inal sour | pecial foc tives of th ractice; co material | us on weste papacy; h operation a in translation | pe and mysticis lict betw | he church , and the een religio | of Rome. roblem of us leaders |  |
| A\&S | HIST | HIST | 3541 | Medieval Christianity: Church and Society | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Historical developments within Christian s the inner financial and legal workings of th uncovering popular devotion; the importan worldly rulers. Along with a textbook, stud |  |  | en 5th- and 14 onks as reform $r$ in shaping re alyze, and dis | th- cent ers and igious th cuss orig | ries, with epresen eory and inal sour | pecial foc tives of the ractice; co material | us on weste papacy; operation a in translation | pe and mysticis lict betw | he church , and the een religi | f Rome. roblem of s leaders |  |
| A\&S | HIST | HIST 3542 ELIGIBLE GRA COURSE DESC |  | The European Reformation | LEC | EL | 3 | 0 |  | N |  |  | 0 |
|  |  |  |  | ES A-F REQUISITE: | Sr |  |  |  |  |  |  |  |  |
|  |  |  |  | Protestant, Catholic, and Counter-Reform 16th- centuries. Roles of Luther, Zwingli, | ope, showing nus, Loyola, et | their rela <br> c.; Prote | onships tant and | social, p atholic ch | litical, econ urches and | nd relig west | us mov and ea | ents of rn Europ |  |
| A\&S | HIST |  | HIST 3542 | The European Reformation | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Protestant, Catholic, and Counter-Refor 16th- centuries. Roles of Luther, Zwingli, |  |  | ope, showing mus, Loyola, et | heir rela <br> c.; Prote | ionships tant and | social, p atholic ch | litical, econ urches and | nd relig west | us move and eas | ents of rn Europ |  |
| A\&S | HIST | HIST 3543 ELIGIBLE GRA COURSE DES |  | Modern Christianity | LEC | EL | 3 | 0 |  | N | U30 |  | 0 |
|  |  |  |  | ES A-F REQUISITE: | Sr |  |  |  |  |  |  |  |  |
|  |  |  |  | Explores the modern history of the world's American "heartlands" this class will also settlements to a global religion that has he | most geograph istianity's trans and define mo | hically di ition du dernity. | erse relig ing the mod | ous traditio dern perio | on. While d from a relig | conside ntered | ing mode Europe, | Christian s colonie |  |
| A\&S | HIST |  | IST 3543 | Modern Christianity | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  | Explores the modern history of the world's largest and most geographically diverse religious tradition. While primarily considering modern Christianity's EuroAmerican "heartlands" this class will also examine Christianity's transition during the modern period from a religion centered on Europe, its colonies and settlements to a global religion that has helped shape and define modernity. |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | HIST |  | Women in Medieval Europe | LEC | EL | 3 | 0 |  |  | U30 |  |  |

A\&S HIST HIST 3555 Women in Medieval Europe $\quad$ LEC $\quad$ EL $\quad 3 \quad 0$

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Explores major political, economic, social and religious developments in Europe from the Age of Discovery (the Americas) to the Thirty Years' War. Will explore this period as one of ideological change through emphasis on "revoltuions" in world-view, religion, social structure, politics and science/medicine in Europe.

| HIST HIST 3600 | Women in Early Modern European History, 1400-1800 LEC | LE | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Explores the social, cultural, political, and economic roles of women in Europe from the 15 th- through the 18th- centuries. Students will examine women as monarchs, nobles and peasants; as actresses, musicians, and playwrights; as mothers, wives, and daughters; as Christians, Jews, and Muslims; as scientists and scholars; and as witches, prostitutes, and criminals. Key issues will include women's political power and participation in politics; sexuality and the body; women's spiritual and religious roles; and women's interactions with men. The Early Modern period sets the stage for a changing history of women in Europe, and the class will thus underline the ways in which women's roles evolved and changed over the course of early modern Europe.
HIST HIST 3602 Women Warriors: Women and War in Europe LEC LE 3
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Analyzes the role of women in military roles in Western Europe, with selected comparative examples from the United States and Africa, from a socialcultural and feminist perspective. By reconsidering the history of the military as a history that included women, this will allow students to examine critically how history is written. Additionally, students themselves will be able to apply concepts of women's and gender history research to other, more traditional fields of history scholarship. Will be organized thematically, with specific attention to geographic and historical comparisons. Students will consider what factors allowed individual women at various times in history to take on roles as soldiers; the auxiliary roles women played in the military, including nurses, prostitutes, and family members; recent debates about women's military service; and images of fighting women in popular culture. Additionally, evolving considerations of gender and sex(uality) definitions will inform our understanding of what it has meant at different times in history to be a fighting woman.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | HIST | HIST | 3710 | Magic, Heresy and Witchcraft in Europe | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { History of dangerous beliefs and practices in } \\ & \text { gender, the law, church and state; Inquisition }\end{aligned}$ |  |  | om antiquity hunts and tria | rough th als. | 18th- | tury; his | orical origin | reatme | t and pu | hment; | les of |
| A\&S | HIST | HIST | 3715 | Sex, Crime and Deviance in Europe, 1200-1800 | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Explores sexuality, deviance and crime in early } \\ & \text { and infanticide. Examines impact of gender, se } \\ & \text { long-term changes in the definition, incidence }\end{aligned}$ |  |  | Europe, con entation, ethn secution of pa | rasting <br> ity, and ticular c | maginary class in p mes to c | rimes, e.g cess of nges in | . witchcraft, riminalizatio conomy, so | al" crim opean cture, | s such as istory, 12 vernment | highway ro <br> -1800. T <br> religion and | bbery <br> races d culture. |
| A\&S | HIST | HIST | 3718 | History of Central Europe | LEC | EL | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F REQUISITE: Soph |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Introduces the the major developments in Cent Reformation and the Counter-Reformation in C centuries, and their failed efforts to maintain a $n$ of the Central European states of Austria, Czec | pe from the Europe, the H ional empire Slovak lands, | th- thro psburg an age nd Hung | gh 20th- <br> uggles fo <br> f nationa <br> ary from | enturies; <br> suprem <br> st extrem <br> 919-1989 | the formatio cy in Germa ism. Will con | Hapsb Europ y exam | g Empire from the ing the $p$ | he impac th- throug t-Hapsbu | of the 19thrg history |
| A\&S | HIST | HIST | 3718 | History of Central Europe | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |

COURSE DESC: Introduces the the major developments in Central Europe from the 16th- through 20th- centuries; the formation of the Hapsburg Empire, the impact of the Reformation and the Counter-Reformation in Central Europe, the Hapsburg struggles for supremacy in Germany and Europe from the 17th- through 19thcenturies, and their failed efforts to maintain a multinational empire in an age of nationalist extremism. Will conclude by examining the post-Hapsburg history of the Central European states of Austria, Czech and Slovak lands, and Hungary from 1919-1989.
A\&S $\quad$ HIST HIST 3730 Making of the Balkans 1354-1908 LEC $\quad$ EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F

REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines the history of the Balkans from the rise of the Ottoman Empire to the beginnings of the Ottoman collapse. We will study the Ottoman conquests and the creation of Ottoman institutions in the Balkans, collaboration and resistance to Ottoman rule among Balkan peoples, the region's social, cultural, and religious development as well as the fate of the Balkan peoples and states caught between Ottoman, Hapsburg and Russian efforts at imperial expansion. We will conclude by considering the rise of Balkan nationalism after 1800, the growth of great power intervention, as well as the efforts of the Greek, Romanian, Serb, an Bulgarian people at state-building.
HIST HIST 3730 Making of the Balkans 1354-1908 LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines the history of the Balkans from the rise of the Ottoman Empire to the beginnings of the Ottoman collapse. We will study the Ottoman conquests and the creation of Ottoman institutions in the Balkans, collaboration and resistance to Ottoman rule among Balkan peoples, the region's social, cultural, and religious development as well as the fate of the Balkan peoples and states caught between Ottoman, Hapsburg and Russian efforts at imperial expansion. We will conclude by considering the rise of Balkan nationalism after 1800, the growth of great power intervention, as well as the efforts of the Greek, Romanian, Serb, an Bulgarian people at state-building.
HIST HIST 3731 Balkan dreams and nightmares: Southeastern LEC
LE 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Focuses on the Balkans from the beginnings of the Ottoman Empire's collapse to the present. We will examine the political, military, social and cultural history of the Balkans paying special attention to how the region's people and states responded to the challenges of both World Wars, their brief interwar independence, their post-Second World War absorption into the United States and Soviet blocs. We will conclude by examining the collapse of Communism, the region's post- 1989 transformation, and the sources and impact of Yugoslavia's collapse and division as well as the efforts of other countries in the Balkans to take part in European integration.

LE 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Diplomatic and strategic history from Congress of Vienna to WWI, including age of Metternich, Italian and German unification, new imperialism, and prewar alliances and alignments.
HIST HIST 3741 Origins of World War II, 1914-1941
LEC LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr
COURSE DESC: International problems of peace and war, international organization and alliances.
A\&S HIST HIST 3742 The Cold War, 1941-1989
LEC LE 3
$0 \quad \mathrm{~N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: International problems of peace and war on worldwide scale since 1939, international organization and alliances. Topics will include global balance of power and ideologies.
A\&S HIST HIST 3742 The Cold War, 1941-1989
LEC
EL 3
0
N U30
REQUISITE: Soph or Jr or Sr
COURSE DESC: International problems of peace and war on worldwide scale since 1939, international organization and alliances. Topics will include global balance of power and ideologies.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | HIST | 3750 | World War I | LEC | LE | 3 | 0 |  | N | U30 |  |  |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Covers the course of the "Great War" including its origins, conduct and aftermath. We will consider the military, diplomatic, and cultural factors that led to the outbreak of the war as well as how and why European governments and peoples were willing and able to sustain and expand their war. In addition to an intensive focus on the fighting itself the war's great battles as well as the experience of combat of ordinary soldiers special topics will include (among others) the Armenian genocide, the deployment of WMDs (including both poison gas and blockades), wartime technological and military developments, the war at sea, the break-up of multi-national empires and the changing understanding and representation of the war.



ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Historical perspective on modern secret intelligence: human and technical means of collection; intelligence analysis; special warfare, including counterinsurgency, counter-terrorism, and psychological operations; and counter-intelligence. Emphasis on the role of secret intelligence in foreign policy and national security, especially in times of war and crisis.

| HIST HIST | 3780 | History of Secret Intelligence | LEC | LE | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Historical perspective on modern secret intelligence: human and technical means of collection; intelligence analysis; special warfare, including counterinsurgency, counter-terrorism, and psychological operations; and counter-intelligence. Emphasis on the role of secret intelligence in foreign policy and national security, especially in times of war and crisis.
HIST HIST 3790 History of Sea Power
LEC
EL 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examination the role of navies and maritime strategy in war, diplomacy, and the world economy from ancient times to the present. The focus is on the development of the British and American sea power: doctrine and operations; the impact of politics, culture, geography, finance, and technology; and the future of sea power.
HIST HIST 3790 History of Sea Power LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examination the role of navies and maritime strategy in war, diplomacy, and the world economy from ancient times to the present. The focus is on the development of the British and American sea power: doctrine and operations; the impact of politics, culture, geography, finance, and technology; and the future of sea power.

| HIST | HIST 3822 | Soviet Union | LEC | LE | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Soviet Union since the 1917 Revolution. Stalinism, WWII and expansion, Krushchev, Brezhnev. Emphasis on internal affairs.
A\&S HIST HIST 3823 The USSR in World War II LEC LE 3
REQUISITE: Soph or Jr or Sr
ELIGIBLE GRADES A-F
COURSE DESC: History of the Soviet Union during WWII. Topics include wartime diplomacy, espionage, social and political history of the USSR during the war, the creation of the communist states in Eastern Europe after the war, and the origins of the cold war.

REQUISITE: Soph or Jr or Sr
COURSE DESC: Poland from earliest times to 1905. The rise of the Piast Polish state, its eastward expansion, conflict and cooperation with the Teutonic knights and German settlers and the union with Lithuania in the 14th- century that created the Polish-Lithuanian Commonwealth. The commonwealth's politics, culture, and multinational make-up, its struggles with its neighbors and partition. Political, social, and cultural life under foreign rule in the 19th-century and the struggle for Polish independence.
A\&S HIST HIST 3830 History of Poland, 966-1905
LEC
LE 3
0
N U30
REQUISITE: Soph or Jr or Sr
COURSE DESC: Poland from earliest times to 1905. The rise of the Piast Polish state, its eastward expansion, conflict and cooperation with the Teutonic knights and German settlers and the union with Lithuania in the 14th- century that created the Polish-Lithuanian Commonwealth. The commonwealth's politics, culture, and multinational make-up, its struggles with its neighbors and partition. Political, social, and cultural life under foreign rule in the 19th-century and the struggle for Polish independence.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Surveys English history during the reign of the Stuarts. Major themes to be considered include the union of the crowns of England and Scotland and the problems of multiple monarchies; the nascent British empire; the nature of religious life in a post-Reformation world; the often fractious relationship between religion and politics; radicalism during the Civil War and Interregnum and its lasting effects on English political, religious, intellectual, and cultural life; and England's roles on the European and world stages. ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Surveys English history during the reign of the Stuarts. Major themes to be considered include the union of the crowns of England and Scotland and the problems of multiple monarchies; the nascent British empire; the nature of religious life in a post-Reformation world; the often fractious relationship between religion and politics; radicalism during the Civil War and Interregnum and its lasting effects on English political, religious, intellectual, and cultural life; and England's roles on the European and world stages.
$\begin{array}{lllllll}\text { HIST HIST } & 3862 & \text { English History to } 1688 & \text { LEC } & \text { LE } & 3 & \text { U30 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Surveys the social, political, religious, and constitutional history of England from its first settlement until the end of James II's reign. Major topics to be considered include the impact of the Roman, Christian, Viking, and Norman conquests of England; the demographic, social, and political crises of the late medieval period; religious reformation during the 16th- century; and England's relationship to Britain, Europe, and the world.
HIST HIST 3862 English History to 1688
LEC
EL 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Surveys the social, political, religious, and constitutional history of England from its first settlement until the end of James II's reign. Major topics to be considered include the impact of the Roman, Christian, Viking, and Norman conquests of England; the demographic, social, and political crises of the late medieval period; religious reformation during the 16th- century; and England's relationship to Britain, Europe, and the world.

COURSE DESC: Surveys Britain's history between the War of the Spanish Succession and the end of the Napoleonic Wars. Major themes to be considered include the development of a fiscal-military state; the birth of modern party politics; economic growth and its consequences; the expansion of Britain's world power and the loss of its North American colonies; the place of religious beliefs and institutions in an increasingly polite and commercial society; the pressures for social and political reforms; and the "Second Hundred Years War" with France.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | HIST | HIST | 3864 | Making Modern Britain, 1702-1815 LEC |  |  | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  | REQ |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Surveys Britain's history between the War of the Spanish Succes development of a fiscal-military state; the birth of modern party po the loss of its North American colonies; the place of religious belie and political reforms; and the "Second Hundred Years War" with |  |  |  |  | and the <br> s; econo and insti nce. | end of th mic grow tions in | Napoleo and its c increasi | ic Wars. Maj nsequences gly polite and | nes to xpansi mercial | conside of Britain ociety; the | d includ world p pressures | the <br> wer and for socia |
| A\&S | HIST | HIST 3865 |  | Churchill's Britain |  | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Britain in the 20th- century, foc |  |  |  | ecline from w en the wars, States, and |  | Britain' appease integratio | modern ent and | nstitution; the s backgroun | t of tro war de | ble befor elopments | 1914; the including |  |
| A\&S | HIST | HIST | 3866 | History and Strateg | fghan | LEC | EL | 3 | 0 |  |  | U30 |  |  |

## ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Examines the history of strategic rivalry in Afghanistan and the borderlands of Central, South, and West Asia. Topics include the geopolitical setting and premodern precedents of contemporary policy; Britain's Afghan Wars and the Great Game of empire in Asia; the interests and influences of Pakistan, Iran, India, and China; the Soviet war of the 1980s and its consequences; and developments since 2001.

| HIST HIST | 3866 | History and Strategy of the Afghan Wars | LEC | LE | 3 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Examines the history of strategic rivalry in Afghanistan and the borderlands of Central, South, and West Asia. Topics include the geopolitical setting and premodern precedents of contemporary policy; Britain's Afghan Wars and the Great Game of empire in Asia; the interests and influences of Pakistan, Iran, India, and China; the Soviet war of the 1980s and its consequences; and developments since 2001.

| HIST | HIST | 3867 | Rise of the British Empire |  | LEC | EL | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Examines sources, strategies, ideologies, and impact of the British Empire in the 19th- century. Evaluation of British imperialism from regional as well as metropolitan perspectives, giving particular emphasis to the imperial roots of globalization; how the use of technology and information interlocked the British Empire as a worldwide network of trade, investment, migration, and military power.

LE 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Evaluation of the fate of the British Empire in the 20th- century, focusing on the global impact as well as the process of decolonization. Topics include the question of imperial overstretch; development of the Commonwealth; India's independence; and Britain's withdrawal from its smaller dependencies in Africa, Asia, and the Middle East through the return of Hong Kong to China in 1997.

| HIST HIST 3869 | The Modern English Constitution | LEC | EL | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Emergence of the modern English constitution during 16th- and 17th- centuries: creation and growth of Tudor Constitution; significance of English Reformation for constitution; Tudor Parliament; "Century of Revolution" (1603-1689) and crisis of Constitution; problems of sovereignty and obligation; and constitution today.
HIST HIST 3869 The Modern English Constitution
LEC
LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Emergence of the modern English constitution during 16th- and 17th- centuries: creation and growth of Tudor Constitution; significance of English Reformation for constitution; Tudor Parliament; "Century of Revolution" (1603-1689) and crisis of Constitution; problems of sovereignty and obligation; and constitution today.

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Intellectual and cultural trends from the Enlightenment to the beginning of the 20th- century. Themes include economic liberalism, philosophical liberalism, revolution, romanticism, nationalism, philosophy of history, Marxism, Nietzsche, racism, Antisemitism, Social Darwinism, interpretive sociology, and comparative history.
 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Intellectual and cultural currents in 20th- century Europe. Themes include radicalization of intellectual life, Freud and psychoanalysis, fascism, Nazism, Communism, capitalism, feminism, postwar conservatism, post-modernism, collapse of European communism, and fin-de-siecle liberalism.
A\&S HIST HIST 3900 History Through Film
ELIGIBLE GRADES A-F
REQUISITE: Soph or Jr or Sr
COURSE DESC: Examination of selected topics in the United States, European, or Third World history through films and readings accompanied by lectures and discussion.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | HIST | HIST | 4930 | Directed Study in History | IND | IS | 1 to 3 | 12 |  | I | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR REQUISITE: Permission required COURSE DESC: Individualized reading and study in all areas of History. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | HIST | 4940H | Honors Studies of Selected Historical Topics | RSC | RS | 1 to 6 | 12 |  | I | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR REQUISITE: Permission required and HIST 3111J |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Study, reading, research, and writing on sele during junior year. |  |  | intended for | students | who plan | graduat | with honor | tory. Arı | ngemen | should | made |
| A\&S | HIST | HIST | 49701 | HTC Thesis Tutorial, Fall Semester | TUT | TU | 1 to 15 | 99 |  | 1 | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR <br> REQUISITE: Permission required and HTC COURSE DESC: Thesis done in last year of History Honors Tutorial program. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | HIST 4980T HTC Thesis Tutorial, Spring Semester <br> ELIGIBLE GRADES A-F, PR <br> REQUISITE: Permission required and HTC <br> COURSE DESC: Thesis done in last year of History Honors Tutorial program. |  |  |  |  | 1 to 15 | 99 |  | I | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | HIST 5000 <br> ELIGIBLE GR <br> COURSE DES |  | Atlantic History | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  |  |  | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Using a comparative global perspective, explo expansion. Covers Spanish, Portuguese, Fre African societies, the rise of the slave trade a religion, piracy, gender, and metropolitan auth how intertwined and entangled these historie | interactions be <br> ch, and Englis of African-Am courages comp mes could be. | ween E <br> empir erican parison | rope, Afr and soci entity. O etween | a, and th ties, Nat er topics mpires, c | Americas ve American include migr ltures, and | e age es and e Colu hical r | Europea interaction mbian exc gions even | oceanic with Euro ange, war as it appr | peans, trade, ciates |
| A\&S | HIST | HIST | 5000 | Atlantic History | LEC | EL | 4 | 0 |  | N | G50 |  | 0 |

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Using a comparative global perspective, explores the interactions between Europe, Africa, and the Americas during the age of European oceanic expansion. Covers Spanish, Portuguese, French, Dutch, and English empires and societies, Native American societies and interactions with Europeans, African societies, the rise of the slave trade and growth of African-American identity. Other topics include migration, the Columbian exchange, war, trade, religion, piracy, gender, and metropolitan authority. Encourages comparison between empires, cultures, and geographical regions even as it appreciates how intertwined and entangled these histories sometimes could be. ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Covers North American history from initial British settlement to the conclusion of the French and Indian War. In this time British colonies evolved into increasingly mature, stable societies. Demographic and economic expansion made possible a prosperous and relatively egalitarian society, which in turn affected the legal and political settlement. Yet, amidst all these promising developments, African slavery and the dispossession of Native Americans became ever more deeply entrenched. Examines the expansion of the British American empire and the costs this empire exacted. Topics covered include: pre-Columbian Native American societies, early English settlement, the Caribbean, comparative colonial development, trade, political culture, gender relations and the construction of family, witchcraft, war, migration, evangelical awakenings, urbanization, consumption, and slavery.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Causes of American Revolution and struggle for independence. Confederation, movement for new government, framing of Constitution.
HIST HIST 5008 Early US Republic
LEC LE 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Examines the earliest decades of the new United States, including how diverse peoples in different regions, ethnic groups, and classes struggled to coexist and define what it meant to live under the republican form of government created in 1776 and consolidated in 1787 . Will include topics such as institution building, westward expansion and its effects on Native and African-Americans, the nation's place on the world stage, the War of 1812, the emergence of partisanship and party systems, competing understandings of political economy, political culture, and life in the early Republic.
HIST HIST 5012 Foundations of Modern America: The Gilded Age, LEC EL 4 1877-1901
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Business development, labor unrest, nativism and anti-semitism, imperialism, populism, government corruption, Social Darwinism, urban growth, Victorian morality, and Indian wars examined as outgrowths of efforts of American people to adapt to modernization and industrialization in late 19th- century.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Study of the diverse peoples and dynamic socioeconomic, cultural, and political processes that shaped the American South and affected its relationship to the broader world from the colonial period to the emergence of a "New South." Examines the origins and effects of racism and slavery; the regional and national institutions created to sustain and extend slavery; its destruction in the midst of the Civil War; and the complex realities and legacy of emancipation for the region and the nation.
HIST 5020 Survey of American Indian History
LEC LE 4 0
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Treats Indian societies before European contact; cultural contact, negotiation, and conflict with Spanish, English, and French settlers; United States policy toward Indians; and Indian peoples' diverse strategies of preservation, adaptation, resistance, and accommodation from first contact to the present.
A\&S HIST HIST 5030 United States in World War II
EC EL 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Military and diplomatic role of U.S. in WWII; war's political, economic, and social impact on the nation.

HIST HIST 5050 The United States and the Vietnam War LEC LE 4

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Examination of American experience in Vietnam, both in terms of military and diplomatic history of war itself, and its impact on American society.

HIST HIST 5081 The Civil War and its Aftermath
REQUISITE:
ELIGIBLE GRADES A-F, PR
COURSE DESC: A survey of the evolution, from 1492 to the present, of American attitudes toward and interactions with the natural world, including such topics as the Columbian Exchange, romanticism, the Western frontier, conservation, the "land ethic," and environmental policy in the 1960s and 1970s.
ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Explores the diverse individuals and processes that brought about the U.S. Civil War, determined its course and outcome, and shaped a complicated and contested settlement. Themes will include military engagements, expansionism, increased sectionalism, race and slavery, political parties, society and institutions in the Union and Confederacy, attempts to restructure Southern society, and developments at the national level in the post-war period.
A\&S HIST HIST 5090 American Constitutional History, Part 1: Origins to LEC LE 4 Reconstruction
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Traces the history of American constitutionalism from its English roots through the aftermath of the Civil War. While the purview is not restricted to the federal constitution, that document will form its chief focus. Ideas, institutions, and individuals responsible for the construction of America's unique constitutional heritage are studied in detail.

| A\&S | HIST | HIST 5095 | American Constitutional History, 1880s-Present | LEC | LE | 4 | 0 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F, PR | REQUISITE: |  |  |  |  |  |  |

COURSE DESC: Studies the history of American Constitutionalism from the last half of the 19th- century to the last half of the 20th. Concentration on the Federal Constitution and its role in shaping the public and private lives of Americans. Particular attention will be paid to the ideas, institutions, and individuals responsible for making the Constitution a battleground rife with intellectual, social, and cultural significance.

Progressive Era and Roaring Twenties
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Emphasis on political and cultural history. Major topics include "crisis" of the 1890s; early 20th-century progressivism as an intellectual movement and its manifestations in state and local politics and legal traditions; presidencies of Theodore Roosevelt and Woodrow Wilson; impact of World War I; origins of mass society in the 1920s, including cultural tensions, political and intellectual history.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Emphasis on politics, culture, and foreign policy. Major topics include origins and nature of the Cold War; impact of foreign involvements on American politics; political leadership in the media age; radicalism and social change in the ' 60 s and ' 70 s; the rise of cultural politics and its effect on economic-based political coalitions; resurgence of conservatism in the '70s and '80s. ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: 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, politicians, 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 encroachment of state power; fighting communism at home and abroad. ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: 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, politicians, 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 encroachment of state power; fighting communism at home and abroad.
A\&S HIST HIST 5110 History of Public Health Disasters $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, 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 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, polio, vitamin-deficiency diseases, milk-borne and water-borne diseases, infant mortality, maternal mortality, tobacco use, HIVIAIDS, medical treatment as a health threat, and global warming.
HIST HIST 5110 History of Public Health Disasters
LEC
REQUISITE:
ELIGIBLE GRADES A-F, 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 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, 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.
A\&S HIST HIST 5112 United States in Urban History
LEC
EL 4
0
N
G50

COURSE DESC: Examines the influence of cities, suburbs, and exurbs on American economics, politics, and society.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | HIST | HIST | 5112 | United State |  | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRAD | DES A-F, PR | REQ |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Examine | cities, |  | conomi | , politics | and societ |  |  |  |  |  |
| A\&S | HIST | HIST | 5118 | Art and Hist | 960s | LEC | EL | 4 | 0 |  | N | G50 |  | 0 |

 ELIGIBLE GRADES 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.


COURSE DESC: Social life, work, and gender and family roles in 20th- century America. Special focus on everyday life in the 1920s and during the Depression, experiences and responses to World War II and the Vietnam War, families and mass culture of the 1950s and 60s, and the development of environmentalism.
$\begin{array}{lllllllll}\text { HIST } & \text { HIST } & 5144 & \text { US Social History in the 20th century } & \text { LEC } & \text { LE } & 4 & \text { G50 }\end{array}$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Social life, work, and gender and family roles in 20th- century America. Special focus on everyday life in the 1920s and during the Depression, experiences and responses to World War II and the Vietnam War, families and mass culture of the 1950s and 60s, and the development of environmentalism.
HIST HIST 5146 American Ideas, 20th-Century $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A study of big ideas in the American past. Moves chronologically from the Progressive Era up to the present while examining themes that include liberalism, conservatism, democracy, secularization, the role of religion in American life, theology, the threat of totalitarianism abroad, the rise of postmodernism and relativism, and other key issues. Ideas will be explored in historical context and related to key events and developments.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Examines United States involvement in the Cold War and the post-Cold War World, with emphasis on the causes and consequences of major wars and the use of major instruments of foreign policy, including foreign aid, covert intervention, and public diplomacy. In addition to analyzing U.S. government policies, it will also give attention to nongovernmental organizations and actors.
HIST HIST 5164 History of U.S. Involvement in World Affairs, 1945- LEC $\quad$ LE 4 Present
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Examines United States involvement in the Cold War and the post-Cold War World, with emphasis on the causes and consequences of major wars and the use of major instruments of foreign policy, including foreign aid, covert intervention, and public diplomacy. In addition to analyzing U.S. government policies, it will also give attention to nongovernmental organizations and actors.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A graduate-level survey of U.S. history from 1607 to 1877 . The focus will be on reading selected books that examine the some of the major themes of American history and reflect important historiographic trends.

| A\&S | HIST | HIST | 5190 | Graduate Survey in US History, 1607 to 1877 | SEM | SE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: A graduate-level survey of U.S. history from 1607 to 1877. The focus will be on reading selected books that examine the some of the major themes of American history and reflect important historiographic trends.
A\&S HIST HIST 5191 Graduate Survey in US History, 1877 to the present SEM
SE 4
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A graduate-level survey of U.S. history from 1877 to the present. The focus will be on reading selected books that examine the some of the major themes of American history and reflect important historiographic trends.
A\&S HIST HIST 5191 Graduate Survey in US History, 1877 to the present SEM
EL 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A graduate-level survey of U.S. history from 1877 to the present. The focus will be on reading selected books that examine the some of the major themes of American history and reflect important historiographic trends.

| A\&S | HIST | HIST | 5200 | Women in American History Before 1877 | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: American women's history from the colonial era through Reconstruction. Topics include the traditional life of Native American women, witchcraft in colonial New England, women in the American Revolution, African- American women in slavery, early American childbirth customs, the early women's rights crusade, women on the trans-Mississippi frontier, and women in the Civil War.
HIST HIST 5201 Women in American History Since 1877 LEC LE 4
$0 \quad \mathrm{~N} \quad$ G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: American women's history since Reconstruction. Topics include the experiences of immigrant women in the United States, prostitution in the Gilded Age, the Progressive Era birth-control movement, achievement of the right to vote, women in the two world wars, women in the civil rights movement, the new feminist movement, the backlash against feminism, Roe v. Wade and the abortion debate.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | HIST | HIST | 5202 | Women's H | e in U.S. History | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Examines, from the colonial era to the presen Topics to be explored include the history of w |  |  |  | es in the medi d domestic he nopause; infe dequacies and | al treatm <br> lth; wom tility and inequiti | ent of wo en and assisted s of con | en and blic health eproduct mporary | hanges in th ; pregnancy e technolog health policy | ition of tal care xually-tr men. | omen's h and pren nsmitted | Ith and ill al testing; fections; | ness. <br> birth; omen |
| A\&S | HIST | HIST | 5211 | American M | 00-Present | LEC | EL | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGI | GRA | ES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Military institutions and civil-military relatio |  |  |  | an history; rol | of tech | ology in | rfare; in | ovations and | ms in mi | tary; war | d its cond |  |
| A\&S | HIST | HIST |  | American M | 00-Present | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Military institutions and civil-military relations in |  |  |  | an history; rol | of tech | ology in | arfare; in | ovations and | ms in mi | tary; war | d its cond |  |
| A\&S | HIST | HISTELIGIBLE GRA |  | War, Violen |  | LEC | EL | 4 | 0 |  | N | G50 |  | 0 |
|  |  |  |  | ES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DES |  | Explore of state emphas | war, violence organ gard to war and do North America, but | d controlled by der from the arts of the wo | the stat nd of the Id will be | or unbo Middle discuss | ded and es (roug where | uncontrolled ly the mid-1 propriate. | modernity <br> ntury) to | It consid the prese | s the rela Geograp | tionship hic |
| A\&S | HIST | HIST | 5213 | War, Violen |  | LEC | LE | 4 | 0 |  | N | G50 |  |  |

## ELIGIBLE GRADES A-F, PR <br> REQUISITE:

COURSE DESC: Explores the correlation of war, violence organized and controlled by the state or unbounded and uncontrolled, and modernity. It considers the relationship of state and society with regard to war and domestic order from the end of the Middle Ages (roughly the mid-15th- century) to the present. Geographic emphasis is on Europe and North America, but other parts of the world will be discussed where appropriate.

| HIST HIST | 5214 | Military History of the Civil War | LEC | LE | 4 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: The military aspects of the U.S. Civil War and the reasons for success and victory. Relationship between battles, soldier morale, and the homefront. Political, economic, social, and cultural aspects of the war which shaped its military course and outcome. Also the roles of individual men and women, White and Black.
A\&S HIST HIST 5214 Military History of the Civil War $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: The military aspects of the U.S. Civil War and the reasons for success and victory. Relationship between battles, soldier morale, and the homefront. Political, economic, social, and cultural aspects of the war which shaped its military course and outcome. Also the roles of individual men and women, White and Black.

| A\&S | HIST | HIST | 5220 | 1960s in U.S.: Decade of Controversy | LEC | EL | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Allows students to go beyond the popular stereotypes of the 1960 s to understand the decade as a period of social, cultural and political confrontation that laid the groundwork for life in the present-day United States. Primary focus on social protest movements of the era; the Civil Rights movement, the student movement, the antiwar movement, the counterculture, and the women's movement.
HIST HIST 5220 - 1960s in U.S. Decade of Controversy IEC IE
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Allows students to go beyond the popular stereotypes of the 1960 s to understand the decade as a period of social, cultural and political confrontation that laid the groundwork for life in the present-day United States. Primary focus on social protest movements of the era; the Civil Rights movement, the student movement, the antiwar movement, the counterculture, and the women's movement.

| A\&S | HIST HIST 5224 | The 1980s in the U.S.: The Age of Reagan and <br> Madonna | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Examines a pivotal decade, which has helped to shape the politics and culture of contemporary America. The focus will be on the presidency of Ronald Reagan and the growth of conservatism as well as liberal criticism of Reagan's social, economic, and international policies. Special attention will be given to the decade's "culture wars" as well as the ways that new technology and cable networks such as CNN and MTV created new celebrities such as Madonna and helped blur the lines between entertainment and politics. The course also examines the end of the Cold War and its effects on the U.S. world role.
HIST HIST 5224 The 1980s in the U.S.: The Age of Reagan and
LEC LE 4
0
$\mathrm{N} \quad \mathrm{G} 50$

IIGLE GRADES AFF

COURSE DESC: This course examines a pivotal decade, which has helped to shape the politics and culture of contemporary America. The focus will be on the presidency of Ronald Reagan and the growth of conservatism as well as liberal criticism of Reagan ¿s social, economic, and international policies. Special attention will be given to the decade ¿s ¿culture wars $¿$ as well as the ways that new technology and cable networks such as CNN and MTV created new celebrities such as Madonna and helped blur the lines between entertainment and politics. The course also examines the end of the Cold War and its effects on the U.S. world role.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Examination of social, political, economic and political development in Mexico during the 19th- and 20th- centuries. Special attention given to indigenous peoples, nation-state formation, modernization, revolution, consolidation of a one-party state, and democratization.

| A\&S | HIST | HIST 5250 | History of U.S.- Latin American Relations | LEC | LE | 4 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| A\&S | HIST | HIST | 5270 | Slavery in the Americas |  | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| A\&S | HIST | HIST 5280 | Jewish History to 1492 |  | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Explores the emergence of the ancient Hebrews, the first monotheistic people, whose religion fundamentally transformed life in the ancient near east. We will compare and contrast the Jewish encounter with the great civilizations of the pre-modern era, including the Roman Empire, the world of Islam, and Catholic Europe. As the Jewish people migrated to distant lands i to Persia, to North Africa, to Spain, and to Poland i their customs and values evolved to meet the needs of their new environments. Jewish life before modernity was characterized by its great diversity. Yet amidst this great diversity the Jews always possessed a sense of unity, sustained by their religion and by the cherished memory of their mythic origins in the Biblical days of the Patriarchs and the Prophets.

LEC LE 4
0
N
G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: History of the Jewish people since 1492, covering developments in religion, culture and society in Europe, America and the Middle East, especially the themes of diaspora, Emancipation, secularization, Reform and Conservative movements, Zionism, the impact of immigration, the World Wars, the Holocaust and the foundation of the State of Israel.


COURSE DESC: Begins with the emergence of the ancient Greeks of the Mycenaean Age and Homer's epics, moving on to the emergence of city-states with a focus on Athens and Sparta. Will also cover political and military history from the Persian wars to the conquests of Alexander the Great. Students will also learn about the society and culture of ancient Greece, including topics such as slavery, women's lives, religion and philosophy. Assigned reading includes histories, poems, philosophy, and dramatic works, as well as visual arts and archaeological evidence.

REQUISITE:
ELIGIBLE GRADES A-F, PR
LEC LE 4 0
N G50

COURSE DESC: Begins with the Etruscans and the origins of Rome, continuing through the Roman Republic and Empire. Topics include Rome's military success, civil wars and political transformations, as well as religion, culture and daily life. Assignments are based on primary sources, including historical, literary and documentary texts as well as archaeological discoveries.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Examines the international politics of oil from a historical perspective, emphasizing the importance of the Persian Gulf. Topics include the roots and guiding principles behind oil policy; oil in the two world wars; postwar changes in global oil production, culminating in the oil crisis of the 1970s; the pattern and end of the British dominance in the Gulf; the subsequent expansion of the United States commitments in the region since the 1970s; the role of local nationstates, in particular Iran, Iraq, and Saudi Arabia; oil today, and prospects for the future.


COURSE DESC: Survey of Europe in the High Middle Ages (1000-1350), covering the cultures of chivalry and Scholasticism, the growth of cities, agricultural revolution, religious reform and persecution, holy wars, and the origins of the modern state.


COURSE DESC: Survey of Europe in the High Middle Ages (1000-1350), covering the cultures of chivalry and Scholasticism, the growth of cities, agricultural revolution, religious reform and persecution, holy wars, and the origins of the modern state.

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Islamic history and civilization from the rise of Islam to the end of the 15th- century. Includes discussion of establishment of Islam, development and spread of Muslim rule, medieval caliphates and their cultural achievements, Mongol invasions, crusades, and contributions of Arabs, Persians, and Turks to Islamic civilization. ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Islamic history and civilization during the period of the great "gunpowder empires." Includes discussion of Turko-Mongol background, role of Tamerlane; origins of Ottomans, Safavids, and Mughals; military organization, kingship, "harlem politics," cultural developments, and decline and transformation of these great empires. Themes covered in modern period include break-up of Ottoman empire, rise of nationalism, Arab-Israeli dispute, Iranian revolution, and late 20th- century Islamic revivalist movements

| A\&S | HIST | HIST | 5380 | History of West Africa |  | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: History of West Africa from early times to present; peopling of sudanic and forest regions; development of trade; Islam and rise of sudanic empires; slave trade and forest states; colonial era; independence movements; problems of nationalism.


A\&S HIST HIST 5390 Women in African History
LEC LE 4 0 N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Will examine the variety of women's experiences and contributions to African history. Using examples from across the continent and different chronological periods, topics to be addressed include women's social, economic, and political roles and opportunities and changes over time and place; women's labor, including slavery; and debates concerning economic production vs. biological reproduction, the gendered division of labor, the control of women, and women's exploitation of women.
A\&S HIST HIST 5400 African Intellectual History
LEC
REQUISITE:
ELIGIBLE GRADES A-F, PR
COURSE DESC: Studies the interaction of ideas and concepts with their social environment and shows how ideas in the sciences, humanities, and arts interact with social realities. Will examine the development of various ideas in different African historical and cultural contexts. Discussions will address the question "What does it mean to be human?" and the various answers to that question that different African civilizations have developed over time.
$\begin{array}{lllllllll}\text { HIST } & \text { HIST } 5410 & \text { History of Africa to } 1850 & \text { LEC } & \text { LE } & 4 & \text { G50 }\end{array}$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Provides an introductory overview of the peoples and states of Africa, and their developments over time. Focusing primarily on the sub-Saharan regions, will explore a variety of sources that historians of Africa use to examine issues such as state formation, trade and commerce, gender and society, and slavery.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: The past century of revolutions, beginning with the overthrow of the Qing in 1911. From a disintegrated state with warlords, China experienced the Kuomintang's National Revolution, war with Japan and the victory of the Chinese Communist Party. This was followed by the turbulence of, Mao Zedong's political movements, and post-Mao economic reforms aimed at working to make China once again strong and prosperous.

| HIST | HIST | 5480 | Traditional Japan | LEC | LE | 4 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Traces major elements of Japanese culture and thought from their origins, through major Chinese influence, results of medieval civil warfare (including development of Samurai values), and up to premodern workings of Japan's sophisticated commercial economy.
$\begin{array}{llllllll}\text { HIST HIST } 5481 & \text { Modern Japan } & \text { LEC } & \text { LE } 4 & 0 & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Political weakness of Tokugawa system leading to opening of Japan to Western trade and restoration of emperor; favorable economic and political base that allowed Japan to enter successfully into competition with European nations; Japan's ultranationalist era, the Pacific War and postwar reconstruction. Contemporary Japan and its new role in the world.
$\begin{array}{llllllllll}\text { HIST } & \text { HIST } & 5501 & \text { Nature, Science and Religion to } 1800 & \text { LEC } & \text { EL } 4 & 0 & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Overview of the history of science from the ancient world to the 17th- century. Examines areas of knowledge and technique most modern people consider to be a part of science, and some they do not, including medicine, astronomy, construction, mining, navigation, and warfare. Considers how politics, economy, gender, and religion affected the development of these technologies and sciences.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Historical introduction to Roman law, interpretation of legal sources, and especially the role of law in Roman society and culture. Chronological focus is on the Empire through the age of Justinian. After a survey of the origins of Roman law, lectures and readings use legal sources to look in two directions: downwards to the way law affected social life; upwards to how politics and governance affected law. Attention will be given throughout to how the nature of different types of legal evidence affect our interpretation of the purpose and effectiveness of law. Specific topics of focus will include the bearing of law on marriage and family life, slavery and freedom, surveillance, and religion.

## ELIGIBLE GRADES A-F, PR REQUISITE: Graduate Status

COURSE DESC: Surveys the major European crusades to the Middle East, with comparison to the Albigrensian, Iberian, and Baltic crusades. Focuses on the interaction and perspective of the different Christian, Jewish, and Muslim communities, and the impact of crusading ideology on western history.

| HIST HIST 5536 | Medieval Rome: Piety and Power | LEC | EL 4 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: An interdisciplinary course on the political, religious, and topographical history of the city and its environs over a long time span. The focus is on periods of dramatic change, both political and physical, including the time around the reigns of the first Roman emperor, Augustus, and the first Christian emperor, Constantine; Rome under Gothic, Byzantine, Carolingian rule; the medieval city around the first Jubilee in 1300; Renaissance Rome, and the fascist rebuilding of the city.
A\&S $\quad$ HIST HIST 5536 Medieval Rome: Piety and Power $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: An interdisciplinary course on the political, religious, and topographical history of the city and its environs over a long time span. The focus is on periods of dramatic change, both political and physical, including the time around the reigns of the first Roman emperor, Augustus, and the first Christian emperor, Constantine; Rome under Gothic, Byzantine, Carolingian rule; the medieval city around the first Jubilee in 1300; Renaissance Rome, and the fascist rebuilding of the city.
$\begin{array}{lllllllll}\text { A\&S } & \text { HIST } & \text { HIST } 5540 & \text { History of Early Christianity } & & \text { LEC } & \text { LE } & 4 & 0\end{array}$
COURSE DESC: Investigates historical development and spread of Christianity from its origins to about A.D. 600. Content includes Greek and Hebraic backgrounds, early church fathers of East and West, ecumenical councils, early heresies, and development of church doctrine.

| A\&S | HIST | HIST | 5541 | Medieval Christianity: Church and Society | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Historical developments within Christian society between 5th- and 14th- centuries, with special focus on western Europe and the church of Rome. Includes the inner financial and legal workings of the church; monks as reformers and representatives of the papacy; heresy, mysticism, and the problem of uncovering popular devotion; the importance of gender in shaping religious theory and practice; cooperation and conflict between religious leaders and worldly rulers. Along with a textbook, students read, analyze, and discuss original source material in translation.
A\&S $\quad$ HIST HIST 5541 Medieval Christianity: Church and Society $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Historical developments within Christian society between 5th- and 14th- centuries, with special focus on western Europe and the church of Rome. Includes the inner financial and legal workings of the church; monks as reformers and representatives of the papacy; heresy, mysticism, and the problem of uncovering popular devotion; the importance of gender in shaping religious theory and practice; cooperation and conflict between religious leaders and worldly rulers. Along with a textbook, students read, analyze, and discuss original source material in translation.
A\&S HIST HIST 5542 The European Reformation $\quad$ LEC $\quad$ LE 4

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Protestant, Catholic, and Counter-Reformations in Europe, showing their relationships to social, political, economic, and religious movements of 15 th- and 16th- centuries. Roles of Luther, Zwingli, Calvin, Erasmus, Loyola, etc.; Protestant and Catholic churches and sects in western and eastern Europe.
A\&S HIST HIST 5542 The European Reformation
LEC EL 40
N G50

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Protestant, Catholic, and Counter-Reformations in Europe, showing their relationships to social, political, economic, and religious movements of 15 th- and 16th- centuries. Roles of Luther, Zwingli, Calvin, Erasmus, Loyola, etc.; Protestant and Catholic churches and sects in western and eastern Europe.

```
Office of the University Registrar
    Tuesday, July 15, }201
                Page 143 of 983
```


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Explores major political, economic, social and religious developments in Europe from the Age of Discovery (the Americas) to the Thirty Years' War. Will explore this period as one of ideological change through emphasis on "revoltuions" in world-view, religion, social structure, politics and science/medicine in Europe.
A\&S $\quad$ HIST HIST 5580 Power and Revolution in Early Modern Europe, 1450- LEC $\quad$ EL 4 1650

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Explores major political, economic, social and religious developments in Europe from the Age of Discovery (the Americas) to the Thirty Years' War. Will explore this period as one of ideological change through emphasis on "revoltuions" in world-view, religion, social structure, politics and science/medicine in Europe.

| A\&S | HIST | HIST | 5581 | Politics, Power and People in Europe, 1650-1775 | LEC | EL | 4 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Explores major political, economic, intellectual and social developments in Europe (particular attention given to France, Spain, Germany), 1650 to eve of French Revolution. Emphasis on absolutism \& despotism, diplomatic revolution, competition for empire, Enlightenment and emergence of a 'public' as agent of change.
HIST HIST 5581 Politics, Power and People in Europe, 1650-1775
LEC LE 4
0
$\mathrm{N} \quad \mathrm{G} 50$
0
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Explores major political, economic, intellectual and social developments in Europe (particular attention given to France, Spain, Germany), 1650 to eve of French Revolution. Emphasis on absolutism \& despotism, diplomatic revolution, competition for empire, Enlightenment and emergence of a 'public' as agent of change.
A\&S HIST HIST 5600 Women in Early Modern European History, 1400-1800 LEC
LE 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Explores the social, cultural, political, and economic roles of women in Europe from the 15 th- through the 18th- centuries. Students will examine women as monarchs, nobles and peasants; as actresses, musicians, and playwrights; as mothers, wives, and daughters; as Christians, Jews, and Muslims; as scientists and scholars; and as witches, prostitutes,and criminals. Key issues will include women's political power and participation in politics; sexuality and the body; women's spiritual and religious roles; and women's interactions with men. The Early Modern period sets the stage for a changing history of women in Europe, and the class will thus underline the ways in which women's roles evolved and changed over the course of early modern Europe.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: $\quad$ Europe from Congress of Vienna to the First World War, including growth of liberalism and nationalism, revolutions of 1830 and 1848 , Industrial Revolution, unification of Italy and Germany, social and intellectual movements. Development of Austria-Hungary, France, Italy, Germany, Great Britain, and Russia, including imperialism, background of WWI, and social and intellectual movements.


COURSE DESC: Rise and fall of Napoleon; his impact on France and Europe; monarchist interlude; revolution of 1848 and election of Louis Napoleon; Second Empire, liberal and authoritarian; wars and transformation of Europe; fall of Napoleon and Paris Commune; Third Republic.

| A\&S | HIST | HIST 5661 | Modern France in the 20th- Century | LEC | LE | 4 | 0 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F PR |  |  |  |  |  |  |  |

COURSE DESC: Dynamic and stagnant aspects; nostalgia and rejection of 20th- century; impact of 20th- century; democracy in France; European and colonial wars; communist movement from Popular Front to Common Program; anti-communism in France; French in changing world; De Gaulle, his predecessors, and his successors.
HIST HIST 5680 Germany in the 19th- Century $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Cosmopolitanism and movement to create national German state; rise of capitalism and decline of handicraft; liberation of German peasantry; revolution of 1848 and reaction; blood-and-iron chancellor; Germany's rise to European predominance; rise of worker movement; German society at turn of century.

COURSE DESC: Germany on eve of WWI; military fiasco and creation of Weimar Republic; Weimar, Berlin, Munich, and Dresden; attempt to forge democracy; Third Reich and transformation of German society; WWII and Final Solution; Communist Germany and Federal Germany; two societies and two states since 1945; unified Germany since 1990.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Examines the history of the Balkans from the rise of the Ottoman Empire to the beginnings of the Ottoman collapse. We will study the Ottoman conquests and the creation of Ottoman institutions in the Balkans, collaboration and resistance to Ottoman rule among Balkan peoples, the region's social, cultural, and religious development as well as the fate of the Balkan peoples and states caught between Ottoman, Hapsburg and Russian efforts at imperial expansion. We will conclude by considering the rise of Balkan nationalism after 1800, the growth of great power intervention, as well as the efforts of the Greek, Romanian, Serb, an Bulgarian people at state-building.
A\&S HIST HIST 5731 Balkan dreams and nightmares: Southeastern $\quad$ LEC $\quad$ LE 4

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Focuses on the Balkans from the beginnings of the Ottoman Empire's collapse to the present. We will examine the political, military, social and cultural history of the Balkans paying special attention to how the region's people and states responded to the challenges of both World Wars, their brief interwar independence, their post-Second World War absorption into the United States and Soviet blocs. We will conclude by examining the collapse of Communism, the region's post- 1989 transformation, and the sources and impact of Yugoslavia's collapse and division as well as the efforts of other countries in the Balkans to take part in European integration.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Diplomatic and strategic history from Congress of Vienna to WWI, including age of Metternich, Italian and German unification, new imperialism, and prewar alliances and alignments.

| A\&S | HIST | HIST | 5741 | Origins of W | 1941 | LEC | LE | 4 | 0 | N | G50 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GRA | ES A-F, PR | REQU |  |  |  |  |  |  |  |
|  |  | COURSE DESC: International problems of peace and war, international organization and alliances. |  |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | HIST | 5742 | The Cold W |  | LEC | EL | 4 | 0 | N | G50 | 0 |

$\begin{array}{llllllll}\text { HIST HIST } 5742 & \text { The Cold War, 1941-1989 LEC } & \text { LE } & 4 & 0 & \text { G50 }\end{array}$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: International problems of peace and war on worldwide scale since 1939, international organization and alliances. Topics will include global balance of power and ideologies.


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: $\quad$ The origins of anti-Semitism in the West, the development of Nazi genocide, the reactions, including resistance, of European Jews, and the actions and inactions of bystander groups.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

|  |  |  |  |  |  |  |  |  |  |  |  |  | Majors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| College | Dept | Subj | Cat\# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options | Set Aside |
| A\&S | HIST | HIST | 5860 |  | LEC | EL | 4 | 0 |  | N | G50 |  |  |

$\begin{array}{ll}\text { ELIGIBLE GRADES A-F, PR REQUISITE: } \\ \text { COURSE DESC: } & \text { Surveys English history from the Wars of the Roses until the death of Queen Elizabeth I in 1603. During this period, England went from a country ravaged }\end{array}$ by internal war and depression to one characterized at home by peace, law and order, a rising prosperity, artistic and intellectual excellence, and abroad by war as its people and power spread beyond the shores of the British Isles. Major themes to be considered include the establishment of legal and social order in the wake of the Wars of the Roses; the Tudor ¿revolution in government; the Henrician and Protestant Reformations and their effects on English political, social, and cultural life; the economic disaster of the mid sixteenth century; overseas exploration; the flowering of English culture and the arts; war with Spain; relations with Scotland and Ireland; and the ways in which England was governed.

| HIST | HIST | 5861 | Revolutionary Britain, 1603-1702 | LEC | EL | 4 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Surveys English history during the reign of the Stuarts. Major themes to be considered include the union of the crowns of England and Scotland and the problems of multiple monarchies; the nascent British empire; the nature of religious life in a post-Reformation world; the often fractious relationship between religion and politics; radicalism during the Civil War and Interregnum and its lasting effects on English political, religious, intellectual, and cultural life; and England's roles on the European and world stages.

COURSE DESC: Surveys English history during the reign of the Stuarts. Major themes to be considered include the union of the crowns of England and Scotland and the problems of multiple monarchies; the nascent British empire; the nature of religious life in a post-Reformation world; the often fractious relationship between religion and politics; radicalism during the Civil War and Interregnum and its lasting effects on English political, religious, intellectual, and cultural life; and England's roles on the European and world stages.

EL 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Surveys the social, political, religious, and constitutional history of England from its first settlement until the end of James II's reign. Major topics to be considered include the impact of the Roman, Christian, Viking, and Norman conquests of England; the demographic, social, and political crises of the late medieval period; religious reformation during the 16th- century; and England's relationship to Britain, Europe, and the world.


## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Examines the history of strategic rivalry in Afghanistan and the borderlands of Central, South, and West Asia. Topics include the geopolitical setting and premodern precedents of contemporary policy; Britain's Afghan Wars and the Great Game of empire in Asia; the interests and influences of Pakistan, Iran, India, and China; the Soviet war of the 1980s and its consequences; and developments since 2001.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn <br> Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | HIST | HIST | 6700 | Learning and Teaching World History for Graduate Students |  | SEM | SE | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A | A-F, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES |  | World History is a comparatively new, or at least ne graduate students have never studied it, or have be utilize its findings and insights in their own work, and World History. Covers major periods in world history second goal is to develop a sensitivity to and critical Considerable time is spent discussing these, and emp of the major themes and issues that attract debate This attention to current historiography, especially in other perspectives on the study of the past. Along th this often unwieldy field, and for approaching it in wa history. A final aim is to introduce graduate students graduate students for teaching their own World Hist scholarship and into a variety of possible teaching ass these readings, which are discussed intensively in a undergraduate course in World History (either Befo our graduates to enter the real teaching world of tod having taken a course like this can be a critical factor | redefined and introduced to teach it. On m the beginn nse about such hasizing areas ong world hist new field, is c way, we will c that are usefu the many cha surveys, but gnments. Stu minar setting 750 or Since , in which most an academic | newly <br> it only in <br> obviou <br> ing to the <br> fundam <br> in which <br> rians th <br> itical for <br> nsider som <br> It lo lear <br> lenges <br> sugge <br> ents foll <br> The fina <br> 1750), o <br> will be <br> job inte | portant, <br> cursory or <br> goal is to <br> present, <br> ental ma <br> compara <br> se days, <br> howing <br> me strat <br> ing and <br> nd appro <br> ways in <br> w comm <br> portion is <br> sufficient <br> sked at <br> view. | eld of tea pieceme provide ighlightin ers as stros ve study nd to ap differe ies for derstand ches to wich the reading devoted uality to e time a | hing, resea fashion, ye quick and b major glob ucture, gene is and is not reciate the ces and sim ming to term ng what it h aching this can incorpo and individ students p be used in th other to talk | writing creasin ushed ges and n, and riate. A s and betwee the we er to th The in bal pe dings, g an or room. and tea | in our dis y called verview of their inter perspectiv ird goal is eaknesse today's r of inform study of nt is not pectives nd produc inal sylla is intend World H | line. Man on to refe he basic nnectnes in World to introdu which the rld History ation and her varietie ly to prep o their ow weekly pa s for an to better tory, and | y history to it, content of s. A History. ce some pose. y and pinion in es of are n pers on prepare in which |

LEC EL 1 to $15 \quad 999$


SEM EL 4
20
N G50
G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Literature and source materials in United States history. Readings and reports.
HIST HIST 6901 Colloquium in United States History SEM SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Literature and source materials in United States history. Readings and reports.
A\&S $\quad$ HIST HIST 6902 Colloquium in Latin American History $\quad$ SEM $\quad$ SE 4
REQUISITE: Max repeat hours up to 20
COURSE DESC: Literature and source materials in Latin American history. Readings and reports.
A\&S HIST HIST 6902 Colloquium in Latin American History SEM EL ELIGIBLE GRADES A-F, PR REQUISITE: Max repeat hours up to 20
COURSE DESC: Literature and source materials in Latin American history. Readings and reports.
HIST $\quad$ HIST 6903 Colloquium in European History SEM SE 4
ELIGIBLE GRADES A-F, PR REQUISITE: Max repeat hours up to 20
COURSE DESC: Literature and source materials in European History from ancient times to the present. Readings and writing.

HIST HIST 6905 Colloquium in Middle Eastern History SEM EL
ELIGIBLE GRADES A-F, PR REQUISITE: Max repeat hours up to 20
COURSE DESC: Literature and source materials in Middle Eastern History. Readings and reports.
A\&S $\quad$ HIST $\quad$ HIST 6905 Colloquium in Middle Eastern History $\quad$ SEM $\quad$ SE 4
ELIGIBLE GRADES A-F, PR REQUISITE: Max repeat hours up to 20
COURSE DESC: Literature and source materials in Middle Eastern History. Readings and reports.
HIST HIST 6906 Colloquium in African History SEM SE 4
20
N G50
ELIGIBLE GRADES A-F, PR REQUISITE: Max repeat hours up to 20
COURSE DESC: Literature and source materials of African history. Readings and reports.
HIST HIST 6907 Colloquium in East Asian History SEM SE 4 20

REQUISITE: Max repeat hours up to 20
COURSE DESC: Selected topics in the history of Japan, China or Korea. Readings and reports.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces Jewish culture, history and politics. We will examine how the Jewish people and their religion emerged in Biblical times, and how Jewish culture has evolved and flourished for 3,000 years. 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 Christianity to communism, from American humor and music, the Jews have bequeathed a rich and diverse heritage to humanity.


COURSE DESC: Examines the intersections of religion, philosophy, law, art and literature in the creation of western legal practices seeking to govern sexual behavior and sexual identity, from the ancient world to the renaissance. Primary questions include how did notions of "sin" become attached to sex, whether and how these ideas permeated modern legal systems, and how subsequent values have impacted gender systems.

| A\&S | HIST | T3 | 4070 | Sin an | History | SEM | SE | 3 | 03 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES |  |  | REQUISITE: 8 Hours in Tier II Humanities and Sr only |  |  |  |  |  |  |
|  |  | COURSE DES |  | Ex <br> se <br> the | of religio cient world dern lega | art an ce. Pri subs | ure in estio value | cr | ern le otions der s | king | overn <br> to s |

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix

 intellectual groundwork for the American Revolution. Among the authors considered are John Milton, Thomas Hobbes, and John Locke.| HIST T3 | 4104 | God and Science in the Western World | LEC | LE | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: Sr only

COURSE DESC: This interdisciplinary course examines the relationship between religion and science in the Western world, with a particular focus on the era from sixteenth until the late nineteenth century. It is a subject which has vexed historians for nearly a century and a half. Historians originally conceived of religion and science as inherently antagonistic forces which were necessarily at war with one another. The so-called "warfare school" argued that the history of modern science was the history of the science's gradual, indeed, inevitable victory over religion. Others, however, have countered that religion and science were often allies. Still others have contended that the relationship between religion and science cannot adequately be described in terms either of conflict or harmony. Their relations were, instead, complex and can only be appreciated properly when considered in their particular, contingent historical contexts. Students will be forced to grapple with these conceptual models as we cover the broad sweep of religio-scientific development in the Western world, with particular emphasis on the period from 1500 until 1900. We shall also zero in on particular topics Galileo's trial, Newton's alchemical experimentation, Hume's attack on the miraculous, Darwin's theory of evolution, and the Wilberforce-Huxley debates, for instance, which illuminate the distinctive relationship between religion and science in the Western world. ELIGIBLE GRADES A-F REQUISITE: 6 Hours Tier II Social Sciences or Humanities and Sr only
COURSE DESC: This senior-level capstone course is designed to allow students to bring together the skills they have acquired in college and use them to study a specific, yet interdisciplinary subject. The folklore of espionage intersects the study of history, political science and espionage studies, folk memories and lore, and film and literature criticism. Examines the subject in a roughly chronological format, using films, television shows and novels to illustrate each development of spy folklore, especially as it interacts with espionage history.

| A\&S | HIST | T3 | 4130 | Philosophy of History | LEC | EL | 3 | 0 | 3 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: One course in (HIST or PHIL) and Sr only |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | History is the study of the past and the past itself. It also is how we remember and tell about the past. Will explore different approaches to history. Narrative, or story-telling, remains the oldest and still most common way of describing the past. But alternatives are to be found, not only among professional historians, but artists and filmmakers. Understanding the relationship of humans to their past has occupied some of the greatest of philosophers, who then have influenced historians. Selected readings, films, and occasional lectures will accompany class discussion. Students will draw on this material to complete a final project, usually a long essay, on the philosophy of history. |  |  |  |  |  |  |  |  |
| A\&S | HIST | T3 | 4130 | Philosophy of History | LEC | LE | 3 | 0 | 3 | N | U30 | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: One course in (HIST or PHIL) and Sr only |  |  |  |  |  |  |  |
|  |  | COURSE DES |  | History is the study of the past and the past itself. It also is how we remember and tell about the past. Will explore different approaches to history. Narrative, or story-telling, remains the oldest and still most common way of describing the past. But alternatives are to be found, not only among professional historians, but artists and filmmakers. Understanding the relationship of humans to their past has occupied some of the greatest of philosophers, who then have influenced historians. Selected readings, films, and occasional lectures will accompany class discussion. Students will draw on this material to complete a final project, usually a long essay, on the philosophy of history. |  |  |  |  |  |  |  |  |
| A\&S | HIST | T3 | 4140 | Slavery: 1400 to the present | LEC | EL | 3 | 0 | 3 | N | U30 | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Sr only |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Employs an interdisciplin } \\ & \text { experience of slavery in }\end{aligned}$ |  |  | istoric during | $\begin{aligned} & \text { ropolo } \\ & \text { y mod } \end{aligned}$ |  |  |  |  |  |  |
| A\&S | HIST | T3 | 4140 | Slavery: 1400 to the present | LEC | LE | 3 | 0 | 3 | N | U30 | 0 |
|  |  |  | E GRA | ES A-F |  |  |  |  |  |  |  |  |

COURSE DESC: Employs an interdisciplinary approach that combines historical, anthropological, sociological and literary studies to discuss the institution, practice and experience of slavery in different regions of the world during the early modern and modern periods.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | HIST | T3 | 4150 | Michelangelo |  | LEC | LE | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Sr only |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Using the life and times of this famous artist to understand the culture and civilization of Italy in the Renaissance. |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | T3 | 4150 | Michelangelo |  | LEC | EL | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  |  | E GRA | ES A-F | REQUISITE: Sr only |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Using the life and times of this famous artist to understand the culture and civilization of Italy in the Renaissance. |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | HIST | T3 | 4160 | Gender in the Renaissance |  | LEC | EL | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  |  | E GRA | ES A-F | REQUISITE: (HIST | or 1220) and | Sr only |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Explores sex difference and gendered notions economic, medical and religious conceptions of |  |  |  | ulinity and fem ference along sonal diaries | ininity side cult and mor | the Ren <br> rally-con <br> Studen | sance, ucted ge will asse | 350-1600. It ndered norm s to what e | pore va sented $x$ and/ | ous soci in literatur gender d | political, the visua ermined | arts, ne's |
| A\&S | HIST | T3 | 4160 | Gender in the Renaissance |  | LEC | LE | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: (HIST 1210 or 1220) and Sr only |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Explores sex difference and gendered notions of economic, medical and religious conceptions of legal codes, normative literature, medical treatis opportunities during this era. |  |  |  | ulinity and fem ference along sonal diaries | ininity i side cult and mor | the Rena rally-con Student | sance, ucted ge will asse | 350-1600. It ndered norm s to what ex | lore va sented $x$ and/o | ous socia in literatur gender d | political, the visua ermined | arts, ne's |
| A\&S | HIST | T3 | 4180 | Disease, Medicine and Society in Europe to 1800 |  | LEC |  | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: HIST 1210 or 1220 and Sr only and completion of Tier II |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Interdisciplinary approach to the history of disea leprosy, syphilis, madness and cholera, from the were defined and experienced. Particular focus |  |  |  | socio-cultura nt world to 18 vidual and ins | respon <br> 00 and <br> titutiona | s to it. social espons | plores the litical, ec perceiv | medical his onomic and "public h | disease <br> s conte <br> reats in |  | Black D such dise world. | eath, ases |
| A\&S | HIST | T3 | 4820 | Art and History: 1950s and 1960s |  | LEC | EL |  | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: Completion of Tier II Humanities and Fine Arts and Sr only |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: An interdisciplinary examination of the years fro (from Film Noir to the influence of the countercu examine key documents and learn how to interp class. |  |  |  | ate 1940s to literature (from $m$ by placing | ate 1960 neo-re hem in | that inclu sm to po torical co | es exam modern) text. Th | nations of a and intellec y will write | Abstrac <br> (social <br> etic pap | Expressio riticism). ron a key | ism to Pop tudents w opic cove | p), film ill ed in the |
| A\&S | HIST | T3 | 4820 | Art and History: 1950s and 1960s |  | LEC | LE | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: Completion of Tier II Humanities and Fine Arts and Sr only |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DES |  | An interdisciplinary exami (from Film Noir to the influ examine key documents class. | nation of the years from ence of the countercultu and learn how to interpre | ate 1940 s to literature (from $m$ by placing | ate 1960 <br> neo-re hem in | that inclu sm to po storical | es exam modern) text. Th | nations of a and intellec y will write | Abstrac (social etic pap | Expressi criticism). r on a key | ism to Pop tudents w opic cove | p), film ill ed in the |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix



## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | LING | CHIN | 5100 | Chinese Language and Summer Study in China | ure: Preparing for | LEC | LE | 2 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: CHI |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Designed to prepare students for participation } \\ & \text { Beijing Language and Culture University. }\end{aligned}$ |  |  |  | U summer study | dy abroad | progra | and the | direct enrollm | gram in | Beijing, C | na, both |  |
| A\&S | LING | CHIN | 5110 | Elementary Chinese I |  | LEC | LE | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F, CR |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Study of spoken and |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | LING | CHIN | 5120 | Elementary Chinese II |  | LEC | LE | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F, CR |  |  | REQUISITE: CHI |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | n Mandarin. |  |  |  |  |  |  |  |  |  |
| A\&S | LING | CHIN | 5210 | Intermediate Chinese I |  | LEC | LE | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: CHI |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: First course o |  |  | er intermediate-leve |  |  |  |  |  |  |  |  |  |
| A\&S | LING | CHIN | 5220 | Intermediate Chinese II |  | LEC | LE | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: CHI |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | Second course of two | ster intermediate-lev |  |  |  |  |  |  |  |  |  |
| A\&S | LING | CHIN | 5310 | Advanced Chinese I |  | LEC | LE | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: CHI |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | : First course of an adv | d two-course third-y | uence. |  |  |  |  |  |  |  |  |
| A\&S | LING | CHIN | 5320 | Advanced Chinese II |  | LEC | LE | 4 | 0 |  | N | G40 |  |  |
|  |  | ELIGIB | E GRA | ES A-F | REQUISITE: CHI |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Second course of an | nced two-course thir | sequence. |  |  |  |  |  |  |  |  |
| A\&S | LING | CHIN | 5410 | Advanced Reading and | versation | LEC | LE | 4 | 0 |  | N | G40 |  |  |

## ELIGIBLE GRADES A-F REQUISITE: CHIN 5320

COURSE DESC: Designed to meet the needs and demands of students who have completed the third year Chinese language courses yet who still would like to continue with their studies on Chinese language and culture Will significantly enhance students' Chinese proficiency level with authentic materials in different cultural settings.
A\&S LING CHIN 5420 Advanced Chinese: Myth and Traditional Values $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F REQUISITE: CHIN 5320
COURSE DESC: Continues the 4th year Chinese language series to meet the needs and demands of students who have completed the third year Chinese language courses yet who still would like to continue with their studies on Chinese language and culture. Will significantly enhance students' Chinese proficiency level with authentic materials in different cultural settings.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
CHIN 5990 Special Studies
ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Reading and discussion of arranged assignments in books, periodicals, and tapes on specific topics related to Chinese language and culture.


$$
\begin{array}{ll}
\text { COURSE DESC: } & \begin{array}{l}
\text { This course will focus on strengthening students' Business English communication skills. Topics will include cross-cultural communication, presenting, and } \\
\text { communicating in teams. Students will be encouraged to use material from their academic courses as they enhance their communication skills. } \\
\text { Individualized attention will be given. }
\end{array}
\end{array}
$$

A\&S LING ELIP 5100 Critical Reading and Analysis $\quad$ SEM $\quad$ SE |  | 3 | 15 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES CR, F REQUISITE:

COURSE DESC: This course is to assist graduate students in managing their academic reading load. Critical Reading and Analysis focuses on developing/improving efficient reading habits and techniques, improving reading rate and comprehension, increasing vocabulary, recognizing and developing information organization, and sharpening critical thinking skills. Students will also practice identifying the rhetorical style of texts. This course incorporates readings from various genres and readings from students' own fields.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: Graduate students develop the skills they need to become successful writers in their academic and post-academic careers. Course topics include writing a summary, critique, annotated bibliography, and literature review. Strategies for organizing and developing thoughts, writing concisely in an academic style, and proofreading are also covered, as is following a citation style. Whenever possible, students work on assignments they have for discipline-related courses, and individualized attention is given.

| A\&S LING ELIP 5140 Academic Writing in Graduate Studies $\quad$ SEM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

COURSE DESC: Graduate students develop the skills they need to become successful writers in their academic and post-academic careers. Course topics include writing a summary, critique, annotated bibliography, and literature review. Strategies for organizing and developing thoughts, writing concisely in an academic style, and proofreading are also covered, as is following a citation style. Whenever possible, students work on assignments they have for discipline-related courses, and individualized attention is given.


ELIGIBLE GRADES CR, F
REQUISITE: Paper TOEFL: 500 / IBT:61
COURSE DESC: The major emphasis in this class is on developing the language skills necessary for effective teaching, which include fluency, use of discourse markers, and the structural control needed for defining and explaining. In addition, considerable attention will also be given to the language necessary for effective interaction with undergraduate students, to meeting the pronunciation needs of both the class as a whole and the individual student and to the awareness of expectations for TAs and the academic situation in the United States generally.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | LING | ELIP | 5300 | Oral | Communication in Graduate Studies | SEM | EL | 3 | 15 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES CR,F REQUISITE: Paper TOEFL: 500 /IBT:61 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | The goal of this highly interactive course is to help international students improve their English oral communication skills and increase their confidence in order to help them succeed in the US academic community. Students explore strategies for effective public speaking and then practice giving presentations and asking questions as well as leading and participating in group discussions. Other topics include American culture, idioms, and engaging in and maintaining small talk. Students also have the opportunity to refine their pronunciation of individual sounds, rhythm, intonation, and word stress in spontaneous and planned spoken English. |  |  |  |  |  |  |  |  |  |  |
| A\&S | LING | ELIP | 5300 | Oral | Communication in Graduate Studies | SEM | SE | 3 | 15 |  | N | G40 |  |  |

COURSE DESC: The goal of this highly interactive course is to help international students improve their English oral communication skills and increase their confidence in order to help them succeed in the US academic community. Students explore strategies for effective public speaking and then practice giving presentations and asking questions as well as leading and participating in group discussions. Other topics include American culture, idioms, and engaging in and maintaining small talk. Students also have the opportunity to refine their pronunciation of individual sounds, rhythm, intonation, and word stress in spontaneous and planned spoken English

| LING ELIP | 5320 | Oral Communication for the Graduate Researcher <br> and Presenter | SEM | EL | 3 | 15 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES CR, F REQUISITE: Paper TOEFL: 500 /IBT:61
COURSE DESC: The goal of this course is to help students refine their communication and presentation skills for graduate and post-graduate work. Topics include defending a thesis/dissertation proposal, presenting at a conference/job talk, giving a poster session, and performing in an interview. Creating and effectively using slides and/or handouts will also be covered. In addition, organizing ideas, using clear discourse markers, using nonverbal language effectively, and maintaining a strong presentation presence will be integral to the course.

| A\&S | LING ELIP | 5320 | Oral Communication for the Graduate Researcher <br> and Presenter | SEM | SE | 3 | 15 | N |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES CR, F REQUISITE: Paper TOEFL: 500 / IBT:61
COURSE DESC: The goal of this course is to help students refine their communication and presentation skills for graduate and post-graduate work. Topics include defending a thesis/dissertation proposal, presenting at a conference/job talk, giving a poster session, and performing in an interview. Creating and effectively using slides and/or handouts will also be covered. In addition, organizing ideas, using clear discourse markers, using nonverbal language effectively, and maintaining a strong presentation presence will be integral to the course.
LING ELIP 5900 Special Topics in English Language Improvement LEC E
Program
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
LING ELIP 5900 Special Topics in English Language Improvement LEC LE 1 to $15 \quad 999$
$\mathrm{N} \quad \mathrm{G} 40$

N G40

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
LING ELIP 6000 Special Studies in Graduate Writing TUT TU 1 N G40
ELIGIBLE GRADES CR,F REQUISITE:
COURSE DESC: Directed individual investigation and practice of particular area of interest in graduate writing.
$\begin{array}{lllllll}\text { LING } & \text { ELIP } & 6100 & \text { Special Studies in Oral Communication } & \text { TUT } & \text { TU } & 1\end{array}$ ELIGIBLE GRADES CR,F REQUISITE:
COURSE DESC: Directed individual investigation and practice of particular area of interest in graduate writing.
LING ELIP 6900 Special Topics in English Language Improvement LEC EL 1 to 15 99 Program
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
LING ELIP 6900 Special Topics in English Language Improvem Program
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
LING ILL 3400 Traditional Literature of Southeast Asia
$\begin{array}{llllll}\text { LEC } & \text { LE } & 0 & 0 & N & \text { U30 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Survey of traditional literature of Southeast Asia in English.
LING ILL 3450 Modern Literature of South East Asia
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Course description not available.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: First course in a sequence designed to provide training in developing instructional courseware. Investigation into language teaching related to use of media, focusing on media integration and portability. Video, audio, and multimedia, including audio and video recording, editing, integration into web pages, animations, and other means of distribution, including synchronous and asynchronous audio, video-conferencing, streaming, and experimentation with audio and video related portable devices.
A\&S LING LING 4160 Distributed Learning Courseware - Interactive Design LEC $\quad$ EL 3 ELIGIBLE GRADES A-F REQUISITE: LING 4150
COURSE DESC: Second course in a sequence designed to provide training in developing instructional courseware. Investigation into language teaching related to interactive technologies, targeting each of the various language skills: listening, speaking, reading, writing, and grammar. Each of these skills will be addressed through use of CMC, such as weblogs, chat, virtual audio boards, textual discussion boards, as well as web-based materials, course management systems, videoconferencing, telephony, portable devices, and other related technologies as appropriate.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F REQUISITE: LING 3500

COURSE DESC: First class of the CALL Series and is the required class for all master's linguistics students. Provides background on the history of CALL, as well as current trends in the field. Students will explore a variety of theoretical and practical topics related to CALL. They will also learn to create, edit, and distribute instructional materials.
 will create, edit, and distribute instructional materials. They will also each create a customized course using a CMS (Course Management System), such as Moodle.

COURSE DESC: Phonetics is the study of the sounds of language. The purpose of this course is to familiarize students with the theoretical principles of this field and the methods by which it is studied. With the presence of computers containing sound cards and free software for acoustic analysis, it is now possible for students to become active participants in their acquisition of phonetic concepts. Therefore, in addition to learning from readings, lectures, discussions, and assignments, students will have several opportunities to analyze the speech of themselves and others.
A\&S LING LING 4600 Introduction to Phonetics LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: LING 3500
COURSE DESC: Phonetics is the study of the sounds of language. The purpose of this course is to familiarize students with the theoretical principles of this field and the methods by which it is studied. With the presence of computers containing sound cards and free software for acoustic analysis, it is now possible for students to become active participants in their acquisition of phonetic concepts. Therefore, in addition to learning from readings, lectures, discussions, and assignments, students will have several opportunities to analyze the speech of themselves and others.


LING LING 4750 Language Learning
LEC EL 3 0
$0 \quad \mathrm{~N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: LING 3500 or concurrent
COURSE DESC: Introduction to theories of first and second language acquisition and their implications for language teaching methodology.
A\&S LING LING 4750 Language Learning
LEC LE 30
REQUISITE: LING 3500 or concurrent
COURSE DESC: Introduction to theories of first and second language acquisition and their implications for language teaching methodology.
$\begin{array}{llllllll}\text { LING LING } 4800 & \text { Methods and Materials in TEFL LEC } & \text { LE } & 3 & 0 & \text { U30 }\end{array}$
REQUISITE: LING 4750 or concurrent
COURSE DESC: Second language teaching theory and methodology, with emphasis on teaching English as foreign language.
LING LING 4800 Methods and Materials in TEFL ELC EL 3
N U30
ELIGIBLE GRADES A-F REQUISITE: LING 4750 or concurrent
COURSE DESC: Second language teaching theory and methodology, with emphasis on teaching English as foreign language.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


A\&S LING LING 5150 Distributed Learning Courseware - Basics
LEC
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: First course in a sequence designed to provide training in developing instructional courseware. Investigation into language teaching related to use of media, focusing on media integration and portability. Video, audio, and multimedia, including audio and video recording, editing, integration into web pages, animations, and other means of distribution, including synchronous and asynchronous audio, video-conferencing, streaming, and experimentation with audio and video related portable devices.

COURSE DESC: Study of linguistic behavior and psychological mechanisms responsible for it.

## LING LING 5500 Introduction to Linguistics LEC EL 4

0
N G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Technical introduction to linguistics, devices of language description, and methods of linguistic analysis.
LING LING 5500 Introduction to Linguistics $\quad$ LEC $\quad$ LE 40 N G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Technical introduction to linguistics, devices of language description, and methods of linguistic analysis.
$\begin{array}{lllllllll}\text { LING LING } 5510 & \text { Computers in Language Teaching I } & \text { LEC } & \text { LE } 4 & 0 & \text { G40 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE: LING 5500 or concurrent or Linguistics major
COURSE DESC: First class of the CALL Series and is the required class for all master's linguistics students. Provides background on the history of CALL, as well as current trends in the field. Students will explore a variety of theoretical and practical topics related to CALL. They will also learn to create, edit, and distribute instructional materials.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: LING 5510
COURSE DESC: Second class expands upon the theory and materials creation of 5510 . Primary focus is placed upon the creation, use, and distribution of current technologies for language teaching. Among the topics in this class are Javascript, Hot Potatoes, Multimedia, and Course Management Systems. Students will create, edit, and distribute instructional materials. They will also each create a customized course using a CMS (Course Management System), such as Moodle.
 ELIGIBLE GRADES A-F REQUISITE: LING 5510
COURSE DESC: Second class expands upon the theory and materials creation of 5510 . Primary focus is placed upon the creation, use, and distribution of current technologies for language teaching. Among the topics in this class are Javascript, Hot Potatoes, Multimedia, and Course Management Systems. Students will create, edit, and distribute instructional materials. They will also each create a customized course using a CMS (Course Management System), such as Moodle.

LING LING 5701 Grammar and Syntax

## REQUISITE:

ELIGIBLE GRADES A-F
LEC
EL 4
0
N
G40

COURSE DESC: Phonetics is the study of the sounds of language. The purpose of this course is to familiarize students with the theoretical principles of this field and the methods by which it is studied. With the presence of computers containing sound cards and free software for acoustic analysis, it is now possible for students to become active participants in their acquisition of phonetic concepts. Therefore, in addition to learning from readings, lectures, discussions, and assignments, students will have several opportunities to analyze the speech of themselves and others.
A\&S LING LING 5600 Introduction to Phonetics
REQUISITE:
ELIGIBLE GRADES A-F
LEC
LE 4
0
N G40

COURSE DESC: Phonetics is the study of the sounds of language. The purpose of this course is to familiarize students with the theoretical principles of this field and the methods by which it is studied. With the presence of computers containing sound cards and free software for acoustic analysis, it is now possible for students to become active participants in their acquisition of phonetic concepts. Therefore, in addition to learning from readings, lectures, discussions, and assignments, students will have several opportunities to analyze the speech of themselves and others.

LING LING 5610 Introduction to Phonology and Morphology ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Introductory course in analysis of sound systems of natural languages.

| LING LING | 5700 | Syntactic Description of English | LEC | LE | 4 | 0 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Focuses on the prominent structural patterns observed in various phrases and sentences in English. The approach is descriptive rather than explanatory. The students learn how to analyze syntactic patterns of English objectively and how to express them in grammatical terminology.

| LING LING 5701 | Grammar and Syntax | LEC | LE 4 | 0 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Familiarizes students with philosophical foundations and theoretical argumentation of Chomskyan generative grammar known as the Principles and Parameters Approach. The approach is explanatory as well as descriptive. Students learn how to develop theoretical hypotheses to account for syntactic phenomena and how to improve the accounts by continuous testing and revision of the hypotheses. ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Familiarizes students with philosophical foundations and theoretical argumentation of Chomskyan generative grammar known as the Principles and Parameters Approach. The approach is explanatory as well as descriptive. Students learn how to develop theoretical hypotheses to account for syntactic phenomena and how to improve the accounts by continuous testing and revision of the hypotheses.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Research and theories of second language acquisition.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING SORTED BY College, Department/School, Prefix 

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | LING | SWAH 1120 Elementary Swahili II |  |  | LEC | LE | 4 | 0 | 2CP | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: SWAH 1110 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | This is the second course of two-semester first-year sequence. A continuation of 1110 covering the different types of nouns in Swahili. By now, students will have covered all the noun classes and will begin to see their relevance to various aspects of Swahili grammar. It will become clear that once you know the class of noun in question, the grammar can easily be derived from a consistent pattern. Learners will also broaden their vocabulary and they will be able to engage in more complex dialogues. Although some dialogues will be tailored to accomplish grammatical ends, Also do dialogues for the sake of it in order to promote confidence in oral communication. Learners are encouraged to pay attention to the way the sample dialogues are structured and try to model their dialogues along similar lines. Learners are encouraged to test your skills to the limit without focusing too much on grammatical mistakes. The best language learners are the adventurous people who are willing to test anything they have learned, even when they do not do it correctly. In addition, listening tasks and lab work will be assigned to ensure that students are increasing their knowledge of Swahili. Some time will be set aside to do pronunciation drills to ensure that learners get their pronunciation right. To promote reading skills, the instructor will introduce some basic Swahili booklets to be used as class readers. Attempts will also be made to invite classroom guests who will speak in Swahili in order to give learners a chance to listen to accents other than their instructor's. A lot of the classroom exercises will involve conversation with a colleague. Attempts will be made to ensure that students speak with different people in each speaking task. Finally, updating of portfolio will continue. Material from new topics must be integrated into the students' portfolio in a creative way. |  |  |  |  |  |  |  |  |  |
| A\&S | LING | SWAH | 2110 | Intermediate Swahili | LEC | LE | 4 | 0 | 2CP | N | U30 |  |  | ELIGIBLE GRADES A-F REQUISITE: SWAH 1120

COURSE DESC: First course of two-semester intermediate-level sequence. Although this course will rely on the basic knowledge learned in the previous year, it is designed to take the learner deeper into Swahili structure and grammar as well as deepen their understanding and appreciation of Swahili culture. The reading passages will be longer, the written compositions longer, and the concepts more abstract. Promoting communicative competence is the main goal of this course. Students will be expected to develop their abilities in debating and expressing abstract ideas and concepts. Students will also begin working on group or individual projects that demonstrate their understanding of East African cultural issues. Students will also be encouraged to make the connections or draw comparisons between East African and American culture. In addition, students will be expected to try to integrate their majors with what they are learning in class.
LING SWAH 2120 Intermediate Swahili II
LEC LE 4
0 2CP
$N \quad$ U30
REQUISITE: SWAH 2110
ELIGIBLE GRADES A-F
COURSE DESC: Continuation of 2110. Second course of two-semester intermediate-level sequence. Although this course will rely on the knowledge gained in the fall semester, it is designed to take the learner deeper into Swahili structure and grammar as well as provide a deeper understanding of Swahili and East African culture in general. The reading passages will be longer, the written compositions longer and more abstract. Students will be expected to develop their abilities in debating and expressing abstract ideas and concepts. A lot of emphasis will be placed on communicative skills and comprehension of Swahili material both written and oral.

LEC LE 3
0
N
ELIGIBLE GRADES A-F REQUISITE: SWAH 3120
COURSE DESC: The second of a two-semester series of advanced Swahili. Intended for students who have completed two years of Swahili or equivalent. The class focuses on discourse Swahili and rhetorical devices as used in East Africa by Swahili speakers. Little attention is paid to grammar, but some aspects of grammar may be taught if the students identify problematic areas they would like to review with their instructor. Students study Swahili literary texts from East Africa and are able to engage in discussion on complex issues and topics. The background on Swahili culture is handled through the eyes of various authors as well as contemporary sources such as newspapers, movies and audio 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 write factual and fictional essays.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | LING | SWAH 3990 Special Studies in Swahili ELIGIBLE GRADES A-F |  |  |  | LEC | LE | 1 to 3 | 6 |  | N | U30 |  | 0 |
|  |  |  |  |  | REQUISITE: | quired |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Intended for students who have comple } \\ & \text { might be circumstances where student } \\ & \text { background in Swahili are also eligible to } \\ & \text { Students work on their own and only meer }\end{aligned}$ |  |  |  | Swahili and wo had two years course. The s tructor once a | uld like of Swah udent w week. | expand li would b o wishes | heir know allowed enroll in | ledge of a s to enroll in th this course | topic or se. Stud ome up | area in the ents with a with a topic | anguage. previous plan, and | There <br> goals. |
| A\&S | LING | SWAH | 4900 | Special Topics in Swahili |  | LEC | EL | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Specific course content | vary with offer |  |  |  |  |  |  |  |  |  |
| A\&S | LING | SWAH 4900 Special Topics in Swahili <br> ELIGIBLE GRADES A-F, CR REQUISITE: <br> COURSE DESC: Specific course content will vary with offering. |  |  |  | LEC | LE | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | LING | SWAH | 5110 | Elementary Swahili I |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: $\quad$ This course introduces learners to Swahili vocabulary and grammar. These are used as the foundation for promoting the four skills of reading, writing, listening and speaking. Emphasis will be on promoting the learners' ability to express themselves, describe their daily experiences and engage in basic conversations. Although East African texts (reading passages, music and poems) will be used to promote learners' understanding and appreciation of Swahili language and culture, non East African texts in Swahili might be sparingly used to achieve certain objectives. While the main focus of the course will be on enriching the students understanding of African culture through the learning of Swahili, students are expected to relate the Swahili culture with their everyday experiences. Learners will be involved in a semester long portfolio project comprised of biographical information about their everyday activities, or activities of other people, whether actual or fictional with an intention of applying all aspects of the materials covered in class. Specific information on this will be provided in the syllabus.

LING SWAH 5210 Intermediate Swahili
ELIGIBLE GRADES A-F, CR, PR REQUISITE: SWAH 5120
COURSE DESC: Study of spoken and written Swahili.
LING SWAH 5210 Intermediate Swahili I ELIGIBLE GRADES A-F, CR, PR

REQUISITE: SWAH 5120
COURSE DESC: Study of spoken and written Swahili.
LING SWAH 5220 Intermediate Swahili II LEC
ELIGIBLE GRADES A-F, CR, PR REQUISITE: SWAH 5210
COURSE DESC: Study of spoken and written Swahili.
LING SWAH 5310 Advanced Swahili I

ELIGIBLE GRADES A-F, CR, PR REQUISITE: SWAH 5220
COURSE DESC: SWAH 5310 is the first of a two quarter series course of advanced Swahili. It is intended for students who have completed two years of Swahili or equivalent. The class focuses at discourse Swahili and rhetorical devices as used in East Africa by Swahili speakers. In addition learners are exposed to various elements of Swahili culture through authentic texts. Little attention is paid to grammar, but some aspects of grammar may be taught if the students identify problematic areas they would like to review with their instructor. Students study Swahili literary texts from East Africa and are able to engage in discussion on complex issues and topics. The background on Swahili culture is handled through the eyes of various authors as well as contemporary sources such as newspapers, movies and audio 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 write factual and fictional essays.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

|  |  |  |  |  |  |  |  |  |  |  |  |  | jors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| College | Dept | Subj | Cat\# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn <br> Options | Set <br> Aside |
| A\&S | LING | SWAH | 5320 |  | IEC | LE | 3 | 0 |  | N | G40 |  | 0 |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: SWAH 5310
COURSE DESC: SWAH 5320 is the second of a two quarter series course of advanced Swahili. It is intended for students who have completed SWAH 5310 or its equivalent.
The class focuses on discourse Swahili and rhetorical devices as used in East Africa by Swahili speakers. In addition learners are exposed to various elements of Swahili culture through authentic texts. Little attention is paid to grammar, but some aspects of grammar may be taught if the students identify problematic areas they would like to review with their instructor. Students study Swahili literary texts from East Africa and are able to engage in discussion on complex issues and topics. The background on Swahili culture is handled through the eyes of various authors as well as contemporary sources such as newspapers, movies and audio 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 write factual and fictional essays.


COURSE DESC: SWAH 3990 is intended for students who have completed Advanced Swahili and would like to expand their knowldege of a specific topic or area in the language. There might be circumstances where student who have only had two years of Swahili would be allowed to enroll in the course. Ou students with a previous background in Swahili are also eligible to enroll in this course. The student who wishes to enroll in this course must come up with a topic, plan, and goals. Students work on their own and only meet with the instructor once a week.
 ELIGIBLE GRADES A-F REQUISITE: 3 hours in (ANTH or LING or PETE or REC or SASM) and Sr only
COURSE DESC: In this course, we will explore the interface of language and culture. Language is a symbolic system through which we communicate our experience of the world to others. Culture is a set of beliefs and actions through which we, in concert with others in a community of practice, enact a common understanding of our experiences of the world as they are now, as we understand them to have been in the past, and how we imagine them to be in the future. The context of culture that this course uses to illustrate the connection between language and culture is that of sport. Sport is a community of practice in which language is used to report on sporting events, express opinions, and express support for a team through chants, etc. We are interested in how language is used in the specific culture of sport and how it expresses both individual, group and national identity. By the end of this course, students will be better able to understand how culture is expressed through language.

COURSE DESC: In this course, we will explore the interface of language and culture. Language is a symbolic system through which we communicate our experience of the world to others. Culture is a set of beliefs and actions through which we, in concert with others in a community of practice, enact a common understanding of our experiences of the world as they are now, as we understand them to have been in the past, and how we imagine them to be in the future. The context of culture that this course uses to illustrate the connection between language and culture is that of sport. Sport is a community of practice in which language is used to report on sporting events, express opinions, and express support for a team through chants, etc. We are interested in how language is used in the specific culture of sport and how it expresses both individual, group and national identity. By the end of this course, students will be better able to understand how culture is expressed through language.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix} COURSE DESC

REQUISITE: MATH Placement Level and WARNING: No credit for this course if the following is taken (keeps credit for the following course, as defined by department): MATH course above D004
Developmental course in algebra for students in need of preparation for math placement level PL1. Review of arithmetic operations with whole numbers, integers, fractions, and decimal numbers. Operations and equations with rational expressions, equations of a line, introduction to functions, introduction to systems of linear equations in two and three variables, absolute-value equations and inequalities, rational exponents, operations and equations with radicals, introduction to complex numbers, quadratic equations and various application problems on these topics. Same as Math D005, but with more review of basic pre-algebra material. Students cannot retain credit for both MATH D004 and D005.
$\begin{array}{llllll}\text { MATH MATH } & \text { D004 } & \text { Intermediate Algebra with PreAlgebra } & \text { LEC } & \text { EL } & 5\end{array}$ following course, as defined by department): MATH course above D004

Developmental course in algebra for students in need of preparation for math placement level PL1. Review of arithmetic operations with whole numbers, integers, fractions, and decimal numbers. Operations and equations with rational expressions, equations of a line, introduction to functions, introduction to systems of linear equations in two and three variables, absolute-value equations and inequalities, rational exponents, operations and equations with radicals, introduction to complex numbers, quadratic equations and various application problems on these topics. Same as Math D005, but with more review of basic pre-algebra material. Students cannot retain credit for both MATH D004 and D005.

Developmental course in algebra for students in need of preparation for math placement level PL1. Operations and equations with rational expressions, equations of a line, introduction to functions, introduction to systems of linear equations in two and three variables, absolute-value equations and inequalities, rational exponents, operations and equations with radicals, introduction to complex numbers, quadratic equations and various application problems on these topics. Students cannot earn credit for both MATH D005 and D004.
A\&S MATH MATH D300 Peer-Led Team Learning Laboratory for Pre-Calculus LAB LB 1 ELIGIBLE GRADES CR,F REQUISITE: MATH 1300 concurrent
COURSE DESC: Small groups of students concurrently enrolled in MATH 1300 Pre-Calculus meet in weekly workshops with a peer mentor. Together, they work on problem sets, reading, and team-based learning projects to master the material in MATH 1300 and the mathematical reasoning it requires.
$\begin{array}{llllllllll}\text { MATH MATH } & \text { D301 } & \text { Peer-Led Team Learning Laboratory for Calculus I LAB } & \text { LB } & 1 & 0 & \text { N00 }\end{array}$ ELIGIBLE GRADES CR,F REQUISITE: MATH 2301 concurrent
COURSE DESC: Small groups of students concurrently enrolled in MATH 2301 meet in weekly workshops with a peer mentor. Together, they work on problem sets, reading, and team-based learning projects to master the material in MATH 263A and the mathematical reasoning it requires.

COURSE DESC: Applications of elementary mathematics to day-to-day problems. Special emphasis on consumer topics such as compound interest, mortgages, and installment buying. Scientific calculator required. Does not apply to arts and sciences requirements. No credit to those with credit for course above MATH 1200.

LEC LE 3
0 1M
N U10
10
ELIGIBLE GRADES A-F REQUISITE: C or better in MATH D005 or MATH 102 or MATH D004 or Math placement level 1 or higher
COURSE DESC: Applications of elementary mathematics to day-to-day problems. Special emphasis on consumer topics such as compound interest, mortgages, and installment buying. Scientific calculator required. Does not apply to arts and sciences requirements. No credit to those with credit for course above MATH 1200. childhood major)
Elementary Topics in Mathematics I\&II is a sequence for majors in elementary education and related fields. The course focuses on the development of arithmetic and number systems, including whole numbers, integers, and rational numbers. Probability and data analysis are studied as applications of rational numbers and emphasize mathematical representation and communication. Satisfies Tier I requirement for elementary education majors only. Does not apply to Arts and Sciences natural science requirements.

0 1M
N U10
ELIGIBLE GRADES A-F REQUISITE: MATH 1101
COURSE DESC: Elementary Topics in Mathematics $I \& I I$ is a sequence for majors in elementary education and related fields. The course focuses on the development of geometry and algebra. Students use both dynamic geometry software and graphing calculators to develop representation, communication, and problem solving processes in both algebra and geometry. Does not apply to Arts and Sciences natural science requirements.

MATH MATH 1200 College Algebra ELIGIBLE GRADES A-F

LEC LE $4 \quad 0$ 1M
REQUISITE: C or better in MATH D005 or MATH 102 or MATH D004 or Math placement level 1 or higher
COURSE DESC: Equations, functions and graphs, including linear equations and systems, polynomials, rational and radical expressions, quadratic equations, exponential and logarithmic functions, and inequalities. Students who will not need MATH 1200 for their intended majors or as a prerequisite for other classes should consider MATH 1090, MATH 1250, MATH 1260, or another Tier I quantiative skills course instead.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: C or better in (MATH 1200 or 1321) or Math placement level 2 or higher and WARNING: No credit for this course COURSE DESC: and 1300
Topics from trigonometry and analytic geometry including trigonometric functions and their graphs, vectors and oblique triangles, trigonometric identities, straight lines, conic sections, and translation of axes. Available by correspondence and on some regional campuses.
A\&S MATH MATH 1350 Survey of Calculus LEC EL 4

ELIGIBLE GRADES A-F REQUISITE: MATH 1321 or (C or better in 1200) or math placement level 2 or higher and WARNING: not MATH 2301
COURSE DESC: Presents a survey of basic concepts of calculus. For students who want an introduction to calculus, but do not need the depth of 2301 and 2301 . Note: Students cannot earn credit for both 1350 and 2301.
A\&S MATH MATH 1350 Survey of Calculus
LEC LE 4
0 2AS
N U30
ELIGIBLE GRADES A-F REQUISITE: MATH 1321 or (C or better in 1200) or math placement level 2 or higher and WARNING: not MATH 2301
COURSE DESC: Presents a survey of basic concepts of calculus. For students who want an introduction to calculus, but do not need the depth of 2301 and 2301 . Note: Students cannot earn credit for both 1350 and 2301.
MATH MATH 2110 Introductory Geometry for Middle School Teachers LEC LE 3
$\mathrm{N} \quad \mathrm{U} 30$
REQUISITE: (MATH 1300 or 1322 or Math placement level 3) and education major
COURSE DESC: Intended for middle childhood education majors. Core concepts and principles of Euclidean geometry in two- and three-dimensions. Informal and formal proof. Measurement. Properties and relations of geometric shapes and structures. Symmetry. Transformational geometry. Tessellations. Congruence and similarity. Coordinate geometry. Constructions. Historical development of Euclidean and non-Euclidean geometries including contributions from diverse cultures. Dynamic Geometry Software to build and manipulate representations of two- and three-dimensional objects.
MATH MATH 2301 Calculus I
LEC LE 40 2AS N U30
REQUISITE: (A in 163A) or (B or better in MATH 1350) or (C or better in 1300 or 1322) or (Math placement level 3)
COURSE DESC: First course in calculus and analytic geometry with applications in the sciences and engineering. Includes basic techniques of differentiation and integration with applications including rates of change, optimization problems, and curve sketching; includes exponential, logarithmic and trigonometric functions. No credit for both MATH 2301 and 1350.

REC RE 4
0 2AS
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: (A in 163A) or (B or better in MATH 1350) or (C or better in 1300 or 1322) or (Math placement level 3)
COURSE DESC: First course in calculus and analytic geometry with applications in the sciences and engineering. Includes basic techniques of differentiation and integration with applications including rates of change, optimization problems, and curve sketching; includes exponential, logarithmic and trigonometric functions. No credit for both MATH 2301 and 1350.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC
COURSE DESC: Special course for students in the HTC math program, taken during the Fall Semester by first year students.

## ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE: HTC

COURSE DESC: Special course for students enrolled in the HTC, taken in the Fall Semester by 2nd year students.

ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC
COURSE DESC: Special program for students enrolled in HTC, taken in the Spring semester by 2nd year students.


ELIGIBLE GRADES A-F REQUISITE: C or better in MATH 2301
COURSE DESC: Introduction to discrete mathematical structures and their applications. The main topics are induction and recursion, graph theory and counting techniques. Applications include discrete and network optimization, discrete probability, game theory, and voting systems.
A\&S MATH MATH 3070 Introduction to Number Theory LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: CS 3000 or MATH 3050
COURSE DESC: Investigation of properties of the natural numbers. Topics include mathematical induction, factorization, Euclidean algorithm, Diophantine equations, congruences, divisibility, multiplicative functions, and applications to cryptography.
 ELIGIBLE GRADES A-F REQUISITE: MATH 3050 and ( 3200 or 3210 )
COURSE DESC: An axiomatic approach to Euclidean geometry. A core batch of theorems of Euclidean geometry are proven, and interesting geometric problems are solved using the axioms and theorems. Additional concepts and techniques -- such as similarity, transformations, coordinate systems, vectors, matrix representations of transformations, complex numbers, and symmetry -- are introduced as ways of simplifying the proofs of theorems or the solutions of geometric problems. Hyperbolic geometry is introduced from an axiomatic standpoint, primarily to illustrate the independence of the Parallel Postulate. Computers are used to produce dynamic drawings to illustrate theorems and problems.

MATH MATH 3200 Applied Linear Algebra
ELIGIBLE GRADES A-F COURSE DESC:

REQUISITE: (MATH 163A or 263A or 1350 or 2301) and WARNING: No credit for both this course and the following (always deduct credit for first course taken): MATH 3210

A course on linear algebra with an emphasis on applications and computations. Solutions to linear systems, matrices and matrix algebra, determinants, $n$ dimensional real vector spaces and subspaces, bases and dimension, eigenvalues and eigenvectors, diagonalization, norms, inner product spaces, orthogonality and least squares problems.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: MATH 3110 and 3300 and ( 3240 concurrent)
COURSE DESC: Key math content topics such as algebra, calculus, discrete mathematics, and mathematical modeling, studied throughout the AYA Math Content courses are revisited in light of their applicability to High School mathematics. Students will synthesize previous content knowledge and bring a depth of understanding of mathematics to topics and themes they will likely teach in a grades $8-12$ setting. This course is intended as a final mathematics content course for AYA Mathematics majors.


COURSE DESC: Encoding and decoding. Vector spaces over finite fields. Linear Codes, parity-check matrices, syndrome decoding, Hamming Codes, and Cyclic Codes

|  | MATH MATH 4230 | Introduction to Algebraic Coding Theory | LEC | LE | 3 | 0 | N 30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: MATH 3200 or 3210
COURSE DESC: Encoding and decoding. Vector spaces over finite fields. Linear Codes, parity-check matrices, syndrome decoding, Hamming Codes, and Cyclic Codes.
A\&S MATH MATH 4301 Advanced Calculus I LEC EL 3 N

ELIGIBLE GRADES A-F REQUISITE: MATH 3300 and (3200 or 3210)
COURSE DESC: A proof-based course on functions of one variable. Topics include properties of the real and complex numbers, metric spaces and basic topology, sequences and series, a careful study of limits and continuity, differentiation and Riemann-Stieltjes integration.
MATH MATH 4301 Advanced Calculus I
LEC IE 3
ELIGIBLE GRADES A-F REQUISITE: MATH 3300 and ( 3200 or 3210 )
COURSE DESC: A proof-based course on functions of one variable. Topics include properties of the real and complex numbers, metric spaces and basic topology, sequences and series, a careful study of limits and continuity, differentiation and Riemann-Stieltjes integration.


COURSE DESC: Sequences and series of functions, uniform convergence, power series and elementary functions, multidimensional differentiation and integration, special functions (as time permits)

| MATH | MATH 4302 | Advanced Calculus II |  | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELIGIBLE GRA | ES A-F | REQUISITE: MATH |  |  |  |  |  |
|  | COURSE DES | Sequences and ser |  | S |  | s, |  |  | functions (as time permits)


| MATH | MATH 4310 | Complex Variables | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELIGIBLE GRADES A-F |  | REQUISITE: MATH 3300 |  |  |  |  |  |
|  | COURSE DES | A first course in complex variables focused on developing analytic techniques that are useful in applications. The course is also essential for further study in mathematics and students will be expected to do some proofs. Topics will include: Analytic and harmonic functions, Cauchy integration and residue theorems, contour integration, Taylor and Laurent expansions, conformality and linear fractional transformations with applications. |  |  |  |  |  |  | ELIGIBLE GRADES A-F REQUISITE: MATH 3300

COURSE DESC: A first course in complex variables focused on developing analytic techniques that are useful in applications. The course is also essential for further study in mathematics and students will be expected to do some proofs. Topics will include: Analytic and harmonic functions, Cauchy integration and residue theorems, contour integration, Taylor and Laurent expansions, conformality and linear fractional transformations with applications.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | MATH | MATH 4330 |  | Hilbert Spaces and Applications | LEC | EL | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | and (3200 or | 3210) |  |  |  |  |  |  |  |
|  |  | COURSE DESC: A course in applied linear analy engineering. The course will int computational and proof-orient systems, linear operators on Hi |  |  | paces, for ad al and theore ered will inclu tions to differ |  | degradu ts of line ed Vecto ations. | e and gra analysis Spaces, | duate stude and student e spaces L | mathem <br> expec <br> 2, Hilbe | tics, the sci ed to comp Spaces, | ences or lete both orthonorm |  |
| A\&S | MATH | MATH 4330 |  | Hilbert Spaces and Applications | LEC |  | 3 |  |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | and (3200 or | 3210) |  |  |  |  |  |  |  |
|  |  | COURSE DESC: A course in applied linear analysis, especially Hilb engineering. The course will introduce both the computational and proof-oriented exercises. Top systems, linear operators on Hilbert space and a |  |  | paces, for adv al and theore ered will inclu tions to differ |  | degradu ts of line ed Vecto ations. | e and grad analysis Spaces, | duate stude and student e spaces L | athema <br> expec <br> 2, Hilbe | tics, the sci ed to comp Spaces, | ences or lete both rthonorm |  |
| A\&S | MATH | MATH 4400 |  | Advanced Differential Equations | LEC |  | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: MATH |  |  | and (3200 or | 3210) |  |  |  |  |  |  |  |
|  |  | COURSE DESC: An introduction to the qualitative theory of differential equations, with emphasis on linear systems. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | MATH | MATH 4400 |  | Advanced Differential Equations | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: MATH |  |  | and (3200 or | 3210) |  |  |  |  |  |  |  |
|  |  | COURSE DESC: An introduction to the qualitative theory of differentia |  |  | quations, wi | emphas | on line | systems |  |  |  |  |  |
| A\&S | MATH | MATH | 4410 | Fourier Analysis and Partial Differential Equations | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  |  | E GRA | DES A-F REQUISITE: MATH 33 | and 3400 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Representation of functions as sums of infinite seri other sets of orthogonal functions. Use of such rep physical problems. |  |  | f trigonometric ntations for s | function lution of | s and comp partial di | plex expo rential | nentials,, Be uations dea | nctions vibra | Legendre p ns, heat flow | olynomi <br> w, and |  |

MATH MATH 4470 Applied Dynamical Systems
LEC
LE
3
0
N U30

ELIGIBLE GRADES A-F REQUISITE: MATH 3400 and (3200 or 3210)
COURSE DESC: A survey of applied dynamical systems for scientists, engineers and mathematicians with an emphasis on continuous time models.
A\&S MATH MATH 4470 Applied Dynamical Systems LEC EL 300 N

ELIGIBLE GRADES A-F REQUISITE: MATH 3400 and ( 3200 or 3210 )
COURSE DESC: A survey of applied dynamical systems for scientists, engineers and mathematicians with an emphasis on continuous time models.


ELIGIBLE GRADES A-F REQUISITE: MATH 3300 and 3500 and ( 3200 or 3210 )
COURSE DESC: Probability distributions of one and several variables, sampling theory, estimation of parameters, confidence intervals, analysis of variance, correlation, and testing of statistical hypotheses.
A\&S MATH MATH 4510 Applied Statistics LEC LE $\quad 3 \quad 0$
ELIGIBLE GRADES A-F REQUISITE: MATH 4500
COURSE DESC: Applications of the theory of statistics, including hypotheses testing, regression and correlation analysis, experimental design, and nonparametric statistics.
M, Ma

MATH MATH 4520 Stochastic Processes
LEC
LE 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: MATH 4500
COURSE DESC: Markov chains, Poisson process, birth and death process, queuing, and related topics.
A\&S MATH MATH 4530 Statistical Computing LEC $\begin{array}{lllllll} & \text { EL } & 3 & 0 & \mathrm{~N} & 0\end{array}$ ELIGIBLE GRADES A-F REQUISITE: MATH 4500
COURSE DESC: Introduction to computational statistics; Monte Carlo methods, bootstrap, data partitioning methods, EM algorithm, probability density estimation, Markov Chain Monte Carlo methods.
MATH MATH 4530 Statistical Computing
LEC LE 30
N U30
ELIGIBLE GRADES A-F REQUISITE: MATH 4500
COURSE DESC: Introduction to computational statistics; Monte Carlo methods, bootstrap, data partitioning methods, EM algorithm, probability density estimation, Markov Chain Monte Carlo methods.

COURSE DESC: Basic concepts of risk theory and utility theory, applied calculus and probability models for the analysis of claims, frequency and severity of distributions, loss distributions, premium determination, insurance with deductible, reinsurance and self-insurance.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: MATH 3300 and ( 3200 or 3210 ) and ( 3600 or CS 2300 or 2400 or ET 2100)
COURSE DESC: Solution methods, theory and applications of linear and nonlinear optimization problems. The focus is on the mathematics of efficient optimization algorithms, such as Simplex method and steepest ascent. Applications include production planning, financial models, network problems, game theory.

ELIGIBLE GRADES A-F REQUISITE: MATH 4301
COURSE DESC: Topology of Euclidean spaces and general metric spaces. Introduction to general topological spaces.
A\&S MATH MATH 4700 Introduction to Topology LEC 3 $\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: MATH 4301
COURSE DESC: Topology of Euclidean spaces and general metric spaces. Introduction to general topological spaces.
MATH MATH 4900 Special Topics in Mathematics ELC EL 1 to 15 999
N U30
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: A course on linear algebra with an emphasis on applications and computations. Solutions to linear systems, matrices and matrix algebra, determinants, $n$ dimensional real vector spaces and subspaces, bases and dimension, eigenvalues and eigenvectors, diagonalization, norms, inner product spaces, orthogonality and least squares problems.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | $\begin{aligned} & \text { Majors } \\ & \text { Set } \\ & \text { Aside } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | MATH | MATH 5210 Linear Algebra |  |  |  | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { A course in linear algebra for students m } \\ & \text { aspects of linear algebra and students w } \\ & \text { to linear systems, matrices and matrix alg } \\ & \text { matrices of linear mappings, eigenvalues }\end{aligned}$ |  |  |  | oring in the $m$ to complete inants, n-dime ctors, diagona | thematic <br> oth com sional zation, | al scien utationa al vecto ner prod | s. The cour and proo spaces ct space | rse will introdu -oriented ex d subspace orthogonal | oth the Topic and applica | practical vered wil ension, ns. | d theore include: ear map | al <br> olutions ngs, |

ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Groups, permutation groups, subgroups, quotient groups. Conjugate classes and class equation formula and its application to p-groups. Fundamental theorem on homomorphisms.

LEC EL 3 0
$\mathrm{N} \quad \mathrm{G} 50$
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Groups, permutation groups, subgroups, quotient groups. Conjugate classes and class equation formula and its application to p-groups. Fundamental theorem on homomorphisms.
MATH MATH 5222 Modern Algebra II
LEC LE 3
0
N G50
ELIGIBLE GRADES A-F
REQUISITE: MATH 5221
COURSE DESC: Fundamental theorem on finite abelian groups and its consequences. Cauchy theorem and first Sylow theorem. Polynomial rings. UFD and Euclidean domains. Maximal ideals. Algebraic extensions and splitting fields. Fundamental theorem of Galois theory.

ELIGIBLE GRADES A-F REQUISITE: MATH 5221
COURSE DESC: Fundamental theorem on finite abelian groups and its consequences. Cauchy theorem and first Sylow theorem. Polynomial rings. UFD and Euclidean domains. Maximal ideals. Algebraic extensions and splitting fields. Fundamental theorem of Galois theory.

| A\&S MATH MATH 5230 | Introduction to Algebraic Coding Theory | LEC | EL | 3 | 0 | G50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F | REQUISITE: |  |  |  |  |  |

COURSE DESC: Encoding and decoding. Vector spaces over finite fields. Linear Codes, parity-check matrices, syndrome decoding, Hamming Codes, and Cyclic Codes.

COURSE DESC: A first course in complex variables focused on developing analytic techniques that are useful in applications. The course is also essential for further study in mathematics and students will be expected to do some proofs. Topics will include: Analytic and harmonic functions, Cauchy integration and residue theorems, contour integration, Taylor and Laurent expansions, conformality and linear fractional transformations with applications.

REQUISITE:

## ELIGIBLE GRADES A-F

LEC EL 30
N G50

COURSE DESC: A proof-based course on functions of one variable. Topics include properties of the real and complex numbers, metric spaces and basic topology, sequences and series, a careful study of limits and continuity, differentiation and Reimann-Stieltjes integration.
MATH MATH 5301 Advanced Calculus I
LEC LE 3
0
N G50

## ELIGIBLE GRADES A-F <br> REQUISITE:

COURSE DESC: A proof-based course on functions of one variable. Topics include properties of the real and complex numbers, metric spaces and basic topology, sequences and series, a careful study of limits and continuity, differentiation and Reimann-Stieltjes integration.
MATH MATH 5302 Advanced Calculus II
LEC
EL 3
0
N G50
ELIGIBLE GRADES A-F REQUISITE: MATH 5301
COURSE DESC: Sequences and series of functions, uniform convergence, power series and elementary functions, multidimensional differentiation and integration, special functions (as time permits)
MATH MATH 5302 Advanced Calculus II
LEC
LE 3
0
N G50
REQUISITE: MATH 5301
COURSE DESC: Sequences and series of functions, uniform convergence, power series and elementary functions, multidimensional differentiation and integration, special functions (as time permits)

ELIGIBLE GRADES A-F $\begin{array}{lllllll}\text { LEC } & \text { LE } & 3 & 0 & \text { N } & \text { G50 }\end{array}$

| MATH MATH 5310 | Complex Variables | LEC | LE | 3 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: A first course in complex variables focused on developing analytic techniques that are useful in applications. The course is also essential for further study in mathematics and students will be expected to do some proofs. Topics will include: Analytic and harmonic functions, Cauchy integration and residue theorems, contour integration, Taylor and Laurent expansions, conformality and linear fractional transformations with applications.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Vector algebra and its applications. Vector calculus and space curves. Scalar and vector fields, gradient, divergence, curl, and Laplacian. Line and surface integrals. Divergence theorem. Stoke's theorem, and Green's theorem.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College Dept | Subj | Cat\# |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A\&S | MATH MATH | 5330 |
| Tille |  |  |

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: A course in applied linear analysis, especially Hilbert spaces, for advanced undegraduate and graduate students in mathematics, the sciences or engineering. The course will introduce both the practical and theoretical aspects of linear analysis and students will be expected to complete both computational and proof-oriented exercises. Topic covered will include: Normed Vector Spaces, the spaces L1 and L2, Hilbert Spaces, orthonormal systems, linear operators on Hilbert space and applications to differential equations.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An introduction to the qualitative theory of differential equations, with emphesis on linear systems.
A\&S MATH MATH 5400 Advanced Differential Equations LEC LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An introduction to the qualitative theory of differential equations, with emphesis on linear systems.
A\&S MATH MATH 5410 Fourier Analysis and Partial Differential Equations LEC LE 3 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Representation of functions as sums of infinite series of trigonometric functions and complex exponentials,, Bessel functions, Legendre polynomials, or other sets of orthogonal functions. Use of such representations for solution of partial differential equations dealing with vibrations, heat flow, and other physical problems.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: A survey of applied dynamical systems for scientists, engineers and mathematicians with an emphasis on continuous time models.

COURSE DESC: A survey of applied dynamical systems for scientists, engineers and mathematicians with an emphasis on continuous time models.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Probability distributions of one and several variables, sampling theory, estimation of parameters, confidence intervals, analysis of variance, correlation, and testing of statistical hypotheses.
$\begin{array}{llllllllll}\text { A\&S MATH MATH } 5510 & \text { Applied Statistics } & \text { LEC } & \text { LE } & 3 & 0 & \text { G50 } & 0\end{array}$ ELIGIBLE GRADES A-F REQUISITE: MATH 5500
COURSE DESC: Applications of the theory of statistics, including hypotheses testing, regression and correlation analysis, experimental design, and nonparametric statistics.
MATH MATH 5520 Stochastic Processes
LEC EL 3
0
N G50
ELIGIBLE GRADES A-F REQUISITE: MATH 5500
COURSE DESC: Markov chains, Poisson process, birth and death process, queuing, and related topics.

COURSE DESC: Markov chains, Poisson process, birth and death process, queuing, and related topics.
A\&S MATH MATH 5530 Statistical Computing LEC EL $\quad$ 2 0 ELIGIBLE GRADES A-F REQUISITE: MATH 5500
COURSE DESC: Introduction to computational statistics; Monte Carlo methods, bootstrap, data partitioning methods, EM algorithm, probability density estimation, Markov Chain Monte Carlo methods.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Topology of Euclidean spaces and general metric spaces. Introduction to general topological spaces.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: G-sets. Orbits and stabilizers. Orbit decomposition formula. Permutation groups. Alternating groups. Simple groups. Composition series. Jordan-Holder Theorem. The Sylow Theorems. Fundamental theorem of abelian groups. Solvable and nilpotent groups. Rings of power series and Laurent series. Division rings. Prime and maximal ideals in a ring (not necessarily commutative). Nil radical. Rings of quotients of domains (not necessarily commutative). Artinian and Noetherian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Semi-simple Artinian rings. Free, projective, and divisible modules. Tensor product of modules and algebras. Polynomial rings. Irreducible polynomials. Quotient rings. Eisenstein Criterion. Algebraic extension. Algebraically closed fields. Splitting fields. Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. Solvability by radicals. Constructability by ruler and compass.

LE
4
0
N
G50
REQUISITE: MATH 5222
COURSE DESC: G-sets. Orbits and stabilizers. Orbit decomposition formula. Permutation groups. Alternating groups. Simple groups. Composition series. Jordan-Holder Theorem. The Sylow Theorems. Fundamental theorem of abelian groups. Solvable and nilpotent groups. Rings of power series and Laurent series. Division rings. Prime and maximal ideals in a ring (not necessarily commutative). Nil radical. Rings of quotients of domains (not necessarily commutative). Artinian and Noetherian rings and modules. Hilbert Basis Theorem. Completely reducible modules. Semi-simple Artinian rings. Free, projective, and divisible modules. Tensor product of modules and algebras. Polynomial rings. Irreducible polynomials. Quotient rings. Eisenstein Criterion. Algebraic extension. Algebraically closed fields. Splitting fields. Normal and separable extensions. Finite fields. Fixed fields. Fundamental Theorem of Galois Theory. Solvability by radicals. Constructability by ruler and compass.
MATH MATH 6222 Algebrall
LEC LE 4
0
N G50
G50
ELIGIBLE GRADES A-F
REQUISITE: MATH 6221
COURSE DESC: Continuation of Algebra I.
MATH MATH 6222 Algebra II
LEC
EL 4
0
N
G50
ELIGIBLE GRADES A-F
REQUISITE: MATH 6221
COURSE DESC: Continuation of Algebra I.

ELIGIBLE GRADES 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 coding and decoding. Reed Solomon Codes, Goppa Codes, Reed Muller Codes, Algebraic Geometry Codes. Coding and Decoding based on Fast Fourier Transform algorithms. This course surveys various approaches to the structure theory of convolutional codes. They are considered as vector spaces over fields of Laurent expansions, as modules over rings of polynomials and as graph codes. All necessary algebraic background beyond linear algebra is presented in the class, including concepts related to modules over principal ideal domains and ideas regarding trellises and other relevant types of graphs.

| A\&S | MATH | MATH 6231 Cod | Coding Theory I |  | LE | 4 | 0 | G50 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES | S A-F | E: MATH |  |  |  |  |  |
|  |  | COURSE DESC: | A mathematic Reed Solomo This course su expansions, a including conc | y of Error-Correcti odes, Reed Muller roaches to the str gs of polynomials | Geo nvolu s. A |  |  | for co <br> Fourie <br> over <br> ebra i <br> aphs. | ding and decoding. Transform algorith lds of Laurent presented in the cl |

EL 4
0
N G50
ELIGIBLE GRADES A-F REQUISITE: MATH 6231
COURSE DESC: This course surveys various approaches to the structure theory of convolutional codes. They are considered as vector spaces over fields of Laurent expansions, as modules over rings of polynomials and as graph codes. All necessary algebraic background beyond linear algebra is presented in the class, including concepts related to modules over principal ideal domains and ideas regarding trellises and other relevant types of graphs. The course also addresses topics on algebraic coding theory over ring alphabets.

```
Office of the University Registrar
Tuesday, July 15, 2014
Page 188 of 983
```


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F <br> REQUISITE: MATH 5302 or 5310

COURSE DESC: A graduate course in complex analysis focused on classical results for analytic and harmonic functions. Many of the techniques explained in the course, e.g. integrals along paths and the residue theorem, are useful in applications. Topics will include: Analytic and harmonic functions, Cauchy's theorem and Cauchy's integral formula, classification of singularities, and entire functions.


## ELIGIBLE GRADES A-F REQUISITE: MATH 6301

COURSE DESC: A graduate course in Fourier Analysis focused on classical results for Fourier series and Fourier transforms. Standard techniques explained in the course, e.g. representations of functions by Fourier series, forward and inverse Fourier transforms, are useful in applications. Topics will include: Fourier series on [pi,pi], Bessel inequality, convergence theorems, the Fourier transform, and the inverse Fourier transform.

ELIGIBLE GRADES A-F REQUISITE: MATH 5400 and (MATH 5302 or 5330)
COURSE DESC: A rigorous, proof based course on ordinary differential equations and systems.

REQUISITE: MATH 6411
COURSE DESC: Advanced functional analytic methods in partial differential equations

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | FR | 1110 | Elementary French I |  | LEC | LE | 4 | 0 | 2CP | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-Fcourse desc: |  |  | REQUISITE: Placement in 1110 and WARNING: No credit for this course if taken after the following: FR 1199, FR 1120, FR |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Beginning course of two-semester, first-year sequence. Emphasis on development of reading, listening comprehension, speaking, and writing skills. Basic grammatical concepts and patterns. Textbook and workbook required. |  |  |  |  |  |  |  |  |  |  |
| A\&S | ML | FR | 1120 | Elementary French II |  | LEC | LE | 4 | 0 | 2CP | N | U10 |  |  |
|  |  | ELIGIBLE GRADES A-FCOURSE DESC: |  |  | REQUISITE: Placement in 1120 or C- or better in FR 1110 and WARNING: No credit for this course if taken after the following: FR 1199 or 2XXX or 3XXX or 4XXX |  |  |  |  |  |  |  |  |  |

Continuation of 1110. Second course of two-semester, first-year sequence. Basic grammatical concepts and patterns. Emphasis on development of reading, listening comprehension, speaking, and writing skills. Textbook and workbook required.

| A\&S | ML | FR 1199 | French for Review |
| :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F | REQUISITE: | French placement level 1199 and WARNING: No credit for this course if taken after the following: any FR course | COURSE DESC: taken

Preparation for FR 2110 for students with some high school French. Review of grammar and vocabulary with intensive practice adapting to college-level expectations and instructional techniques. Emphasis on speaking, listening, reading, and writing. Does not satisfy language or humanities requirements in Arts and Sciences.
A\&S ML FR 2110 Intermediate French I
LEC LE 3 2CP N U30 CCE
0
ELIGIBLE GRADES A-F REQUISITE: (French placement in 2110 or 211) or C- or better in (FR 1120 or 1199) and WARNING: No credit for this course if COURSE DESC: taken after the following: FR 2120 or 3XXX or 4XXX
First course of two-semester, second-year sequence. Intensive review of grammar. Supplemental cultural material.
LEC LE 30 2CP
N U30 CCE

| ML | FR | 2120 | Intermediate French II |  | LEC | LE | 3 | 0 2CP | N | U30 | CCE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELIGIBLE GRADES A-F |  |  | REQUISITE: French placement in 2120 or 213 or C - or better in FR 2110 and WARNING: No credit for this course if tak |  |  |  |  |  |  |  | COURSE DESC: the following: FR 3XXX or 4XXX

Continuation of 2110. Second course of two-semester, second-year sequence. Intensive review of grammar. Supplemental cultural material.

ML FR 2900 Special Topics in French
$\begin{array}{llllll}\text { LEC } & \text { EL } 1 \text { to } 15 & 999 & \text { N }\end{array}$

COURSE DESC: Specific course content will vary with offering.
ML FR 2900 Special Topics in French
$\begin{array}{ccccc}\text { LEC } & \text { LE } 15 \text { N U30 }\end{array}$ ELIGIBLE GRADES A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.

 ELIGIBLE GRADES A-F, PR REQUISITE: HTC
COURSE DESC: This tutorial concentrates on writing and speaking in French, and learning to use French writing tools such as French/French dictionaries, French Dictionary of Synonyms, library resources and data bases related to professions in the Modern Languages. Weekly cultural topics serve as a base for discussion and essays.
FR 3120 Advanced Conversation and Composition II LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: FR 3110
COURSE DESC: Continuation of 3110 . Speaking and writing based on readings and assigned topics. Grammar review.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | FR | 4506 | 20th- and 21st-Century French Literature LEC |  | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | s, discu | n, | pers | rench. |  |  |  |  |
| A\&S | ML | FR | 4511 | Francophone Literature and Culture of Africa and LEC the Caribbean |  | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | 3560 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | Representative works by 20th- and 21st-century writers of Africa and the Caribbean. Authors studied include (but are not limited to) Malika Mokeddem, Assia Djebar, Calixthe Beyala, Ferdinand Oyono, Léopold Senghor, Aimé Césaire, Maryse Condé, Simone Schwarz-Bart. Works are studied in their historical and cultural contexts. Readings, lectures, films, and discussions. |  |  |  |  |  |  |  |  |  |
| A\&S | ML | FR | 4512 | Francophone Literature and Culture of the Americas | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: FR 3550 or 356 |  |  |  |  |  |  |  |  |  |  |  |


#### Abstract

COURSE DESC: Representative works by 20th- and 21st-century writers of the Americas including canonical writers from Quebec and exiled Haitian writers in Quebec, and/or writers from other French-speaking parts of the Americas. Authors studied include Anne Hebert, Roch Carrier, Michel Tremblay, Marie-Claire Blais, Dany Laferrière, Gérard Etienne, Marie-Célie Agnant. Works are studied in their historical and cultural contexts. Readings, lectures, films, and discussions.


4513 Occupation and Resistance in French Film and
LEC LE 30
$0 \quad \mathrm{~N} \quad \mathrm{U} 30$ 0 Literature
ELIGIBLE GRADES A-F
REQUISITE: FR 3550 or 3560
COURSE DESC: The course will study the period of the German occupation of France during WWII (1940-1944) through literary works and films. Books and films to be studied will typically include works such as L'Armee des ombres, Effoyables jardins, or La Resistance expliquee a mes petits-enfants.
ML FR 4514 Early Modern Non-Fiction Prose: 16th-18th Centuries LEC LE $3 \quad$ U30

REQUISITE: FR 3550 or 3560
$\begin{array}{lll}\text { ELIGIBLE GRADES } & \text { A-F REQUISITE: FR } 3550 \text { or } 3560 \\ \text { COURSE DESC: } & \begin{array}{l}\text { Studies major French authors of non-fiction in the early modern era (16th-18th centuries). Non-fiction texts will be considered specifically as works of } \\ \text { literature. Works studied will potentially include essays, philosophy, history, theology, diaries and memoirs, biographies and autobiographies, and }\end{array}\end{array}$ correspondence.

| A\&S | ML | FR | 4515 | Early M | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | E GR | ES A-F | 3560 |  |  |  |  |  |

ML FR 4516 Prose Fiction of the 17th and 18th Centuries LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: FR 3550 or 3560
COURSE DESC: Studies major French writers of narrative fiction in the 17 th and 18 th centuries. Authors studied might include Mme de La Fayette, Prévost, Montesquieu, Voltaire, Laclos.

| A\&S | ML | FR 4517 | Drama of the 17th and 18th Centuries | LEC | LE | 3 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Examines major French dramatists and dramatic movements of the 17 th and 18 th centuries. Authors studied may include, but are not limited to, Corneille, Racine, Molière, Regnard, Marivaux, Beaumarchais, Sedaine, Voltaire.
A\&S ML FR 4518 Prose Fiction of the 19th Century LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: FR 3550 or 3560
COURSE DESC: Examines major works and movements in 19th-century French prose fiction. Authors studied may include, but are not limited to, Chateaubriand, Constant, Stendhal, Balzac, Flaubert, Zola, Huysmans.
A\&S ML FR 4519 Poetry of the 19th and 20th Centuries $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE: FR 3550 or 3560
COURSE DESC: Examines major French poets and poetic movements of the 19th and 20th centuries. Authors studied may include, but are not limited to, Lamartine, Vigny, Hugo, Gautier, Leconte de Lisle, Baudelaire, Verlaine, Rimbaud, Mallarmé, Valéry, Apollinaire, Éluard, Breton, Ponge, Prévert.

| A\& |
| :---: |
|  |  |

COURSE DESC: Studies major French dramatists of the 19th and 20th centuries. Authors studied may include, but are not limited to, Hugo, Musset, Vigny, Jarry, Cocteau, Anouilh, Sartre, Camus, Ionesco and Beckett.
A\&S ML FR 4521 Prose Fiction of the 20th Century LEC LE $\quad$ LE $\quad 0$ ELIGIBLE GRADES A-F REQUISITE: FR 3550 or 3560
COURSE DESC: Studies major French fiction writers of the 20th century. Authors studied may include, but are not limited to, Gide, Proust, Mauriac, Sartre, Malraux, St. Exupéry, Camus, Sarraute, Butor, Robbe Grillet, and Duras.

ML FR 4640 Theory of Teaching French IEC
ELIGIBLE GRADES A-F
REQUISITE: FR 3120
COURSE DESC: Provides an introduction to current theories about learning and teaching modern foreign languages, with a focus on the particularities of teaching French language and cultures and opportunities to develop a deeper knowledge of and more proficiency in French language and cultures (theories of language acquisition, cognitive psychology, and culture).

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Thesis writing. Student will finalize thesis proposal and timeline. At least one chapter of the proposed thesis will be fine tuned for conference presentation ML FR 4980T French Tutorial TUT TU 1 to 15 999 N ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC COURSE DESC: Thesis writing. Student will finish second draft of thesis chapters and redefine order of chapters, attend an academic conference, finalize title of thesis.
A\&S ML FR 5110 French for Graduate Reading Requirements I LEC LE 1 to $4 \quad 8$ ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: Part of a two-semester, first-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with basic proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a first-year undergraduate course; grading for 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 .

A\&S ML FR 5120 French for Graduate Reading Requirements II LEC LE 1 to $4 \quad 8$ ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: Part of a two-semester, first-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with basic proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a first-year undergraduate course; grading for 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 $F$

A\&S ML FR 5210 French for Graduate Reading Requirements III LEC LE 1 to $3 \quad 8$ ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, second-year language sequence for graduate students. Emphasis is on intermediate development of reading, listening comprehension, speaking, and writing skills, along with mid-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a second-year undergraduate course; grading for 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.

A\&S ML FR 5220 French for Graduate Reading Requirements IV LEC LE 1 to 3 0 ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, second-year language sequence for graduate students. Emphasis is on intermediate development of reading, listening comprehension, speaking, and writing skills, along with mid-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a second-year undergraduate course; grading for graduates is $C R / F$, with the grade of $C R$ given for work deemed to be of "D-" level or above. Work below that level will receive an F.

A\&S ML FR 5310 French for Graduate Reading Requirements V LEC $\quad$ LE 1 to $3 \quad 15 \quad$ G40 ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: Part of a two-semester, third-year language sequence for graduate students. Emphasis is on advanced development of reading, listening comprehension, speaking, and writing skills, along with higher-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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.
 ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, third-year language sequence for graduate students. Emphasis is on advanced development of reading, listening comprehension, speaking, and writing skills, along with higher-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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.

0
N
G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Social, political, and cultural study of France and/or Francophone countries.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | FR | 5519 | Poetry | Centuries | LEC | LE | 4 | 8 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F | REQUISITE |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{array}{ll}\text { Examines major French poets and poetic } \\ & \text { Hugo, Gautier, Leconte de Lisle, Baude }\end{array}$ |  |  |  | of the 19th- and <br> Rimbaud, Ma | 20tharmé, | enturies. léry, Ap | uthors stur inaire, | died may in ard, Breton | but are <br> e, Préve | ot limited | Lamartin | e, Vigny, |
| A\&S | ML | FR | 5520 | Drama of | Centuries | LEC | LE | 4 | 8 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Studies major French dramatists of the |  |  |  | centuries. Au | hors stu | died may | nclude, b | t are not lim | Hugo, | usset, Vig | y, Jarry, | octeau, |
| A\&S | ML | FR | 5521 | Prose F | ntury | LEC | LE | 4 | 8 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F | REQUISITE |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | . Authors stu Duras. | ied may | include, | are not | limited to, | oust, Ma | uriac, Sart | , Malraux |  |
| A\&S | ML | FR | 5640 | Theory |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DES |  | Prov lang acqu | current theor opportunities ology, and c | ing and teac deeper knowl | ing mod dge of a | rn foreig d more | languag ficiency | s, with a foc in French lan | he partic and cult | ularities of ures (theo | eaching F es of lang | rench uage |
| A\&S | ML | FR | 5810 | French | Ing | LEC | LE | 4 | 0 |  |  |  |  |  | ELIGIBLE GRADES A-F, CR REQUISITE:

COURSE DESC: Designed specifically for graduate students, to provide them with a reading knowledge in the language sufficient for them to meet their language requirement by passing their department's translation exam. As such these courses have similar outcomes to the 5110-5120 series, but differ from them in that students enrolled in 5810 and 5820 do not attend an undergraduate language sequence course.
A\&S ML FR 5820 French for Graduates: Reading II $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Designed specifically for graduate students, to provide them with a reading knowledge in the language sufficient for them to meet their language requirement by passing their department's translation exam. As such these courses have similar outcomes to the 5110-5120 series, but differ from them in that students enrolled in 5810 and 5820 do not attend an undergraduate language sequence course.
ML FR 5900 Special Topics
LEC EL 1 to 15999
$\mathrm{N} \quad \mathrm{G} 40$

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Subject will vary. Investigation of a specific topic not addressed extensively in department curriculum.
A\&S ML FR 5900 Special Topics LEC LE 1 to 15 999 G40


| A\&S | ML | FR | 6900 | Special Topics in French |  | LEC | EL | 1 to 15 | 999 | N | G40 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | E GRA | ES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  |  | DES | Specific course conte | ary with o |  |  |  |  |  |  |  |
| A\& | ML | FR | 6900 | Special Topics in French |  | LEC | LE | 1 to 15 | 999 | N | G40 | 0 |
|  |  | ELIG | E GRA | ES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COU | DES | Specific course content | vary with offe |  |  |  |  |  |  |  |
| A\&S | ML | FR | 6902 | Seminar |  | SEM | SE | 4 | 8 | N | G40 | 0 | ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Advanced study of period, genre, work, author, or phenomenon in an areas of French or Francophone literature, culture, or language.

COURSE DESC: Designed to provide guidance for teaching associates in instructing college students in beginning language courses. Methods of presentation and difficulties in grammar and syntax discussed. Skill of making valid and fair tests developed.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Supervised research projects.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | FR | 6940 | Directed Readings in and Culture | RSC | RS | 1 to 12 | 12 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, PR |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Supervised reading in selected areas for students preparing for com examination has been taken. |  |  |  | rehens | e exams. | Final gra | e is recorde | depart | ental com | rehensive | rehensive |
| A\&S | ML | FR | 6950 | Thesis | THE | TH | 1 to 12 | 12 |  | I | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR |  |  | equired |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: In-depth research on a topic selected by the student in consultation with an advisor. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | ML | GER | 1110 | Elementary German I | LEC | LE | 4 | 0 | 2CP | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F COURSE DESC: <br> Introduction to pron |  |  | REQUISITE: German placement level 1110 and WARNING: No credit for this course if taken after the following: GER 1120 or course in GER above 2000 |  |  |  |  |  |  |  |  |
|  |  |  |  |  | opment of | preh | ion and | eaking | kills. First | beginn | g seque |  |  |
| A\&S | ML | GER |  | Elementary German II | LEC | LE | 4 | 0 | 2CP | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: C- or better in GER 1110 <br> COURSE DESC: Continuation of 1110. Introduction to pronunciation and basic gramm <br> beginning sequence. |  |  |  | and WAR | NING: No | credit for | this course if | after the | following : | GER abov | e 2000 |
|  |  |  |  |  |  | ar. Con | nued dev | opment | f comprehe | nd spe | ing skills. | econd co | urse in |
| A\&S | ML | GER | 2110 | Intermediate German I | LEC | LE | 3 | 0 | 2CP | N | U30 |  | 0 |

ELIGIBLE GRADES A-F REQUISITE: German placement level 2110 or C- or better in GER 1120 and WARNING: No credit for this course if taken after COURSE DESC: the following:GER 2120 or course in GER above 3000
Continued development of listening comprehension, reading, writing, and speaking skills. Grammar review. First course of intermediate-level sequence.

| A\&S ML | GER 2120 | Intermediate German II |  |
| :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F |  |  | COURSE DESC: the following: GER above 3000

Continued development of listening comprehension, reading, writing, and speaking skills. Grammar review.
A\&S ML GER 2350 German Drama on Stage SEM $\quad$ SE 3

ELIGIBLE GRADES A-F REQUISITE: GER 3110
COURSE DESC: Historical, intellectual, and artistic aspects of German, Austrian, and Swiss culture from earliest times to present.
A\&S ML GER 3349 Austrian Culture and Civilization LEC LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: GER 3110
COURSE DESC: Historical, intellectual, and artistic aspects of Austrian culture from earliest times to present. Taught in Salzburg, Austria.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | GER 5220 German for Graduate Reading Requirements IV ELIGIBLE GRADES CR, PR, F REQUISITE: |  |  |  | LEC | LE | 1 to 3 | 8 |  | N | G40 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Part of a two-semester, second-year language comprehension, speaking, and writing skills, a Registered graduate students attend a section deemed to be of "D-" level or above. Work be |  |  |  | ce for gradua mid-level pro ond-year und level will rece | studen <br> ficiency <br> rgradua <br> e an $F$. | s. Emph gramm cours | sis is on ical conce grading for | lementary pts and pa $r$ graduate | ment of extbook , with th | eading, list and workb e grade of | ning <br> ook are requ CR given | quired. or work |

A\&S ML GER 5310 German for Graduate Reading Requirements V $\quad$ LEC $\quad$ LE 1 to $3 \quad 150$

ELIGIBLE GRADES
CR, PR, F
COURSE DESC: $\quad$ Part of a two-semester, third-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension speaking, and writing skills, along with high-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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.
A\&S ML GER 5320 German for Graduate Reading Requirements VI $\quad$ LEC $\quad$ LE $\quad 1$ to $3 \quad 150$
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, third-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with high-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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.
A\&S ML GER 5810 German for Graduates: Reading I LEC LE 4

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Designed specifically for graduate students, to provide them with a reading knowledge in the language sufficient for them to meet their language requirement by passing their department's translation exam. As such these courses have similar outcomes to the 5110-5120 series, but differ from them in that students enrolled in 5810 and 5820 do not attend an undergraduate language sequence course.
ML GER 5820 German for Graduates: Reading II LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, CR REQUISITE: GER 5810
COURSE DESC: Designed specifically for graduate students, to provide them with a reading knowledge in the language sufficient for them to meet their language requirement by passing their department's translation exam. As such these courses have similar outcomes to the 5110-5120 series, but differ from them in that students enrolled in 5810 and 5820 do not attend an undergraduate language sequence course.


ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.


[^0]
# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}



ELIGIBLE GRADES A-F REQUISITE: C- or better in ITAL 1120 and WARNING: No credit for this course if taken after the following: ITAL 2120 or COURSE DESC: course in ITAL at 3000 level

First course of intermediate-level sequence.
A\&S ML ITAL 2120 Intermediate Italian II— LEC 3

COURSE DESC: Specific course content will vary with offering.


COURSE DESC: Reading and discussion of assigned materials (books, periodicals, films, tapes) on specific topics involving Italian language. Does not count toward major or minor. Does not satisfy language requirement.

| A\&S | ML | ITAL | 3110 | Advanced Conversation | Composition I | LEC | LE | 3 | 0 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIG | E GRA | ES A-F | REQUISITE: IT |  |  |  |  |  |  |  |
|  |  | COU | DESC | First course of advanced | vel sequence. |  |  |  |  |  |  |  |
| A\&S | ML | ITAL | 3120 | Advanced Conversation | Composition II | LEC | LE | 3 | 0 | N | U30 | 0 |
|  |  | ELIG | E GRA | ES A-F | REQUISITE: IT |  |  |  |  |  |  |  |
|  |  | COU | DESC | Second course of adva | devel sequence |  |  |  |  |  |  |  |
| A\&S | ML | ITAL | 3348 | Italian Civilization and Cu |  | LEC | LE | 3 | 0 | N | U30 | 0 |
|  |  | ELIG | E GRA | ES A-F | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COU | DESC | Study of Italian cultur | vilization topi |  |  |  |  |  |  |  |
| A\&S | ML | ITAL | 3910 | Internship in Italian |  | FLD | FE | 1 to 4 | 8 | I | U30 | 0 |
|  |  | ELIG | E GRA | ES CR, F | REQUISITE: P | equired |  |  |  |  |  |  |
|  |  | COU | DESC | Practice using the lang | e in a work envir | es not cour |  |  |  |  |  |  |
| A\&S | ML | ITAL | 4900 | Special Topics in Italian |  | LEC | LE | 1 to 15 | 999 | N | U30 | 0 |
|  |  | ELIG | E GRA | ES A-F, CR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COU | DESC | Specific course conten | I vary with offerin |  |  |  |  |  |  |  |
| A\&S | ML | ITAL | 4900 | Special Topics in Italian |  | LEC | EL | 1 to 15 | 999 | N | U30 | 0 | ELIGIBLE GRADES A-F, CR REQUISITE:

COURSE DESC: Specific course content will vary with offering.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | ITAL | 5110 | Italian for Gra | Requirement I | LEC | LE | 1 to 4 | 8 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES CR, PR, F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Part of a two-semester, first-year langu } \\ & \text { speaking, and writing skills, along with } \\ & \text { students attend a section of a first-yea } \\ & \text { or above. Work below that level will re }\end{aligned}$ |  |  |  | or graduate s y in grammati course; grading | udents. al conc g for gr | Emphasis pts and duates is | s on elem atterns. Te R/F, with | entary deve extbook and the grade | of rea ok are ven for | ing, listen quired. work deen | g compre gistered d to be of | ension, graduate "D-" level |

S ML ITAL 5210 Italian for Graduate Reading Requirement III LEC LE 1 to $3 \quad 10$ ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, second-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with mid-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a second-year undergraduate course; grading for 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.
A\&S ML ITAL 5220 Italian for Graduate Reading Requirement IV $\quad$ LEC $\quad$ LE 1 to $3 \quad 8 \quad 8 \quad$ G40 ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, second-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with mid-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a second-year undergraduate course; grading for 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 $F$.


COURSE DESC: Part of a two-semester, third-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with high-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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.


COURSE DESC: Part of a two-semester, third-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with high-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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.

 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Part of the Food Studies curricular theme, this course introduces French gastronomy and analyzes its importance in French culture. It investigates the practice, expressions, and skills that constitute the ¿Gastronomic Meal of the French ${ }_{¿}$, added to the Intangible Cultural Heritage of Humanity by UNESCO in 2010. Starting with the creation of the restaurant in Paris in the 19th century, we will examine the development of French gastronomy as described in the literature of the time, as well as its encoding in food texts. This course analyzes the specificity of French food and French concepts such as ¿terroir $i$. It examines the evolution of French gastronomy, its increasing importance in French culture, and its influence worldwide. Students will also explore the underlying reasons for the changes in French gastronomy, as well as the French reactions to these changes.

| ML |  |  |
| :---: | :---: | :---: |
|  |  |  | ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: A survey of German film from the 20th century to the present. Analysis of the content, formal strategies, and the historical context of major works. All films subtitled.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | ML | 4635 | Teaching Foreign Languages in the Elementary School | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  | ER 3120 or | AN | 0 |  |  |  |  |  |  |
|  |  | COURSE DESC: Readings and discussions of |  |  | t of children in class. Lab to teach. | sec xperien | d langua include | acquisi 20 hours | on provide observation | s for pra ticipatio | ctical clas on the e | work. Stu mentary | dents <br> chool |

A\&S ML ML 4645 Teaching of Modern Foreign Languages $\quad$ LEC $\quad$ LE $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE: FR 3120 or GER 3120 or SPAN 3120

COURSE DESC: Study, demonstration, and use of methods and materials for effective modern foreign language instruction. Required of majors who plan to teach foreign languages.

| ML | ML | 5610 | Technology in Language Teaching | LEC | EL | 4 | 8 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Use of computers and associated media as correlated with modern language classroom; instruction in selection, preparation, and use of materials and tests, and in successful operation of computers, lab, and classroom equipment.
A\&S ML ML 5610 Technology in Language Teaching LEC $\quad$ LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Use of computers and associated media as correlated with modern language classroom; instruction in selection, preparation, and use of materials and tests, and in successful operation of computers, lab, and classroom equipment.
A\&S ML ML 5630 Video in Foreign Language Teaching LEC $\quad$ LE 4 ELIGIBLE GRADES A-F

REQUISITE
COURSE DESC: Develops students' abilities to evaluate foreign language video materials, teach techniques for developing their own video programs, and familiarize them with methods for integrating authentic video into the foreign language curriculum.
 School
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Readings and discussions of the cognitive development of children and second language acquisition provide the basis for practical class work. Students design units and prepare learning activities to present in class. Lab experience includes 20 hours observation and participation on the elementary school level. Required of all foreign language majors who plan to teach.

| A\&S |
| :---: |
|  |

COURSE DESC: Study, demonstration, and use of methods and materials for effective modern foreign language instruction. Required of majors who plan to teach foreign languages.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: COURSE DESC: Topic varies.

| A\&S | ML | ML | 5900 |  |  | 999 | N | G40 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |

 level 3110.
Designed for intermediate or advanced speakers of Spanish (or any Romance Language), introduces the Portuguese language based on the grammatical and lexical foundations of other Latin-based languages. The course develops proficiency in speaking, oral comprehension, reading and writing through a communicative approach.

COURSE DESC: Beginning course of 2nd-year sequence with emphasis on oral proficiency.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: First semester of the third year of the Portuguese language sequence. The focus is on culture, film and literature. This class will also continue to refine written and spoken language skills through reinforcement of advanced grammar skills.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Continuation of 3348. Cultural movements in Russia from the 18 th century to the present day. Readings and lectures in Russian.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES CR PR F REQUISITE:
COURSE DESC: Part of a two-semester, third-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with high-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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.

ML SPAN 1120 Elementary Spanish II
LEC LE 4 0
$0 \quad \mathrm{~N}$ U10 CCE
REQUISITE: (Spanish placement level 1120 or C- or better in SPAN 1110) and WARNING: No credit for this course if taken after the following: SPAN 1199 or above (does not count toward Tier II CP)
Developing proficiency in listening, reading, speaking, and writing essential to interactive language use. Second course in beginning Spanish sequence. No credit if 1199.
A\&S ML SPAN 1199 Spanish for Review
LEC LE 3
0
N U10
0 ELIGIBLE GRADES A-F COURSE DESC:

REQUISITE: Spanish placement level 1199 and WARNING: No credit for this course if taken after the following: any SPAN course taken

Preparation for SPAN 2110 for students with some high school Spanish. Review of grammar and vocabulary with intensive practice in adaptation to collegelevel expectations and instructional techniques. Emphasis on all four skills: speaking, listening, reading, and writing. Does not satisfy language or humanities requirements.


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 Spanish speakers around the world. First course in second-year sequence.

COURSE DESC: Specific course content will vary with offering.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | SPAN | 2930 | Independent Stud | IND | IS | 1 to 2 | 6 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR REQUISITE: SPAN 2120 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Reading and discussion of assigned materials (books, periodicals, or minor. Does not satisfy language requirement. |  |  |  | ms , tape | on spe | ic topics | involving Sp | nguag | Does no | ount tow | rd major |
| A\&S | ML | SPAN 2970T Spanish Tutorial ELIGIBLE GRADES A-F, PR |  |  |  | TUT | TU | 1 to 15 | 15 |  | N | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: This tutorial concentrates on writing and speaking in Spanish, and Dictionary of Synonyms, library resources and data bases related to discussion and essays. |  |  |  | arning to professi | use Span ns in the | writing odern L | tools such nguages. | ish/Sp ultural | ish dictio pics serv | aries, Spa as a base | nish for |
| A\&S | ML | SPAN | $2971 T$ | Spanish Tutorial | TUT | TU | 1 to 15 | 15 |  | N | U30 |  | 0 |



A\&S ML SPAN 3349 Spanish American Civilization and Culture LEC ELIGIBLE GRADES A-F

REQUISITE: SPAN 3120 or 3215
COURSE DESC: Survey of Spanish American civilization and culture.

LE 3
0
ELIGIBLE GRADES A-F REQUISITE: SPAN 3120 or 3215
COURSE DESC: An introduction to the scientific study of the Spanish Language.
ML SPAN 3550 Introduction to Literature LEC
REQUISITE: SPAN 3120 or 3215
ELIGIBLE GRADES A-F
COURSE DESC: Selected Spanish and Spanish-American literary works of narrative, drama, poetry and essay. Historical developments and movements. Terminology for literary analysis.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ML SPAN 4640 Teaching Spanish: Theory and Methodologylanguage-acquisition research, with a focus on Spanish; and opportunitios to develop professional and instructional materials. Does not count toward major


| ML | SPAN | 4930 | Independent Study in Spanish | IND | IS | 1 to 3 | 6 | U |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, CR REQUISITE: 6 Hours in SPAN at 3000 level COURSE DESC: Directed individual readings, discussion, and reports in language at advanced level. Does not count toward 4000 -level hours required for major.


A\&S ML SPAN 4980T Spanish Tutorial TUT TU 1 to 15 15
A\&S ML SPAN 5110 Spanish for Graduate Reading Requirements I LEC LE 1 to 4 ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, first-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with basic proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a first-year undergraduate course; grading for graduates is CR/F, with the grade of CR given for work deemed to be of $¿ D-i$ level or above. Work below that level will receive an F.
 ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, first-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with basic proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a first-year undergraduate course; grading for graduates is $C R / F$, with the grade of $C R$ given for work deemed to be of $¿ D-i$ level or above. Work below that level will receive an $F$.

COURSE DESC: Part of a two-semester, second-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with mid-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a second-year undergraduate course; grading for 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.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | ML | SPAN 5220 Spanish for Graduate Reading Requirements IV ELIGIBLE GRADES CR, PR, F REQUISITE: |  |  |  | LEC | LE | 1 to 3 | 8 |  | N | G40 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Part of a two-s comprehension |  |  |  | ce for gradu mid-level ond-year un level will re | studen <br> ficiency ergradu ive an F | s. Emph in gramm e cours | sis is on tical conc grading for | lementary epts and p $r$ graduate | ment of Textboo , with th | reading, list and workb grade of | ning <br> ook are r CR given | quired. or work |

A\&S ML SPAN 5310 Spanish for Graduate Reading Requirements V $\quad$ LEC $\quad$ LE 1 to $3 \quad 150$
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, third-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with high-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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 $F$.
A\&S ML SPAN 5320 Spanish for Graduate Reading Requirements VI LEC LE 1 to $3 \quad 15$ N40
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Part of a two-semester, third-year language sequence for graduate students. Emphasis is on elementary development of reading, listening comprehension, speaking, and writing skills, along with high-level proficiency in grammatical concepts and patterns. Textbook and workbook are required. Registered graduate students attend a section of a third-year undergraduate course; grading for 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.
ML SPAN 5348 Spanish Civilization and Culture
LEC
LE 4
8
N G40

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Comprehensive survey of Spanish civilization and culture including setting, historical background, regionalism, intellectual currents, and movements in arts which lead into and form modern Spain.
ML SPAN 5349 Spanish American Civilization and Culture
LEC EL 4
8
N G40

## ELIGIBLE GRADES A-F <br> REQUISITE:

COURSE DESC: Reading and interpretation of Spanish American philosophical, political, historical, social, and artistic thought as expressed in essay. Occasional visits of lecturers from other disciplines will provide different perspectives on same subject and thus cross-fertilization of ideas.
$\begin{array}{llllllllll}\text { ML } & \text { SPAN } & 5349 & \text { Spanish American Civilization and Culture } & \text { LEC } & \text { LE } & 4 & 8 & \text { G40 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Reading and interpretation of Spanish American philosophical, political, historical, social, and artistic thought as expressed in essay. Occasional visits of lecturers from other disciplines will provide different perspectives on same subject and thus cross-fertilization of ideas.
ML SPAN 5375 History of Art in Spain-1500-present LEC LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Survey of major artists and artistic movements in Spain from 1500 to the present; study of artistic patronage and history of Spanish museums.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Overview of major dialects of the Hispanic world and exploration of the sources of dialectal variation, e.g. age-based, gender-related and sociocultural, among others. Readings, lectures, class presentations, and discussions.


COURSE DESC: Analysis and acquisition of techniques used to create stylistic difference in written Spanish. Minimal focus on stylistics of spoken Spanish.
$\begin{array}{lllllll}\text { ML SPAN } & 5457 & \text { History of the Spanish Language } & \text { LEC } & \text { LE } 4 & 8 & \text { G40 }\end{array}$

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Evolution of Spanish language from pre-Romance Iberian languages to present. Consideration of contemporary dialects. Some knowledge of Latin recommended.
$\begin{array}{llllllll}\text { ML } & \text { SPAN } & 5460 & \text { Introduction to Hispanic Linguistics } & \text { LEC } & \text { LE } 4 & 0 & \text { G40 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An introduction to the scientific study of the Spanish Language.
ML SPAN 5513 Survey of Spanish American Literature I IEC
LE 4 8

N G40
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Main movements of Spanish American literature from colonial period to Modernismo.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Research project must be approved by graduate committee. Research paper must be presented to graduate committee by end of semester following foreign study.

# MASTER CURRICULUM FILE <br> <br> COURSE LISTING <br> <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | OPIE | OPIE | D100 | Foundations | E Skills | LEC | LE | 12 | 72 |  | 1 | U10 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | 12 contact-hour core component of a full-time (20 hours/week) course in English as a second language for students at the beginning level whose ultimate aim is academic study. Core Skills class focuses on basic grammar and communication skills. Writing sometimes included. Focus is on American English for effective communication both inside and outside the classroom. |  |  |  |  |  |  |  |  |  |  |
| A\&S | OPIE | OPIE | D101 | Foundations in | ning/Speaking | LEC | LE | 4 | 24 |  | N | U10 |  | 0 |

ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: below 349 IBT: below 20 Placement Test: COURSE DESC: below 45 Composition Exam: 2-10
This course is one component of full-time study of English as a second language for students at the beginning level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in basic listening and speaking for everyday communication.
A\&S OPIE OPIE D102 Foundations in Reading and Writing LEC LE 4 ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: below 349 IBT: below 20 Placement Test: COURSE DESC: below 45 Composition Exam: 2-10
This course is one component of full-time study of English as a second language for students at the beginning level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in reading, vocabulary development, and sentence-level writing. If necessary, students will be introduced to the conventions of English language writing, including the alphabet, spelling, capitalization, and sentence-level punctuation. Students build their reading skills by learning reading strategies and practicing with readings and exercises from the textbook. Students build their vocabulary by learning new words and learning to determine the meaning of words from context clues and word analysis. Students work to develop sentence-level writing skills.
A\&S OPIE OPIE D200 Elementary Core Skills $\quad$ LEC $\quad$ LE $\begin{array}{lllllll}12 & 72 & \mathrm{~N} & & \end{array}$ ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 350 min. IBT: 20 min. Placement Test: 45 COURSE DESC: min. Composition: 10 min .

12 contact-hour core component of a full-time (20 hours/week) course in English as a second language for students at the elementary level whose ultimate aim is academic study. Core Skills class focuses on basic grammar and communication skills. Writing sometimes included. Focus is on American English for effective communication both inside and outside the classroom.
A\&S OPIE OPIE D201 Elementary Listening/Speaking LEC LE $\quad 4 \quad \mathrm{~L} \quad \mathrm{~L}$

ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 350 min. IBT: 20 min. Placement Test: 45 COURSE DESC: min. Composition: 10 min .

This course is one component of full-time study of English as a second language for students at the elementary level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in basic listening and speaking for everyday communication.


This course is one component of full-time study of English as a second language for students at the elementary level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in reading and vocabulary. Students build their reading skills by learning reading strategies and practicing with readings and exercises from the textbook. Students build their vocabulary by learning new words and learning to determine the meaning of words from context clues and word analysis. Students work to develop sentence-level writing skills and begin practice writing simple paragraphs.
A\&S OPIE OPIE D300 Intermediate Core Skills
ELIGIBLE GRADES CR, F, NC
REQUISITE: Permission required
COURSE DESC: Twelve contact-hour core component of a full-time (20 hours/week) course in English as a second language for students aiming at academic study. Students at this level do not take academic courses. Paragraph level writing competency is developed as students expand grammatical knowledge and explore the process of writing. Instruction and practice includes an introduction to the three-paragraph essay. Students begin to incorporate understanding of appropriate grammatical structures, vocabulary, and organization into the development of short essays. Common rhetorical modes are introduced and practiced. Develop editing skills.
A\&S OPIE OPIE D301 Intermediate Listening/Speaking LEC LE $\quad 4$ ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 400 Minimum IBT: 32 minimum Placement COURSE DESC: Test: 51 minimum Composition: 26 minimum
This course is one component of full-time study of English as a second language for students at the intermediate level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in listening and speaking.
OPIE OPIE D302 Intermediate Reading/Vocabulary LEC LE 4 ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 400 Minimum IBT: 32 minimum Placement COURSE DESC: Test: 51 minimum Composition: 26 minimum
This course is one component of full-time study of English as a second language for students at the intermediate level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in reading and vocabulary development. Students build their reading skills by learning reading strategies and practicing with readings and exercises from the textbook. Students build their vocabulary by learning new words and learning to determine the meaning of words from context clues and word analysis. They also study and practice activities based upon the Academic Word List. This course includes instruction and practice in using an English-only dictionary.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
This course is one component of full-time study of English as a second language for students at the high intermediate level whose ultimate aim is academic
OPIE OPIE D402 High-Intermediate Reading/Vocabulary LEC LE 4

ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 425 minimum IBT: 39 minimum Placement COURSE DESC: Test: 59 minimum Composition: 30 minimum
This course is one component of full-time study of English as a second language for students at the high-intermediate level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in reading and vocabulary development. Students build their reading skills by learning reading strategies and practicing with readings and exercises from the textbook. Students build their vocabulary by learning new words and learning to determine the meaning of words from context clues and word analysis. Students also study and practice with activities based upon the Academic Word List. This course includes instruction and practice in using an English-only dictionary.

COURSE DESC: A 12 contact-hour CORE component of a full time (20 hours/week) course of study in English as a second language for students preparing for academic study in an American university. Incorporates understanding of grammatical structures, appropriate vocabulary, and organization into formally developed essays. More emphasis is placed on rhetorical modes and developing editing skills. Reading comprehension and lexical skill development is emphasized along with the improvement of reading rate. Learn to synthesize the various skills and strategies to which they have been exposed. Listening and speaking skill activities rely more heavily on academic task simulations and university-level expectations.


ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 476 minimum IBT: 54 minimum Composition: COURSE DESC: 40 minimum

A 12 contact-hour CORE component of a full-time (20 hours/week) course of study in English as a second language for students preparing for academic study in an American university. Students incorporate understanding of grammatical structures, appropriate vocabulary, and organization into formally developed essays. More emphasis is placed on rhetorical modes and developing editing skills. Students increase their ability to use a variety of grammatical patterns and structures to express original ideas, to edit written text, and to paraphrase, summarize, and synthesize information and ideas in order to perform extended academic tasks orally and in writing. Reading comprehension and lexical skill development is emphasized along with the improvement of reading rate. Students learn to synthesize the various skills and strategies to which they have been exposed. Listening and speaking skill activities rely more heavily on academic task simulations and university-level expectations.
A\&S OPIE OPIE D701 Academic Listening/Note-taking/Speaking LEC LE $\quad 4 \quad$ U10 $\quad 24 \quad 10$ ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum COURSE DESC: Composition: 36 minimum

This OPIE part-time level elective class aims to improve students' listening, note-taking, and speaking skills needed for successful academic work. Class time is spent on listening to academic mini-lectures, note-taking, discussions, and oral presentations.
A\&S OPIE OPIE D702 Advanced Reading Skills
REQUISITE: Permission required
ELIGIBLE GRADES CR, F, NC
COURSE DESC: Provides students with both an understanding of the reading process and intensive practice in developing advanced-level reading strategies and skills. It is designed to improve reading comprehension, reading speed, academic vocabulary, and awareness of text structures and rhetorical patterns.
OPIE OPIE D703 Pronunciation through Current Events
LEC LE 4
N U10
ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum COURSE DESC: Composition: 36 minimum
This course will focus on improving the accuracy of students' speaking abilities. Students will have the opportunity to learn and practice the individual sounds, rhythm, intonation, and stress associated with spontaneous and planned spoken English. In addition, students will study current issues through the use of news-related listening materials and class discussions. These discussions of current events will provide the primary means for student improvement by enabling students to practice speaking in a relevant and engaging context.
A\&S OPIE OPIE D704 Native Americans of the U.S. $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum COURSE DESC: Composition: 36 minimum
This course will help students further develop all English language skills while learning about Native American history, culture, and current social and political issues. Students will gather information from a variety of sources including newspaper and magazine articles, the Internet, videotapes, guest speakers, and field trips; they will use this information in discussions, presentations, and papers.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

This course focuses on improving students' academic reading, composition, and presentation skills by introducing them to the fundamental concepts of intercultural and interpersonal communication and the problems of intercultural conflict.
A\&S OPIE OPIE D708 Ecology and the Environment LEC LE 4

ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum COURSE DESC: Composition: 36 minimum
This course will help students further develop all language skills as well as learn about local ecology and worldwide environmental issues. Students will gather information from a variety of sources including newspaper and magazine articles, the Internet, videotapes, guest speakers, and field trips; they will use this information in discussions, presentations, and papers.
A\&S OPIE OPIE D709 American Culture LEC LE 4

ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum COURSE DESC: Composition: 36 minimum
A general overview of American culture to increase awareness and understanding of the cultural values of the United States and other cultures. Provides cross-cultural activities for small group and class discussions, and topics for oral presentations, research, and writing projects. Academic English skillbuilding through reading, writing, listening and speaking activities, vocabulary study, paraphrasing, summarizing, research and oral reports, and group activities.

$$
\begin{array}{llllll}
\text { LEC } & \text { LE } & 4 & 24 & \text { N } & \text { U10 }
\end{array}
$$

REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum Composition: 36 minimum
Students in this four contact-hour per week course will work to improve reading, writing, listening, and speaking skills while they study and report on current news stories and contemporary world issues.
A\&S OPIE OPIE D711 U.S. Cities: a Comparison of History and Culture LEC LE 4 N10 24 N

ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum COURSE DESC: Composition: 36 minimum
Through instruction in the history and cultural geography of two U.S. cities, (e.g. New York City and Los Angeles), students improve their academic English language skills in grammar, reading, vocabulary development, writing, listening, and speaking. Students practice language skills through discussion, oral presentations, written assignments, journal and essay writing, and by completing reading logs. Students also learn and develop research skills by accessing and gathering information from a variety of sources.

LEC LE 4
24
N U10
ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum COURSE DESC: Composition: 36 minimum
This course focuses on improving students' academic reading, composition, and presentation skills by introducing them to work as a cultural phenomenon, to the history of work in the U.S., and to American cultural values and beliefs about work.


This course is one component of either full-time or part-time study of English as a second language for students whose ultimate aim is full-time academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in listening/speaking and reading while exploring American musical genres and American culture.
A\&S OPIE OPIE D714 Adventures in Mythology
ELIGIBLE GRADES CR, F, NC COURSE DESC:

REQUISITE: Course is developmental PERMISSION REQUIRED Paper TOEFL: 451 minimum IBT: 46 minimum Composition: 36 minimum
Students in this course will work on improving their academic reading, vocabulary development, writing, listening, and speaking skills through the study of mythology and its role in cultural construction.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

The goal of this course is to improve students' oral communication skills in English for success in the U.S. academic community. Students explore aspects of language, the U.S. academic culture, and strategies for effective discussion and presentation. Students will have the opportunity to learn and practice the individual sounds, rhythm, intonation, and stress associated with spontaneous and planned spoken English. Students learn about the expectations for oral communication, including group discussion, teamwork and formal presentations in the context of the American university classroom. Students learn about and practice appropriate ways to agree, disagree, interrupt, critique, offer alternative perspectives or suggestions and facilitate both group discussions and team decision-making.
 COURSE DESC: Composition Exam: 45 minimum

Reading for Academic Purposes is an academic reading course for English as a Second Language students who are also permitted to take one academic course. Using authentic material, this course provides students with both an understanding of the reading process and practice in developing academic reading strategies and skills. The course is designed to improve reading comprehension, academic vocabulary, and awareness of text structures and rhetorical patterns. Composition Exam: 45 minimum COURSE DESC:

Through this OPIE part-time level elective class, students will increase their ability to use a variety of grammatical patterns and structures to express original ideas, to edit written text, and to paraphrase, summarize, and synthesize information and ideas in order to perform extended academic tasks orally and in writing.


ELIGIBLE GRADES CR, F, NC
REQUISITE: This is a developmental course PERMISSION REQUIRED or Paper TOEFL: 500 minimum IBT: 62 minimum Composition Exam: 45 minimum
Through this OPIE part-time level elective class, students will increase their ability to use a variety of grammatical patterns and structures to express original ideas, to edit written text, and to paraphrase, summarize, and synthesize information and ideas in order to perform extended academic tasks orally and in writing.
A\&S OPIE OPIE D805 Composition
REQUISITE: This is a developmental course PERMISSION REQUIRED or Paper TOEFL: 500 minimum IBT: 62 minimum Composition Exam: 45 minimum COURSE DESC:

Through this OPIE part-time level elective class, students will increase their ability to write about familiar or prepared topics (up to three typed pages) with some precision and sufficient support. They will increase their ability to synthesize, summarize, and paraphrase information from articles and academic texts. Students will perform various academic writing tasks such as writing persuasive essays and integrating paraphrased or summarized sources into a text. They will increase their ability to use a variety of grammatical patterns and structures to express original ideas in writing.
A\&S OPIE OPIE D806 Techniques for Gathering and Evaluating Research LEC $\quad$ LE 4

Information and for Research Writing
ELIGIBLE GRADES CR, F, NC REQUISITE: This is a developmental course PERMISSION REQUIRED or Paper TOEFL: 500 minimum IBT: 62 minimum COURSE DESC: Composition Exam: 45 minimum
This OPIE bridge-level elective class on Information Gathering (Techniques for Gathering and Evaluating Research Information) and Writing aims at providing international students with basic and, in some cases, advanced level information gathering and evaluating skills while at the same time improving their English language ability, particularly in the areas of reading, listening/speaking, and classroom interaction skills. Students will incorporate source material into their academic writing and will practice citing their sources.


ELIGIBLE GRADES CR, F, NC REQUISITE: This is a developmental course PERMISSION REQUIRED or Paper TOEFL: 500 minimum IBT: 62 minimum COURSE DESC: Composition Exam: 45 minimum
Academic English Test Taking Strategies is a part-time level integrated course in English as a Second Language for students who are also permitted to take one or two academic courses simultaneously. Four hours of classroom instruction (one hour a day, four days a week) are designed to provide students with high-level language skills development, with a specific focus on academic test-taking strategies for successful academic performance. Language skills are integrated and will include reading, listening, speaking, writing and grammar. Test-taking practice and strategy development will focus on open and closedbook exams, timed objective exams (including standardized tests), as well as both short-answer and full-essay exam formats.

ELIGIBLE GRADES CR, F, NC REQUISITE: This is a developmental course PERMISSION REQUIRED or Paper TOEFL: 500 minimum IBT: 62 minimum COURSE DESC: Composition Exam: 45 minimum
Students in this part-time level five session per week course (ordinarily four contact hours plus two hours viewing the assigned film) will work to improve speaking, reading, and writing as well as listening skills through a study of some of the traditional themes of USA cinema, and of movies that exemplify those themes.
A\&S OPIE OPIE D900 Special Studies in American English: Language and TUT $\quad$ TU 1 to $15 \quad 90$ Culture
ELIGIBLE GRADES CR, F, NC REQUISITE: Course is developmental PERMISSION REQUIRED
COURSE DESC: Individual or small group independent or tutorial study classes set up to meet the needs of students unable to participate in standard classes. Content and objectives taken from standard classes but adapted to the individual or small group independent or tutorial method of delivery.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: This course is one component of full-time study of English as a second language for students at the beginning level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in basic listening and speaking for everyday communication.
A\&S OPIE OPIE 5102D Foundations in Reading and Writing LEC LE $\quad 4 \quad$ G10 24 ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: This course is one component of full-time study of English as a second language for students at the beginning level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in reading, vocabulary development, and sentence-level writing. If necessary, students will be introduced to the conventions of English language writing, including the alphabet, spelling, capitalization, and sentence-level punctuation. Students build their reading skills by learning reading strategies and practicing with readings and exercises from the textbook. Students build their vocabulary by learning new words and learning to determine the meaning of words from context clues and word analysis. Students work to develop sentence-level writing skills.
OPIE 5200D Elementary Core Skills
ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: 12 contact-hour core component of a full-time ( 20 hours/week) course in English as a second language for students at the elementary level whose ultimate aim is academic study. Core Skills class focuses on basic grammar and communication skills. Writing sometimes included. Focus is on American English for effective communication both inside and outside the classroom.

## ELIGIBLE GRADES CR, F, NC <br> REQUISITE:

COURSE DESC: This course is one component of full-time study of English as a second language for students at the elementary level whose ultimate aim is academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in basic listening and speaking for everyday communication.

| A\&S | OPIE | OPIE 5202D Ele | mentary Reading/Writing |  | LEC | LE | 4 | 24 | N | G10 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES | CR, F, NC | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURSE DESC: | This course is one compone study. Four hours of class reading skills by learning rear words and learning to dete begin practice writing simp | ent of full-time oom instruction ading strategi mine the mean e paragraphs. | lish as d to p cing wi from | d la uden ngs clues | ge <br> with <br> xe <br> W | at th nd $p$ he te Stu | nd | timat ulary voca nce- |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}



COURSE DESC: The PreAcademic CORE Skills class is a 12 contact-hour CORE component of a full-time ( 20 hours/week) course of study in English as a second language for students preparing for academic study in an American university. Students incorporate understanding of grammatical structures, appropriate vocabulary, and organization into formally developed essays. More emphasis is placed on rhetorical modes and developing editing skills. Students increase their ability to use a variety of grammatical patterns and structures to express original ideas, to edit written text, and to paraphrase, summarize, and synthesize information and ideas in order to perform extended academic tasks orally and in writing. Reading comprehension and lexical skill development is emphasized along with the improvement of reading rate. Students learn to synthesize the various skills and strategies to which they have been exposed. Listening and speaking skill activities rely more heavily on academic task simulations and university-level expectations.

G10

COURSE DESC: This OPIE part-time level elective class aims to improve students' listening, note-taking, and speaking skills needed for successful academic work. Class time is spent on listening to academic mini-lectures, note-taking, discussions, and oral presentations.

ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: This course provides students with both an understanding of the reading process and intensive practice in developing advanced-level reading strategies and skills. It is designed to improve reading comprehension, reading speed, academic vocabulary, and awareness of text structures and rhetorical patterns.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| A\&S | OPIE | OPIE | 5706D Beefing Up Your Academic Vocabulary | LEC | LE | 3 to 4 | 24 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES CR, F,NC | REQUISITE: |  |  |  |  |  |  |

COURSE DESC: This course is designed to engage students in improving their vocabulary and using it accurately and fluently for academic purposes, i.e. understanding lectures, comprehending assigned readings, participating in class discussions, and writing academic papers. The course focuses on expanding the learner's core knowledge of vocabulary from the general service and academic word lists as well as strengthening the student's ability to effectively ascertain meaning by employing a variety of vocabulary skills, e.g. determining meaning from context, analysis of word parts and word forms, developing facility in effectively using a thesaurus and collegiate English-English dictionaries.


ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: A general overview of American culture to increase awareness and understanding of the cultural values of the United States and other cultures. Provides cross-cultural activities for small group and class discussions, and topics for oral presentations, research, and writing projects. Academic English skillbuilding through reading, writing, listening and speaking activities, vocabulary study, paraphrasing, summarizing, research and oral reports, and group activities.

LEC LE 3 to 4 -
N G10
ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: Students in this four contact-hour per week course will work to improve reading, writing, listening, and speaking skills while they study and report on current news stories and contemporary world issues.
A\&S OPIE OPIE 5711D U.S. Cities: a Comparison of History and Culture LEC LE 3 to $4 \quad 24$ G10 0

ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: Through instruction in the history and cultural geography of two U.S. cities, (e.g. New York City and Los Angeles), students improve their academic English language skills in grammar, reading, vocabulary development, writing, listening, and speaking. Students practice language skills through discussion, oral presentations, written assignments, journal and essay writing, and by completing reading logs. Students also learn and develop research skills by accessing and gathering information from a variety of sources.

COURSE DESC: This course focuses on improving students' academic reading, composition, and presentation skills by introducing them to work as a cultural phenomenon, to the history of work in the U.S., and to American cultural values and beliefs about work.
OPIE 5713D English through Music
ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: This course is one component of either full-time or part-time study of English as a second language for students whose ultimate aim is full-time academic study. Four hours of classroom instruction are designed to provide students with instruction and practice in listening/speaking and reading while exploring American musical genres and American culture.
A\&S OPIE OPIE 5714D Adventures in Mythology LEC LE 3 to 4 N10 24

## ELIGIBLE GRADES CR, F, NC REQUISITE:

COURSE DESC: Students in this course will work on improving their academic reading, vocabulary development, writing, listening, and speaking skills through the study of mythology and its role in cultural construction.

Office of the University Registrar<br>Tuesday, July 15, 2014<br>Page 223 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES CR, F, NC REQUISITE:

COURSE DESC: Through this OPIE part-time level elective class, students will increase their ability to use a variety of grammatical patterns and structures to express original ideas, to edit written text, and to paraphrase, summarize, and synthesize information and ideas in order to perform extended academic tasks orally and in writing.
A\&S OPIE OPIE 5805D Composition
$\begin{array}{llll}\text { LEC } & \text { LE } & 3 \text { to } 4\end{array}$
N G10
ELIGIBLE GRADES CR, F, NC REQUISITE
COURSE DESC: Through this OPIE part-time level elective class, students will increase their ability to write about familiar or prepared topics (up to three typed pages) with some precision and sufficient support. They will increase their ability to synthesize, summarize, and paraphrase information from articles and academic texts. Students will perform various academic writing tasks such as writing persuasive essays and integrating paraphrased or summarized sources into a text. They will increase their ability to use a variety of grammatical patterns and structures to express original ideas in writing.
A\&S OPIE OPIE 5806D Techniques for Gathering and Evaluating Research LEC LE 3 to $4 \quad 24$ G10 0 Information and for Research Writing
ELIGIBLE GRADES CR, F, NC
REQUISITE:
COURSE DESC: This OPIE bridge-level elective class on Information Gathering (Techniques for Gathering and Evaluating Research Information) and Writing aims at providing international students with basic and, in some cases, advanced level information gathering and evaluating skills while at the same time improving their English language ability, particularly in the areas of reading, listening/speaking, and classroom interaction skills. Students will incorporate source material into their academic writing and will practice citing their sources.
A\&S OPIE OPIE 5807D Academic English Test Taking Strategies LEC LE 3 to $4 \quad 24$

REIGIBLE GRADES CR, F, NC EVISITE:
COURSE DESC: Academic English Test Taking Strategies is a part-time level integrated course in English as a Second Language for students who are also permitted to take one or two academic courses simultaneously. Four hours of classroom instruction (one hour a day, four days a week) are designed to provide students with high-level language skills development, with a specific focus on academic test-taking strategies for successful academic performance. Language skills are integrated and will include reading, listening, speaking, writing and grammar. Test-taking practice and strategy development will focus on open and closedbook exams, timed objective exams (including standardized tests), as well as both short-answer and full-essay exam formats.
A\&S OPIE OPIE 5808D Issues Through Film LEC LE 3 to $4 \quad 24$ N10 ELIGIBLE GRADES CR, F, NC REQUISITE:
COURSE DESC: Students in this part-time level five session per week course (ordinarily four contact hours plus two hours viewing the assigned film) will work to improve speaking, reading, and writing as well as listening skills through a study of some of the traditional themes of USA cinema, and of movies that exemplify those themes.


# MASTER CURRICULUM FILE <br> <br> COURSE LISTING <br> <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | OPIE | OPIE 5960D Academic Core Skills 1 |  |  |  | LEC | LE | 6 to 8 | 48 |  | N | G10 |  | 0 |
|  |  | ELIGIBLE GRADES CR, F, NC REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Academic Core Skills 1 is a bridge leve course. Eight hours of classroom instruct reading and writing, study skills, and ac ability to paraphrase, summarize, and patterns and structures to express origi |  |  |  | rse in English s a day, four nance skills n mation from a ing and to ed | as a Se <br> ays a w <br> eded for <br> ticles an <br> their wi | ond Lang <br> ek) focus <br> success <br> academ <br> ten work | ge for <br> n the de <br> an acad <br> texts. T <br> istening | udents who elopment mic progra ey will incre and speakin | perm <br> mic En U.S. <br> r ability <br> so be | ed to take ish langu udents wil to use a v ddressed. | ne acade e skills in ncrease th ety of gra | mic cluding eir mmatical |
| A\&S | OPIE | OPIE 5970D Academic Core Skills 2 ELIGIBLE GRADES CR, F, NC |  |  |  | LEC | LE | 6 to 8 | 48 |  | N | G10 |  | 0 |
|  |  |  |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Academic Core Skills 2 is a bridge level in academic courses simultaneously. Eight level language skills development, with a will increase their ability to paraphrase, su academic source material. They will incre edit their written work. Students also work |  |  |  | rse in English sroom instruc on academic d synthesize y to use a varis c listening and | as a Se <br> on (two reading formatio ety of gr speakin | ond Lang ours a d and writing from a mmatical skills. | age for , four da skills, as les and patterns | dents who s a week) a well as acad cademic tex and structure | perm igned to erform will beg ress 0 | ed to tak provide stud nce and s to learn inal idea | ne or two ents with dy skills. evaluate writing | highStudents nd to |
| A\&S | OPIE | OPIE | 5980D | Academic Core Skills 3 |  | LEC | LE | 6 to 8 | 48 |  | N | G10 |  | 0 |

## ELIGIBLE GRADES CR, F, NC REQUISITE:

COURSE DESC: This course is a bridge level support course in English as a Second Language for students who are also permitted to take two academic courses. Eight hours of classroom instruction (two hours a day, four days a week) are designed to provide students with high-level language skills development, with a specific focus on academic reading and writing skills, as well as academic performance and study skills.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PBIO | BIOL | 1010 | Principles of Biology |  | LEC | LE | 4 | 0 | 2NS | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: Non-science majors and WARNING: not BIOS 1700 or PBIO 1100 or 1140 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Designed for nonscience majors. Principles } \\ & 1700 \text { or PBIO 1140. } 3 \text { lec } 2 \text { lab. }\end{aligned}$ |  |  |  | ogy, physiolog | y, ecolos | y, genetic | , and evo | olution. No c | $1010$ | already | credit | BIOS |
| A\&S | PBIO | BIOL | 1010 | Principles of Biology |  | LAB | LB | 4 | 0 | 2NS | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: Non-science majors and WARNING: not BIOS 1700 or PBIO 1100 or 1140 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Designed for nonscience majors. Principles of 1700 or PBIO 1140. 3 lec 2 lab. |  |  |  | ogy, physiolog | y, ecolos | $y$, genetic | , and evo | olution. No c | $\text { r } 1010$ | already | e credit | r BIOS |
| A\&S | PBIO | BIOL 2900 |  | Special Topics in Biology |  | LEC | EL | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | BIOL 2900 |  | Special Topics in Biology | REQUISITE: | LEC | LE | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | PBIO | 1000 | Plants and the Global Environment |  | LEC | LE | 3 | 0 | 2NS | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Non |  |  |  | majors |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: For nonscience majors. Examines the importa of these resources. The course places a partic that changing climate would be expected to ha |  |  |  | lants in provid cus on the imp lants. | ng glob ortance | resource climate | for huma nd energy | ns and the in policy as th | f huma e to our | activity uses of p | the sust ts and | nability <br> impact |
| A\&S | PBIO | PBIO | 1000L | Plants and the Global Envi | nment Laboratory | LAB | LB | 1 | 0 | 2NS | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: PBIO 1000 concurrent |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Same lecture as 1000 with additional laboratory |  |  |  | vide practical | experien | with pla | ts and to | pics discussed | cture. |  |  |  |
| A\&S | PBIO | PBIO | 1020 | Plant Biology |  | LAB | LB | 4 | 0 | 2NS | N |  |  | 0 |

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Directed to nonscience majors. Surveys the important taxonomic groups of plants, including algae, bryophytes, ferns, conifers, and flowering plants with reference to modern and fossil species. Life histories, reproduction, and relationships between groups are considered. Fungi are also discussed. Focuses on the structure of seed plants as related to their function in the environment.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides an understanding of modern forests encompassing both recent and long-term effects arising from natural and human causes. The pattern and character of forest utilization will be interpreted in terms of varied cultural experiences in different regions and times.
 ELIGIBLE GRADES A-F REQUISITE: WARNING: not BIOS 1700
COURSE DESC: Introduces the concepts of plant physiology and cellular and molecular biology that are the foundation of all biological processes. Topics include DNA structure and function leading to genetics and evolution, theories of the origins of life leading to cell structure and function, and bioenergetics. The lab provides supplemental information and hands on activities to reinforce the lecture topics.
PBIO PBIO 1140 Foundations of Plant Biology
LAB LB 4
0 2NS
N U10
ELIGIBLE GRADES A-F REQUISITE: WARNING: not BIOS 1700
COURSE DESC: Introduces the concepts of plant physiology and cellular and molecular biology that are the foundation of all biological processes. Topics include DNA structure and function leading to genetics and evolution, theories of the origins of life leading to cell structure and function, and bioenergetics. The lab provides supplemental information and hands on activities to reinforce the lecture topics.
A\&S PBIO PBIO 1150 Plant Structure and Development LAB LB $\quad 4 \quad 0 \quad$ 2NS ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: For plant biology and other science majors, preprofessional students and science modular students. Introduction to structure, growth, development, and reproductive biology of plants with emphasis on flowering plants.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Intro non-majors course introducing fundamental aspects of plant biology, from a gardener's perspective. Topics cover plant structures and functions, reproduction and propagation methods, breeding and domestication, interactions between the plant and its above-ground and below-ground environments, nutrition and health, weeds and pests, and horticultural and agronomic features important to humans.



COURSE DESC: Investigation of global and local agriculture with an emphasis on small scale, highly diversified agriculture and local food systems.as a synthesis of human activities. Agriculture will be considered to include the production from plants of food, fiber, fuel, building materials, and medicines. Students will gain direct experience with agriculture by growing an organic garden, preparing compost and testing soils, harvesting crops, seed saving and visiting local farms.


Office of the University Registrar
Tuesday, July 15, 2014
Page 227 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PBIO | PBIO | 2180 | Introduction to Biological Research and Writing | LAB | LB | 3 | 0 | 2AS | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: BIOS 1700 or PBIO 1140 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{array}{ll}\text { Provides an introduction to biological re } \\ & \text { Students select from several possible r } \\ \text { report/manuscript, a scientific poster and }\end{array}$ |  |  |  | n an ex osal for | eriment, a researc | llect and project, | analyze data conduct the | write up , and | and pres roduce a | the res |  |
| A\&S | PBIO | PBIO | 2180 | Introduction to Biological Research and Writing | LEC | EL | 3 | 0 | 2AS | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: BIOS 1700 or PBIO 1140 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | n an ex posal for | eriment, a research | llect and project, | analyze data, conduct the | write up , and | and pres roduce a | the res |  |
| A\&S | PBIO | PBIO | 2200 | Woody Plants | LAB | LB | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Identification of the woody plants (trees, sh each species will be reviewed. |  |  | ines), both nati | ve and | n-native, | found in | he Midwest. | rcial, | idlife, and | andscap | uses of |
| A\&S | PBIO | ELIGIBLE GRADE <br> COURSE DESC: |  | Woody Plants | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  |  |  | ESS A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Identification of the woody plants (trees, shrubs, each species will be reviewed. | ines), both native | ve and | n-native, | found in | he Midwest. | rcial, | idlife, and | andscapin | uses of |
| A\&S | PBIO | PBIOELIGICOUR | 2250 | Flowers | LAB | LB | 3 | 0 |  | N | U30 |  | 0 |
|  |  |  | E GRA | ES A-F REQUISITE: WARN | No credit if PB | O 3190 | or 4090 |  |  |  |  |  |  |
|  |  |  | E DESC | Not intended for plant biology majors. Identificatio | ocal flowers an | nd discu | sion of th | role of | wers in their | envir | ments. |  |  |
| A\&S | PBIO | PBIO 2250 Flowers |  |  | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | No credit if PB | IO 3190 | or 4090 |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | ocal flowers | nd discu | sion of th | role of | wers in their | envir | ments. |  |  |
| A\&S | PBIO | PBIO 2470 <br> ELIGIBLE GRA <br> COURSE DES |  | Biomes of the World | LEC | EL | 3 | 0 | 2NS | N | U30 |  | 0 |
|  |  |  |  | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Detailed survey of biomes around the world. Broad each biome in North America. Emphasis is place characteristic of each biome. Conservation issue | aracterization geologic and e man impacts, a | f each <br> cologica <br> nd prod | osystem processe cts for hum | lobally is determin man use, | coupled with ing vegetatio are discusse | on re s and ghout | esentative e plant and course. | protected animal s | areas for ecies |
| A\&S | PBIO |  |  | Biomes of the World | LEC |  |  | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | EES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Detailed survey of biomes around the world. Broad each biome in North America. Emphasis is placed characteristic of each biome. Conservation issue | aracterization geologic and e man impacts, a | f each <br> cologica <br> nd prod | osystem <br> processe <br> cts for hu | lobally is determin an use, | coupled with ing vegetatio are discusse | on re s and ghout | esentative <br> e plant and <br> course. | protected animal sp | areas for ecies |
| A\&S | PBIO | PBIO |  | Introduction to Global Studies in Plant Biology seminar |  |  | 2 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | Mandatory seminar, with associated travel workshops for freshmen and sophomores enrolling in a subsequent Global Studies in Plant Biology field course. Students conduct relevant readings and develop and present a seminar on diverse topics related to biological diversity and environmental issues of the field course destination and region. |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | PBIO |  | Introduction to Global Studies in Plant Biology seminar |  |  | 2 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Mandatory seminar, with associated travel wor Students conduct relevant readings and develo course destination and region. |  |  | for freshmen a present a semi | nd soph nar on d | mores en verse topi | olling in selated | subsequen to biological | Studies $y$ and e | in Plant B vironmenta | ology field issues | course. the field |
| A\&S | PBIO | PBIO | 2900 | Special Topics in Plant Biology | SEM | SE | 1 to 3 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | EES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Current and/or special topics in plant biology. |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | PBIO 2900 Special Topics in Plant Biology <br> ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE: <br> COURSE DESC: Current and/or special topics in plant biology. |  |  | SEM | EL | 1 to 3 | 999 |  | N | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | PBIO 2970T Plant Biology Tutorial <br> ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC <br> COURSE DESC: Seminar contents varies. |  |  | TUT | TU | 1 to 15 | 0 |  | N | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | PBIO | 2970 T | Plant Biology Tutorial | TUT | EL | 1 to 15 | 0 |  | N | U30 |  | 0 |
|  |  |  | E GRA | ES A-F, CR, PR REQUISITE: HTC |  |  |  |  |  |  |  |  |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Principles and practices in sexual and asexual propagation of selected plants; timing, manner, and material utilized for cuttage, budding, grafting, layerage and tissue culture; methods of seed handling as affected by time, temperature, and media selection; study of types, construction, and management of various propagation and growing structures and equipment used; identification of selected plants of horticultural and/or agricultural importance using proper scientific nomenclature. Includes one Saturday field trip.

ELIGIBLE GRADES A-F
REQUISITE: PBIO 1140 and 1150

COURSE DESC: Morphology and life history studies of selected fungi of major groups; collection, isolation, and growth of selected fungi; fungal activities. 2 lec, 2 lab.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


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: microcomputer applications in spreadsheet analysis, statistics, and graphics. 3 lec. 2 lab


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: The course will present an overview of the professional standards of science and responsible conduct of scientists that are essential for the pursuit of knowledge. The course includes sections on collection and treatment of data, authorship and giving credit, sharing of data, advising and mentoring and societal values.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

PBIO PBIO 4200 Phycology: The Study of Algae LEC LE 4 $\quad$ LE 0 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Taxonomy, ecology and importance of marine and freshwater algae, with emphasis on characteristics that define major clades, identification of common or representative genera and the role of algae in aquatic and terrestrial ecosystems.

| A\&S | PBIO | PBIO | 4270 | Molecular Genetics | LEC | LE | 2 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: BIOS 1700 or PBI |  |  |  |  |  |
|  |  | COURSE DESC |  | Genetic fine structure and function at the molecular level; biochemical aspects of heredity in micro-organisms, plants, and animals; recombinant DNA and genetic engineering. |  |  |  |  |  |  |
| A\&S | PBIO | PBIO | 4270 | Molecular Genetics | LEC | EL | 2 | 0 | N | U30 |

ELIGIBLE GRADES A-F REQUISITE: BIOS 1700 or PBIO 1140
COURSE DESC: Genetic fine structure and function at the molecular level; biochemical aspects of heredity in micro-organisms, plants, and animals; recombinant DNA and genetic engineering.

ELIGIBLE GRADES A-F REQUISITE: BIOS 3100 or PBIO 3300
COURSE DESC: Genomics Techniques is a laboratory course to give hands-on experience in genomics techniques like DNA manipulation, DNA sequencing, fragment analysis, RNA analysis, quantitative PCR, laser microdissection principles and microarray principles.

| A\&S |
| :---: |
|  |

COURSE DESC: Genomics Techniques is a laboratory course to give hands-on experience in genomics techniques like DNA manipulation, DNA sequencing, fragmen

ELIGIBLE GRADES A-F REQUISITE: BIOS 1700 or PBIO 1140
COURSE DESC: Structure and function of cells, organelles, and cellular inclusions.
A\&S PBIO PBIO 4310 Plant Cell Biology LEC
ELIGIBLE GRADES A-F REQUISITE: BIOS 1700 or PBIO 1140
COURSE DESC: Structure and function of cells, organelles, and cellular inclusions.
$\begin{array}{lllllllll}\text { PBIO PBIO } 4350 & \text { Plant Population Biology and Community Ecology } & \text { LAB } & \text { EL } & 4 & 0 & \mathrm{~N} & \end{array}$ ELIGIBLE GRADES A-F REQUISITE: BIOS 3750 or GEOG 4170 or PBIO 2090
COURSE DESC: Evaluates basic processes in plant demography leading to the organization and dynamics of plant communities. Emphasis on quantitative methods and modeling. Labs utilize numerical models, greenhouse experiments, and field exercises.
A\&S PBIO PBIO 4350 Plant Population Biology and Community Ecology LAB $\quad$ LB 4 ELIGIBLE GRADES A-F REQUISITE: BIOS 3750 or GEOG 4170 or PBIO 2090
COURSE DESC: Evaluates basic processes in plant demography leading to the organization and dynamics of plant communities. Emphasis on quantitative methods and modeling. Labs utilize numerical models, greenhouse experiments, and field exercises.

Office of the University Registrar
Tuesday, July 15,2014

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



| PBIO PBIO 4500 | Biotechnology and Genetic Engineering | LEC | LE | 3 | N | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: BIOS 1700 or PBIO 1140

COURSE DESC: For upper level undergraduate students. Introduction to basic molecular biological concepts and techniques in biotechnology and genetic engineering, including discussion of current experimentation and progress in these fields.
PBIO PBIO 4501 The Principles of Brewing Science
LAB LB 3
03
N U30
ELIGIBLE GRADES A-F REQUISITE: (CHEM 3060 or PBIO 3240) and Sr and WARNING: No credit for both this course and the following (always COURSE DESC: deduct credit for first course taken): CHEM 4501

Aims to demonstrate fundamental principles and concepts of biochemistry, physiology, microbiology, and plant biology through beer brewing. The practice and study of fermentation first defined the field of biochemistry and combines skills/concepts taken from microbiology (yeast cultivation; inhibition of bacterial growth by hops and ethanol; assay of bacterial contamination), biochemistry (an understanding of aerobic vs non-aerobic respiration and glucose metabolism, lipid oxidation, enzyme kinetics and assay as in starch degradation by amylases and protein degradation by proteases), physiology (the effects of alcohol on the body), and plant biology (barley and hops cultivation, harvesting and malt production; the contribution of plant tannins to beer flavor). This course combines a series of lectures, labs and field trips to the Plant Biology Gardens to demonstrate the concepts invoked in lecture. This course exploits a general public interest in alcohol and its production to demonstrate fundamental scientific concepts using a hands on approach. As many students seem unaware of how alcohol interacts with the body in the long term, this course also informs students about the devastating effects of alcohol abuse on the body and society. As such this course outfits students with a wide range of key scientific concepts coupled with practical skills.
A\&S PBIO PBIO 4501 The Principles of Brewing Science LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: (CHEM 3060 or PBIO 3240) and Sr and WARNING: No credit for both this course and the following (always COURSE DESC: deduct credit for first course taken): CHEM 4501
Aims to demonstrate fundamental principles and concepts of biochemistry, physiology, microbiology, and plant biology through beer brewing. The practice and study of fermentation first defined the field of biochemistry and combines skills/concepts taken from microbiology (yeast cultivation; inhibition of bacterial growth by hops and ethanol; assay of bacterial contamination), biochemistry (an understanding of aerobic vs non-aerobic respiration and glucose metabolism, lipid oxidation, enzyme kinetics and assay as in starch degradation by amylases and protein degradation by proteases), physiology (the effects of alcohol on the body), and plant biology (barley and hops cultivation, harvesting and malt production; the contribution of plant tannins to beer flavor). This course combines a series of lectures, labs and field trips to the Plant Biology Gardens to demonstrate the concepts invoked in lecture. This course exploits a general public interest in alcohol and its production to demonstrate fundamental scientific concepts using a hands on approach. As many students seem unaware of how alcohol interacts with the body in the long term, this course also informs students about the devastating effects of alcohol abuse on the body and society. As such this course outfits students with a wide range of key scientific concepts coupled with practical skills.


COURSE DESC: Capstone short-term field course for natural science majors, integrating principles across organismal plant biology and related disciplines, in a selected (often international) region.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Lab CaMPP is an intensive (1 week) laboratory experience in plant cell and molecular biology and physiology research techniques. Topics cover DNA manipulation, protein biochemistry, and cell fractionation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix} ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Intensive field-based investigation of plant communities distributed across an environmental gradient, and the vascular plant diversity (families, genera, species) comprising the communities.

A\&S PBIO PBIO 5095 Field Studies in Plant Diversity LEC LE $\quad 3$ to 6 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Intensive field-based investigation of plant communities distributed across an environmental gradient, and the vascular plant diversity (families, genera, species) comprising the communities.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Life histories and characteristics unique to fungi. Collection and identification of mushrooms, plant pathogens, and slime molds. Biotrophic, saprotrophic, and necrotrophic relationships of fungi with plants. Field and laboratory.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Life histories and characteristics unique to fungi. Collection and identification of mushrooms, plant pathogens, and slime molds. Biotrophic, saprotrophic, and necrotrophic relationships of fungi with plants. Field and laboratory.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


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, parametric and nonparametric statistics. Lab: microcomputer applications in spreadsheet analysis, statistics, and graphics.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: The course will present an overview of the professional standards of science and responsible conduct of scientists that are essential for the pursuit of knowledge. The course includes sections on collection and treatment of data, authorship and giving credit, sharing of data, advising and mentoring and societal values.

COURSE DESC: Current research topics provide students opportunities to practice and master skills needed for successful written communication in the science/research profession.

| A\&S | PBIO | PBIO 5180 | Writing in the Life Sciences |  | LEC | LE | 3 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

LAB LB 3
0
N G50

## ELIGIBLE GRADES A-F, PR REQUISITE:

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 5200 Phycology: The Study of Algae
REQUISITE:
ELIGIBLE GRADES A-F
LEC LE 4
0
N G50

COURSE DESC: Taxonomy, ecology and importance of marine and freshwater algae, with emphasis on characteristics that define major clades, identification of common representative genera and the role of algae in aquatic and terrestrial ecosystems.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


LAB LB 3
N G50
ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Basic chemical and physical aspects of plant processes; photosynthesis, respiration, mineral nutrition, transport, nitrogen metabolism, water relations, and growth.

LEC LE 3
N G50
ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Basic chemical and physical aspects of plant processes; photosynthesis, respiration, mineral nutrition, transport, nitrogen metabolism, water relations, and growth.

| A\&S | PBIO | PBIO 5260 | Physiological Plant Ecology | LEC | LE | 4 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: A survey of the complexity of plant physiological and structural adaptations that relate to their ecological performance. A hands-on approach to exploring the physiological and anatomical adaptations of plants to their environments. Weekly (outdoor) labs will survey abiotic factors and plant physiological responses using state-of-the-art technology.
PBIO PBIO 5260 Physiological Plant Ecology
LAB
LB 4
0
N
G50
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: A survey of the complexity of plant physiological and structural adaptations that relate to their ecological performance. A hands-on approach to exploring the physiological and anatomical adaptations of plants to their environments. Weekly (outdoor) labs will survey abiotic factors and plant physiological responses using state-of-the-art technology.
PBIO PBIO 5270 Molecular Genetics
LEC LE 2
0
N G50
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Genetic fine structure and function at the molecular level; biochemical aspects of heredity in micro-organisms, plants, and animals; recombinant DNA and genetic engineering.

REQUISITE:
COURSE DESC: Genetic fine structure and function at the molecular level; biochemical aspects of heredity in micro-organisms, plants, and animals; recombinant DNA and genetic engineering.
A\&S PBIO PBIO 5280 Laboratory in Genomics Techniques LAB $\quad$ LB 30

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Genomics Techniques is a laboratory course to give hands-on experience in genomics techniques like DNA manipulation, DNA sequencing, fragment analysis, RNA analysis, quantitative PCR, laser microdissection principles and microarray principles.

COURSE DESC: Genomics Techniques is a laboratory course to give hands-on experience in genomics techniques like DNA manipulation, DNA sequencing, fragment analysis, RNA analysis, quantitative PCR, laser microdissection principles and microarray principles.

COURSE DESC: Basic principles of genetics as they relate to plants, including transmission, expression, and evolution of genetic materials.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PBIO | PBIO | 5310 | Cell Biology | LEC | EL | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGI | E GRA | EES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Biochemical, cytochemical, |  |  | of the nucleus | and cy | plasmic | anelle | nd cellular | nicati |  |  |  |
| A\&S | PBIO | PBIO | 5310 | Cell Biology | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Biochemical, cytochemical, and ultrastructur |  |  | of the nucleus | and cy | plasmic | ganelles, | and cellular | unicatio |  |  |  |
| A\&S | PBIO | PBIO | 5330 | Restoration Ecology | LAB | LB | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | RES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Understand the philosophies, challenges, principles } \\ & \text { landscape), but emphasis will be placed on a holistic }\end{aligned}$ |  |  | nd methods of pproach to te | ecologic estrial | l restora osystem | n. Cours storation | will discus | al scal | of restora | ion (orga | sm to |
| A\&S | PBIO | PBIO | 5330 | Restoration Ecology | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Understand the philosophies, challenges, principle landscape), but emphasis will be placed on a holis | nd methods o pproach to te | ecologic estrial | al restora osystem | n. Cours storation | will discus | al scal | of restora | on (orga | sm to |
| A\&S | PBIO | PBIO | 5350 | Plant Population Biology and Community Ecology | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Evaluates basic processes in plant demography lea modeling. Labs utilize numerical models, greenho | g to the organ experiments, | zation <br> and field | d dynam exercises. | s of plan | communitie | hasis | quantitativ | e method |  |
| A\&S | PBIO | PBIO |  | Plant Population Biology and Community Ecology | LAB | LB | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DESC |  | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Evaluates basic processes in plant demography lead modeling. Labs utilize numerical models, greenho | g to the orga experiments, | zation and field | d dynam exercises | s of plan | communitie | hasis | quantitativ | e method |  |
| A\&S | PBIO | PBIO | 5380 | Soil Properties and Ecosystem Processes | LAB | LB | 4 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRADES A-F <br> REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |

COURSE DESC: Understand the ecological significance of abiotic properties and biotic processes that mediate the composition, function, and heterogeneity of ecosystems. Topics include: basic soil physical, chemical, and biological properties; mechanisms that drive productivity and decomposition; biogeochemical cycles; comparison of aquatic and terrestrial ecosystems; trophic dynamics. Synthesis will involve how human activities alter ecosystem dynamics. Laboratories will emphasize analyzing soil and vegetation for metrics of ecosystem productivity and composition. Data from the lab will be used to investigate the influence of soil and plants on ecosystem-level processes.

| PBIO | PBIO 5380 | Soil Properties and Ecosystem Processes | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Understand the ecological significance of abiotic properties and biotic processes that mediate the composition, function, and heterogeneity of ecosystems. Topics include: basic soil physical, chemical, and biological properties; mechanisms that drive productivity and decomposition; biogeochemical cycles; comparison of aquatic and terrestrial ecosystems; trophic dynamics. Synthesis will involve how human activities alter ecosystem dynamics. Laboratories will emphasize analyzing soil and vegetation for metrics of ecosystem productivity and composition. Data from the lab will be used to investigate the influence of soil and plants on ecosystem-level processes.

| A\&S | PBIO | PBIO | 5400 | Development and Evolution of Land Plants | LAB | LB | 4 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


A\&S PBIO PBIO 5400 Development and Evolution of Land Plants $\quad$ LEC $\quad$ LE 4


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PBIO | PBIO | 8900 | Special Topics in Environmental \& Plant Biology | LEC | LE | 1 to 15 | 999 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | PBIO | 8900 | Special Topics in Environmental \& Plant Biology | LEC | EL | 1 to 15 | 999 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | PBIO |  | Dissertation | THE | TH | 1 to 15 | 250 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES CR, PR,F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Formal presentation of results of research as partia |  |  |  |  |  |  |  |  |  |
| A\&S | PBIO | T3 | 4091 | An Island as an Environment | LAB | LB | 4 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F REQUISITE: Tier II | eted and Sr on |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Examines environmental issues in a tropical island sustainability for the island's natural environments country. A wealth of diverse experiences provide approximately $2 / 3$ of the course will involve firstha | system. The B biological dive ents with firsth xposure to ma | Bahamas <br> rsity, the hand kno rine envi | provide a local peo ledge of onments | model for pe's livelit ife at the and $1 / 3$, | understandi hood and wa land-sea int rrestrial env | ssues and th Neath ts. | nd process economic conditions | s impacti stability of permitting |  |
| A\&S | PBIO | T3 | 4091 | An Island as an Environment | LEC | EL | 4 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F REQUISITE: Tier II | eted and Sr on |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Examines environmental issues in a tropical island sustainability for the island's natural environments country. A wealth of diverse experiences provide approximately $2 / 3$ of the course will involve firsth | system. The B biological dive ents with firsth xposure to ma | Bahamas rsity, the hand kno rine envi | provide a local peo wedge of onments | model for le's livelih life at the and $1 / 3$, te | understandi hood and wa land-sea int rrestrial envi | ssues and th Neath ts. | nd process economic conditions | s impacti stability o permitting |  |
| A\&S | PBIO | T3 | 4091 | An Island as an Environment | LEC | LE | 4 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F REQUISITE: Tier Il | eted and Sr on |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Examines environmental issues in a tropical island sustainability for the island's natural environments country. A wealth of diverse experiences provides approximately $2 / 3$ of the course will involve firsth | system. The biological dive ents with firsth xposure to mar | Bahamas rsity, the and kno rine envi | provide a local peo ledge of onments | model for le's livelih life at the and $1 / 3$, te | understandi hood and wa land-sea inter rrestrial env | issues <br> and th Neath ts. | nd process economic conditions | s impactin stability o permitting |  |
| A\&S | PBIO | T3 | 4950 | Biology and Geography of Regional Food Plants | LAB | LB | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F REQUISITE: Tier Il | eted and Sr on |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | The proposed integrative course examines plants biology and evolution, geographic origins and his utilizing these plants, and how cultures have been use, political and ethnic groups, economics, and under study. Each week, food plants will be introd Belgium; and E Germany and Moravia) and a fun preservation methods). | zed commonly development dified by food p on of other cult and discusse al or product-b | as food , chemic plants. S tures have d both w ased con | a selected propertie dents will dictated hin a geo text (e.g., | d region s related learn how the food graphic co fermentation | of the world f to their use, w regional en plants now ntext (e.g., ion, grapes | variety of ure and ental co particu nd of W es; and | perspectiv harvesting ditions and ar areas w Germany a cereal grain | sincludin food prod topograp thin the r nd adjace s , salt and | g their ucts hy, land gion nt |
| A\&S | PBIO | T3 | 4950 | Biology and Geography of Regional Food Plants | LEC | LE | 3 | 0 | 3 | N | U30 |  | 0 | ELIGIBLE GRADES A-F REQUISITE: Tier II completed and Sr only

COURSE DESC: The proposed integrative course examines plants utilized commonly as food in a selected region of the world from a variety of perspectives including their biology and evolution, geographic origins and historical development, chemical properties related to their use, agriculture and harvesting, food products utilizing these plants, and how cultures have been modified by food plants. Students will learn how regional environmental conditions and topography, land use, political and ethnic groups, economics, and infusion of other cultures have dictated the food plants now utilized in particular areas within the region under study. Each week, food plants will be introduced and discussed both within a geographic context (e.g., Rhineland of W Germany and adjacent Belgium; and E Germany and Moravia) and a functional or product-based context (e.g., fermentation, grapes and wines; and cereal grains, salt and preservation methods).


# MASTER CURRICULUM FILE <br> <br> COURSE LISTING <br> <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PHIL | PHIL | 1010 | Fundamentals of Philosophy | LEC | LE | 3 | 0 | 2HL | N | U10 | CORRE SPOND | 0 |
|  |  | ELIGIB | GRA | S A-F |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Survey of selected basic pro | ods in philoso |  |  |  |  |  |  |  |  |
| A\&S | PHIL | PHIL | 1200 | Principles of Reasoning | DIS | DI | 3 | 0 | 1M | N | U10 | CCE, CORRE SPOND | 0 |

## ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: Basic concepts of logic and techniques for judging validity of arguments introduced. System for symbolizing arguments and deriving conclusions from premises employed. Some of following topics also covered: informal fallacies in reasoning, syllogistic or Aristotelian logic; Venn diagrams, truth tables. Most sections are traditional lecture/test format, some taught in computer-assisted format, others use self-paced approach.

PHIL PHIL 1200 Principles of Reasoning
LEC LE 3
0 1M
N
U10
CCE, CORRE
SPOND

ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Basic concepts of logic and techniques for judging validity of arguments introduced. System for symbolizing arguments and deriving conclusions from premises employed. Some of following topics also covered: informal fallacies in reasoning, syllogistic or Aristotelian logic; Venn diagrams, truth tables. Most sections are traditional lecture/test format, some taught in computer-assisted format, others use self-paced approach.

| PHIL | PHIL | 1300 | Introduction to Ethics | LEC | LE | 3 | 0 | 2HL | N | U10 | CORRE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | SPOND |

ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Discussion of classic and/or modern philosophical views of human values, ideals, and morality. Provides introductory survey of some main problems, concepts, and results of ethics including selected philosophers of past and present.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Nontechnical survey of types, testing, and credibility of hypotheses; methods of experimental inquiry; measurement; laws, theories and their role in explanation, concept formation.

| PHIL | PHIL 2310 Ph | Philosophy of Sport |  | LEC | EL | 3 | 0 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELIGIBLE GRADES | ES A-F | REQUISITE: |  |  |  |  |  |  |  |
|  | COURSE DESC: | Philosophical exp experience, winnin sportsmanship, etc. | into nature, me sing, aesthetic | es, va dimens | d ide sport, |  |  |  | tition hysic |  |
| PHIL | PHIL 2310 Ph | Philosophy of Sport |  | LEC | LE | 3 | 0 | N | U30 | 0 |
|  | ELIGIBLE GRADES | ES A-F | REQUISITE: |  |  |  |  |  |  |  |
|  | COURSE DESC: | Philosophical exp experience, winni sportsmanship, e | into nature, me sing, aesthetic | es, va dimens | d ide sport, |  |  |  |  |  |


| PHIL | PHIL | 2320 | Philosophy of Art | LEC | EL | 3 |  | 2 HL | N |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ELIGIBLE GRADES A-F

REQUISITE:
COURSE DESC: Conceptual analysis of common assumptions, attitudes, theories, and ideas about arts, their criticism, and appreciation.

| PHIL | PHIL | 2320 | Philosophy of Art | LEC | LE | 3 |  | 2HL |  |  | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Conceptual analysis of common assumptions, attitudes, theories, and ideas about arts, their criticism, and appreciation.

PHIL PHIL 2350 Business Ethics LEC LE 3 N
J30
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examination of moral reasoning as it pertains to institutions and practices of contemporary business. First half is devoted to basic ethical concepts and analysis of basis for acceptable ethical theory, investigation of role of government and society in their relationship to business, and value assumptions behind competing social and political systems business personnel encounter in today's global marketplace. Second half examines specific case studies.
PHIL PHIL 2400 Social and Political Philosophy
LEC LE 3
0 2HL
N U30

COURSE DESC: Introduction to major philosophical theories concerning nature of social and political communities including those offered by Plato, Aquinas, Hobbes, Locke, Mill, and Rawls. Consideration of some significant specialized problems in social and political theory including distributive justice, civil disobedience, liberty, punishment, etc.

COURSE DESC: Mind-body problem; concept of self; human-machine relation; problems of other minds.
PHIL PHIL 2500 Philosophy of Mind LEC LE 3
REQUISITE:
COURSE DESC: Mind-body problem; concept of self; human-machine relation; problems of other minds.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Techniques of modern symbolic logic.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PHIL |  | 3980 T | Philosophy Tutorial |  | TUT | TU | 1 to 9 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR | REQU |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | 2nd-yr tutorial studies | losop |  |  |  |  |  |  |  |  |  |
| A\&S | PHIL | PHIL | 4120 | Philosophy of Biology |  | SEM | EL | 3 | 0 | 0 | N | U30 |  | 0 |
|  |  | ELIG | E GRA | ES A-F | REQU |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: An analysis of such issues as the structure of theory in biology, whet taxonomy should be done, and whether biology raises any ethical is |  |  |  |  | her biolo ues. | $y$ differs | om other | sciences; wh | species | xist, natu | a selectio | how |
| A\&S | PHIL |  |  | Philosophy of Biology |  |  | SE | 3 | 0 | O | N | U30 |  | 0 |
|  |  | ELIG | E GRA | ES A-F | REQU |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: An analysis of such issues as the structure of theory in biology, wheth taxonomy should be done, and whether biology raises any ethical is |  |  |  |  | her biolo ues. | y differs | om other | sciences; wh | species | xist, natu | selectio |  |
| A\&S | PHIL | PHIL |  | Philosophy and Freudia | alysis |  | EL | 3 | 0 | 0 | N | U30 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F | REQU | 3320 |  |  |  |  |  |  |  |  |
|  |  |  |  | The philosophical and philosophical analysis. psychoanalysis will b | ntific pr ud's ea mined. | udian psycho a, dreams, se for understan | gy (incl xuality, ding hum | ding Fre <br> nd psych <br> an behav | 's metho analysis r will als | dology) will will be empha be discusse | ified and Recent | subjecte attacks on | to rigorou he legitim |  |
| A\&S | PHIL | PHIL |  | Philosophy and Freudia | alysis |  | SE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F | REQU | 3320 |  |  |  |  |  |  |  |  |
|  |  |  |  | The philosophical and philosophical analysis psychoanalysis will be | ntific $p$ ud's ea mined. | udian psychol a, dreams, se for understan | gy (incl xuality, ding hum | ding Fre and psych an behav | 's metho nalysis r will als | dology) will will be empha be discussed | ified and Recent | subjected attacks on | to rigorou le legitim |  |
| A\&S | PHIL | PHIL 4140 Analytic PhilosophyELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHILCOURSE DESC: Selected topics in contemporary Anglo-American philosophy. |  |  |  |  | SE | 3 | 0 |  | N | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | PHIL | PHIL 4140 Analytic Philosophy ELIGIBLE GRADES A-F |  |  |  |  | EL | 3 | 0 |  | N | U30 |  | 0 |
|  |  |  |  |  | REQU | PHIL |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Selected topics in con | orary A | sophy. |  |  |  |  |  |  |  |  |
| A\&S | PHIL | PHIL | 4160 | Philosophy of Science |  | SEM | SE | 3 | 0 | 0 | N | U30 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F | REQU | PHIL |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | : Selected problems in | and $m$ |  |  |  |  |  |  |  |  |  |
| A\&S | PHIL | PHIL | 4160 | Philosophy of Science |  | SEM | EL | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F <br> REQUISITE: 3 Courses in PHI <br> COURSE DESC: Selected problems in logic and methodology of sciences. |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | PHIL | PHIL | 4170 | Philosophy of Logic |  | SEM |  | EL | 3 | 0 |  | N | U30 |  | 0 |

PHIL 4170 Philosophy of Logic SEM
ELIGIBLE GRADES A-F
REQUISITE: CS 3000 or PHIL 3200
COURSE DESC: Provides a survey of issues in the philosophy of logic. Topics include formal theories of truth, logical and semantical paradoxes, modal logic, conditionals, interpretations of quantifiers, and philosophical implications of Godel's incompleteness theorems.


0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F
REQUISITE: 4 Courses in PHIL including 3100 COURSE DESC: [Seminar contents vary.]

SEM EL 3
0
REQUISITE: 4 Courses in PHIL including 3100
[Seminar contents vary.]
PHIL PHIL 4190 Aristotle
SEM SE 3
0
N U30

COURSE DESC: [Seminar contents vary.]

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: 2 Courses in (CHEM or CS or MATH or PHIL or PHYS)
COURSE DESC: In addition to classical topics, issues in the philosophy of space and time that have been greatly influenced by the emergence of Einstein's theory of relativity will be discussed. Topics to be covered include the nature of geometry and its relation to the world, absolute vs. relational theories of space, time, and space-time, and Zeno's paradoxes of motion and extension. Contemporary and classical thinkers will be examined.
PHIL PHIL 4270 Philosophy of Mathematics $\quad$ SEM $\quad$ EL 3 ELIGIBLE GRADES A-F REQUISITE: 2 Courses in (CHEM or CS or MATH or PHIL or PHYS)
COURSE DESC: An in-depth examination of a major work in the philosophy of mathematics or of a particular concept that plays a central role in mathematical philosophy, such as the concept of number, the concept of mathematical proof, and the concept of the mathematical infinite.
PHIL PHIL 4270 Philosophy of Mathematics SEM SE 3 0
YS)
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: 2 Courses in (CHEM or CS or MATH or PHIL or PHYS)
COURSE DESC: An in-depth examination of a major work in the philosophy of mathematics or of a particular concept that plays a central role in mathematical philosophy, such as the concept of number, the concept of mathematical proof, and the concept of the mathematical infinite.

REQUISITE: 4 Courses in PHIL including 3120
COURSE DESC: Descartes, Spinoza, Leibniz.
PHIL PHIL 4280 Continental Rationalism
SEM SE 3

0
N U30
ELIGIBLE GRADES A-F
REQUISITE: 4 Courses in PHIL including 3120
COURSE DESC: Descartes, Spinoza, Leibniz.
PHIL PHIL 4290 British Empiricism
SEM EL 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including 3120 COURSE DESC: Locke, Berkeley, Hume.
PHIL PHIL 4290 British Empiricism
SEM SE 3
0
N U30
REQUISITE: 4 Courses in PHIL including 3120
COURSE DESC: Locke, Berkeley, Hume.
PHIL PHIL 4300 Ethical Theory
SEM EL 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including ( 1300 or 3300 )
COURSE DESC: Significant current literature in selected topics of moral, social, political, and legal philosophy.

ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including (1300 or 3300) COURSE DESC: Significant current literature in selected topics of moral, social, political, and legal philosophy.

PHIL PHIL 4310 History of Aesthetic Theory EEM EL 3
REQUISITE: 4 Courses in PHIL
COURSE DESC: Readings from Plato to Dewey and relation of these theories to selected arts and recent criticism.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


SE 3 0

N U30
ELIGIBLE GRADES A-F REQUISITE: 9 Hours in (PHIL or LIT or ARTS)
COURSE DESC: A variety of philosophical issues surrounding the arts and aesthetics drawn from contemporary sources will be discussed. Topics include the nature of art, expression, interpretation, evaluation, and art and knowledge.

REQUISITE: 3 Courses in PHIL and ( 1300 or 2400 or 4300 )
COURSE DESC: The study of metaethics is the study of the nature of ethical or normative judgments. What are we doing when we make ethical judgments? Is it right to think that ethical judgments are capable of being true or false? If so, in virtue of what? We can also wonder about the moral motivation. Does a judgment that something is morally wrong automatically entail that one has a motive not to do it? This course will be a survey of readings on these two questions.
$\begin{array}{lllllllllllll}\text { PHIL PHIL } 4340 & \text { Metaethics } & \text { SEM } & \text { EL } & 3 & 0 & \text { U30 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE: 3 Courses in PHIL and (1300 or 2400 or 4300)
COURSE DESC: The study of metaethics is the study of the nature of ethical or normative judgments. What are we doing when we make ethical judgments? Is it right to think that ethical judgments are capable of being true or false? If so, in virtue of what? We can also wonder about the moral motivation. Does a judgment that something is morally wrong automatically entail that one has a motive not to do it? This course will be a survey of readings on these two questions.think that ethical judgments are capable of being true or false? If so, in virtue of what? We can also wonder about the moral motivation. Does a judgmenthat something is morally wrong automatically entail that one has a motive not to do it? This course will be a survey of readings on these two questions.

ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including 3120
COURSE DESC: Kant's Critique of Pure Reason with attention given to his ethical theory.

ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including 3120
COURSE DESC: Kant's Critique of Pure Reason with attention given to his ethical theory.
PHIL PHIL 4400 Contemporary Social Philosophy LEC $\quad$ LE 3
ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL or (2 Courses in PHIL and 9 hours Tier II Social Sciences
COURSE DESC: Consideration of any number of various issues in contemporary, social, political, and legal philosophy. Possible topics: theories of distributive justice, culpability, causality and responsibility, legal and moral rights, etc.
PHIL PHIL 4420 Philosophy of Law LEC LE
REQUISITE: 3 Courses in PHIL
ELIGIBLE GRADES A-F
COURSE DESC: Consideration of nature and justification of law and examination of some specialized topics in philosophy of law, including ascription of responsibility, civil disobedience, theories of punishment, liberty, etc.
$\begin{array}{lllllllll}\text { PHIL PHIL } 4440 & \text { Philosophy of Marxism } & \text { SEM } & \text { EL } & 3 & 0 & \text { U30 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL
COURSE DESC: Philosophical inquiry into classical and contemporary Marxist thought stressing Marx, Engels, Lenin, Stalin, Mao, and several contemporary Marxists such as Praxis group of Yugoslavia.
$\begin{array}{lllllllll}\text { PHIL PHIL } 4440 & \text { Philosophy of Marxism } & \text { SEM } & \text { SE } & 3 & 0 & \text { U30 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL
COURSE DESC: Philosophical inquiry into classical and contemporary Marxist thought stressing Marx, Engels, Lenin, Stalin, Mao, and several contemporary Marxists such as Praxis group of Yugoslavia.
PHIL PHIL 4460 Justice and Liberty
SEM EL 3 0
N U30
ELIGIBLE GRADES A-F REQUISITE: 3 Hours in PHIL and (1300 or 2400)
COURSE DESC: A survey of moral and political conceptions of the values of liberty and justice, their interaction, and the way they should shape political institutions.
$\begin{array}{lllllll}\text { PHIL PHIL } 4460 & \text { Justice and Liberty } & \text { SEM } & \text { SE } & 3 & 0 & \text { U30 }\end{array}$
REQUISITE: 3 Hours in PHIL and (1300 or 2400)
ELIGIBLE GRADES A-F
COURSE DESC: A survey of moral and political conceptions of the values of liberty and justice, their interaction, and the way they should shape political institutions.
PHIL PHIL 4480 Pragmatism
SEM SE 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL COURSE DESC: Peirce, James, Dewey, and other American thinkers.
PHIL PHIL 4480 Pragmatism SEM
$\begin{array}{lll}\text { EL } 3 & 0\end{array}$
N U30

COURSE DESC: Peirce, James, Dewey, and other American thinkers.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including (3100 or 3120)
COURSE DESC: Discussion of basic philosophical issues such as: conceptual schemes and the external world, causation, universals, determinism and freedom, the nature of the mind, etc.
PHIL PHIL 4510 Metaphysics
SEM SE 3
$0 \quad \mathrm{~N} \quad \mathrm{U} 30$
0
ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including ( 3100 or 3120 )
COURSE DESC: Discussion of basic philosophical issues such as: conceptual schemes and the external world, causation, universals, determinism and freedom, the nature of the mind, etc.
$\begin{array}{llllllllll}\text { PHIL PHIL } 4580 & \text { Contemporary European Philosophy } & \text { SEM } & \text { EL } & 3 & 0 & \text { N30 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including (3580 and 4680)
COURSE DESC: Phenomenology and existentialism as seen in Husserl, Heidegger, Scheler, Hartman, Dilthey, Cassirer, Gebser, Ingarden, Sartre, Camus, Marcel, MerleauPonty, and Ricoeur.

REQUISITE: 4 Courses in PHIL including (3580 and 4680)
COURSE DESC: Phenomenology and existentialism as seen in Husserl, Heidegger, Scheler, Hartman, Dilthey, Cassirer, Gebser, Ingarden, Sartre, Camus, Marcel, MerleauPonty, and Ricoeur.

ELIGIBLE GRADES A-F REQUISITE: 4 Courses in PHIL including (3580 and 4680) COURSE DESC: A detailed examination of the central problems in contemporary French philosophy.COURSE DESC: Classical Hinduism.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

 ELIGIBLE GRADES A-F REQUISITE: 2 Courses in (PHIL 1300 or 2350 or 3300 or 3310 or 4300)
COURSE DESC: An examination of the relationship of applied ethics to ethics as a branch of philosophy, a survey of major areas within applied ethics (medical, business, journalistic, etc.), and a consideration of selected problems in each area.
PHIL PHIL 4970 Independent Reading TUT TU
30
$0 \quad$ I U30
ELIGIBLE GRADES A-F
REQUISITE: Permission required
COURSE DESC: Seminar contents vary.
A\&S PHIL PHIL 4970T Philosophy Tutorial ELIGIBLE GRADES A-F, CR, PR

REQUISITE: HTC
COURSE DESC: 3rd-yr tutorial studies in Philosophy.
TUT TU 1 to 9 0
$0 \quad \mathrm{~N} \quad \mathrm{U} 30$

A\&S PHIL PHIL 4980T Philosophy Tutorial
REQUISITE: HTC
COURSE DESC: 3rd-yr tutorial studies in Philosophy.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Philosophical application of techniques of modern symbolic logic.
A\&S PHIL PHIL 5120 Philosophy of Biology
SEM
EL 3
0
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: $\quad$ Some specific questions to be addressed include: what are species; how best to do taxonomy; must any theory of evolution be holistic?

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

$\begin{array}{lllllllllll}\text { PHIL } & \text { PHIL } & 5260 & \text { Philosophy of Space and Time } & \text { SEM } & \text { SE } & 3 & 0 & \text { G40 }\end{array}$ ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: In addition to classical topics, issues in the philosophy of space and time that have been greatly influenced by the emergence of Einstein's theory of relativity will be discussed. Topics to be covered include the nature of geometry and its relation to the world, absolute vs. relational theories to the world, absolute vs. relational theories of space, time, and space-time, and Zeno's paradoxes of motion and extension. Contemporary and classical thinkers will be examined.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: An in-depth examination of a major work in the philosophy of mathematics or of a particular concept that plays a central role in mathematical philosophy, such as the concept of number, the concept of mathematical proof, and the concept of the mathematical infinite.

COURSE DESC: An in-depth examination of a major work in the philosophy of mathematics or of a particular concept that plays a central role in mathematical philosophy, such as the concept of number, the concept of mathematical proof, and the concept of the mathematical infinite.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PHIL | PHIL | 5400 | Contempor | litical Philosophy | SEM | EL | 3 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F, PR <br> REQUISITE: <br> COURSE DESC: Consideration of any number of various issues |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Consideration of any number of various issues in contemporary social, political, and legal philosophy. Possible topics: theories of distributive justice, culpability, causality and responsibility, legal and moral rights. |  |  |  |  |  |  |  |  |  |  |
| A\&S | PHIL | PHIL | 5400 | Contempor | olitical Philosophy | SEM | SE | 3 | 0 |  | N | G40 |  |  |
|  |  | ELIGI | E GRA | ES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DES | Conside culpabilt | ber of various issues esponsibility, legal a | mporary soc lights. | , politic | , and le | l philoso | hy. Possibl | : theor | of distri | tive justi |  |
| A\&S | PHIL | PHIL | 5420 | Philosophy |  | SEM | SE | 3 | 0 |  | N | G40 |  |  |

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Consideration of nature and justification of law and examination of some specialized topics in philosophy of law including ascription of responsibility, civil disobedience, theories of punishment, liberty, etc.
PHIL PHIL 5420 Philosophy of Law
SEM
EL 3
0
N G40
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Consideration of nature and justification of law and examination of some specialized topics in philosophy of law including ascription of responsibility, civil disobedience, theories of punishment, liberty, etc.
PHIL PHIL 5430 Liability and Responsibility in the Law
SEM EL 3
0
N G40

ELIGIBLE GRADES A-F, PR REQUISITE: PHIL 2400 and 4300 and ( 4400 or 4420 )
COURSE DESC: Study of some of major problematic areas in ascription of legal liability and responsibility. Chief areas of concern: (1) grounds on which courts determine who or what is causally responsible for what occurred; (2) extent to which finding of legal responsibility should take account of intentions, knowledge, recklessness, etc., of accused; and (3) whether only sane individuals should be held legally responsible.


COURSE DESC: Study of some of major problematic areas in ascription of legal liability and responsibility. Chief areas of concern: (1) grounds on which courts determine who or what is causally responsible for what occurred; (2) extent to which finding of legal responsibility should take account of intentions, knowledge, recklessness, etc., of accused; and (3) whether only sane individuals should be held legally responsible.
$\begin{array}{llllll}\text { SEM } & \text { EL } & 3 & 0 & \text { N }\end{array}$ ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Philosophical inquiry into classical and contemporary Marxist thought stressing Marx, Engels, Lenin, Stalin, Mao, and several contemporary Marxists such as the "Praxis group" of Yugoslavia.
PHIL PHIL 5440 Philosophy of Marxism
SEM SE 3
0
N G40

ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Philosophical inquiry into classical and contemporary Marxist thought stressing Marx, Engels, Lenin, Stalin, Mao, and several contemporary Marxists such as the "Praxis group" of Yugoslavia.
$\begin{array}{llllllllllll}\text { PHIL PHIL } 5460 & \text { Justice and Liberty } & \text { SEM } & \text { EL } & 0 & \text { G40 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: A survey of moral and political conceptions of the values of liberty and justice, their interaction, and the way they should shape political institutions.
$\begin{array}{llllllll}\text { PHIL PHIL } & 5460 & \text { Justice and Liberty } & \text { SEM } & \text { SE } & 3 & 0 & \text { G40 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: A survey of moral and political conceptions of the values of liberty and justice, their interaction, and the way they should shape political institutions.
$\begin{array}{lllllll}\text { PHIL PHIL } 5480 & \text { Pragmatism } & \text { SEM } & \text { EL } & 3 & 0 & \text { G40 }\end{array}$ ELIGIBLE GRADES A-F, PR REQUISITE: COURSE DESC: Peirce, James, Dewey, and other American thinkers.
PHIL PHIL 5480 Pragmatism SEM $\quad$ SE 30 N40 ELIGIBLE GRADES A-F, PR REQUISITE: COURSE DESC: Peirce, James, Dewey, and other American thinkers.
PHIL PHIL 5500 Theory of Knowledge
SEM EL 3
$0 \quad \mathrm{~N} \quad \mathrm{G} 40$
ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Critical examination of various views of what knowledge is and how it is attained.
PHIL PHIL 5500 Theory of Knowledge SEM SE 3
REQUISITE:
COURSE DESC: Critical examination of various views of what knowledge is and how it is attained
SEM EL 3 O
REQUISITE
COURSE DESC: Basic alternative conceptions of world and such topics as substance, causality, self, freedom, space, and time.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PHIL | PHIL | 5510 | Metaphysics |  | SEM | SE | 3 | 0 |  | N | G40 |  |  |
|  |  | ELIGIB | E GRA | ES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Basic alte | ns of world and | as substance | ausal | self, fre | m, sp | e, and time |  |  |  |  |
| A\&S | PHIL | PHIL | 5540 | Semiotics in |  | SEM | EL | 3 | 0 |  | N | G40 |  |  |

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduction to the structures and processes of communication through the use of semiotics. Semiotics is concerned with systems of signs, their interrelationships, and the images used to transmit such systems. Since semiotics is being used widely in the analysis of literature, film, and other social means of communication, acquaints the student with current modes of understanding the communicative process.

PHIL PHIL 5590 Contemporary French Philosophy
SEM EL 3
0
N G40
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Introduction to the philosophy of Camus, Derrida, Foucault, and others.
PHIL PHIL 5590 Contemporary French Philosophy SEM SE 3 0 ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Introduction to the philosophy of Camus, Derrida, Foucault, and others.

REQUISITE
ELIGIBLE GRADES A-F, PR
SEM EL 3
0
$N \quad G 40$

COURSE DESC: Method and philosophy of phenomenological movement from Husserl to Merleau-Ponty.
PHIL PHIL 5680 Phenomenology
SEM SE 3 0

N G40
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Method and philosophy of phenomenological movement from Husserl to Merleau-Ponty.
PHIL PHIL 5750 Chinese Philosophy
SEM EL 3
0
N G40
ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Major Chinese philosophers and schools of thought from earliest times to present day.
PHIL PHIL 5750 Chinese Philosophy SEM SE 3
$0 \quad \mathrm{~N} \quad \mathrm{G40}$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Major Chinese philosophers and schools of thought from earliest times to present day.
A\&S PHIL PHIL 5760 Indian Philosophy
REQUISITE:
SEM EL 3
0
$\mathrm{N} \quad \mathrm{G} 40$
ELIGIBLE GRADES A-F, PR
COURSE DESC: Introduction to selected topics in Indian philosophy.
PHIL PHIL 5760 Indian Philosophy
SEM SE 3
N G40
ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Introduction to selected topics in Indian philosophy.
PHIL PHIL 5770 Buddhist Philosophy
SEM SE 3
N G40
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Abhidharmika, Madhyamika, Yogacara, Zen, and other philosophical doctrines of Buddhism.
PHIL PHIL 5770 Buddhist Philosophy
SEM EL 3
0
$\mathrm{N} \quad \mathrm{G} 40$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Abhidharmika, Madhyamika, Yogacara, Zen, and other philosophical doctrines of Buddhism.
PHIL PHIL 5780 African Philosophy SEM SE 3
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Critical examination of question, debated today among African philosophers, whether traditional African thought systems should be regarded and developed as philosophical systems, and survey of most significant of these thought systems.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PHIL | PHIL 5780 African Philosophy ELIGIBLE GRADES A-F, PR |  |  |  | SEM | EL | 3 | 0 |  | N | G40 |  | 0 |
|  |  |  |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Critical examinatio as philosophical | tion, debated and survey of $m$ | African philo At of these tho | ophers <br> ught sy | whethe ms. | ditional | frican thoug | $\mathrm{ms} \mathrm{sh}$ | uld be rega | ed and | eveloped |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
PHIL PHIL 5900 Special Topics in Philosophy
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

$$
\begin{array}{ll}
\text { ELIGIBLE GRADES } & \text { A-F, CR, PR }
\end{array} \text { REQUISITE: }
$$

PHIL PHIL 5901 Seminar in Philosophy ELIGIBLE GRADES A-F, CR, PR REQUISITE: COURSE DESC: Selected problems.

REQUISITE:
PHIL PHIL 5920 Applied Ethics
ELIGIBLE GRADES A-F, PR
REQUISITE: ELIGIBLE GRADES A-F, CR, PR REQUISITE:

ELIGIBLE GRADES A-F, CR, PR REQUISITE:

PHIL PHIL 6890 Topics in Applied Ethics
ELIGIBLE GRADES A-F, PR REQUISITE: problem area. ELIGIBLE GRADES A-F, PR REQUISITE: problem area. ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
PHIL PHIL 6900 Special Topics in Philosophy
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Supervised experience, including observation, discussion, and counsel.
PHIL PHIL 6901 Supervised Teaching
REQUISITE:
ELIGIBLE GRADES A-F, CR
COURSE DESC: Supervised experience, including observation, discussion, and counsel.
PHIL PHIL 6902 Special Studies
ELIGIBLE GRADES A-F, CR, PR
REQUISITE:

REQUISITE:

LEC EL 1 to 15
999
N G40

EC LE 1 to $15 \quad 999$
N G40

COURSE DESC: An examination of the relationship of applied ethics to ethics as a branch of philosophy, as well as a survey of the major areas within applied ethics (medical, business, journalistic, etc.), and a consideration of selected problems in each.

| PHIL | PHIL | 6850 | Forum in Contemporary Philosophy | SEM | SE | 3 | 6 | G40 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | COURSE DESC: Seminar required of all full-time graduate students to study the book to be discussed with the author during the spring semester Philosophy Forum.

$\begin{array}{llllllll}\text { PHIL PHIL } 6850 & \text { Forum in Contemporary Philosophy } & \text { SEM } & \text { EL } & 3 & 6 & \text { G40 }\end{array}$

COURSE DESC: Seminar required of all full-time graduate students to study the book to be discussed with the author during the spring semester Philosophy Forum.
SEM
EL 3
0
$\mathrm{N} \quad \mathrm{G} 40$

COURSE DESC: A seminar on selected topics in the area of applied ethics (medicine, journalism, computer, etc.). Each student writes a paper on the resolution of one such
$\begin{array}{lllllllll}\text { PHIL PHIL } & 6890 & \text { Topics in Applied Ethics } & \text { SEM } & \text { SE } & 3 & 0 & \text { G40 }\end{array}$

COURSE DESC: A seminar on selected topics in the area of applied ethics (medicine, journalism, computer, etc.). Each student writes a paper on the resolution of one such
$\begin{array}{llllllll}\text { PHIL PHIL } 6900 & \text { Special Topics in Philosophy } & \text { LEC } & \text { EL } 1 \text { to } 15 & 999 & \text { G40 }\end{array}$

LEC LE 1 to $15 \quad 999$
N G40
$\begin{array}{llllllll}\text { PHIL PHIL } 6901 & \text { Supervised Teaching } & \text { SEM } & \text { EL } 1 & 0 & \text { G40 }\end{array}$

SEM SE 1
$0 \quad N \quad G 40$

SEM EL
EL
1 to 12
12
N G40

COURSE DESC: Advanced specialized study in an area related to, but not necessarily that of, student's thesis.
PHIL PHIL 6902 Special Studies SEM SE 1 to 12 12
COURSE DESC: Advanced specialized study in an area related to, but not necessarily that of, student's thesis.
PHIL PHIL 6903 Graduate Seminar in Philosophy SEM SE 1 to 2 999
REQUISITE:
COURSE DESC: Seminar intended for all graduate students.

## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Specific course content will vary with offering.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: WARNING: No credit for both this course and the following (always deduct credit for first course taken): PHYS COURSE DESC: 2001

For students who have not had high school physics or have had inadequate preparation to enter regular physics sequence. Material presented includes metric system, review of mathematics, scientific method, representation of data, and problem solving. Will not satisfy any part of natural sciences requirement of College of Arts and Sciences.
PHYS PHYS DO20 Preparation for College Physics LEC LE 2
$0 \quad \mathrm{~N} \quad \mathrm{U} 10$
ELIGIBLE GRADES A-F REQUISITE: WARNING: No credit for both this course and the following (always deduct credit for first course taken): PHYS COURSE DESC: 2001
For students who have not had high school physics or have had inadequate preparation to enter regular physics sequence. Material presented includes metric system, review of mathematics, scientific method, representation of data, and problem solving. Will not satisfy any part of natural sciences requirement of College of Arts and Sciences.

ELIGIBLE GRADES CR, F REQUISITE: PBIO 2010 or concurrent
COURSE DESC: Content-appropriate discussion and problem-solving conducted by a peer mentor, graduate student or faculty member in a small-group setting. Credit applies as hours toward graduation but meets no other college requirement.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: PHYS 2001 and WARNING: not PHYS 2052 or 2301
COURSE DESC: Continuation of 2001. Second course in physics; open to students from all areas. Students should have a background in algebra, trigonometry and geometry, but no calculus required. Recommended for students in liberal arts, architecture, industrial technology, geological sciences, plant biology, and premedicine. Includes electricity, magnetism, waves, sound, light, relativity, quantum, atomic, and nuclear physics.
PHYS PHYS 2002 Introduction to Physics LEC LE 4
ELIGIBLE GRADES A-F REQUISITE: PHYS 2001 and WARNING: not PHYS 2052 or 2301
COURSE DESC: Continuation of 2001. Second course in physics; open to students from all areas. Students should have a background in algebra, trigonometry and geometry, but no calculus required. Recommended for students in liberal arts, architecture, industrial technology, geological sciences, plant biology, and premedicine. Includes electricity, magnetism, waves, sound, light, relativity, quantum, atomic, and nuclear physics.

ELIGIBLE GRADES A-F REQUISITE: MATH 263A or 266A or 266B or (2301 or concurrent)
COURSE DESC: Classical physics with calculus and vectors. Newtonian mechanics, rotational dynamics, gravitation, oscillations, fluids, thermodynamics.

REQUISITE: MATH 263A or 266A or 266B or (2301 or concurrent)
COURSE DESC: Classical physics with calculus and vectors. Newtonian mechanics, rotational dynamics, gravitation, oscillations, fluids, thermodynamics.


ELIGIBLE GRADES A-F REQUISITE: MATH 263A or 266A or 266B or (2301 or concurrent)
COURSE DESC: Classical physics with calculus and vectors. Newtonian mechanics, rotational dynamics, gravitation, oscillations, fluids, thermodynamics.
PHYS PHYS 2051 General Physics
LAB LB 50 2NS
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: MATH 263A or 266A or 266B or (2301 or concurrent)
COURSE DESC: Classical physics with calculus and vectors. Newtonian mechanics, rotational dynamics, gravitation, oscillations, fluids, thermodynamics.
A\&S PHYS PHYS 2051 General Physics
LAB EL 5 2NS
N U30
ELIGIBLE GRADES A-F
REQUISITE: MATH 263A or 266A or 266B or (2301 or concurrent)
COURSE DESC: Classical physics with calculus and vectors. Newtonian mechanics, rotational dynamics, gravitation, oscillations, fluids, thermodynamics.

ELIGIBLE GRADES A-F REQUISITE: MATH 263A or 266A or 266B or (2301 or concurrent)
COURSE DESC: Classical physics with calculus and vectors. Newtonian mechanics, rotational dynamics, gravitation, oscillations, fluids, thermodynamics.

COURSE DESC: First course in general physics for physics and astronomy majors, with emphasis on interactive learning methods. Lecture and laboratory components are combined into a single course, so students are not required to sign up for a separate lab class. Topics to be covered are: vectors and motion of objects, velocity and acceleration, forces, linear momentum, Newton's Laws, work and energy, conservation of momentum and energy, angular momentum, conservation of angular momentum, oscillations, fluids, heat and the First Law of thermodynamics, heat engines and refrigerators.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: PHYS 2051 or (2001 and MATH 2301)
COURSE DESC: Classical physics with calculus, emphasizing biological and medical applications. Topics include fluids, waves, sound, electricity, magnetism, optics and topics in modern physics.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F 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, Lagrangian methods, central forces, celestial mechanics, many-particle systems, and rigid body dynamics.


COURSE DESC: Second-year tutorial studies in physics.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Mathematical methods, such as multivariate calculus, differential equations, series, complex analysis, and Fourier analysis, will be discussed and applied to a variety of physics problems. The emphasis is on problem solving using these techniques, and on their unity across the discipline of physics.

ELIGIBLE GRADES A-F REQUISITE: MATH 3600 and previous experience in programming computer languages desired
COURSE DESC: Introduction to numerical methods used to solve problems in physics. Students are introduced to basic numerical methods and to the process of approaching problems from a computational point of view. Topics covered include differentiation and integration methods, numerical error analysis, data fitting, matrix methods, Monte Carlo strategies.

REQUISITE: MATH 3600 and previous experience in programming computer languages desired
COURSE DESC: Introduction to numerical methods used to solve problems in physics. Students are introduced to basic numerical methods and to the process of approaching problems from a computational point of view. Topics covered include differentiation and integration methods, numerical error analysis, data fitting, matrix methods, Monte Carlo strategies.
PHYS PHYS 4071 Computer Simulation Methods in Physics
$\begin{array}{llll}\mathrm{LAB} & \mathrm{EL} & 3 & 0\end{array}$
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: MATH 3600 and previous experience in programming computer languages desired
COURSE DESC: Introduction to numerical methods used to solve problems in physics. Students are introduced to basic numerical methods and to the process of approaching problems from a computational point of view. Topics covered include differentiation and integration methods, numerical error analysis, data fitting, matrix methods, Monte Carlo strategies.

## ELIGIBLE GRADES A-F <br> REQUISITE: BIOS 1700 and CHEM 1510 and PHYS 2052

COURSE DESC: Introduction to the physical principles that underlie phenomena in cell biology and the properties of biomolecules. Topics covered will include an introduction to molecular biology, Brownian motion, molecular interactions in macromolecules, protein and nucleic acid structure, physics of biopolymers, chemical kinetics, mechanical and adhesive properties of biomolecules, molecular manipulation techniques, cell membrane structure, membrane channels and pumps, molecular motors and biorheology.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PHYS | PHYS | 4411 | Electronic Device Physics | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: PHYS 2052 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | sport in d conde and spin |  | pplicatio phenom | to diodes, na with ele | ransis <br> device | s, and fie plication | -effect t resonan | nsistors. unneling, |
| A\&S | PHYS | PHYS | 4511 | Introduction to Radiation Physics | LEC | LE | 1 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F <br> REQUI <br> COURSE DESC: An introduction to radiation, natural man-made sources of radiation; the radiation-based cancer treatment a |  |  | or 2053 |  |  |  |  |  |  |  |  |
|  |  |  |  |  | es of radiation ation with biolo | for phys gical sy | cal scien ems; na | ts and en al radiatio | ineers. Top n backgrou | ered in risk as | ude: des ssment; | ption of $n$ ploration | atural and of |
| A\&S | PHYS | PHYS | 4701 | Electronics Measurement Laboratory | LAB | LB | 2 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F REQUIS |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Experiments in electronic measurem include: DC circuits, capacitors, diod feedback, inverting amplifiers, summ logic. | m simple ana rs, emitter fol grators, posit | og and ower, co ve feedb | gital circu mon em ck, frequ | s to micro ter amplifi ncy comp | processors er, differentia ensation, F | alyzers. <br> ifier, FE <br> ches, vo | The topics Ts, opera tage regu | o be cove nal amplif tors, and | red iers, digital |
| A\&S | PHYS | PHYS |  | Advanced Laboratory | LAB | LB | 1 to 3 | 99 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F <br> REQUIS <br> COURSE DESC: Wide selection of experiments from semester. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | sics. Limit of | wo stude | ts per s | tion. Stud | ent may sel | three | ifferent s | tions ea |  |
| A\&S | PHYS | PHYS | 4801 | Acoustics | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GR COURSE DES |  | ES A-F REQUIS | and PHYS 30 |  |  |  |  |  |  |  |  |
|  |  |  |  | An advanced course that deals with sound radiation, sound propagation, student that will clarify the theory and | ern acoustics ects of sound tics. | includin will be di | advance cussed in | mathem detail and | tical conce examined | ation mpreh | solid and nsive sets | quid syste f problem | ms, s for the |
| A\&S | PHYS | PHYS | 4811 | Dynamic Meteorology 1 | LEC | EL | 3 | 0 |  | N | U30 |  |  |

ELIGIBLE GRADES A-F REQUISITE: MATH 3300 and 3400 and (PHYS 3011 or concurrent)
COURSE DESC: $\quad$ Basic conservation laws, elementary fluid dynamics, circulation and vorticity. Mathematics related to coordinate systems related to meteorology, thermodynamics of the atmosphere.

LEC LE 3
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F
REQUISITE: MATH 3300 and 3400 and (PHYS 3011 or concurrent)
COURSE DESC: Basic conservation laws, elementary fluid dynamics, circulation and vorticity. Mathematics related to coordinate systems related to meteorology, thermodynamics of the atmosphere.

0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: PHYS 4811
COURSE DESC: Continuation of 4811. Basic conservation laws, elementary fluid dynamics, circulation and vorticity. Mathematics related to coordinate systems related to meteorology, thermodynamics of the atmosphere. Energy balance in the atmosphere, thermal physics of the atmosphere. Synoptic scale motions, atmospheric oscilations, baroclinic instabilities, mesoscale circulation, numerical methods. Special topics in dynamical meteorology.
A\&S PHYS PHYS 4812 Dynamic Meteorology 2
REQUISITE: PHYS 4811
ELIGIBLE GRADES A-F
$\begin{array}{llllll}\text { LEC } & \text { EL } & 3 & 0 & N & \text { U30 }\end{array}$

COURSE DESC: Continuation of 4811. Basic conservation laws, elementary fluid dynamics, circulation and vorticity. Mathematics related to coordinate systems related to meteorology, thermodynamics of the atmosphere. Energy balance in the atmosphere, thermal physics of the atmosphere. Synoptic scale motions, atmospheric oscilations, baroclinic instabilities, mesoscale circulation, numerical methods. Special topics in dynamical meteorology.

COURSE DESC: Specific course content will vary with offering.
ELIGIBLE GRADES A-F, CR REQUISITE:

COURSE DESC: Specific course content will vary with offering.

COURSE DESC: Supervised research on problems of limited scope in experimental and/or theoretical physics.
PHYS PHYS 4930 Special Problems IND IS 1 to 4 IS 99
ELIGIBLE GRADES A-F, CR, PR REQUISITE: 15 Hours in PHYS
COURSE DESC: Supervised research on problems of limited scope in experimental and/or theoretical physics.
PHYS PHYS 4940H Honors Thesis RSC RS 1 to 6
REQUISITE: HTC or Dept Honors Candidacy
COURSE DESC: Supervised research work in physics, astronomy, or applied physics, intended for submission for undergraduate honors

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| A\&S | PHYS | PHYS 5011 Thermal Physics |  | LEC | LE | 3 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: A survey of the theory and application of quantum mechanics. Short historical introduction to quantum mechanics; topics in one-dimensional (wells, barriers, tunneling); formalism of quantum mechanics (Dirac notation, state vector, representation theory, operators, bases, measurement, uncertainty principle, Hilbert space); quantum harmonic oscillator (position representation and ladder operators); central potentials and angular momentum; bound states of central potentials (spherical square well and hydrogen atom); identical particles and spin, brief treatment of single-particle theory (Hartree approximation).
PHYS PHYS 5031 Electricity and Magnetism $1 \quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Basic concepts of the physics of time independent electric and magnetic fields in vacuum and in matter. It further conveys the application of vector analysis as the adequate mathematical tool for quantitative predictions. Topics include: Vector analysis review, electrostatic fields and potentials, energy and work in electrostatics, electrostatic fields and potentials in the presence of conductors, mathematical techniques to determine electrostatic fields and potentials, electrostatic fields in matter, electric polarization and displacement, effects of magnetostatic fields on charges, generation of magnetostatic fields by steady currents, Biot Savart Law, vector potential, magnetostatic fields in matter, magnetization and magnetic susceptibility, Ferromagnetism.

REQUISITE:
COURSE DESC: Basic concepts of the physics of time dependent electric fields in vacuum and in matter. It makes intensive use of vector analysis as the adequate mathematical tool for quantitative predictions. Topics include: Electromotive force, electromagnetic induction, Maxwell's equations, Conservation of energy and Poynting vector, conservation of momentum and Maxwell's stress tensor, conservation of charge and equation of continuity, plane electromagnetic waves in vacuum and matter, wave guides, scalar and vector potentials, gauge transformations, retardation and Lienard-Wiechert potentials, dipole radiation, radiation by point charges, review of special relativity, relativistic notation of electrodynamics ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Mathematical methods, such as multivariate calculus, differential equations, series, complex analysis, and Fourier analysis, will be discussed and applied to a variety of physics problems. The emphasis is on problem solving using these techniques, and on their unity across the discipline of physics.

COURSE DESC: Mathematical methods, such as multivariate calculus, differential equations, series, complex analysis, and Fourier analysis, will be discussed and applied to a variety of physics problems. The emphasis is on problem solving using these techniques, and on their unity across the discipline of physics.

COURSE DESC: This course is designed to review and summarize the theoretical ideas of modern physics, and to examine applications to atomic spectra, nuclear and particle physics, quantum fluids and solid state physics. This is expected to be a capstone course in modern physics, so students are expected to have a solid grounding in quantum mechanics and contemporary physics.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Selected topics related to the teaching of natural science in grades K-12. May be repeated for credit. May not be used for credit toward a physics degree. Schools
ELIGIBLE GRADES A-F, CR
REQUISITE:
COURSE DESC: Selected topics related to the teaching of natural science in grades K-12. May be repeated for credit. May not be used for credit toward a physics degree. ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to the physical principles that underlie phenomena in cell biology and the properties of biomolecules. Topics covered will include an introduction to molecular biology, Brownian motion, molecular interactions in macromolecules, protein and nucleic acid structure, physics of biopolymers, chemical kinetics, mechanical and adhesive properties of biomolecules, molecular manipulation techniques, cell membrane structure, membrane channels and pumps, molecular motors and biorheology.

## A\&S PHYS PHYS 5411 Electronic Device Physics <br> REQUISITE:

COURSE DESC: Physical principles of electronic devices. Overview of electronic transport in solids with application to diodes, bipolar transistors, and field-effect transistors, Heterostructures and low-dimensional physics and devices. Selected condensed matter phenomena with electronic device applications; resonant tunneling, Landauer formalism, single-electron physics, molecular electronics, and spintronics.

| PHYS PHYS | 5511 | Introduction to Radiation Physics | LEC | LE | 1 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: An introduction to radiation, natural and artificial sources of radiation for physical scientists and engineers. Topics covered include: description of natural and man-made sources of radiation; the interaction of radiation with biological systems; natural radiation background and risk assessment; exploration of radiation-based cancer treatment and medical imaging.

REQUISITE:
COURSE DESC: An advanced course that deals with all aspects of modern acoustics, including advanced mathematical concepts. Vibration in solid and liquid systems, sound radiation, sound propagation, and practical aspects of sound will be discussed in detail and examined with a comprehensive sets of problems for the student that will clarify the theory and practice of acustics.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PHYS | PHYS | 5811 | Dynamic Meteorology 1 |  | LEC | EL | 3 | 0 |  | N | G50 |  |  |
|  |  | ELIGIB | E GRA | DES A-F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Basic conservation laws, elementary fluid thermodynamics of the atmosphere. |  |  |  | culation and | orticity. | Mathema | $s$ related | to coordinat | ms relat | d to mete | rology, | 0 |
| A\&S | PHYS | PHYS | 5811 | Dynamic Meteorology 1 |  | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Basic conservation laws, elementary fluid thermodynamics of the atmosphere. |  |  |  | culation and | orticity. | Mathema | $s$ related | to coordinat | ms relat | d to metec | rology, |  |
| A\&S | PHYS | PHYS 5812 |  | Dynamic Meteorology 2 |  | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Continuation of 4811.Basic conservation } \\ & \text { meteorology, thermodynamics of the atm } \\ & \text { atmospheric oscilations, baroclinic instab }\end{aligned}$ |  |  |  | ary fluid dyna gy balance in ale circulatio | mics, cir the atm numer | ulation a sphere, al metho | vorticity ermal ph Speci | Mathematic sics of the a topics in dy | d to coo ere. Sy <br> al meteo | rdiante sys noptic scal rology. | ems relat motions, |  |
| A\&S | PHYS | PHYS | 5812 | Dynamic Meteorology 2 |  | LEC | EL | 3 | 0 |  | N | G50 |  | 0 |

## ELIGIBLE GRADES A-F <br> REQUISITE:

COURSE DESC: Continuation of 4811.Basic conservation laws, elementary fluid dynamics, circulation and vorticity. Mathematics related to coordiante systems related to meteorology, thermodynamics of the atmosphere. Energy balance in the atmosphere, thermal physics of the atmosphere. Synoptic scale motions, atmospheric oscilations, baroclinic instabilities, mesoscale circulation, numerical methods. Special topics in dynamical meteorology.

| A\&S | PHYS | PHYS 5900 Special Topics in Physics |  |
| :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F, CR, PR | REQUISITE: |  |


| LEC | LE 1 to 15 N 999 |
| :--- | :--- | :--- | :--- | :--- |

## ELIGIBLE GRADES A-F <br> REQUISITE

COURSE DESC: The techniques necessary to treat point-mass systems and extended rigid bodies under the influence of varied forces using both traditional and modern methods will be presented. Topics covered will include variational principles and Lagrange's equations, the central force problem, small amplitude oscillations, rigid body motion, and Hamilton's formulation of classical mechanics. Examples of applications extend to a wide variety of physical, astronomical, chemical, and engineering problems. Mathematical complements for each topic are an integral part of this course.
 ELIGIBLE GRADES A-F

REQUISITE:
COURSE DESC: The techniques necessary to treat point-mass systems and extended rigid bodies under the influence of varied forces using both traditional and modern methods will be presented. Topics covered will include variational principles and Lagrange's equations, the central force problem, small amplitude oscillations, rigid body motion, and Hamilton's formulation of classical mechanics. Examples of applications extend to a wide variety of physical, astronomical, chemical, and engineering problems. Mathematical complements for each topic are an integral part of this course.

REQUISITE:
COURSE DESC: The techniques necessary to treat point-mass systems and extended rigid bodies under the influence of varied forces using both traditional and modern methods will be presented. Topics covered will include variational principles and Lagrange's equations, the central force problem, small amplitude oscillations, rigid body motion, and Hamilton's formulation of classical mechanics. Examples of applications extend to a wide variety of physical, astronomical, chemical, and engineering problems. Mathematical complements for each topic are an integral part of this course.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PHYS | PHYS 6011 Statistical Mechanics 1 |  |  | LEC | LE | 5 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DES | Addresses the equilib ensembles and partitio brief discussion of the expansions) will be pr the Boltzmann equatio group methods; contin master equation; and systems. | rs of systems quantum, no as well as a e transitions also be discus ynamic descri tems.(hydrody | with lar n-interac escriptio and critic sed. Ad ption) fo namic | e numbe <br> ng, nonof inter expone ditional to classical scription | of particl lativistic s cting class s will then cs which and quantum for classic | s or degree ystems obe scal and qua be treated. may be cove m systems; al and quan | edom. <br> Itzman ystems non-e lude: a stic pr tems; | will begin Fermi and e.g. using uilibrium p introduct esses, e. troduction | with a re <br> Bose st cluster a enomena to reno random o disord | w of <br> stics. A <br> virial <br> including <br> malization- <br> walk and <br> ed |

0
N
G50
ELIGIBLE GRADES A-F
REQUISITE: PHYS 5021
COURSE DESC: Quantum mechanics beyond 5021. Topics to be covered: symmetry in quantum mechanics (space and time displacements; rotations and angular momentum, addition of angular momentum, tensor operators); scattering theory in 3D (cross sections, partial waves, optical theorem, Born approximation, resonances, Coulomb scattering); approximation methods for stationary states (non-degenerate and degenerate perturbation theory, Brillouin-Wigner expansion, variational methods); time-dependent approximation methods, golden rule; Second quantization (field theory, second quantization for fermions and bosons, electromagnetic field); introduction to relativistic quantum mechanics for electrons.

ELIGIBLE GRADES A-F REQUISITE: PHYS 5041
COURSE DESC: Classical electrodynamics with advanced mathematical treatment of electrostatics, magnetostatics, media polarization, Maxwell's equations in vacuo and media in addition to special relativity. Applications include boundary value problems, Green's functions, solutions of Maxwell's equations, scalar and vector potentials, plane waves and wave propagation, mechanical aspects of electromagnetic fields, radiating systems, and simple multipole radiation.

COURSE DESC: Mathematical techniques used in various subfields of Physics and Astronomy. Topics covered may include complex variables beyond 5041, Sturm-Liouville theory and orthogonal-function expansions, Green functions, properties of various special functions and their appearance in physical situations, non-linear differential equations, integral equations, Group theory, and a basic introduction to Probability and Statistics.

COURSE DESC: Introduction to general relativity. Topics covered include Einstein's field equations, gravitational waves, singular solutions (aka black holes), and cosmology. Emphasis will be placed on cosmological distance measurements, the expansion of the universe, formation of structure, and other observational tests of general relativity.

COURSE DESC: Advanced computational and mathematical methods employed in theoretical physics. Examples include: approximate solutions of the Hausdorff moment problem, maximum-entropy and Bayesian methods, numerical linear algebra for large systems, solution of integral equations, iterative solutions for systems of nonlinear differential and integro-differential equations. Applications to current problems in theoretical physics.

COURSE DESC: Directed laboratory work with a particular faculty member. Subtopics may include: types of detectors and instrumentation common within the subfield; analysis tools and statistical analysis; good laboratory practices, such as note-taking and documentation of analysis steps; presentation of results and conclusions both in written and verbal forms.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix} and Landau-Ginzburg theory, renormalization-group methods, fluctuation-dissipation relations, stochastic processes, etc. Additional topics may include finitetemperature field theory for Abelian and non-Abelian gauge fields, equilibrium and non-equilibrium properties of plasmas. Applications will include examples in condensed matter systems, bio-physical systems, weakly and strongly interacting plasmas.
 Quantum Field Theory
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: A first course in relativistic quantum mechanics and quantum field theory. Topics covered include: Poincare invariant quantum mechanics, Klein-Gordon and Dirac equations, relativistic hydrogen atom, classical fields, quantization of the Klein-Gordon and Dirac fields, interacting fields and Feynman diagrams, cross sections, the S-Matrix, and elementary processes of quantum electrodynamics.
A\&S PHYS PHYS 7022 Quantum Many-Body Theory
LEC LE 30
N G50
ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Basic concepts, techniques, and phenomena in many-body physics. Techniques include Hartree-Fock approximation and other effective one-particle descriptions; Green's functions and diagrammatic techniques; canonical transformations and variational approaches, path integrals. Concepts: collective excitations and linear response, screening and dielectric functions, quasiparticles and spectral representations, correlations in fermion and boson systems. Applications include electron gas, polarons, metal-insulator transition, magnetism, superconductivity, nuclear matter, and cold atoms
A\&S PHYS PHYS 7023 Quantum Field Theory
ELIGIBLE GRADES A-F
REQUISITE
LEC EL 30
0 N G50

COURSE DESC: A second course in quantum field theory. Topics to be covered include: perturbative loop corrections to tree-level QED, radiative corrections, bremsstrahlung, LSZ formulation, Ward-Takahashi identities; dimensional regularization, renormalization in perturbation theory (one-loop/two loop), renormalization group; path-integral formulation of quantum field theory, spontaneous symmetry breaking, introduction to non-Abelian gauge theories.

COURSE DESC: A second course in quantum field theory. Topics to be covered include: perturbative loop corrections to tree-level QED, radiative corrections, bremsstrahlung, LSZ formulation, Ward-Takahashi identities; dimensional regularization, renormalization in perturbation theory (one-loop/two loop), renormalization group; path-integral formulation of quantum field theory, spontaneous symmetry breaking, introduction to non-Abelian gauge theories.


ELIGIBLE GRADES A-F REQUISITE: PHYS 5301
COURSE DESC: Introduces into statistical and stochastic methods underlying activated processes and chemical rate theory, chemical reactions with few molecules and intracellular transport. Organized in modules which may be taught by different instructors if needed. 1. Introduction into stochastic processes and activated processes, 2. Chemical reactions and rate equations 3. Stochastic Modeling of chemical reactions, 4. Intracellular transport I: Diffusion, 5. Intracellular transport II: Active and directed movement

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Continuation of 7401 with focus on electron transport, optical properties, and magnetism. Topics covered will include: dynamics of Bloch electrons, transport phenomena, microscopic theories of conduction and optical properties of semiconductors, insulators, and metals; classical and quantum theories of magnetism and magnetic ordering. Introduction to superconductivity. Phenomenology and theoretical description of glasses and other amorphous materials. ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Background and introduction to current research areas of modern condensed matter physics. Topics include both experimental and theoretical aspects of these areas. Course taught by several instructors, according to their area of expertise.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Covers selected topics of the physics of semiconductor nanostructures and nanocrystals, including: electronic states in crystals and nanocrystals; transport through nanostructures: tunneling, Coulomb blockade, conductance formalisms; optical properties of quantum wells, wires and dots; many-particle states in quantum dots; plasmonics and its applications; spin-orbit interaction and spin phenomena in semiconductor nanostructures, including transport and optics of spins.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Selected theoretical and/or computational methods applied to classical and quantum condensed matter systems. Methods discussed may include densityfunctional theory, ab-initio molecular dynamics, Monte Carlo techniques, perturbative renormalization group methods, non-equilibrium Green's functions, bosonization, etc. Applications will be to classical and quantum liquids, strongly correlated materials, glasses, surface phenomena, etc.

A\&S PHYS PHYS 7501 Particles and Nuclei 1
REQUISITE
ELIGIBLE GRADES A-F
LEC LE 4 0
N G50

COURSE DESC: Experimental and basic theoretical aspects of nuclear physics. Topics covered will include: overview of basic nuclear models of light and heavy nuclei, nuclear mean-field theory, inclusion of residual interactions, collective modes of motions, deformations of nuclei. Also covers nuclear physics at extremes of stability and/or nuclear astrophysics.

LEC EL 4
0
N G50

COURSE DESC: Experimental and basic theoretical aspects of Particle Physics. Topics covered will include: Relativistic kinematics, Symmetry properties, Bound states (meson and baryons), Feynman calculus, Quantum Electrodynamic, Electrodynamics and Chromodynamics of quarks, weak interactions and electroweak unification and gauge theories. Hadronic physics, neutrino physics and/or relativistic heavy-ion physics will also be covered.
A\&S PHYS PHYS 7502 Particles and Nuclei 2
REQUISITE
ELIGIBLE GRADES A-F
LEC LE 4 0
N G50

COURSE DESC: Experimental and basic theoretical aspects of Particle Physics. Topics covered will include: Relativistic kinematics, Symmetry properties, Bound states (meson and baryons), Feynman calculus, Quantum Electrodynamic, Electrodynamics and Chromodynamics of quarks, weak interactions and electroweak unification and gauge theories. Hadronic physics, neutrino physics and/or relativistic heavy-ion physics will also be covered.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Acquaints the student with the most important aspects of nuclear technologies: nuclear power, isotope production, nuclear medicine, industrial applications, and nuclear security issues. The required tools to achieve a good understanding of these subjects are: understanding of passage of particles through matter, accelerator technology, beamline optics, and nuclear data (cross sections, masses, structure data). The class would be required for the 'Applied Nuclear Physics' M.Sc. degree, and it would be recommended for any student taking a M.Sc. or Ph.D. degree in nuclear or particle physics.

COURSE DESC: Theoretical topics in contemporary nuclear physics. Emphasis will be on giving students calculations to complete which promote understanding of issues at the forefront of contemporary research. Areas to be discussed may include: lattice QCD, models of hadron structure, the nucleon-nucleon interaction, ab initio calculations of light nuclei, the electromagnetic structure of hadrons and light nuclei, factorization in QCD, parton distrbution functions, modification of pdfs in the nuclear environment, predictions for heavy-ion collisions, properties of strongly interacting matter at high densities and temperatures.

## ELIGIBLE GRADES A-F <br> REQUISITE:

COURSE DESC: Introduces the students in the basic concepts and theoretical foundations of nonlinear science. Examples will be drawn from various disciplines, including physics, chemistry and biology. Includes an introduction into bifurcation theory, chaos theory, synchronization phenomena, dynamic instabilities, selforganization, and pattern formation in spatially distributed systems. Combines lectures, demonstrations and computational exercises using conventional software and will be team-taught.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Overview of the realm of political communication, the interactions among political figures, political interests, the press, and the public. Against the background of the American political process, an investigation of those involved in that process, their relationships, and the role of mass and interpersonal communication in these relationships.
A\&S POLS POCO 2900 Special Topics in Political Communication
LEC LE 1 to $15 \quad 999$
N U10

A\&S POLS POCO 2900 Special Topics in Political Communication
LEC EL 1 to 15 N 999 U10 communication in these relationships.

## ELIGIBLE GRADES A-F, CR REQUISITE: <br> COURSE DESC: Specific course content will vary with offering.

 ELIGIBLE GRADES A-F, CR REQUISITE:COURSE DESC: Specific course content will vary with offering.
POLS POCO 4010 Seminar in Political Communication LEC 3 0

1 U30
ELIGIBLE GRADES A-F REQUISITE: LJC 3910 ort development. The class focuses on discussions and exercises that enable students to (1) reflect on and discuss the experiential, academic, and professional dimensions of the program they participated in; and (2) produce a tangible final externship project that can be used to support ongoing educational and professional pursuits.



COURSE DESC: Each class has anchoring theme or set of themes related to global politics, such as, but not limited to, norms, justice, power, conflict and cooperation, globalization and development.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: The western enlightenment still shapes the parameters of much of what we take for granted about political life today. Beginning with the work of Immanuel Kant and John Locke as thinkers central to the western enlightenment, critically examines the relationships between power and knowledge, individual freedom and social and political order, reason and religion, progress and pluralism. Critical examinations draw from work ranging from early conservative responses to the enlightenment, to Marxist, psychoanalytic, existentialist, feminist and postcolonial work.


COURSE DESC: The United States Constitution confers authority on the various branches of government in order to empower the federal government. At the same time, the Constitution is designed to restrain public officials in their exercise of institutional power to prevent abuse of government power. In Madisonian theory, the separation of powers system works when one branch challenges another in its exercise of power. Those who challenge another may be motivated by politics or partisanship, but they couch their challenge in constitutional language. Hence 'constitutional politics' serves as conflict that is healthy for the American constitutional order. The system is in trouble when public officials fail to engage in conflict; if one branch asserts excessive power and another branch does not challenge it, then the system runs into the danger of tyranny, which James Madison defined as the accumulation of powers in one branch. Course examines historic and recent constitutional issues to assess whether each branch has lived up to its responsibility of checking the others. If any branch has been remiss, we will explore why.

| POLS | POLS 4040 Civil Liberties |  |
| :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F |  |

LEC
LE 3
0
N U30

COURSE DESC: A problem-based approach to U.S. civil liberties law.

## ELIGIBLE GRADES A-F <br> REQUISITE: 12 Hours in POLS

COURSE DESC: Examines the growth, development, and operation of political parties in the United States.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | POLS | POLS | 4060 | Elections and Campaigns | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: (POLS 1010 or 1600) and Soph or above |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Examines the operation of political campaigns in the context of American elections. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | POLS | POLS | 4062 | American Voting Behavior | REQUISITE: POLS 1010 and 2000 | LE | 3 | 0 |  | N | U30 |  | 50 |
|  |  |  | ELIGIBLE GRADES A-F REQUISITE: POLS 1010 |  |  |  |  |  |  |  |  |  |  |




ELIGIBLE GRADES A-F REQUISITE: 9 Hours in POLS including 2000
COURSE DESC: Examines what factors affect the performance of public programs and organizations. Surveys the processes of policy formulation and implementation within the context of politics. Analyzes governmental interventions in terms of efficiency, effectiveness, and responsiveness. Investigates how statistical methods can be applied to evaluations of governmental interventions. Demonstrates how to operationalize various components of public programs in order to conduct statistical analysis.

POLS POLS 4155 The White House: Management and Administration LEC LE 3 N 0
ELIGIBLE GRADES A-F REQUISITE: (POLS 1010 or 1600) and Soph or above
COURSE DESC: The White House is the center of American public administration. Introduces the White House as a "mini-bureaucracy" at the hub of the national government, to include the Executive Office of the President, the White House Office, and the far reaching extensions of presidential bureaucratic power as embodied in such operations as presidential travel. Explores the role of staff within the White House. Focuses on the questions: a) how does the White House work; b) what makes it different from other bureaucracies in the American system of government?
POLS POLS 4160 Legislative Processes LEC LE 3

ELIGIBLE GRADES A-F REQUISITE: 9 Hours in POLS including (2000 or 2200)
COURSE DESC: Explores legislative process and policy, primarily at the national and state levels. Examines influence of interest groups, the media, constituencies, political parties, executive and judicial branches, and organizational structure of legislatures on legislative outcomes.

| A\&S | POLS | POLS | 4180 | Interes | olitics | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | DES A- | REQUISITE: 9 Hours in POLS |  |  |  |  |  |  |
|  |  | COURSE DESC: Organization and tactics of pressure groups and their impact on the policy-making process. |  |  |  |  |  |  |  |  |  |
| A\&S | POLS | POLS | 4190 | Gay |  | LEC | LE | 3 | 0 | N | U30 |

A\&S POLS POLS 4210 The Politics of Law and Sexuality LEC LE $\quad 0$ ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: An exploration of the regulation of sexuality in the U.S. from legal and theoretical perspectives. Cases and other materials will address a variety of issues including the right to privacy, pornography, the right to marry, and gays in the military.
A\&S POLS POLS 4230 Political Leadership $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$

ELIGIBLE GRADES A-F REQUISITE: 1 POLS course at 2000 level
COURSE DESC: Examines the role of leadership in democratic society, which an emphasis on the relationship between leaders and their constituencies, as well as the consequences of leadership decisions.

COURSE DESC: Provides an in-depth historical, political, and administrative examination of the American intergovernmental arena.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: POLS 2500
COURSE DESC: Studies the contribution of international law to order, power, and justice in international politics. Explores historical origins and current problems in the field, with attention to classic debates over the sources, purposes, and interests associated with international law. Places formal aspects of law (centered on the United Nations and the International Court of Justice) within the wider context of global governance, including the influence of customary international law and the work of non-governmental organizations. Discussions and readings include critical perspectives on international law as a vehicle of power in a world of inequality

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


REQUISITE: 9 Hours in POLS including 2500
COURSE DESC: Introduces the concepts and problems of attaining international "security" in an ever-changing world. Profound changes at the international level have taken place in the past decade which have had a major impact on how we conceive of security. Provides an overview of the traditional and new sources for insecurity and explores the consequences of states' quests for security in the contemporary era.
POLS POLS 4580 Introduction to War and its Causes LEC LE 3
$0 \quad \mathrm{~N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: 9 Hours in POLS including 2500
COURSE DESC: Introduces the concept and causes of war. Discusses the phenomenon of war in the broader context of social behavior, and explores the natural or unnatural elements of international violence.


COURSE DESC: Introduces the phenomenon of terrorism, in both its domestic and international forms. Through comparative case studies, aims to understand the motivations, goals, tactics, and strategies of terrorism. Considers the relationship between terrorists and the various political and cultural groups with which they interact from states and international authorities to transnational criminal networks and religious communities. Addresses the historical responses of state, regional, and international actors to terrorism and assesses competing views on how the United States and other nations could and should respond to this threat.


## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix


POLS POLS 4740 Sexuality and Queer Theories $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE: 6 Hours in POLS
COURSE DESC: Explores intersections of gender and sexuality with other primary forms of identity including but not limited to race, ethnicity, religiosity, class and culture. Queer theorizing explored both as a critical tool and as a resource for a more transformative alternative politics.


# MASTER CURRICULUM FILE <br> COURSE LISTING SORTED BY College, Department/School, Prefix 

| College | Dept | Subj | Cat\# |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: 6 Hours in AAS or 6 hours in POLS or 6 hours in WGS
COURSE DESC: Surveys various ideological traditions that have inspired the political visions and agendas of Black Americans. Though white supremacy has negatively affected the lives of Black Americans for centuries, the response to racial oppression has been far from monolithic. In challenging white hegemony and racial oppression, Black thinkers have addressed the contradictions inherent in the joint projects of egalitarianism and racial hierarchy. Some of the greatest contributions to American political thought emerged from competing ideological frameworks, such as the debate over accommodation versus full and immediate racial integration, nonviolence versus self-defense, and socialism versus capitalist entrepreneurship, just to name a handful of contests. In envisioning an optimal racial environment, generations of activists have inserted their concerns over other related social arrangements such as sexism, classism and heterosexism, and have consequently pushed Black and non-Black Americans alike to imagine their ideal political conditions.

ELIGIBLE GRADES A-F REQUISITE: 6 Hours in AAS or 6 hours in POLS or 6 hours in WGS
COURSE DESC: Explores the histories and contemporary politics of the diverse and expanding Latino population. Focuses on people of Mexican, Puerto Rican and Cuban descent, but incorporates other groups where information is available. Covers how patterns of immigration and resources shape the foundation for Latinos' political incorporation and mobilization within the United States. Examines the political needs and goals of various Latino sub-groups by studying public opinion, voting patterns and non-electoral behavior, and will assess the extent to which these groups are able to achieve their visions. Reflects upon the unity and tension within this group. Assesses whether Latinos have a set of political attitudes and behaviors that distinguish them from other racial groups.

COURSE DESC: There are few issues in contemporary politics more important than human security. There are also few forms of oppression and discrimination more important than racism. Yet, envisioning and seeing the various ways that racism leads to vast and deep human insecurity have generally been neglected as political problems and inquiries. Addresses racism and racial violence as human security issues, encouraging students to search out creative ways to reduce the varied hostile environments that emerge from racist forces.

COURSE DESC: Explores multiple arenas of interracial transgressions. Explores the complexities of interracial transgressions by analyzing the role of politics, law, policy, literature, film, geopolitics and vernacular discourse in the construction of interracial relationships, transracial contact zones and multiracial identities. Drawing from case studies in the United States, Canada, Great Britain, South Africa, Australia and Brazil, examines a wide variety of issues related to the construction of mixed-race as a social identity and mode of racial classification, and the potential for racial transgressions in areas of sex, love, friendship, media, dance, music and geography, paying particular attention to the complex relationships among race, gender, class, and sexuality.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | POLS | POLS | 4765 | Diaspora, Transnationalism and Post-Colonialism | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | DES A-F REQUISITE: 6 Hours | AS or 6 hours | in POLS | or 6 hou | in WGS |  |  |  |  |  |
|  |  |  |  | This course introduces students to the theories, con studies is a wide field, we are engaged here in acq bases of post-colonial studies. We will be examining which the field of post-colonial studies is grounded three premises: a) that whilst the era of formal colo colonialism and other forms of oppression have left have been informed and continue to be permeated imbued with the power of modernity. These found assumptions of the West; a moral imperative to und marginalized and even oppressed; an understanding theoretical commitment to developing new, more in forces that critically interrogate Western hegemonic aftermath. We are here mostly concerned with ¿late empire. This course is highly theoretical and interdi thinkers from different disciplines. | pts and applic g a working k me of the ke he varied and ism is over, th ir legacy in th dominant con s provide som tand history hat the curren sive and more ms of knowle olonialism, ¿ a linary. Materia | ations of nowledg themes multi-dis social contem ceptions e identi nd socie world s progres ge. Pos d the m will be | he field of of its ma in post-co plinary fi stitutions orary wo rom the able com from the tem is th ve ways colonialis ority of th hosen fro | post-colo rideas, nial stud ds of stud cultural $p$ d; b) tha est; and on deno point of $v$ result of thinking therefo course a wide | ial, transna onceptual p es, as well y that form ractices and mainstream ) that race is minators: a w ew of those a world-histo and analyzin includes st will focus, alth variety of ge | nd dias and <br> ng som <br> retical <br> ical for <br> of thoug <br> nation <br> ss to c <br> ast be <br> cial pro <br> al, econ <br> of the fo <br> not exc <br> cal are | ora studi thods of of the fo amework mations pro t, interpre phenom allenge th fited and ect; and a mical, pol mal colon usively, on and from | As post quiry that dational e founde duced by tion and on, tied to hegemon ho have a result, a cal and his period a he British post-colon | colonial <br> are the <br> xts on <br> on <br> action <br> and <br> c <br> een <br> storical <br> d its <br> colonial <br> ial |
| A\&S | POLS | POLS | 4770 | Legal Theory and Social Problems | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: 9 Hour |  |  | OLS |  |  |  |  |  |  |  |  |

    ELIGIBLE GRADES A-F REQUISITE: POLS 2700 and WGS 1000
    COURSE DESC: Explores feminist work as both a vital critical perspective and a source of alternative and transformative visions. Examine mechanisms and manifestations of patriarchy as they play out across fields of struggle--cultural, social, economic, as well as traditional political spaces. The relationship between patriarchal forms of oppression and other practices of domination--race, sexuality, class, or ethnicity based critically analyzed. Normative visions generated from feminist perspectives explored as alternatives to patriarchal orderings.


COURSE DESC: Political questions are interwoven throughout the discourse and practice of sustainability. Is there a difference between sustainability and sustainable development? Is environmental sustainability the paramount goal, or should natural capital be sacrificed to pursue economic prosperity and social equity? Analyzes the inherent ambiguities of the three dimensions of sustainability--environmental, economic and social sustainability--and the political challenges associated with achieving sustainability at the local, national and global scales.

POLS POLS 4900 Special Topics in Political Science $\quad$ LEC $\quad$ EL 1 to $15 \quad 999$ N ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
POLS POLS 4900 Lecial Topics in Political Science LE 1 to 15 N 999 N ELIGIBLE GRADES A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.
POLS POLS 4901 Special Topics in American Politics LEC ELIGIBLE GRADES A-F

REQUISITE: 9 Hours in POLS
COURSE DESC: In-depth exploration of a special topic in American politics. Exposed to key concepts, theoretical debates, and/or methodological concerns with respect to the field of American politics.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

POLS POLS 5270 Theories of American Foreign Policy LEC LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Exploration of different theoretical approaches used for the analysis of American foreign policies from past to present. Emphasis on explaining American foreign policy changes with the use of theories from international relations

| POLS | POLS | 5300 | Politics in W |  | LEC | LE | 4 | 0 | N | G40 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELIGIBL | E GRA | DES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |
|  | COURS | E DES | Governm | several west E | ions. |  |  |  |  |  |  |
| POLS | POLS | 5310 | Politics in E |  | LEC | LE | 4 | 0 | N | G40 | 0 |
|  | ELIGIBL | E GRA | DES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |
|  | COURS | E DES | Discussi institutio | cal shifts in east orms, post-com | from , and | m th olitics. |  |  | al fo | on co |  |
| POLS | POLS | 5340 | Governmen | Latin America | LEC | LE | 4 | 0 | N | G40 | 0 |
|  | ELIGIBL | E GRA | DES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |
|  | COURS | E DES | : Political | merica. Empha | relatio | and p | al | chan | L | meri |  |
| POLS | POLS | 5360 | Governmen | Brazil | LEC | LE | 4 | 0 | N | G40 | 0 |
|  | ELIGIBL | E GRA | DES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |
|  | COURS | E DES | Surveys governm | olitical institution d political proce | clude alleng | mina pport | of th | ric Br | Bra | politic |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Examines the interaction between the economy and politics in a comparative context focusing on domestic issues and linkages, which in political science is called comparative political economy. Today most economies have a significant share organized along market capitalist lines, and these market capitalist economies are heavily shaped by the regime type whether democratic or non-democratic and variations within each sub-type, so comparative political economy is about capitalism and democracy or the lack thereof. Analysis takes a theoretical approach that emphasizes competing frameworks including liberalism, Marxism, and neo-mercantilism. Issues examined include welfare state politics, varieties of capitalism, market failure and the state, embedded capitalism, the role of business among others. Allso examines the unique challenges facing less developed countries.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | POLS | POLS 5550 International Law |  |  |  | SEM | SE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRAD | DES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Studies the contribution of international with attention to classic debates over the United Nations and the International Courto and the work of non-governmental organ of inequality. |  |  |  | ower, and jus poses, and int within the wid ussions and r | ce in in rests a r conte adings | rnationa ociated of globa clude crit | olitics. Ex th intern overnan al persp | plores histo tional law. P e, including ctives on in | ins and frmal as uence of nal law | current pr pects of law customary as a vehicle | blems in (centere internatio of power | he field, on the al law in a world |
| A\&S | POLS | POLS | 5555 | Transitional Justice |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |

COURSE DESC: Focused study of the emerging field of transitional justice, from war crimes tribunals and truth commissions to official apologies and reparations. Examines key challenges, such as: how uncovering truth should be balanced with providing justice; whether strategies focused on individual rights and criminal responsibility can alleviate social and economic injustices; and whether conflicting identities should be forgotten or transcended. Incorporates discussion of theoretical frameworks for addressing distributional conflicts, the politics of identity, and the politics of memory.
A\&S POLS POLS 5560 International Organization $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Studies efforts by state and non-state actors to organize and institutionalize international politics. Considers classical explanations for why states cooperate to form international institutions, and how these wield authority in a world of sovereign states. Examines the rise of non-state actors, including international non-governmental organizations (INGOs), terrorist networks, and transnational religious organizations. Specific cases discussed, including: the United Nations; the European Union, ASEAN, and other regional organizations; and various INGOs.

COURSE DESC: Studies human rights as a vehicle for moral and legal change in international politics. Considers various ways of thinking about what human rights are and how they work at the international level. With a focus on the United Nations system, the course assesses problems and debates concerning the implementation and enforcement of human rights. Addresses difficult questions such as: How well do treaties work in promoting human rights? How can human rights be enforced in the absence of higher authority? And what role do non-state actors play? Considers case studies in a variety of issue-areas, such as: the use of torture, war crimes, indigenous rights, women ¿s rights, and the right to development.
POLS POLS 5570 National Security in the Contemporary Era $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces the concepts and problems of attaining international "security" in an ever-changing world. Profound changes at the international level have taken place in the past decade which have had a major impact on how we conceive of security. Provides an overview of the traditional and new sources for insecurity and explores the consequences of states' quests for security in the contemporary era.

COURSE DESC: Introduces the concept and causes of war. Discusses the phenomenon of war in the broader context of social behavior, and explores the natural or unnatural elements of international violence.

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces the phenomenon of terrorism, in both its domestic and international forms. Through comparative case studies, aims to understand the motivations, goals, tactics, and strategies of terrorism. Considers the relationship between terrorists and the various political and cultural groups with which they interact from states and international authorities to transnational criminal networks and religious communities. Addresses the historical responses of state, regional, and international actors to terrorism and assesses competing views on how the United States and other nations could and should respond to this threat.
A\&S POLS POLS 5600 International Political Economy LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Examines the politics of the world economy. Topics covered include the politics of international trade, the politics of the international monetary system, and international cooperation.
A\&S POLS POLS 5630 African International Relations
REQUISITE:
ELIGIBLE GRADES A-F, PR
$\begin{array}{llll}\text { LEC } & \text { LE } 4 & 0\end{array}$
N G40

COURSE DESC: Overview of political, economic, and social issues that shape the external relations of African nations, and of non-state and international participants in these relations.

| A\&S | POLS | POLS 5700 | Democratic Theories and Practices | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Placing contemporary democracies in both historical and comparative context, examines the relationship between legitimacy, authority, participation and voice. Central focus is the 'edges' or boundaries of democracies: is there a private realm at the edge of democracy? How is it established? What is democracy's jurisdiction? There are margins within and outside of a democratic community, where lines between insiders and outsiders are drawn and redrawn. How do location and membership shape our practices of democratic responsibility? What is the relationship between injustice and democracy?

# MASTER CURRICULUM FILE <br> COURSE LISTING SORTED BY College, Department/School, Prefix 

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | POLS | ELIGIBLE GRADES A-F, PR <br> REQUISITE: |  |  |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { There are few legal, normative, and political } \\ & \text { of democratic political systems rested much } \\ & \text { the multifaceted character of rights discours } \\ & \text { extension and effectiveness of rights to dive } \\ & \text { granted, to themselves and/or others. }\end{aligned}$ |  |  |  | re important gitimacy upon ggles. The var tions. Studen | an the he claim ed origin think c | forts and that they of righ tically ab | truggles uarantee narratives ut the rig | surrounding certain fun will be expl ts they take | t could al righ well ted as | e argued for citize the contr well as the | hat the e Course ersies o rights yet | ergence <br> xamines <br> $r$ the <br> be |
| A\&S | POLS | POLS |  | Contempor | ritical Theories | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DESC |  | ES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Examin relations Theories postcolo | litical and social edge and power, psychoanalysis, examined. | at have been between theo sm and post-s | critical o and pr ructurali | historical ctice. Inc m, decon | hegemo des expa truction, | ic ideas an nsive conce eminism, an | es. Begi olitics th , anima | ins with the go beyo rights, cri | ries that d govern cal race th | ssume a ment. eory and |
| A\&S | POLS | POLS | 5720 | Resistance, | olution | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |

ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Explores the intertwined character of power and resistance. In the process, gain both an understanding of forms of power and resistance in everyday life, and to use such an understanding to negotiate the power in our own lives. Also explores how power is not only prohibitive, but productive; and attempts to figure out what that means for our quests to live good lives and to experience freedom.

| POLS POLS 5730 | Animal/Human/Machine | LEC | LE 4 | 0 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Political theorists are concerned with concepts of political agency. How does political action occur? Who can be political? What are the terms of political discourse? During the past 10-15 years, a "post-humanist" discourse has emerged. This has come from two main sources. First, a whole of host of studies in psychology and biology have challenged the idea of human exceptionalism (i.e. the idea that humans are a unique animal). In study after study, things once thought to be unique to humans are found in animals (use of tools, communication of relatively complex ideas that some call language acquisition, emotions, laughter, lying, making war, etc.). This is not coming from animal rights, but from science itself. Second, technology and experiments with artificial intelligence, computers, social networking, sex-change surgery, artificial insemination, etc. have challenged us to find new ways to conceptualize thought and the body. These also challenge what it means to be human. Given that an assumption about the stability of the category "human" has been the principle anchor for all theories of politics up till now, these scientific discussions pose important problems for politics, and consequently, for political science.

REQUISITE:
COURSE DESC: For many political scientists and theorists, politics involves an ongoing conversation over the meaning and distribution of power in our lives. A major part of the discussions and debates are the various forms of entertainment that many times attempt to represent the world around us through film, music, and other media. Examines the diverse ways that politics, power, and film intersect and co-constitute one another. Investigates how race, sex, class, gender and other identity formations are represented in film, attempting to discern how images either perpetuate or resist dominant societal norms.

COURSE DESC: Examines, analyzes, and theorizes race and racism from a critical and politicized perspective. This rich theorectical perspective points out that racism is still a pervasive part of contemporary societies, and seeks out effective ways to challenge racism's existence and impact on various groups and societies. Examines Critical Race Theory as a theoretical and political alternative for understanding and criticizing racism in contemporary settings. Critical Race Theory critiques perspectives that claim far-reaching progress has been made combating racism. Challenges students to think in new ways about contemporary manifestations of racism. Explores innovative ways to challenge the widespread prevalence of racism.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Engages Critical Race Theory and Critical White Studies in order to better understand how 'whiteness' perpetuates itself and racism as well. Critically examines the concept of whiteness, and what it has meant to the (white) public over time. To what extent is being white a biological, ideological, psychological, or political phenomenon? Introduces theories of whiteness as a legal construction, as a privileged status, and as a dynamic social identity. Aids understanding the political meaning of whiteness by examining the relationship of whiteness to American citizenship, immigrants' motivations to assimilate into whiteness, and by learning how politicians and governmental bodies have protected the interests of white Americans by inscribing white privilege into public policies. Investigates white American public opinion on political issues, their attitudes about people of color, as well as what they think about their own racial group and racial identity. Discusses the normative quality of white racial identity, and how colorblind ideology makes it difficult to see and understand whiteness as power and privilege. Examines the contexts in which whiteness is made visible, and how awareness of white racial identity can be cultivated.

LEC LE 4
0
N
G40
COURSE DESC: Surveys various ideological traditions that have inspired the political visions and agendas of Black Americans. Though white supremacy has negatively affected the lives of Black Americans for centuries, the response to racial oppression has been far from monolithic. In challenging white hegemony and racial oppression, Black thinkers have addressed the contradictions inherent in the joint projects of egalitarianism and racial hierarchy. Some of the greatest contributions to American political thought emerged from competing ideological frameworks, such as the debate over accommodation versus full and immediate racial integration, nonviolence versus self-defense, and socialism versus capitalist entrepreneurship, just to name a handful of contests. In envisioning an optimal racial environment, generations of activists have inserted their concerns over other related social arrangements such as sexism, classism and heterosexism, and have consequently pushed Black and non-Black Americans alike to imagine their ideal political conditions.


COURSE DESC: Explores multiple arenas of interracial transgressions. Explores the complexities of interracial transgressions by analyzing the role of politics, law, policy, literature, film, geopolitics and vernacular discourse in the construction of interracial relationships, transracial contact zones and multiracial identities. Drawing from case studies in the United States, Canada, Great Britain, South Africa, Australia and Brazil, examines a wide variety of issues related to the construction of mixed-race as a social identity and mode of racial classification, and the potential for racial transgressions in areas of sex, love, friendship, media, dance, music and geography, paying particular attention to the complex relationships among race, gender, class, and sexuality.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: This course introduces students to the theories, concepts and applications of the field of post-colonial, transnational and diaspora studies. As post-colonial studies is a wide field, we are engaged here in acquiring a working knowledge of its major ideas, conceptual platforms and methods of inquiry that are the bases of post-colonial studies. We will be examining some of the key themes in post-colonial studies, as well as reading some of the foundational texts on which the field of post-colonial studies is grounded. The varied and multi-disciplinary fields of study that form our theoretical framework are founded on three premises: a) that whilst the era of formal colonialism is over, the social institutions, cultural practices and ideological formations produced by colonialism and other forms of oppression have left their legacy in the contemporary world; b) that mainstream ways of thought, interpretation and action have been informed and continue to be permeated by dominant conceptions from the West; and c) that race is a transnational phenomenon, tied to and imbued with the power of modernity. These foundations provide some identifiable common denominators: a willingness to challenge the hegemonic assumptions of the West; a moral imperative to understand history and society from the point of view of those it has least benefited and who have been marginalized and even oppressed; an understanding that the current world system is the result of a world-historical racial project; and as a result, a theoretical commitment to developing new, more inclusive and more progressive ways of thinking and analyzing social, economical, political and historical forces that critically interrogate Western hegemonic forms of knowledge. Post-colonialism therefore includes studies of the formal colonial period and its aftermath. We are here mostly concerned with ¿late colonialism, $i$ and the majority of this course will focus, although not exclusively, on the British colonial empire. This course is highly theoretical and interdisciplinary. Material will be chosen from a wide variety of geographical areas and from post-colonial thinkers from different disciplines.

COURSE DESC: Science fiction holds a mirror to the norms, rules and institutions that exist in the contemporary political world, engaging in fundamental comparisons about the way the world is, how it came to be, and what alternatives may exist for the political future. Examining and analyzing the prominent themes and issues in these fictional worlds sheds light on past, present, and future political phenomena of our real one. The course examines works of science fiction (both literature and film) side-by-side with political analyses of a variety of topics: state- and nation-building, war and peace-building, citizenship, race, gender, bioethics, revolution and rebellion, the military industrial complex, capitalism and democracy. For example, fiction works that may be used in the course include Foundations, Game of Thrones, the Hunger Games, World War Z, the Handmaid ¿s Tale, Battlestar Galactica, Star Trek, etc. Science fiction literature and film are points of departure for a more substantive focus on these and other important issues in contemporary politics.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Introduces some of the latest theoretical innovations in theories of International Relations. Explores how the social constitution of states influence their behavior at the international level. In particular, these theories look at the social constitution of states' national identity and they show how culture constitutes national identities, nations, and nations' foreign policies. States' actions that will be covered in the class include decisions to fight wars or not, choices of strategic culture, support for arms control and non-proliferation, overseas expansion, engagement in economic and political integration, participation in humanitarian interventions, responses to terrorism, resistance, or not, to globalization.

# MASTER CURRICULUM FILE <br> <br> COURSE LISTING <br> <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: (MATH 1200 or D005 or 101 or 102 or math placement level 1 or higher) and WARNING: no credit for this course COURSE DESC: if taken after (Math 250 or MATH 2500 or ISE 3040 or ISE 3200 or PSY 2110 or QBA 2010)

Introduction to research methodology and descriptive and inferential statistics, emphasizing the development of practical reasoning skills necessary for the comprehension and critical evaluation of statistical information typically encountered in everyday life. No credit if already credit for PSY 2110 or QBA 2010 or Math 2500; no credit toward psychology major.
A\&S PSY PSY 1110 Elementary Statistical Reasoning LEC LE $\quad 3 \quad 10$

ELIGIBLE GRADES A-F REQUISITE: (MATH 1200 or D005 or 101 or 102 or math placement level 1 or higher) and WARNING: no credit for this course COURSE DESC: if taken after (Math 250 or MATH 2500 or ISE 3040 or ISE 3200 or PSY 2110 or QBA 2010)

Introduction to research methodology and descriptive and inferential statistics, emphasizing the development of practical reasoning skills necessary for the comprehension and critical evaluation of statistical information typically encountered in everyday life. No credit if already credit for PSY 2110 or QBA 2010 or Math 2500; no credit toward psychology major.

| A\&S | PSY | PSY | 1900 | Special To | chology | SEM | SE | 1 | 3 |  | N | U30 |  | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES CR, F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Workshops on specific topics in ap |  |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | PSY | PSY | 2110 | Statistics | Sciences | LEC | EL | 4 | 0 | 1 M | N |  |  | U10 | CORRE |  |

ELIGIBLE GRADES A-F REQUISITE: (MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher) and WARNING: not COMS COURSE DESC: 3520 or MATH 2500 or QBA 2010
Introduction to 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.
 COURSE DESC: 3520 or MATH 2500 or QBA 2010
Introduction to 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.


Basic principles of human development from the prenatal period through adolescnce. Theory and literature on physical, cognitive, and socioemotional development. No credit awarded if HCCF 1600 or EDEL 2000 has been taken. Will not count toward requirements for Education majors.

Office of the University Registrar
Tuesday, July 15, 2014
Page 297 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

A\&S PSY PSY 2420 Educational Psychology LEC LE $\quad 3 \quad \mathrm{~N}$


ELIGIBLE GRADES A-F REQUISITE: PSY 1010 or PSY101D
COURSE DESC: Theory and research on the ways that people think about, influence, and relate to one another. Specific topics include attitudes and behavior, social perception and cognition, conformity, persuasion, group influence, aggression, attraction, and helping behavior.

| A\&S | PSY | PSY 2710 Abnormal Psychology |
| :--- | :--- | :--- | :--- |
|  |  | ELIGIBLE GRADES A-F |

REQUISITE: 7 Hours in PSY including 101D or 1010
COURSE DESC: Development, presentation, and assessment of psychological disorders, with evaluation of major etiological theories and research findings.
A\&S PSY PSY 2720 Psychology of Personality
REQUISITE: PSY 101D or 1010
ELIGIBLE GRADES A-F
COURSE DESC: Development, organization, and assessment of personality, with evaluation of major theoretical perspectives and research on personality.
A\&S PSY PSY 2900 Special Topics in Psychology
LEC EL 1 to 15999
N U30
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
$\begin{array}{llll}\text { A\&S } \quad \text { PSY } & \text { PSY } 2900 \quad \text { Special Topics in Psychology } \\ & \text { ELIGIBLE GRADES A-F, CR REQUISITE: }\end{array}$
$\begin{array}{llllll}\text { LEC } & \text { LE } & 1 \text { to } 15 & 999 & N & \text { U30 }\end{array}$

COURSE DESC: Specific course content will vary with offering.

| A\&S PSY | PSY 2970T Psychology Tutorial |
| :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC
COURSE DESC: Tutorial experience on a wide range of topics.
$\begin{array}{llll}\text { A\&S PSY } & \text { PSY 2980T Psychology Tutorial } & \\ & \text { ELIGIBLE GRADES A-F, CR, PR REQUISITE: H }\end{array}$
TUT TU 1 to 12

COURSE DESC: Tutorial experience on a wide range of topics.
$\begin{array}{llll}\text { A\&S PSY } & \text { PSY 2981T Psychology Tutorial } \\ & \text { ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC }\end{array}$

ELIGIBLE GRADES A-F
REQUISITE: PSY 101D or 1010 and 2120
COURSE DESC: Continuation of 2110. Statistical techniques through multifactor analysis of variance and multiple regression analyses. Integration of experimental design with statistical analyses. Does not apply to Arts and Sciences social sciences or natural sciences requirement.
A\&S PSY PSY 3120 Tests and Measurements LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F

REQUISITE: PSY101D or 1010 and (1110 or 2110 or MATH2500)
COURSE DESC: Tests, psychophysical methods, scaling techniques, and questionnaires. Basic criteria including reliability, homogeneity, and validity.


COURSE DESC: Study of the psychophysical, biophysical, and psychological processes that underlie sensory and perceptual phenomena -- with an emphasis on visual and auditory modalities, including perception of objects, space, events, and perceptual development.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| A\&S | PSY | PSY | 3240 |  | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES |  |  | REQUISITE: (PSY 101D or 1010) and (1110 or 2110 or QBA 2010) |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | ysiolog researc |  | man |  |  | , mus |


A\&S PSY PSY 3310 Human Memory LEC LE $\quad$ LE

ELIGIBLE GRADES A-F REQUISITE: PSY 101D or 1010 and 2120
COURSE DESC: Structure and processes of human memory, including historical models of memory, contemporary theories of memory, techniques used in memory experimentation, memory stores, memory codes, mnemonic devices, memory failures, neurological basis of memory and memory failures, and computer models of memory.


ELIGIBLE GRADES A-F REQUISITE: 6 Hours in PSY including 101D or 1010 ( 2410 is recommended)
COURSE DESC: Behavioral change and continuity over adult years through old age. Emphasis on interaction of psychological, sociocultural, and biological variables as they contribute to behaviors of aging individual from perspective of developmental framework.
A\&S PSY PSY 3430 Psychological Disorders of Childhood LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE: PSY 101 D or 1010 and (EDEC 1600 or EDEL 2000 or PSY 2410)
COURSE DESC: Characteristics, etiology, and treatment of abnormal child behavior: anxiety, mood, developmental, eating, attention-deficit, conduct, and selected pediatric disorders.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE: PSY 1010

COURSE DESC: The goal of the course is to provide students with a comprehensive overview of research on the development of religious beliefs, the psychological functions that religious beliefs have on people's personal and social lives, and the factors that lead people to become more or less religious. We will examine the differences between religions and cults, the belief in miracles, and the conflicts that arise in behaving in accordance with one's religious beliefs. The course is designed to stimulate students to think about religious topics in new ways, whether this involves strengthening existing beliefs, leading them to question pre-existing beliefs, or simply encouraging them to think about facets of religious beliefs that they had not previously considered.

COURSE DESC: Survey of industrial and organizational psychology; emphasis on application of psychological theories and research to organizational situation.
PSY PSY 3620 Organizational Psychology
LEC LE 30
N U3O
ELIGIBLE GRADES A-F REQUISITE: PSY 3610
COURSE DESC: Study of behavior in organizations with emphasis on applying psychological research and principles to understanding structure and process of (primarily work) organizations.
A\&S PSY PSY 3630 Personnel Psychology
ELIGIBLE GRADES A-F REQUISITE: PSY 3610
COURSE DESC: In-depth coverage of topics in personnel psychology including job analysis, organizational entry, and training and evaluation of personnel.

| A\& | PSY | PSY | 3710 | Clinical and Counseling Psychology | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ELIGIBLE GRADES A-F REQUISITE: PSY 101D or 1010 and 2710

COURSE DESC: Discussion of role of clinical and counseling psychologists in research and applied settings; review of the theoretical and empirical basis for clinical and counseling techniques; consideration of ethical issues in clinical and counseling practice.
A\&S PSY PSY 3810 Environmental Psychology
LEC LE 3
0
N U30
REQUISITE: 7 Hours in PSY including 101D or 1010
COURSE DESC: Natural and built environments as factors of human behavior, cognition, and choice. Research concerning environmental design and evaluation from psychological standpoint emphasized.
PSY 3910 Fieldwork in Psychology
FLD
FE $\quad 1$ to 4
4
I U3
ELIGIBLE GRADES CR, PR, F REQUISITE: Permission required
COURSE DESC: Independent fieldwork as volunteer or employee in work directly related to psychology. Arrangements for course credit must be approved by psychology faculty member before fieldwork begins. Contact assistant chair for undergrad affairs or other faculty member to complete necessary forms.


REQUISITE: Permission required and no PSY areas
COURSE DESC: The teaching practicum will provide students with the opportunity to work directly with a faculty member on the development and teaching of a selected psychology course. Students may serve as peer mentors to students in the class.

| A\&S | PSY | PSY 3940 | Research in Psychology |  |
| :--- | :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES CR, $F$ | REQ | RS |  |
|  |  | REQITE: | Permission required and PSY 2120 |  |

COURSE DESC: Supervised independent research on predefined problem.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: Sr only and 18 hours in PSY including PSY 2120
COURSE DESC: Stress is an inevitable part of human life, and how we think about and respond to stressors can dramatically influence our health and well-being. Human stress is an interdisciplinary topic, and is best understood from multiple perspectives, including social psychological, cognitive, developmental, physiological, environmental, sociological, and medical. As such, this course will draw from material from complementary courses in psychology and related fields to synthesize and integrate ideas and information relating to human stress.


ELIGIBLE GRADES A-F, PR REQUISITE: Departmental honors
COURSE DESC: Individualized and directed readings for students in departmental honors program. Students select topics or are directed into possible research areas in consultation with a faculty mentor.
A\&S PSY PSY 4970T Psychology Tutorial TUT TU 1 to $12 \quad 24$ N30
ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC
COURSE DESC: Special tutorial offered to students in Honors Tutorial program.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| A\&S | PSY | PSY 6100 | Data Management |  | LAB | LB | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: This course is an introduction to the principles of data management and analysis using statistical software. Topics include forming datasets, merging datasets to add cases and/or variables, creating and transforming variables, selecting subsets of cases, creating graphs, conducting basic descriptive and inferential analyzes, and restructuring datasets. Special emphasis will be placed on insuring the integrity of a dataset, including detecting and correcting errors.
A\&S $\quad$ PSY PSY 6111 Advanced Statistics for the Behavioral Sciences $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: The first half of the course is a review of the fundamental concepts of statistical inference, including the rationale for and the principles of statistical estimation and hypothesis testing. The second half of the course is devoted to analysis of variance models, including the between-subject, within-subject, and mixed designs as well as the testing of contrasts, the investigation of interactions, and power.
6112 Introduction of Linear Regression Analysis LEC LE 3 LES 0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE: PSY 6111
COURSE DESC: This course is an introduction to linear regression models, including the principles and procedures involved in the estimation and testing of parameters, the use of diagnostic procedures, the representation of categorical predictors, and the exploration of higher-order effects, including interactions.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F, PR REQUISITE: PSY 6112

COURSE DESC: Introduction to multivariate statistics. Topics covered are matrix algebra, multiple regression, canonical correlation, discriminant analysis and classification, and factor analysis. Variety of commercial computer programs used.
 ELIGIBLE GRADES A-F, PR REQUISITE: PSY 6111
COURSE DESC: The purpose of the course is to provide the knowledge and skills in understanding, selecting, scoring, and interpreting individual and group administered psychological and educational tests. An expansion and review of statistical constructs and test construction principles will be in order to critique the appropriateness of available psychological and academic achievement tests.
A\&S PSY PSY 7130 Advanced Regression Analysis $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, PR REQUISITE: PSY 6112
COURSE DESC: The first half of this course is an introduction to generalized linear regression models, including logistic regression, multinomial logistic regression, ordinal logistic regression, and Poisson regression models; the second half of this course is an introduction to multilevel linear models. Topics include the principles and procedures involved in the estimation and testing of parameters, the use of diagnostic procedures, the representation of categorical predictors, and the exploration of higher-order effects, including interactions.
A\&S PSY PSY 7150 Structural Equation Modeling $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F, PR REQUISITE: PSY 6112
COURSE DESC: Modeling causality using linear models as in confirmatory factor analysis and structural equation modeling.

A\&S PSY PSY 7240 Psychoneuroimmunology LEC LE $\quad 3$ ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides a broad survey of psychosocial research in the psychoneuroimmunology (PNI) literature. PNI is the study of the interactions among behavior, psychosocial factors, and the nervous, endocrine and immune systems.


COURSE DESC: Overview of theory and research in health psychology, with a focus on the interactive relationship between biological, developmental, psychological, and sociocultural contributors to health promotion, disease prevention, and disease management (e.g., cardiovascular, pain, respiratory, and immune disorders). The course will also provide an introduction to applications and effectiveness of selected psychological interventions to promote health and treat illness.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PSY | PSY | 7270 | Psychopharmacology and Psychotherapy | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR REQUISITE: PSY 6710 and 7210 and 7920 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Nature and clinical use of major types of psychotropic medications, with emphasis on antidepressants, mood stabilizers, antipsychotics, antianxiety and hypnotic agents, psychostimulants, and related drugs. Biological models of mental disorders, mechanisms of drug action, evidence for drug effectiveness and clinical use of psychotropic medications. Use of psychotropic medications in the context of psychological treatments. |  |  |  |  |  |  |  |  |  |  |  |
| A\&S | PSY | PSY | 7280 | Pediatric Psychology | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR REQUISITE: PSY 7250 and 7750 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Theory and research on the relationship b } \\ & \text { concomitants of disease and illness as the } \\ & \text { health related problems in children and ad }\end{aligned}$ |  |  | psychological ren/adolesce | and phys ts and | cal well-b eir famili | ing of ch applica | dren and ad ions and eff | nts; beh ess of p | avioral and ychologica | motional interventi | ns for |
| A\&S | PSY |  |  | Pediatric Psychology | PRA | PR | 3 | 0 |  | N | G50 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F, CR REQUISITE: | nd 7750 |  |  |  |  |  |  |  |  |
|  |  |  |  | Theory and research on the relationship b concomitants of disease and illness as they health related problems in children and ad | psychological ren/adolesce | and phys nts and | cal well-b eir famili | ing of ch applica | dren and ad ions and eff | nts; beh ess of $p$ | vioral and ychologica | motional interventi | ns for |
| A\&S | PSY | PSY | 7310 | Psychophysics \& Theories of Perception | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |

## ELIGIBLE GRADES A-F, PR REQUISITE: PSY 6310

COURSE DESC: Experimental and theoretical approaches to the problem of sensing, perceiving, and interpreting sensory information. Psychophysical models and laws, receptor function and physiology, discrimination, adaptation, attention, perceptual learning, and psychophysical methods of research and assessment. Theories of the human perceptual system with an emphasis on vision.


COURSE DESC: An in depth discussion on the nature of concepts, concept learning, and categorization behavior in humans and non-human animals. The prominent paradigms on the nature of concepts (e.g., concepts as rules, exemplars, prototypes, boundaries, and structures) will be discussed in detail in light of key empirical findings in the human and non-human animal categorization literature. The major competing models, such as the context model, GCM, ALCOVE, MPM, CIM, and MINC will be compared and contrasted in the context of other cognitive facilities such as attention, similarity assessment, discrimination, perception, and memory.
A\&S PSY PSY 7360 Mathematical Modeling of Cognition $\quad$ SEM $\quad$ EL $\quad 3 \quad 0$
ELIGIBLE GRADES A-F, CR, PR REQUISITE: PSY 6310
COURSE DESC: Formal modeling is an essential research tool in cognitive psychology and cognitive science. In this seminar we shall discuss and critically evaluate a wide variety of key formal models and modeling approaches to cognition (e.g., algebraic, geometric, analytic, qualitative, statistical, probabilistic, computational, connectionist, dynamical, structural, and process). We shall do this with three goals in mind: 1) to become aware of the wide range of modeling techniques at our disposal, 2) to achieve a basic understanding of these techniques and the modeling process in general, and 3) to get us to start thinking strategically and analytically about how to construct an effective formal model (i.e., one that predicts and explains our empirical results). Discussions will assume no previous modeling background.
$\begin{array}{lllllllllllllll}\text { A\&S } & \text { PSY } & \text { PSY } & 7360 & \text { Mathematical Modeling of Cognition } & \text { SEM } & \text { SE } & 3 & 0 & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F, CR, PR REQUISITE: PSY 6310
COURSE DESC: Formal modeling is an essential research tool in cognitive psychology and cognitive science. In this seminar we shall discuss and critically evaluate a wide variety of key formal models and modeling approaches to cognition (e.g., algebraic, geometric, analytic, qualitative, statistical, probabilistic, computational, connectionist, dynamical, structural, and process). We shall do this with three goals in mind: 1) to become aware of the wide range of modeling techniques at our disposal, 2) to achieve a basic understanding of these techniques and the modeling process in general, and 3) to get us to start thinking strategically and analytically about how to construct an effective formal model (i.e., one that predicts and explains our empirical results). Discussions will assume no previous modeling background.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



ELIGIBLE GRADES A-F, CR, PR REQUISITE: PSY 6310
COURSE DESC: Examine major theoretical and research trends in social cognition, the dominant perspective in social psychology. Readings will focus on attribution theory, person perception, stereotyping and prejudice, attitudes, automaticity and control, and the relationship between affect and cognition.


## ELIGIBLE GRADES A-F, CR, PR REQUISITE: PSY 6510

COURSE DESC: The main goal of this course is for graduate students to gain expert knowledge about the psychology of the self, including how the self is constructed, maintained and regulated. This will be accomplished via lecture, and through reading classic and contemporary works in this area. One manifestation of students' mastering the material is their ability to take over the class for an hour and lead a class discussion on a selected topic. A final paper is required to demonstrate their mastery of the material; this involves either a critical review of one of the topics covered in the course or a research proposal on the topic. Upon completion of the course, students should be in a position to design research related to the psychology of the self and should also be able to teach this material to undergraduates.
$\begin{array}{llllllll}7621 & \text { Organizational Psychology: Organizational Behavior } & \text { SEM } & \text { SE } & 3 & 0 & \text { N5 }\end{array}$

## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Individuals are complex systems behaving within complex organizational systems. This course will explore in depth the motivational, affective, and cognitive subsystems of humans, and how they are affected by and affect leaders, groups, and organizations. Attention will be paid to understanding the operation of the systems and the consequences of applications and interventions on these systems. The boundaries of the field's knowledge of these issues are explored and students are expected to describe how they could add to the field's knowledge store either empirically, theoretically, or both.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Study of organizational theory: classical and contemporary perspectives on the process and structure of organizations.

| A\&S | PSY | PSY | 7625 | Employee Turnover and Retention | SEM | SE | 3 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Introduces doctoral students to the research literature on organizational withdrawal, notably turnover. As distinguished motivational scholars (Katz \& Kahn, 1978) long noted, organizations must not only motivate their members to perform their work roles effectively but also induce them to remain in these work roles. Indeed, employees who quit obviously cannot be productive or contribute effectively to their organization's mission.



COURSE DESC: This course is designed to introduce students to the psychological theories, research, and application of learning, training and individual development. The course will focus on adult populations, but research from other populations (e.g., children, animals) may be reviewed. The course will also focus on application in organizational settings.

COURSE DESC: Overview of theories of intelligence and other cognitive constructs; discussion of professional issues relative to cognitive assessment in adults; supervised practice in administration, scoring, and interpretation of selected adult cognitive measures; integration of cognitive test results with other clinical information; writing integrated psychological assessment reports.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | PSY | PSY | 8903 | Advanced Seminar in Psychology: Cognitive | SEM | SE | 3 | 21 |  | I | G50 |  | 0 |
|  |  | ELIGI |  | DS A-F, CR, PR <br> REQUISITE: Permissi <br> Seminar contents varies. | required and $P$ | SY 6310 |  |  |  |  |  |  |  |
| A\&S | PSY | PSY | 8904 | Advanced Seminar in Psychology: Developmental | SEM | SE | 3 | 0 |  | I | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: Permission | required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Seminar contents varies. |  |  |  |  |  |  |  |  |  |
| A\&S | PSY | PSY | 8905 | Advanced Seminar in Psychology: Social | SEM | SE | 3 | 21 |  | I | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: Permission | required and $P$ | SY 651 |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Seminar contents varies. |  |  |  |  |  |  |  |  |  |
| A\&S | PSY | PSY | 8906 | Advanced Seminar in Psychology: Industrial/Organizational | SEM | SE | 3 | 21 |  | I | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: Permission | equired |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Seminar contents varies. |  |  |  |  |  |  |  |  |  |
| A\&S | PSY | PSY | 8907 | Advanced Seminar in Psychology: Clinical | SEM | SE | 3 | 6 |  | I | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: Permission | required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Seminar contents varies. |  |  |  |  |  |  |  |  |  |
| A\&S | PSY | PSY | 8908 | Advanced Seminar in Psychology: General | SEM | SE | 3 | 21 |  | I | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: Permission | required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Seminar contents varies. |  |  |  |  |  |  |  |  |  |
| A\&S | PSY |  | 8920 | Clinical Supervision |  | PR | 3 | 0 |  | I | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: Permissi | equired |  |  |  |  |  |  |  |
|  |  | COUR | E DES | An overview of the fundamentals of clinical supervis ethical, diversity, and legal issues, evaluation proce in clinical psychology, under the umbrella supervisi reviewed in the didactic portion of the course. | for the ment res, process of a licensed | health sues, and inical p | rofession current chologis | Topics search. which will | addressed racticum ex guide the in |  | the majo e in sup ntation | r models ervision for f the mod | supervisio graduate s s and conce | tudents cepts |
| A\&S | PSY | PSY | 8940 | Research in Psychology | RSC | RS | 1 to 4 | 25 |  | 1 | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: Permission | required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Student may assist in the planning, designing, data | lection, interp | etation | nd writing |  | ch projects. |  |  |  |  |
| A\&S | PSY | PSY | 8950 | Dissertation | THE | TH | 1 to 15 | 35 |  | I | G50 |  | 0 |
|  |  | ELIGI | E GRA | ES CR, PR, F REQUISITE: Permission | required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Develop and complete a dissertation. |  |  |  |  |  |  |  |  |  |
| A\&S | PSY | T3 | 4800 | War: Human Response | LEC |  | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIG | GRA | ES A-F REQUISITE: 9 hours in | NG or PSY) | nd Sr on |  |  |  |  |  |  |  |
|  |  | COUR | DES | Human responses to war are examined both from psychologists who study individual and group beha the enemy, disillusion and disenchantment, obedie | subjective pe in times of c to authority, | pectiv fflict. <br> e iron |  | of literatu the nat mization | e of war and re of individ and alterna | he obj organi war. | tive pers aggres | ctive of on, percep | tion of |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | SOC | ANTH 3500 Economic Anthropology ELIGIBLE GRADES A-F |  |  | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Survey of economic arrangements found in various societies; an } \\ & \text { theories concerning the role of economic processes in cultural sy } \\ & \text { analysis of economic systems. }\end{aligned}$ |  |  |  | ologica <br> ns; anal | analysis is of org | econom izations | c exchange of productio | ; appl ution | ation of a d consum | hropolog tion; com | al parative |
| A\&S | SOC | ANTH | 3510 | Political Anthropology | LEC | LE | 3 | 0 |  | N | U30 |  |  |

A\&S SOC ANTH 3530 Anthropology of Violence and Peace LEC $\quad$ LE $\quad 3 \quad 0$
A\&S SOC ANTH 3540 Primate Behavioral Ecology LEC LE $\quad$ LE

| A\&S | SOC | ANTH | 3550 |  | LEC | LE | 3 | 0 |  | N | U30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GR | ES | REQUISITE: ANTH 2010 |  |  |  |  |  |  |  |
|  |  | COUR | DES | Non-Western medical systems and theories of health and disease causation; social basis for diagnosis and cure; curing rituals; symbolism of health and illness. Ecological factors in health and nonhealth; systemic connections between health concepts, culture, and environmental situations. |  |  |  |  |  |  |  |  |
| A\& | SOC | ANTH | 3570 |  | LEC | LE | 3 | 0 |  | N | U30 |  |
|  |  | ELIGI | E GR | ES |  |  |  |  |  |  |  |  |
|  |  | COUR | DES |  | , and uctura | vario rialis |  |  | eligiou ctives | , <br> of | divin <br> nt an |  |
| A\&S | SOC | ANTH | 3600 | Orig | LEC | LE | 3 | 0 | 2NS | N | U30 |  |

ELIGIBLE GRADES A-F REQUISITE: ANTH 1010 or 2020
COURSE DESC: This course explores the origins of plant and animal domestication cross-culturally, focusing on the similarities and differences between different cultures as they adopted food production as a subsistence strategy. The course also considers the effects of farming on human health, human social organization, and global ecology and environment.

ELIGIBLE GRADES A-F REQUISITE: ANTH 1010 and 2020
COURSE DESC: Survey of past and/or present cultural diversity present in North, South, or MesoAmerica or the Caribbean, with emphasis on application of the anthropological method and theory to understanding of particular sociocultural systems. Emphasis varies by instructor.



COURSE DESC: Description and analysis of peasant societies; application of anthropological theory to an analysis of peasant social. political and economic organization; analysis of the role of the state and global processes in shaping peasant production, distribution, and consumption patterns.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

 ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: A cross-cultural comparative inquiry into the way different non-Western cultures define femininity and masculinity. Taking the view that gender is a cultural construction, the course examines the relationships between gender ideas and such features of social systems as kinship and political hierarchy. Ethnographic fieldwork materials are explored in light of current gender theories.
A\&S SOC ANTH 5460 Introduction to Human Osteology $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Focuses on the identification, study, and analysis of the human skeleton. Students will learn the microanatomy and macroanatomy of human bone and how skeletal remains are analyzed.

| A\&S | SOC | ANTH | 5470 | Forensic Anthropology |  | LEC | LE | 4 | 0 | N | G40 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | DES A-F, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Deals with the identification of human re |  |  |  | ions th | rally |  |  |  | ains |  |
| A\&S | SOC | ANTH | 5480 | Blood, Bones, and Viol |  | LEC | LE | 4 | 0 | N | G40 | 0 |
|  |  | ELIGIB | E GRA | ESS A-F, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COUR | E DES | The identification, st | analysis of | it | hum | kel |  |  |  |  |
| A\&S | SOC | ANTH | 5490 | Life History: The Individ | and Culture | LEC | LE | 4 | 0 | N | G40 | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Survey of ways of grow | up in various |  |  | bet | vid |  |  |  |
| A\&S | SOC | ANTH | 5500 | Economic Anthropology |  | LEC | LE | 4 | 6 | N | G40 | 0 |

COURSE DESC: $\quad$ Survey of economic arrangements found in various societies; anthropological analysis of economic exchange systems; application of anthropological theories concerning the role of economic processes in cultural systems; analysis of organizations of production, distribution and consumption; comparative analysis of economic systems.
A\&S SOC ANTH 5510 Political Anthropology $\quad$ LEC $\quad$ LE 40
ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: Anthropological exploration of various political systems; cross-cultural examination of political leadership, political power, and conflict. Emphasis on nonWestern, non-industrialized societies.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This course focuses on the cultural dimensions of civil wars, ethnic and religious conflicts, communal violence, and state violence, as well as movements for human rights and peace.
A\&S SOC ANTH 5540 Primate Behavioral Ecology LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: This course is designed to further students understanding of the behavior of non-human primates, from an evolutionary perspective, focusing on how selective forces impact the social behavior of primates.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | SOC | SOC | 1000 | Introduction to Sociology | LEC | LE | 3 | 0 | 2SS | N | U10 | CCE, CORRE SPOND | 0 |


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Nature of human society and factors affecting its development. Fundamental concepts of sociology: culture, personality, socialization, social organization, groups, institutions.
 and consequences of social problems.


ELIGIBLE GRADES A-F REQUISITE: SOC 1000
COURSE DESC: Patterning of individual behavior from social interactions. Analysis of individual-group relationships in various social settings. Current theory and research in social psychology.

ELIGIBLE GRADES A-F REQUISITE: SOC 1000
COURSE DESC: Examines the emergence and significance of collective behavior in its many forms. Topics may include but are not limited to behavior in crowds; behavior in panics, disasters, fads and fashions, protests, and riots; rumor and communication processes; and the impact of collective behavior on society.
SOC SOC 2200 Introduction to the Family
$\begin{array}{llllll}\text { LEC } & \text { LE } & 3 & 0 & \mathrm{~N} & \text { U30 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: SOC 1000
COURSE DESC: Emphasis on American family and how it has been changing. Topics include interaction within family, family in relation to other institutions, mate selection, marriage and its alternatives, family disorganization, and future of American family.
2310 Sociology of Health and Health Care
ELIGIBLE GRADES A-F REQUISITE: SOC 1000
COURSE DESC: Examination of social definitions of health and disease, distributions of health and disease, and health care delivery. Particular attention devoted to medical education, various health care delivery systems, and contemporary social issues in medicine.
SOC SOC 2310 Sociology of Health and Health Care LEC LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
REQUISITE: SOC 1000
COURSE DESC: Examination of social definitions of health and disease, distributions of health and disease, and health care delivery. Particular attention devoted to medical education, various health care delivery systems, and contemporary social issues in medicine.

COURSE DESC: A sociological examination of sport in the United States and its social organization as a major American institution. The course will examine the nature of sport, its social functions, and attempt to situate it in the wider contemporary and historical context of our society. Focus on topics such as: sport and socialization, violence/deviance in sport, sport and academic institutions, gender and race in sport,and the business of sport.

## ELIGIBLE GRADES A-F <br> REQUISITE: SOC 1000

COURSE DESC: Examination of structures and decision processes of agencies that deal with crime and criminal offenders. An emphasis is placed on how practice is based on politically derived public policies, and how sociology can be used to analyze the practice of these agencies. Topics include criminal law, policing, court systems, sentencing, and corrections.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: 6 Hours in SOC including 1000
COURSE DESC: This course offers an introduction to sociological theory. Students will examine the historical roots of sociological theory and understand major theoretical paradigms with an emphasis on social and intellectual contexts, conceptual frameworks and methods, and contributions to contemporary social analysis.
A\&S SOC SOC 3090 Sociology of Appalachia $\quad$ LEC $\quad$ LE 3

ELIGIBLE GRADES A-F REQUISITE: 6 Hours in SOC including 1000
COURSE DESC: Intensive study of Appalachia from sociological perspective. Emphasis on population of Appalachia (number and distribution of inhabitants, characteristics of population, vital processes and migration), culture of rural poverty, acceptance of innovation and social change in Appalachia, major social institutions in area, and community power structure in Appalachia.
A\&S SOC SOC 3150 Social Identities LEC LE $\quad 3 \quad 0$

ELIGIBLE GRADES A-F REQUISITE: 6 Hours in SOC including 1000
COURSE DESC: Identity is a very complex concept that has personal, social, political, and cultural dimensions. This course explores the social construction of identity at each of these levels of interaction.
A\&S SOC SOC 3270 Sociology of Education $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$

REQUISITE: 6 Hours in SOC including 1000
COURSE DESC: School as social institution in relation to community and development of child; comparative systems of education; issues of access and inequality in delivery of educational services.
SOC SOC 3290 Race and Ethnic Relations
LEC
LE
3
0
$\mathrm{N} \quad \mathrm{U} 30$
0
ELIGIBLE GRADES A-F REQUISITE: 6 Hours in SOC including 1000
COURSE DESC: Racial and ethnic problems in society; causes and consequences of prejudice and discrimination. Focus on differences and patterns of inequality in the United States as well as other societies.
SOC SOC 3300 Sociology of Poverty
LEC LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
0
ELIGIBLE GRADES A-F REQUISITE: 6 Hours in SOC including 1000
COURSE DESC: Critically examines how poverty is defined and measured, the competing theoretical perspectives and debates on poverty, the implications of research on the poor, the numerous forms of poverty and its consequences, and strategies and policy solutions for fighting poverty.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: 6 Hours in SOC including 1000
COURSE DESC: Study of social and cultural foundations of mental illness, including review of historic and contemporary definitions of madness and treatment of mental illness. Distribution of mental illness in population and social factors related thereto. Nature of commitment process and legal, moral, and social implications of commitment. Examination of legal processes pertaining to criminal insanity.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: 9 Hours in SOC including 1000
COURSE DESC: The institution of marriage and family will be examined and analyzed with regard to families from different cultural, racial, and ethnic backgrounds. Special emphasis on the significance of social and cultural determinants of family life in the United States.

ELIGIBLE GRADES A-F REQUISITE: 9 Hours in SOC including 1000
COURSE DESC: Development of the family system throughout history with an emphasis on how changing patterns and conditions led to the formation of the American family. Problems and challenges, both at the micro and macro levels, faced by the American family today are also examined.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: 9 Hours in SOC including 1000
COURSE DESC: This course scrutinizes the ways women and men work in the United States and how the work we do affects our lives. Using a sociological perspective, we will critically examine the structure of work, major economic changes, and concerns of workers such as earnings, promotions, unemployment and the balance between work and family. In an effort to understand many of the inequalities related to work, we will challenge both the structure of our society as well as many of our commonly held unquestioned beliefs.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | SOC | SOC | 4650 | Social Change | REQUISITE: 9 Hours in SOC including 1000 |  | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Dynamics a planned cha | y which social change takes place; major pact of change. | theories | of chang | industrial | ization and m | ization; | social evo | tion and | evolution; |



ELIGIBLE GRADES A-F REQUISITE: 9 Hours in SOC including 1000
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 | 4680 | Crimes Against Humanity: Confronting and Responding to Mass Atrocity and Genocide |  | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: 9 Hours in SOC including 1000 |  |  |  |  |  |  |
|  |  | COURSE DESC: How |  |  | How social scientists, criminologists, and other intellectuals have sought to make sense of genocide and mass atrocity; the challenge of mass violence for criminology and law; and responses to mass atrocity by local, national and transnational actors. |  |  |  |  |  |  |

A\&S SOC SOC 4690 Crime, Risk, and Governance $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE: 9 Hours in SOC including 1000
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, 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 we construct justice and state governance in such contexts.

A\&S SOC SOC 4810 Environmental Sociology LEC LE $\quad$ LE ELIGIBLE GRADES A-F REQUISITE: 9 Hours in SOC including 1000
COURSE DESC: Examines the interaction between social systems and the natural ecosystems in which they reside. It considers the predominant cultural, demographic, economic, geographic, political, and social factors that modify and shape the environment and the human ecological footprint. Emphasis is on the prospects for the emergence of sustainable societies and links between environmental issues and conflict, development, globalization, inequality, social change, and social movements among others.
A\&S SOC SOC 4900 GRADUATE PROSEMINAR IN SOCIOLOGY $\quad$ LEC $\quad$ EL 1 to $15 \quad 9$ ELIGIBLE GRADES A-F, CR REQUISITE
COURSE DESC: The proseminar is required for incoming sociology graduate students. It is designed to advance students' enthusiasm and commitment to sociology as an intellectual endeavor and as a profession. The course will also help graduate students acclimate to the rigorous requirements and culture of graduate school.

| A\&S | SOC | SOC 4900 | GRADUATE PROSEMINAR IN SOCIOLOGY | LEC | LE | 1 to 15 | 999 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F, CR | REQUISITE: |  |  |  |  |  |  |

COURSE DESC: The proseminar is required for incoming sociology graduate students. It is designed to advance students' enthusiasm and commitment to sociology as an intellectual endeavor and as a profession. The course will also help graduate students acclimate to the rigorous requirements and culture of graduate school.
A\&S SOC SOC 4910 Internship in Sociology \& Criminology FLD FE 3 to 9 $\quad 9$
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required and SOC 3500 and sociology major and Sr only
COURSE DESC: Provides internship experience for students majoring in sociology, criminology/sociology, and sociology-prelaw. Students will have the opportunity to apply social science knowledge in working with law, business, criminal justice, non-profit, social service, and other organizations.
A\&S SOC SOC 4940 Research Problems in Sociology RSC RS 1 to $\quad$ R 0 ELIGIBLE GRADES A-F, CR REQUISITE: Permission required and 15 hours in SOC including ( 404 or 3000 ) and 3500
COURSE DESC: Individual research in specific problem areas in which student has demonstrated ability and interest.

| A\&S | SOC | SOC | 4940H H | RSC | RS | 3 | 6 | I | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GRADES | require |  |  |  |  |  |  |
|  |  | COUR | DESC: | tal hon duce a | wor om th |  |  |  | embe |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A\&S | SOC | SOC | 5320 | Political Sociology |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: This course examines authority and pow at all levels, from the local to the global. explore how power relationships develop |  |  |  | s in both the lass, historica nalized, and | tate and institutio e challe | civil soci nal, orga ged. | that inf zational, | ence struct ultural, and | agency network | within key perspectiv | ocietal s are us | titutions to |
| A\&S | SOC |  | OC 5330 | Sociology of Work |  | LEC | EL | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: This course scrutinizes the ways women will critically examine the structure of work balance between work and family. In an e well as many of our commonly held unque |  |  |  | in the Unite omic changes stand many fs. | States and con the ineq | nd how cerns of ualities r | work w rkers su ted to w | do affects h as earnin rk, we will | Using motions both | a sociolog unemploy e structur | al persp ent and of our s | tive, we e iety as |
| A\&S | SOC | SOC | 5330 | Sociology of Work |  | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |

## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: This course scrutinizes the ways women and men work in the United States and how the work we do affects our lives. Using a sociological perspective, we will critically examine the structure of work, major economic changes, and concerns of workers such as earnings, promotions, unemployment and the balance between work and family. In an effort to understand many of the inequalities related to work, we will challenge both the structure of our society as well as many of our commonly held unquestioned beliefs.

EL 4
0
N
G40

## ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE:

COURSE DESC: This course develops the ability to analyze research data in the social sciences. The linkages among measurement, statistics, and interpretation of results in social research will be explored. Unscheduled computer laboratory commitment is required.
A\&S SOC SOC 5500 Data Analysis LEC $\quad$ LE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: This course develops the ability to analyze research data in the social sciences. The linkages among measurement, statistics, and interpretation of results in social research will be explored. Unscheduled computer laboratory commitment is required.
A\&S SOC SOC 5620 Sociology of the Courts $\quad$ LEC $\quad$ LE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: This course is designed to introduce students to a sociological perspective on the importance and impact of the court system in American society. We will examine the court's structural and cultural features as well as how court officials create and move cases through to various institutional outcomes.

LEC LE 4

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, symbols, 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 transnational perspectives.

LEC LE 4
0
N
G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
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.

LEC LE 4
0
N G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
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.
5680 Crimes Against Humanity: Confronting and
LEC LE $4 \quad 0$
0
N G40
G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: How social scientists, criminologists, and other intellectuals have sought to make sense of genocide and mass atrocity; the challenge of mass violence for criminology and law; and responses to mass atrocity by local, national and transnational actors.
A\&S SOC SOC 5690 Crime, Risk, and Governance $\quad$ LEC $\quad$ LE 4

## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

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, 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 we construct justice and state governance in such contexts.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F <br> REQUISITE: WGS 1000 or 2000

COURSE DESC: An introduction to feminist theory. Examines feminist theoretical concepts in Europe and the U.S. from their inceptions in early 20th century through the present. Includes discussions of women and the vote, sexuality, identity politics, and girl culture. Texts are theoretical, historical, and literary. Film and video clips might be used to enhance course lectures.

COURSE DESC: Includes a 1.5-hour/week seminar and a six-hour/week work experience. The seminar focuses on applying and evaluating ideas learned in Women's Studies courses to the "real world" experience of women's organization and feminist practice. The seminar and supervised job placement are designed to help students make a successful transition into the competitive work world by testing personal strengths, clarifying preferences, and sharing reflections on work experiences with the instructor and other students.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE: Permission required
COURSE DESC: Completion of individual writing project for B.A. with honors and Women's and Gender Studies major.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: In-depth study of conceptual framework of accounting, disclosure standards for general purpose financial statements, and measurement standards for cash, receivables, inventories, and associated revenues and expenses, including application of compound interest techniques. Required for accounting major.

| ACCT | ACCT | 3050 | Financial Accounting and Reporting II | LEC | LE | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: C or better in ACCT 3040
COURSE DESC: Measurement and reporting standards for tangible and intangible operating assets, investments, liabilities, contingencies, stockholders' equity, and special problems of revenue recognition. Required for accounting major.

| ACCT ACCT 3100 | Managerial Accounting | LEC | LE | 3 | 0 | N 30 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: ACCT 1020

COURSE DESC: Emphasis on manufacturing and service organizations. Topics include activity-based costing/activity-based management, analysis of cost variances, and complex capital budgeting issues. Required for accounting major.
ACCT ACCT 3400 Introduction to Federal Income Tax Planning LEC LE 3 N 0

ELIGIBLE GRADES A-F REQUISITE: ACCT 1020 is REQUIRED and ACCT 3040 and FIN 2400 are HIGHLY recommended
COURSE DESC: Overview of the impact of federal income taxes on conducting business transactions. Required for accounting major.


COURSE DESC: Computer technology as it relates to design, implementation, and operation of accounting information systems. A major portion of the course is devoted to internal control procedures.

COB ACCT ACCT 3770 Entrepreneurial Accounting
LEC LE 3
0
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F
REQUISITE: ACCT 1010 and 1020 and FIN 2020
COURSE DESC: This course takes accounting concepts and materials from introductory accounting and develops them in ways specifically intended to develop key financial capabilities in aspiring entrepreneurs. The focus is on the fundamental aspects of planning and control necessary for the accounting component of a business plan. These include cash management, comprehensive budgets, and forecasted financial statements. Topics in taxation are introduced such that the student can both better handle typical day to day operations and also better identify those urgent issues requiring outside experts.
COB


## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE:

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.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB | FIN | FIN | 3410 | Investments |  | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIB | E GRA | DES A-F | REQUISITE: | or 2301 |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | This cours | ciples used by | dentify and eva | aluate v | arious inv | tment alte | natives. |  |  |  |  |
| COB | FIN | FIN | 3910 | Internship |  | FLD | FE | 1 to 3 | 6 |  | 1 | U30 |  |  |

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 | 4100 | Personal Financial Planning | LEC | LE | 3 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE:

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 DESC: Application of basic financial management techniques to small business environment ( 100 or fewer employees). Problems faced by persons who start small businesses and recommendations for alternative solutions to most commonly discovered problems. Microview, nuts-and-bolts approach used throughout course, but consistent with broad macro-overview set of company objectives.
COB FIN FIN 4520 Entrepreneurial Finance $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Application of basic financial management techniques to small business environment (100 or fewer employees). Problems faced by persons who start small businesses and recommendations for alternative solutions to most commonly discovered problems. Microview, nuts-and-bolts approach used throughout course, but consistent with broad macro-overview set of company objectives.


ELIGIBLE GRADES A-F REQUISITE: FIN 2400
COURSE DESC: This course will consider the economic issues that are of fundamental importance in the analysis of real estate investment and financing. Specifically, both the financial and market analysis of real estate investments will be explored in detail. In addition, particular attention will be paid to the effects of various types of financing options on the investor's return on income producing property and the consumer's decision to purchase residential real estate. Finally, the course will consider the effects of government intervention in both the real estate and mortgage markets.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB | MGT | BA | 1000 | Introduction to the College of Business | LEC | LE | 1 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES CR, F REQUISITE: COB and (Fr or Soph) |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Provides information ab } \\ & \text { directors, administrators }\end{aligned}$ |  |  | offices, and various guest | services speaker | so studen discuss | are fam e structu | iar with the e and proce | le optio of the | s. Depa llege of | ent chair iness. |  |
| COB | MGT | BA | 1100 | Introduction to Business | LEC | LE | 3 | 0 |  | N | U10 |  | 75 |
|  |  | ELIGIBLE GRADES A-F REQUISITE |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: A general introduction to business, its environment, and the skills needed for success. |  |  |  |  |  |  |  |  |  |  |  |
| COB | MGT | BA | 1600 | Introduction to Business Problems | LEC | EL | 3 | 0 |  | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{array}{ll}\text { This course is designed primarily as a tr } \\ \\ \text { English or similar programs. Students w } \\ \text { recommendations for business improven }\end{array}$ |  |  | for internatio d to basic bu h oral and writ | nal stud iness c ten app | ts movin cepts and aches. | into the termino | College of B gy and will | from th researc | Ohio Prog h and pre | ram in In nt | nsive |
| COB | MGT | BA | 1600 | Introduction to Business Problems | LEC | LE | 3 | 0 |  | N | U10 |  | 0 |
|  |  |  | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: This course is designed primarily as a tran English or similar programs. Students will recommendations for business improvem |  |  | for internatio d to basic bu h oral and writ | nal stud iness c ten app | ts movin cepts and aches. | into the termino | College of B gy and will | from th researc | Ohio Pro hand pre | ram in In nt | nsive |
| COB | MGT | BA | 2000 | Career Management Strategies | LEC | LE | 1 | 0 |  | N | U30 |  | 75 |
|  |  | ELIGIBLE GRADES A-F, CR REQUISITE: COB and (Soph or Jr or Sr) |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: The Career Management Seminar will req tools, including the career management pro strategies. The primary focus is preparing secondary goal is to support the developm appreciation for continuous improvement a |  |  | dents develop orking, job sea Business stud -term career earning. | knowled arch stra nts for manage | e and co gies, inte aggress ent strate | prehens viewing, e and su y that in | on of severa ffer screenin ccessful inte ludes goal-s | ssional ongoing or full-tim persona | evelopme career m e job sea developm | process <br> agemen <br> h strateg <br> nt, and | s and <br> A |
| COB | MGT | BA | 2900 | Special Topics in Business Administration | LEC | EL | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
| COB | MGT | BA | 2900 | Special Topics in Business Administration | LEC | LE | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  |  | E GRA | ES A-F, CR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
| COB | MGT | BA | 2910 | Internship | FLD | FE | 1 | 0 |  | I | U30 |  | 0 |
|  |  | ELIGIBLE GRADES CR, F REQUISITE |  |  | equired and 2 | .5GPA |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | ns and proc | dures. In | ended for | experien | es following | shman |  |  |  |
| COB | MGT | BA | 2970 | Business Administration Tutorial | TUT | TU | 1 to 15 | 15 |  | N | U30 |  | 0 |
|  |  | ELIGI |  | ES A-F, CR, PR REQUISITE: H |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Individualized tutorial for HTC students only to conduct in depth research on a business topic. First year. |  |  |  |  |  |  |  |  |  |  |  |
| COB | MGT | BA | 2971 | Business Administration Tutorial | TUT | TU | 1 to 15business | 15topic. Se |  | N | U30 |  | 0 |
|  |  | ELIGI |  | ES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Individualized tutorial for HTC students on | in depth rese |  |  |  | ond year. |  |  |  |  |
| COB | MGT | BA | 2980 | Business Administration Tutorial | TUT | TU | 1 to 15 | 15 | 5 | N | U30 |  | 0 |
|  |  |  |  | ES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Individualized tutorial for HTC students on | in depth rese | arch on | business | opic. Fir |  |  |  |  |  |
| COB | MGT | BA | 2981 | Business Administation Tutorial | TUTt in depth rese | TU | 1 to 15business | opic. Seco |  | N | U30 |  | 0 |
|  |  | ELIGI |  | ES A-F, CR, PR REQUISITE: H |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Individualized tutorial for HTC students only |  |  |  |  | ond year. |  |  |  |  |
| COB | MGT | BA | 3290 | Current Global Business Issues | LEC | LE | 3 | 0 |  | I | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Permission required |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Current issues in global business with particular emphasis on preparing students for the Global Competitiveness Program. |  |  |  |  |  |  |  |  |  |  |  |
| COB | MGT | BA | 3400 | Integrated Business Cluster Project | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |

ELIGIBLE GRADES A-F REQUISITE: (FIN 240 and MGT 240 and MIS 202 and MKT 240) or concurrent
COURSE DESC: Integrated business problems in the context of cross-functional cluster projects. These projects will integrate learning in marketing, management, information systems, and finance. Students will acquire basic business research skills, use analytical and problem-solving skills to approach cross-functional business problems, learn concepts related to managing effective teams, and acquire practical skills related to communication, networking, and ethical decision making.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


RLIGIBLE GRADES A-F
COURSE DESC: The course is designed for students who want to start, join or invest in a start-up or new business at any time during their career. Its goal is to develop an understanding of the legal concepts that are an integral part of decision making from the time an entrepreneur conceives, starts to build and obtains financing from venture capitalists and other funding sources for a new company, throughout the life-cycle of the firm including development of exit strategies for that company. Particular emphasis is placed on maximizing the value of intellectual property in knowledge-based industries. The course should have particular appeal to students considering careers in high tech, biotech, telecommunications, media and entertainment, venture capital, financial services and pharmaceuticals.

0
$\mathrm{N} \quad \mathrm{U} 30$
REQUISITE: Jr or Sr
COURSE DESC: Examines the laws, organizations, and principles that impact on business transactions in the international arena. Focuses upon the importance of international business in a global economy and upon the special legal issues facing businesses, large and small, that engage in international trade, franchising, licensing, or investment.

ELIGIBLE GRADES CR, F
REQUISITE: Permission required and 2.5 GPA

COURSE DESC: Internship experience that provides opportunities for participation in day-to-day activities of a business concern for at least four consecutive weeks. Intended for experience following the sophomore year.
COB MGT BUSL 4650 Law of Sports LEC $\quad$ LE $\quad 3 \quad 0$

ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Regulations of amateur athletics, public regulation of sports activities, legal relationships in professional sports, enforcement of professional sports contract, liability for injuries, and antitrust aspects of sports activities.


REQUISITE:
COURSE DESC: Regulations of amateur athletics, public regulation of sports activities, legal relationships in professional sports, enforcement of professional sports contracts, antitrust aspects of sports activities, liability for injuries in sports activities.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program
COURSE DESC: Business-related subjects delivered in modular format. Consists of 12 credit hours of modular units in accounting, statistics, marketing, and economics. Units may be added by the faculty team from other 600-level business courses based on the current business environment.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: MBA 6110
COURSE DESC: Modular content of business-related subjects. Consists of 13 credit hours of modular units in accounting, finance, marketing, and management. Units may be added from other 600-level business courses based on current business environment. Students must take a 3 credit hours elective in addition to the 13 credit hours of business modules.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: MBA 6120
COURSE DESC: Modular content of business-related subjects. Consists of 13 credit hours of modular units in management information systems, marketing, management, finance, operations, and international business. Units may be added from other 600 -level business courses based on current business environment. Students must take a 3 credit hours elective in addition to the 13 credit hours of business modules.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program
COURSE DESC: Introduction to the basic tenets and processes of accounting systems for financial statements and managerial reports. Study of the financial reporting process for investor and creditor decisions, including internal controls. Study of cost behavior, budgeting, and capital budgeting for managerial reports. Spreadsheet design and application integrated throughout the course.

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program
COURSE DESC: Introduction to the basic tenets and processes of accounting systems for financial statements and managerial reports. Study of the financial reporting process for investor and creditor decisions, including internal controls. Study of cost behavior, budgeting, and capital budgeting for managerial reports. Spreadsheet design and application integrated throughout the course.
COB MGT MBA 6315 Accounting for Executives LEC LE
REQUISITE: Admission to MBA program
ELIGIBLE GRADES A-F, CR, PR
COURSE DESC: Critical analysis and application of accounting principles, and building on those principles to maximize value creation. Bridging accounting and financial disciplines with strategic focus of an organization, and understanding the external forces impacting that particular organization.


## ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program

COURSE DESC: Critical analysis and application of accounting principles, and building on those principles to maximize value creation. Bridging accounting and financial disciplines with strategic focus of an organization, and understanding the external forces impacting that particular organization.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program
COURSE DESC: Provides a basic understanding of the effective use of the elementary tools of statistical analysis. Students will improve their ability to "think statistically;" identifying and exploiting variation during problem solving. Extensive use of spreadsheet-based statistical techniques is also addressed.
MGT MBA 6320 Data Analysis for Decision Making LEC $\quad$ EL 3010 N40 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program
COURSE DESC: Provides a basic understanding of the effective use of the elementary tools of statistical analysis. Students will improve their ability to "think statistically;" identifying and exploiting variation during problem solving. Extensive use of spreadsheet-based statistical techniques is also addressed.
MGT MBA 6325 Business Analytics
$\begin{array}{cccccc}\text { LEC } & \text { EL } 3 & 0 & \mathrm{~N} & \text { G40 }\end{array}$
ELIGIBLE GRADES A-F, PR REQUISITE: Admission to MBA program
COURSE DESC: Provides an introduction to analytics, which can be characterized as the gathering of data, processing of that data, interpreting the results of the information thus generated, all justified by and culminating in the commitment of management to decisive action based on the insights developed. Employs techniques from the classical disciplines of statistics and operations research as well as more recently developed methodologies such as data mining, executive information systems, digital dashboards and online analytical processing.

3
0
N G40
ELIGIBLE GRADES A-F, PR REQUISITE: Admission to MBA program
COURSE DESC: Provides an introduction to analytics, which can be characterized as the gathering of data, processing of that data, interpreting the results of the information thus generated, all justified by and culminating in the commitment of management to decisive action based on the insights developed. Employs techniques from the classical disciplines of statistics and operations research as well as more recently developed methodologies such as data mining, executive information systems, digital dashboards and online analytical processing.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB | MGT | MBA | 6330 | Financial Markets | LEC | EL | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | manager h omic issues | to und ithin the | stand $a$ <br> est of th | adapt to <br> external | n overview vironment. | vided | the struct | and fu | tioning of |
| COB | MGT | MBA | 6330 | Financial Markets | LEC | LE | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { lintroduces macro } \\ & \text { financial markets. }\end{aligned}$ |  |  | manager ha omic issues w | to unde within the | stand est of th | adapt to <br> external | n overvie vironment | vided | the struct | and fu | tioning of |
| COB | MGT | MBA | 6335 | Managerial Finance | LEC | EL | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR COURSE DESC: Managerial |  |  | MBA progr |  |  |  |  |  |  |  |  |
|  |  |  |  |  | ounting and value of mon | conomic <br> ey, capit | rinciple <br> struct | the fina and ca | cial functio tal budgetin | siness. | The cours | covers fin | ancial |
| COB | MGT | MBA 6335 <br> ELIGIBLE GRAD <br> COURSE DESC |  | Managerial Finance | LEC | LE | 3 | 0 |  | N | G40 |  | 0 |
|  |  |  |  | ES A-F, CR, PR REQUISITE: Admissio | MBA progra |  |  |  |  |  |  |  |  |
|  |  |  |  | Managerial Finance is an integrated application of a analysis, basic investing concepts, risk and return, ti | ounting and value of mo | conomic <br> ey, capit | rinciple structu | the fina and ca | cial function <br> tal budgetin | siness. | The cours | covers fin | ancial |
| COB | MGT | MBA 6340 |  | Organizational Behavior and Human Resource Management |  |  | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: A strategic and analytical approach to complex beha an exploration of the design and implementation of $m$ strategy implementation and control for the organization |  |  | oral problems nagement pra n. | involving ctices as | interacti a basis | s among aligning | ndividuals, human reso | and org actices | anizational <br> support a | structure. nd advance | ncludes |
| COB | MGT | MBA |  | Organizational Behavior and Human Resource Management |  |  | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to MBA program |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: A strategic and analytical approach to complex beha $\begin{aligned} & \text { an exploration of the design and implementation of m } \\ & \text { strategy implementation and control for the organizat }\end{aligned}$ |  |  | oral problems nagement pr n. | involving ctices as | interacti <br> a basis | s among aligning | ndividuals, human reso | and or ractices | anizational <br> support a | structure. nd advance | ncludes |
| COB | MGT | MBA 6345 <br> ELIGIBLE GRA <br> COURSE DES |  | Financial Markets and Institutions | LEC | LE | 3 | 0 |  | N | G40 |  | 0 |
|  |  |  |  | ES A-F, PR REQUISITE: Admissio | MBA progr |  |  |  |  |  |  |  |  |
|  |  |  |  | This course provides students with a basic knowledg markets and institutions. Concepts related to bankin emphasized. | of the concep equity marke | s, proble <br> s, fixed i | ns , and come ma | plication <br> kets, der | of financial ative mark | n makin foreign | g as it relat exchange | s to finan markets ar |  |
| COB | MGT | MBA 6345 <br> ELIGIBLE GRA <br> COURSE DES |  | Financial Markets and Institutions | LEC | EL | 3 | 0 |  | N | G40 |  | 0 |
|  |  |  |  | ES A-F, PR REQUISITE: Admissio | MBA progra |  |  |  |  |  |  |  |  |
|  |  |  |  | This course provides students with a basic knowledg markets and institutions. Concepts related to bankin emphasized. | of the concep equity marke | s, proble <br> s, fixed | ms , and come m | plication kets, de | of financia ative mark | n makin foreign | g as it relat exchange | s to finan markets ar |  |
| COB | MGT | MBA 6350 ELIGIBLE GRAD COURSE DESC |  | Strategic Marketing and Supply Chain Management | LEC | EL | 3 | 0 |  | N | G40 |  | 0 |
|  |  |  |  | ES A-F, CR, PR REQUISITE: Admissio | MBA progra |  |  |  |  |  |  |  |  |
|  |  |  |  | Reviews basic marketing principles, explains the link chain management. | ges between | marketing | concept | and strat | y, and cov | tegic iss | ues in mark | ting and | supply |
| COB | MGT | MBA 6350 ELIGIBLE GRAD COURSE DESC: |  | Strategic Marketing and Supply Chain Management | LEC |  | 3 | 0 |  | N | G40 |  | 0 |
|  |  |  |  | ES A-F, CR, PR REQUISITE: Admission | MBA progr |  |  |  |  |  |  |  |  |
|  |  |  |  | Reviews basic marketing principles, explains the link chain management. | ges between | marketing | concepts | and strat | y, and cove | egic iss | ues in mark | ting and | supply |
| COB | MGT |  |  | Investments | LEC | EL | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | EES A-F, PR REQUISITE: Admission | MBA progra |  |  |  |  |  |  |  |  |
|  |  |  |  | Covers the principles used by investors to identify and of investment information, relationship between inve securities (the main focus is on common stocks), and | evaluate vari ment risks and investor and $m$ | us inves returns, arket beh | ment alte portfolio avior. | natives in eory, por | forming inve olio perform | portfoli valuatio | s. The topi n, analysis | s include and valuat | sources on of |
| COB | MGT |  |  | Investments | LEC | LE | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F, PR REQUISITE: Admission | MBA progra |  |  |  |  |  |  |  |  |
|  |  |  |  | Covers the principles used by investors to identify a of investment information, relationship between inv securities (the main focus is on common stocks), and | evaluate vario ment risks and investor and m | us inves returns, arket beh | ment alte portfolio avior. | natives in eory, po | forming inve olio perform | portfolio valuatio | s. The topi n, analysis | cs includ and valu | sources on of |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
ELIGIBLE GRADES A-F, PR
REQUISITE: Admission to MBA program

COURSE DESC: Addresses topics related to effective leadership with respect to organizational change processes. The goal of the course is to provide students with a constructive and reflective sense of the challenges posed by organizational change, as well as tools and approaches for coping with (and adapting to) the ongoing pressures that inspire the need for change.
MGT MBA 6425 Leadership and Change Management $\quad$ SEM $\quad$ SE 3010 N40 ELIGIBLE GRADES A-F, PR REQUISITE: Admission to MBA program
COURSE DESC: Addresses topics related to effective leadership with respect to organizational change processes. The goal of the course is to provide students with a constructive and reflective sense of the challenges posed by organizational change, as well as tools and approaches for coping with (and adapting to) the ongoing pressures that inspire the need for change.
COB MGT MBA 6525 Ethics in the Global Environment $\quad$ SEM $\quad$ SE 3 ELIGIBLE GRADES A-F, PR REQUISITE: Admission to MBA program
COURSE DESC: Provides students with an introduction to key concepts related to business ethics, placing a special emphasis on issues that arise in the global environment. Important decision-making frameworks are introduced, and the strengths and weaknesses of these frameworks are are discussed. Cases based on realworld situations are employed so that students can practice applying ethical frameworks in their own decision-making processes.
COB MGT MBA 6525 Ethics in the Global Environment $\quad$ SEM $\quad$ EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, PR REQUISITE: Admission to MBA program
COURSE DESC: Provides students with an introduction to key concepts related to business ethics, placing a special emphasis on issues that arise in the global environment. Important decision-making frameworks are introduced, and the strengths and weaknesses of these frameworks are are discussed. Cases based on realworld situations are employed so that students can practice applying ethical frameworks in their own decision-making processes.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


RLIGIBLE GRADES A-F $\quad$ REQISITE: Not COB major
COURSE DESC: Application of management techniques to first line supervision and mid-level managerial roles. Topics include managerial planning, organizing and delegating work, leading, decision-making, motivating and evaluating performance, and human resources management.
COB MGT MGT 3050 Applied Management and Supervision LEC LE 3
RELIGIBLE GRADES A-F $\quad$ REQSITE: Not COB major
COURSE DESC: Application of management techniques to first line supervision and mid-level managerial roles. Topics include managerial planning, organizing and delegating work, leading, decision-making, motivating and evaluating performance, and human resources management.


MGT MGT 3200 Operations Management
ELIGIBLE GRADES A-F COURSE DESC:
$\begin{array}{llllll}\text { LEC LE } & \text { LE } & 0 & \mathrm{~N} & \text { U30 }\end{array}$
REQUISITE: ACCT 1020 and ECON 1040 and (QBA 2010 or MATH 253) and (MATH 163A or 263A or 1350) and COB and WARNING: not MGT 3000

More than any other function, operations provides an organization with the capability to compete successfully in the global marketplace. With proper operations management, the firm can provide a product or service of higher quality in less time and at less cost than the competition. Emphasis on conceptual understanding of the operations function and includes the following topics: product/process selection and design, facility location and layout, capacity, material and inventory management, quality, etc.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F REQUISITE: Not COB except BS 8123

COURSE DESC: Introduction to the opportunities and challenges of creating and managing a new venture. Emphasis is on how to manage a new venture and operate it profitably. Because of its comprehensive focus, the course will cover topics studied in several business classes including management, marketing, and finance. Topics examined will include conducting internal company and external environmental analyses, developing effective marketing and cash flow strategies, securing financing, and managing new venture operations. Additional topics will include international business and franchising opportunities, family business issues, innovation, corporate entrepreneurship, and ethical decision-making.

COURSE DESC: Provides students with an understanding of the elements and uses of a business plan. Students will build a business plan from the concept stage through a final document that could be presented to financial investors, venture capitalists or loan sources in starting up a new venture.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


Intended to be a challenging and exciting capstone course for the undergraduate business curriculum. It is first and foremost a course about "strategy" and about "managing for success". The course is centered on the theme that a company achieves sustained success if and only if its managers effectively formulate and implement an astute strategy. We will explore how and why doing a good job of strategy formulation and strategy implementation produces good business performance. The course will also integrate much of the knowledge gained in the business core curriculum, pulling together the multiple disciplines that you have taken in the core. In addition, this course will be writing intensive and will require you to submit, revise, and resubmit written work to demonstrate professional level skills.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB | MGT | MGT 4800J Business Strategy ELIGIBLE GRADES A-F |  |  |  | LEC | EL | 3 | 0 | 1 J | N | U30 |  |  |
|  |  |  |  |  | REQUISITE: | d MGT 2100 <br> Not BA 470 J | and MIS | 202 and | MKT 2400 | and (MGT | concur | ent) and | only and |  |

Intended to be a challenging and exciting capstone course for the undergraduate business curriculum. It is first and foremost a course about "strategy" and about "managing for success". The course is centered on the theme that a company achieves sustained success if and only if its managers effectively formulate and implement an astute strategy. We will explore how and why doing a good job of strategy formulation and strategy implementation produces good business performance. The course will also integrate much of the knowledge gained in the business core curriculum, pulling together the multiple disciplines that you have taken in the core. In addition, this course will be writing intensive and will require you to submit, revise, and resubmit written work to demonstrate professional level skills.

| COB | MGT | MGT | 4900 Sp | Special Topi |  | LEC | EL | 1 to 15 | 999 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRADES | ES A-F, CR |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC: | Specific | I vary |  |  |  |  |  |  |  |
| COB | MGT | MGT | 4900 Sp | Special Topi |  | LEC | LE | 1 to 15 | 999 | N | U30 | 0 |
|  |  | ELIGIB | E GRADES | ES A-F, CR |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC: | Specific | I vary |  |  |  |  |  |  |  |
| COB | MGT | MGT | 4910 In | Internship |  | FLD | FE | 1 to 3 | 6 | I | U30 | 0 |
|  |  | ELIGIB | E GRADES | ES CR, F |  | equired |  |  |  |  |  |  |
|  |  | COUR | E DESC: | Allows stu | dit for | sthat pror | subst | ve expos | 0 man |  |  |  |
| COB | MGT | MGT | 4930 In | Independent | nag |  | IS | 1 to 3 | 6 | N | U30 | 0 |
|  |  | ELIGIB | E GRADES | ES A-F, CR, |  | osal |  |  |  |  |  |  |
|  |  | COUR | E DESC: | Research | of le | t, and or | ationa | havior un | directio |  |  |  |
| COB | MGT | MGT | 4940H In | Independent | rtme | RSC | RS | 1 to 3 | 12 | I | U30 | 0 |
|  |  | ELIGIB | E GRADES | ES A-F, CR, | REQ | equired | ctor | nors stu |  |  |  |  |
|  |  | COUR | E DESC: | Independ | urse | fessor an | dent. |  |  |  |  |  |
| COB | MGT | MGT | 4950 S | Seminar in M |  | SEM | SE |  | 9 | N | U30 | 0 |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Jr or Sr
COURSE DESC: $\quad$ Selected topics of current interest in leadership, management, organizational behavior and related areas. Students may repeat MGT 491 with different topics.

| COB | MGT | MGT | 5000 | Introduction to Management | LEC | LE | 3 | 0 | G40 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| COB | MGT | MGT | 5300 | Human Resource Management | LEC | LE | 3 | 0 | N | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: MGT 2000 or 2100 or 5000
COURSE DESC: Survey of human resource management practices in areas of human resource planning, recruitment, selection, training and development, performance appraisal, compensation, discipline, safety audits, and personnel research. Includes applications in employment law and discussion of interface of line and staff responsibilities in organization.
 ELIGIBLE GRADES A-F REQUISITE: MGT 2000 or 2100 or 5000
COURSE DESC: Study of discretionary and mandatory employee relations issues such as discipline procedures, individual employment contracts, union contract administration, and alternative dispute resolution. Topics also include employee safety and health issues, and compliance with health and safety regulations.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Jr only
COURSE DESC: This comprehensive and participative course will provide students with the skills, knowledge and tools needed for project success. The students will learn the essential steps in setting up project plans, scheduling work, exercising appropriate control and monitoring progress to achieve desired project goals. Through class exercises and realistic projects, students learn how the principles are put into practice. The topics covered in this session are those considered best practices in the field. Upon completion of this course, the participants return to their own major fields prepared to meet time, budget and performance objectives of their own projects.


## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Provides an introduction to Systems Analysis and Design. Topics include analyzing the business case, requirements modeling, data and process modeling, and development strategies, with an increased focus on object modeling and project management. Students also learn about output and user interface design, data design, systems architecture and implementation, and systems operation, support and security. Students will analyze and design information systems in a structured format using a contemporary systems development methodology.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
COURSE DESC: Internship experience that provides on-site exposure to general business operations and procedures. Intended for experiences following the freshman year


COB MIS MIS 4200 Information System Consulting Project LEC 0 ELIGIBLE GRADES A-F REQUISITE: MIS 2020 and 3200
COURSE DESC: Provides a refresher on system development techniques before providing students with experience working on an information system consulting/development project using live clients.
 ELIGIBLE GRADES A-F REQUISITE: MIS 2200 and 2800
COURSE DESC: This class examines organizationwide networking problems and solutions. The focus will be on security, attack surfaces, forensics, auditing, and data handling. The advantages and disadvantages of various network designs and implementations will be explored.

| CO | MIS | MIS | 4550 | Distributed Systems | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MIS | WIS | 4550 | Distributed Systems | LEC | LE | 3 | 0 | N | U30 | ELIGIBLE GRADES A-F REQUISITE: MIS 2200 and 2800

COURSE DESC: This class examines organizationwide networking problems and solutions. The focus will be on security, attack surfaces, forensics, auditing, and data handling. The advantages and disadvantages of various network designs and implementations will be explored.
COB MIS MIS 4560 Collaboration Systems LEC $\quad$ EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: MIS 2200 and 2800
COURSE DESC: Designed to explore the various collaboration technologies being utilized by companies of all sizes and in all industries, across the globe. These technologies are being utilized in a variety of different ways, such as: 1 . to increase worker efficiency; 2 . to increase the success rate of project teams; and 3. to better manage knowledge across the enterprise. Some of the key terms and technologies discussed will be the use of Social Software in Workpalce, Enterprise Portals, Enterprise Content Management, and Enterprise Search. Specifically, also provides students with the opportunity to gain knowledge and hands-on skills to design and deploy Collaborative Technologies.

ELIGIBLE GRADES A-F REQUISITE: MIS 2200 and 2800
COURSE DESC: Designed to explore the various collaboration technologies being utilized by companies of all sizes and in all industries, across the globe. These technologies are being utilized in a variety of different ways, such as: 1 . to increase worker efficiency; 2 . to increase the success rate of project teams; and 3. to better manage knowledge across the enterprise. Some of the key terms and technologies discussed will be the use of Social Software in Workpalce, Enterprise Portals, Enterprise Content Management, and Enterprise Search. Specifically, also provides students with the opportunity to gain knowledge and hands-on skills to design and deploy Collaborative Technologies.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: Jr only
COURSE DESC: Provides a broad understanding of marketing princples particularly as they relate to marketing to consumers. Students will learn how to adapt the marketing mix to effectively reach consumers. Consumer research and environmental factors will also be addressed.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE: MKT 2020 or 2400

COURSE DESC: lillustrates 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.
MKT MKT 4500 Management of Promotion LEC
LEC
EL 3
$0 \quad \mathrm{~N} \quad \mathrm{U} 30$
ELIGIBLE GRADES 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.
MKT MKT 4500 Management of Promotion LEC LE
ELIGIBLE GRADES 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 Sarisfaction and Service $\quad$ LEC $\quad$ EL 3 Excellence
ELIGIBLE GRADES A-F REQUISITE: MKT 2020 or 2400
COURSE DESC: Teaches students how companies can retain their current customers and develop long-term profitable relationships with them.
COB MKT MKT 4550 Achieving Customer Sarisfaction and Service $\quad$ LEC $\quad$ LE 3 Excellence
ELIGIBLE GRADES A-F REQUISITE: MKT 2020 or 2400
COURSE DESC: Teaches students how companies can retain their current customers and develop long-term profitable relationships with them.
COB MKT MKT 4580 Sales Management LEC LE $\quad$ U

## ELIGIBLE GRADES A-F REQUISITE: MKT 3580

COURSE DESC: Principles and practices in planning, organizing, and controlling sales force. Selection, training, compensating, supervising, and stimulating salespeople. Analysis of sales potentials and costs.

MKT MKT 4630 Marketing Strategy
ELIGIBLE GRADES A-F
COURSE DESC: Capstone course focuses on the integration of marketing knowledge accumulated as a marketing major. Includes situation analysis and development of strategic marketing plans. Consideration is given to the complex dynamic environment in which all marketing activities take place.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE

COURSE LISTING

## SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB | MKT | MKT | 6900 | Special Topics in Marketing |  | SEM | SE | 3 | 6 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Methodology, data analysis | , and preparation | findings. |  |  |  |  |  |  |  | 0 |
| COB | MKT | MKT | 6910 | Internship |  | FLD | FE | 1 to 6 | 6 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES CR, F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Marketing internship |  |  |  |  |  |  |  |  |  |  |
| COB | MKT | MKT | 6930 | Independent Study |  | IND | EL | 1 to 3 | 15 |  | I | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, PR | REQUISITE: | required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Readings on topics selected | d in consultatio | member. |  |  |  |  |  |  |  |  |
| COB | MKT | MKT | 6930 | Independent Study |  | IND | IS | 1 to 3 | 15 |  | I | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, PR | REQUISITE: | required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Readings on topics selecte | d in consultatio | member. |  |  |  |  |  |  |  |  |
| COB | MKT | MKT | 6940 | Independent Research |  | RSC | RS | 1 to 12 | 12 |  | N | G40 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR | REQUISITE: | equired |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Research under direction o | of faculty memb |  |  |  |  |  |  |  |  | 0 |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}





ELIGIBLE GRADES A-F REQUISITE: SASM 1010 and (Jr or Sr)
COURSE DESC: Focus is on critically analyzing the role of intercollegiate athletics in higher education. Particular focus and discussion centers on the prevailing contemporary issues in intercollegiate athletics including financial trends, legislation, conference alignment, reform, gender equity, graduation rates, gambling, violence, and diversity issues in coaching and management hiring.

$\begin{array}{llllllll}\text { SASM } & 3500 & \text { External Relations in Sports } & \text { LEC } & \text { EL } & 3 & 0 & \text { N }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: SASM 1010 and (Jr or Sr)
COURSE DESC: External Relations in Sports focuses on the job skills and competency areas needed by the industry's communication, media relations, community relations, and development professionals. The common threads of external relations are information management and relationship building. This class will synthesize public relations, media relations, and building brand equity in the sport context with attention to differentiating special procedures required in handling student-athlete information in intercollegiate athletics.
$\begin{array}{llllllll}\text { SASM } & 3500 & \text { External Relations in Sports } & \text { LEC } & \text { LE } & 3 & 0 & \text { N }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: SASM 1010 and (Jr or Sr)
COURSE DESC: External Relations in Sports focuses on the job skills and competency areas needed by the industry's communication, media relations, community relations, and development professionals. The common threads of external relations are information management and relationship building. This class will synthesize public relations, media relations, and building brand equity in the sport context with attention to differentiating special procedures required in handling student-athlete information in intercollegiate athletics.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: Sport management major and Sr only
COURSE DESC: Will allow the student to apply the principles and concepts of sport management and develop and demonstrate critical planning and organizational skills required of sport managers.

Office of the University Registrar
Tuesday, July 15, 2014
Page 357 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: This elective course is designed to prepare students to enter the sport industry in ticket operations, box office management, inside, group, and corporate ticket sales. The course will focus on planning, policy development, ticket sales, management and administration, and ticket software implementation. All students are required to plan and execute a group sales project to successfully complete the course.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F, CR, PR REQUISITE: Graduate Standing

COURSE DESC: The use of sports as an instrument of development in Africa and other developing countries has gained considerable popularity in the last ten years. Exchild soldiers in Liberia, children in the slums of Nairobi, marginalized girls in deeply Islamic societies and disabled victims of polio are segments of African society where sport-in-development initiatives have been used in an attempt to empower marginalized groups and enhance general quality of life. Sports and development Non Governmental Organizations (NGOs) have come into vogue, much in the same way as the number of civic NGOs rapidly expanded in the 1990s with the push for "multipartism" on the African continent. Sport is often seen as a tool for nation or community building, and an instrument for peace around the world. While considerable potential exists for the use of sport as an instrument to assist in economic and social development in Sub Saharan Africa or other developing countries, the long-term impact of a wide range of interventions remains open to question. An important aspect of this course is to analyze and evaluate the impact of existing programs. The development by simulation of similar programs will constitute another important component of the course. Though this course will focus on sport and development in emerging nations with a focus on Africa, material presented will include worldwide examples to gain a true understanding of the power of sport and how areas such as coaching education, health, life skills, and sport and facility management are adapted in the specific context of sport and development. 3 lec.


COURSE DESC: Provides an examination of various aspects of managing public assembly facilities, including planning and production, booking and scheduling, contracts, promotion, ticketing, security, food and beverage, crowd management, event bidding, and event management.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB | SA | SASM 6931 Special Problems |  |  | IND | IS | 1 to 3 | 3 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Individual and group research on problems and/or issues affecting sport, with a focus on developing management-based solutions. |  |  |  |  |  |  |  |  |  |  |  |
| COB | SA | SASM 6990 |  | Capstone Seminar in Sports Administration | SEM | EL | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR REQUISITE: MBA or MSA majors |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Requirement for the Master of Sports Ad sports administration is in a dynamic sta issues will be analyzed by drawing on cur competitive environment. The objective develop advanced understanding of the |  |  | Designed to ex es, practices, and research is to synthesize in a competit | amine <br> and proc Stude <br> knowl ve envir | rrent tren sses are $s$ will foc dge gain nment. | s and iss onstantly on perfo through | ues in the stud being deve rmance of th experience | sports a <br> Perspec <br> as an ou <br> vious grad | dministratio tives on the tcome of s aduate cou | The fie se trends rategy in sework, |  |
| COB | SA | SASM | 6990 | Capstone Seminar in Sports Administration | SEM | SE | 3 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR REQUISITE: MBA or MSA majors |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DES |  | Requirement for the Master of Sports Administration. Designed to examine current trends and issues in the study of sports administration. The field of sports administration is in a dynamic state. New theories, practices, and processes are constantly being developed. Perspectives on these trends and issues will be analyzed by drawing on current literature and research. Students will focus on performance of the firm as an outcome of strategy in a competitive environment. The objective of this course is to synthesize knowledge gained through experience and previous graduate coursework, and develop advanced understanding of the firm's behavior in a competitive environment. |  |  |  |  |  |  |  |  |  |

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: COMS major
COURSE DESC: Introduces undergraduate COMS students to their major and equips them to thrive in the program. Students will engage with full-time faculty in the school as they complete discussions and assignments related to navigating the requirements of their major and the discipline of which they are a part. This is a required course for COMS majors. Transfer students must take the course the semester they are admitted to COMS.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Principles of public speaking, practice in presenting informative and persuasive speeches with emphasis on communicative process. Use of interpretive and rhetorical methods to understand meaning, context, culture, and language in the development of speeches.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Principles of public speaking, practice in presenting informative and persuasive speeches with emphasis on communicative process. Use of interpretive and rhetorical methods to understand meaning, context, culture, and language in the development of speeches.

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: The purpose of this course is to explore the role of communication in understanding, accepting, and appreciating cultural differences. Students in this course will understand that culture includes not only issues of nationality, ethnicity, and race, but also gender, socioeconomic status, age, etc. Using a number of cocultural, cross-cultural, and intercultural examples, students will explore how communication is a key component of bridging cultural differences.
COMS 1100 Communication Among Cultures
LEC
LE 3
0 2CP
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: The purpose of this course is to explore the role of communication in understanding, accepting, and appreciating cultural differences. Students in this course will understand that culture includes not only issues of nationality, ethnicity, and race, but also gender, socioeconomic status, age, etc. Using a number of cocultural, cross-cultural, and intercultural examples, students will explore how communication is a key component of bridging cultural differences.
COM COMS COMS 1170 Beginning Forensics LEC LE 1 to $3 \quad 6$ ELIGIBLE GRADES CR, F REQUISITE: Permission required
COURSE DESC: Students prepare for competition in oral interpretation, public speaking, and/or debate as part of the Ohio University Forensics Team. Travel to a weekend tournament at another university is required to earn credit. Number of credits depends upon number of performances prepared for competition.
COM COMS COMS 2020 Communication and Persuasion ELC EL 0 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Process of communication and attitude change, survey of general theories and typical research, and analysis of contemporary persuasion problems.
COM COMS COMS 2020 Lemmunication and Persuasion LEC $\quad$ LE
ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Process of communication and attitude change, survey of general theories and typical research, and analysis of contemporary persuasion problems.
COM
COMS COMS 2040 Principles and Techniques of Interviewing LEC LE $\quad 3 \quad$ U ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Methods used in two-party, face-to-face oral communicative situations commonly encountered in organizational and professional environments. Intensive practice through role-playing and real-life interviews in and out of class, emphasizing skills involved in giving and getting information, persuasion, and jobemployment situations.
COM COMS COMS 2040 Principles and Techniques of Interviewing LEC EL $\quad$ U ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Methods used in two-party, face-to-face oral communicative situations commonly encountered in organizational and professional environments. Intensive practice through role-playing and real-life interviews in and out of class, emphasizing skills involved in giving and getting information, persuasion, and jobemployment situations.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



COURSE DESC: Introduces students to theories and concepts in environmental communication. Students engage in a theoretical and applied exploration of a wide range of voices (e.g., Citizen and community groups, Greens, corporations and lobbyists, scientists, anti-environmentalists, public officials and regulators, journalists) and a variety of environmental issues (e.g., climate change, water and air quality, genetic engineering and nanotechnology, mountaintop removal, logging, endangered species and extinction). Topics might include the social construction of nature; human relationships with nature through discourse, rhetoric, and communication practices; critical and cultural approaches to environmental discourse; communication about environmental issues in organizational, mass media, political, and international contexts; communication around environmental controversies; stakeholder dialogue and conflict; public understanding of environmental issues; public participation in environmental decision-making; environmental risk communication; environmental campaigns; and environmental advocacy, deliberation, and public relations. Main aim is to engender understanding of how communication constructs nature, threats to the natural environment, disputes about threats, and ways of living in the natural world.
COM COMS COMS 3400 Introduction to Health Communication EEC $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE: (C or better in COMS 2350) and (ENG 1510 or 151A) and Soph or Jr or Sr
COURSE DESC: Concerned with issues in the theory and practice of health communication. Topics include provider-patient communication; organizational communication in health care delivery systems; communication in community/consumer health education; information technologies in health communication; communication in support systems for the elderly, disabled, and terminally ill; and, communication training for health care professionals. Writing is integrated into this course in several ways. First, students will write regularly throughout the term. Course assignments will require that students engage with the content of the course while simultaneously attending to principles of writing. Second, we will devote class time to learning about writing via lectures, discussions, and activities. Writing topics will focus on macro, mezzo, and micro issues in writing including ideas, organization, paragraphs, sentences, and grammar. Third, students will produce several short and/or one longer piece of writing that comprises at least 10-15 pages of original writing. Fourth, students will revise and resubmit at least one writing assignment based on peer and/or instructor feedback. Fifth, as appropriate, students will provide their peers with feedback on writing assignments and will use the feedback from their peers for revisions .

# MASTER CURRICULUM FILE <br> COURSE LISTING SORTED BY College, Department/School, Prefix 

COURSE DESC: Analysis of traditional and contemporary theories of communication in context of modern complex organizations (government, industry, education, etc.). Consideration and explication of such pertinent concepts and variables as message, channel, networks, information, information flow, communication climate, communication audit, etc. Writing is integrated into this course in several ways. First, students will write regularly throughout the term. Course assignments will require that students engage with the content of the course while simultaneously attending to principles of writing. Second, we will devote class time to learning about writing via lectures, discussions, and activities. Writing topics will focus on macro, mezzo, and micro issues in writing including ideas, organization, paragraphs, sentences, and grammar. Third, students will produce several short and/or one longer piece of writing that comprises at least 10-15 pages of original writing. Fourth, students will revise and resubmit at least one writing assignment based on peer and/or instructor feedback. Fifth, as appropriate, students will provide their peers with feedback on writing assignments and will use the feedback from their peers for revisions . ELIGIBLE GRADES A-F REQUISITE: (C or better in COMS 2350) and (ENG 1510 or 151A) and Soph or Jr or Sr
COURSE DESC: Analysis of traditional and contemporary theories of communication in context of modern complex organizations (government, industry, education, etc.). Consideration and explication of such pertinent concepts and variables as message, channel, networks, information, information flow, communication climate, communication audit, etc. Writing is integrated into this course in several ways. First, students will write regularly throughout the term. Course assignments will require that students engage with the content of the course while simultaneously attending to principles of writing. Second, we will devote class time to learning about writing via lectures, discussions, and activities. Writing topics will focus on macro, mezzo, and micro issues in writing including ideas, organization, paragraphs, sentences, and grammar. Third, students will produce several short and/or one longer piece of writing that comprises at least 10-15 pages of original writing. Fourth, students will revise and resubmit at least one writing assignment based on peer and/or instructor feedback. Fifth, as appropriate, students will provide their peers with feedback on writing assignments and will use the feedback from their peers for revisions .
COMS COMS 3501 Advanced Organizational Communication L ELIGIBLE GRADES A-F

REQUISITE: COMS 3500
COURSE DESC: This course builds upon, and extends, the conceptual foundations of organizational communication through analysis and critical examination of case studies. Students will read, discuss, and write about advances in contemporary organizational communication thought, practices, and research orientations.
COMS COMS 3501 Advanced Organizational Communication
LE 3
0
N U30

COURSE DESC: This course builds upon, and extends, the conceptual foundations of organizational communication through analysis and critical examination of case studies. Students will read, discuss, and write about advances in contemporary organizational communication thought, practices, and research orientations.
COMS COMS 3520 Empirical Research Applications in Communication LEC
REQUISITE: MATH 1200 or higher and WARNING: No credit for this course if the following is taken (keeps credit for the following course, as defined by department): MATH 2500 or PSY 2110 or QBA 2010 or LET 3555
Provides principles and basic skills necessary to critically analyze research literature; develop basic proficiencies in structuring designs basic to descriptive and experimental studies, including data collection, analysis, and presentation techniques in communication research.
COM COMS COMS 3520 Empirical Research Applications in Communication LEC $\quad$ LE 3

ELIGIBLE GRADES A-F REQUISITE: MATH 1200 or higher and WARNING: No credit for this course if the following is taken (keeps credit for the COURSE DESC: following course, as defined by department): MATH 2500 or PSY 2110 or QBA 2010 or LET 3555
Provides principles and basic skills necessary to critically analyze research literature; develop basic proficiencies in structuring designs basic to descriptive and experimental studies, including data collection, analysis, and presentation techniques in communication research.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Course focuses on the organizational communication variables that operate within the classroom, school, community, and state. Increases the abilities of teachers and administrators to understand and respond to the various organizational constituencies to which they are accountable. Taught in intensive format only during summer session.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COM | COMS | COMS 4073 |  | Effective Listening and Small Group Communication for Teachers and Trainers |  | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBL | E GRA | ES A-F | F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURS | E DESC | Cou the in in | urse focuses on steps to more effective listening and keys to active listening, the stages of group develo intensive format only during summer session. | d working in pment and de | mall gro cline, how | s for tea to mana | hers and e groups | trainers. Des and improv | tomil coop | rize teach ation and | rs and tr roductivity | ers with Taught |
| COM | COMS | COMS | 4073 | Effectiv | ive Listening and Small Group Communication | LEC | EL | 3 | 0 |  | N | U30 |  |  |

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Course focuses on steps to more effective listening and working in small groups for teachers and trainers. Designed to familiarize teachers and trainers with the keys to active listening, the stages of group development and decline, how to manage groups, and improving their cooperation and productivity. Taught in intensive format only during summer session.
COM COMS COMS 4074 Family Communication for Teachers and Trainers $\quad$ LEC $\quad$ EL 3

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: This course explores issues of family communication for classroom teachers and organizational trainers. The definition and nature of contemporary families are explored. Children's views of the family and peer relationships are highlighted. Conflict, stress, decision making, and problem solving are discussed. Special activities for the teacher and trainer are provided. Taught in intensive format only during summer session.
COM COMS COMS 4074 Family Communication for Teachers and Trainers LEC LE 0 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This course explores issues of family communication for classroom teachers and organizational trainers. The definition and nature of contemporary families are explored. Children's views of the family and peer relationships are highlighted. Conflict, stress, decision making, and problem solving are discussed. Special activities for the teacher and trainer are provided. Taught in intensive format only during summer session.
COM COMS COMS 4075 Instructional Communication Assessment for $\quad$ LEC $\quad$ EL 3

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examination of test construction and grading practices, procedures, and formats. Analysis of underlying assumptions and philosophies of assessment in education. Emphasis on the alignment among objectives, testing practices, and evaluation procedures. Taught in intensive format only during summer session.
COM COMS COMS 4075 Instructional Communication Assessment for LEC LE $\quad 3 \quad 10$

ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Examination of test construction and grading practices, procedures, and formats. Analysis of underlying assumptions and philosophies of assessment in education. Emphasis on the alignment among objectives, testing practices, and evaluation procedures. Taught in intensive format only during summer session.
COM COMS COMS 4076 Children's Conflict and Mediation for Teachers and LEC EL 3

## Trainers

ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: This course focuses on the design and implementation of peer dispute mediation programs within elementary and secondary school systems. Course content includes discussion of children's communication development and development of conflict management ability, the rationale underlying and challenges involved with implementing peer mediation programs, and approaches to training youngsters in mediation and conflict management communication skills. Taught in intensive format only during summer session.
COMS COMS 4076 Children's Conflict and Mediation for Teachers and LEC LE Trainers
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: This course focuses on the design and implementation of peer dispute mediation programs within elementary and secondary school systems. Course content includes discussion of children's communication development and development of conflict management ability, the rationale underlying and challenges involved with implementing peer mediation programs, and approaches to training youngsters in mediation and conflict management communication skills. Taught in intensive format only during summer session.
COM COMS COMS 4077 Communicating with Diverse Students $\quad$ LEC $\quad$ EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE:
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 interactions between people from a variety of backgrounds including gender, age, religious, geographical, ethnic or racial differences. The focus will be on examining the impact of variables such as communication 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. Taught in intensive format only during summer session.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE:
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 interactions between people from a variety of backgrounds including gender, age, religious, geographical, ethnic or racial differences. The focus will be on examining the impact of variables such as communication 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. Taught in intensive format only during summer session.
COM COMS COMS 4100 Cross-Cultural Communication LEC LE $\quad$ LE ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Analysis of processes and problems of communication as affected by national cultures; effects of differences in language, values, meaning, perception, and thought.
COM COMS COMS 4110 Communicating with People with Disabilities $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
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 outside guest lecturers to give the student reasonable exposure to the disabled community.
COM COMS COMS 4200 Gender and Communication
LEC EL 3
0
N U30

## ELIGIBLE GRADES A-F <br> 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.
COM COMS COMS 4200 Gender and Communication
LEC
LE 3
0
N U30

## ELIGIBLE GRADES A-F <br> 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.
 ELIGIBLE GRADES 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 relate to 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 4510 Instructional Training and Development in $\quad$ LEC $\quad$ EL 3 Communication
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides opportunity to design instructional training programs beginning with the needs assessment and continuing through the evaluation phase. Combination of lecture/discussion and student presentations.
COM COMS COMS 4510 Instructional Training and Development in IEC Communication
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Provides opportunity to design instructional training programs beginning with the needs assessment and continuing through the evaluation phase. Combination of lecture/discussion and student presentations.
COM COMS COMS 4530 Communication and the Campaign $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE: COMS 2020 and (Jr or Sr)
COURSE DESC: Theory and practice of persuasion and management in campaign situations (political, religious, information, fund-raising, advertising, etc.). Students may participate in local, state, or national campaigns, or do an in-depth research paper.
 ELIGIBLE GRADES A-F REQUISITE: COMS 2020 and (Jr or Sr)
COURSE DESC: Theory and practice of persuasion and management in campaign situations (political, religious, information, fund-raising, advertising, etc.). Students may participate in local, state, or national campaigns, or do an in-depth research paper.
COM COMS COMS 4604 Responsibilities and Freedom of Speech in $\quad$ LEC $\quad$ LE 3 Communication
ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Ethical and rhetorical implications of constitutional guarantees on political, social, and religious speech; analysis of effects of famous legal cases on freedom of speech.
COM COMS COMS 4630 Rhetoric and Electronic Media
$\begin{array}{cccc}\text { SEM EL } 3 & 0\end{array}$
$N \quad$ U30
ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Examines meaning-making via the electronic symbol, verbal and graphic. Classes will alternate between the analysis of theories and close examination of radio, hypertext (online via the World Wide Web and stored on CD-ROM), email, word processing, and television--especially in contrast to print and speech.
COM COMS COMS 4630 Rhetoric and Electronic Media $\quad$ SEM $\quad$ SE 3 ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Examines meaning-making via the electronic symbol, verbal and graphic. Classes will alternate between the analysis of theories and close examination of radio, hypertext (online via the World Wide Web and stored on CD-ROM), email, word processing, and television--especially in contrast to print and speech.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COM COMS COMS 5071 Nonverbal Communication for Teachers and Trainers SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Covers nonverbal behavior of teachers and trainers in the classroom. Messages communicated by the classroom environment and how the environment shapes students' learning patterns are also covered. Small group activities to develop greater sensitivity to nonverbal communication are provided. Readings. Taught in seminar format only during summer session.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course focuses on the design and implementation of peer dispute mediation programs within elementary and secondary school systems. Course content includes discussion of children's communication development and development of conflict management ability, the rationale underlying and challenges involved with implementing peer mediation programs, and approaches to training youngsters in mediation and conflict management communication skills. Taught in intensive format only during summer session.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Development of research methods such as content analysis, participant observation, $Q$-analysis, questionnaire design, sampling procedures, case studies, and unobtrusive measures.
COM COMS COMS 5100 Field Research Methods in Communication $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Development of research methods such as content analysis, participant observation, Q-analysis, questionnaire design, sampling procedures, case studies, and unobtrusive measures.
COM COMS COMS 5200 Cross-Cultural Communication
SEM
EL 4
0
N G50

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Analysis of processes and problems of communication as affected by national cultures; effects of differences in languages, values, meaning, perception, and thought.
$\begin{array}{lllllll}\text { COMS COMS } & 5200 & \text { Cross-Cultural Communication } & \text { SEM } & \text { SE } 4 & 0 & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Analysis of processes and problems of communication as affected by national cultures; effects of differences in languages, values, meaning, perception, and thought.
COMS COMS 5300 Communication and the Campaign
SEM EL 4
0
N G50

ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Processes of communication as applied in a campaign, defined as any organizational goal-oriented effort designed to influence behaviors of identifiable population. Emphasizes theory application in nonclassroom campaign situations (political, fund-raising, publicity, etc.).
COM COMS COMS 5300 Communication and the Campaign $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Processes of communication as applied in a campaign, defined as any organizational goal-oriented effort designed to influence behaviors of identifiable population. Emphasizes theory application in nonclassroom campaign situations (political, fund-raising, publicity, etc.).
COM COMS COMS 5310 Theories of Argument $\quad$ SEM $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Relationship between formal logic and rhetorical systems of arguments; intensive study of fallacies and experimental findings related to study of argument.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Relationship between formal logic and rhetorical systems of arguments; intensive study of fallacies and experimental findings related to study of argument.
COM COMS COMS 5320 Responsibilities and Freedom of Speech in $\quad$ SEM $\quad$ EL 4 Communication
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Ethical and rhetorical implications of constitutional guarantees on political, social, and religious speech; analyses of significant legal cases on freedom of expression.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F, PR REQUISITE

COURSE DESC: This course will provide students with an overview of strategies for the management of communication within corporate settings. Students will gain an understanding of the relationship between theory and practice, with an emphasis on how theory serves as a framework for the evaluation of communicative strategies. The topics will vary, but could include the role of communication in creating corporate identity, handling crises and repairing images, managing intercultural communication, decision-making strategies and use of technology in managing communication.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
COM COMS COMS 6209 Communicating and Organizing $\quad$ SEM $\quad$ EL 40 ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Communicating and Organizing provides a broad overview of theories and perspectives describing communication processes within organizational settings. Students taking this course will learn about classic theories describing functionalist approaches to organizing and communicating as well as contemporary theories exploring organizational communication from interpretive and critical perspectives.
COM COMS COMS 6209 Communicating and Organizing SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Communicating and Organizing provides a broad overview of theories and perspectives describing communication processes within organizational settings. Students taking this course will learn about classic theories describing functionalist approaches to organizing and communicating as well as contemporary theories exploring organizational communication from interpretive and critical perspectives.
COM COMS COMS 6210 Negotiation and Mediation $\quad$ SEM $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Explores communication dynamics involved in negotiating and mediating interpersonal and organizational disputes. Examines research and ethical issues relevant to communication within the contexts of negotiation and mediation.
COM COMS COMS 6210 Negotiation and Mediation $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Explores communication dynamics involved in negotiating and mediating interpersonal and organizational disputes. Examines research and ethical issues relevant to communication within the contexts of negotiation and mediation.


## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Examination of the communication concepts that are basic to understanding interaction in the family. Provides a framework for analysis of family communication. Explores communication issues that relate to 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 6250 Seminar in Instructional Communication $\quad$ SEM $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course provides graduate students with an overview of the impact of communication in the classroom. Specifically, this course focuses on the dynamics of communication and how this influences student outcomes (e.g., learning, motivation) as well as instructor outcomes (e.g., efficacy, job satisfaction).
COM COMS COMS 6250 Seminar in Instructional Communication $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course provides graduate students with an overview of the impact of communication in the classroom. Specifically, this course focuses on the dynamics of communication and how this influences student outcomes (e.g., learning, motivation) as well as instructor outcomes (e.g., efficacy, job satisfaction).

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Includes philosophies of organizational development; theories of instructional design, emphasizing stages of planning implementation, and evaluation; and communication training skills, including needs assessment and evaluation, writing objectives, application of communication content, and selection of instructional modes and resources--all investigated within business, professional, and governmental organizational contexts.
COM COMS COMS 6270 Instructional Training and Development in
SEM SE 4
0
N G50

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Includes philosophies of organizational development; theories of instructional design, emphasizing stages of planning implementation, and evaluation; and communication training skills, including needs assessment and evaluation, writing objectives, application of communication content, and selection of instructional modes and resources--all investigated within business, professional, and governmental organizational contexts.
COM COMS COMS 6300 Communication and Persuasion
SEM
EL 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Process of communication and attitude change, survey of general theories and typical research, analysis of contemporary persuasion.
COM COMS COMS 6300 Communication and Persuasion
SEM SE
0
$\mathrm{N} \quad \mathrm{G} 50$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Process of communication and attitude change, survey of general theories and typical research, analysis of contemporary persuasion.
COM COMS COMS 6310 History of Rhetorical Theory
SEM SE 4
N G50
ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Covers main concepts and principal figures in the history of rhetorical theory. Begins with classical Greece and ends with postmodernity.
COM COMS COMS 6310 History of Rhetorical Theory
SEM
EL 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Covers main concepts and principal figures in the history of rhetorical theory. Begins with classical Greece and ends with postmodernity.
COMS 6320 Rhetoric, Culture, and Social Critique
SEM SE 4
0
$\mathrm{N} \quad \mathrm{G} 50$
COURSE DESC: Course takes a specific theoretical approach to the critique of rhetoric as expressed in and by contemporary culture. The goal will be to explore the rich variety of rhetorical expression current in our lives. The reading list will encompass such topics as the critique of hate speech, the critique of whiteness, as well as focus on the discourse of African American, Native American, Latina/Latino cultures. Student projects will focus on one or more of the areas of inquiry with a goal of understanding and critiquing the role of rhetoric in the perpetuation and alteration of a culture.
COM COMS COMS 6320 Rhetoric, Culture, and Social Critique $\quad$ SEM $\quad$ EL 4

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Course takes a specific theoretical approach to the critique of rhetoric as expressed in and by contemporary culture. The goal will be to explore the rich variety of rhetorical expression current in our lives. The reading list will encompass such topics as the critique of hate speech, the critique of whiteness, as well as focus on the discourse of African American, Native American, Latina/Latino cultures. Student projects will focus on one or more of the areas of inquiry with a goal of understanding and critiquing the role of rhetoric in the perpetuation and alteration of a culture.

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Aims, tasks, and significance of rhetoric in relation to human communication processes. Distinctions among speculative, critical, canonical, and performative perspectives in rhetorical inquiry. perspectives in rhetorical inquiry.

COURSE DESC: Pulpit oratory examined through analyses of selected clerics including Luther, Wesley, Whitefield, Beecher, Brooks, Fosdick, Sunday, Graham, and others. Rhetorical analysis of revivalism, camp meetings, social gospel, and ecclesiastical and polemic debates.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: $\quad$ Nature and selection of communicative research problems; development of strategies, techniques, and appropriate designs, critical evaluation and development of experimental and descriptive procedures.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
COM COMS COMS 7210 Communication Process in Small Groups $\quad$ SEM $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Theory and research in group social system, group modification of individual judgment, leadership styles, group vs. individual goals, and intragroup lines of communication in small problem-solving and learning groups.
COM COMS COMS 7220 Communicative Process in Organizations
SEM
EL 4
0
N G50

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Interaction between organizational structure and communication within organizations. Emphasis on theoretical and methodological analysis. Primary focus on conducting major research project.
COM COMS COMS 7220 Communicative Process in Organizations
SEM SE 4
0
N G50

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Interaction between organizational structure and communication within organizations. Emphasis on theoretical and methodological analysis. Primary focus on conducting major research project.
COM COMS COMS 7230 Communication and Information Diffusion ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Analysis of major approaches to data and information diffusion systems on local, regional, national, and international levels. Emphasis on acquisition analysis and dissemination of data as information, including critical points of interface and interaction between a system and its uses.
COMS COMS 7230 Communication and Information Diffusion
SEM
REQUISITE:
COURSE DESC: Analysis of major approaches to data and information diffusion systems on local, regional, national, and international levels. Emphasis on acquisition analysis and dissemination of data as information, including critical points of interface and interaction between a system and its uses.
 Foundational Perspectives
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A focus on theoretical perspectives to organizational communication consulting and organizational development. Review of theory and research on communication training, consulting practices, communication variables involved in the client/consultant relationship, as well as intervention techniques.

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: A focus on theoretical perspectives to organizational communication consulting and organizational development. Review of theory and research on communication training, consulting practices, communication variables involved in the client/consultant relationship, as well as intervention techniques.
 ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: An introductory survey of ideas theorizing the relationships between rhetoric and public culture. Since many of these ideas offer critical and analytic perspectives, students will also learn how to engage in critical analysis of the relationships between rhetoric and public culture. Likely theories/theorists include: Kenneth Burke, Mikhail Bakhtin, Michel Foucault, Antonio Gramsci, Jergen Habermas, cultural studies, post-colonial studies, feminist studies, and postmodernism.
COM COMS COMS 7300 Introduction to Rhetoric and Public Culture $\quad$ SEM $\quad$ SE 40 ELIGIBLE GRADES A-F, PR REQUISITE

COURSE DESC: An introductory survey of ideas theorizing the relationships between rhetoric and public culture. Since many of these ideas offer critical and analytic perspectives, students will also learn how to engage in critical analysis of the relationships between rhetoric and public culture. Likely theories/theorists include: Kenneth Burke, Mikhail Bakhtin, Michel Foucault, Antonio Gramsci, Jergen Habermas, cultural studies, post-colonial studies, feminist studies, and postmodernism.
COM COMS COMS 7310 Rhetorical Criticism
SEM SE 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Theories and methodologies of selected modern critics. Exploration of interdisciplinary dimensions in criticism of rhetorical interactions. Class and individual projects.
 ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Theories and methodologies of selected modern critics. Exploration of interdisciplinary dimensions in criticism of rhetorical interactions. Class and individual projects.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## COURSE DESC: Provides advanced graduate students with opportunity to identify and analyze basic components of dyadic communicative system including multivariate nature of both relationships and effects.

## ELIGIBLE GRADES A-F, PR REQUISITE

COURSE DESC: Course addresses theoretical and practical dimensions of the public, private, civil, and technical spheres of human discourse, with an emphasis on the content, structure, suasiveness, and social cultural implications of the speech and action emerging from and contributing to those spheres.
COM COMS COMS 8220 Public Deliberation
SEM SE 4
0
$\mathrm{N} \quad \mathrm{G} 50$

COURSE DESC: Course addresses theoretical and practical dimensions of the public, private, civil, and technical spheres of human discourse, with an emphasis on the content, structure, suasiveness, and social cultural implications of the speech and action emerging from and contributing to those spheres.

| COMS COMS 8230 | Integrated Research in Communication Studies | SEM | EL | 4 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: This course is designed to provide advanced students with an opportunity to apply communication theory in exploring questions and/or addressing problems that connect the realms of interpersonal communication studies and organizational communication studies. The course will be open to COMS graduate students who have successfully competed their first year of graduate studies and to graduate students from other programs in the university contingent on instructor permission. The precise questions explored and methods employed in that exploration will vary according to instructor interests and background.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

$\begin{array}{ll}\text { REQUISITE. } \\ \text { COURSE DESC: } & \text { This course introduces students to major works in the study of rhetoric, popular culture, and their relationship. It assumes that forms of popular culture (e.g., }\end{array}$ popular music, advertising, television programming, popular novels, etc.) are social artifacts that serve an important persuasive function in society. Popular culture provides conceptual and practical frameworks that orient individuals to the world. Thus, this course will help graduate students to develop a set of theoretical, methodological, and analytical resources for researching and interpreting the persuasive functions of popular culture in specific historical and geographical contexts.
COM COMS COMS 8320 Rhetorical and Communicative Functions of $\quad$ SEM $\quad$ SE 4 Technology
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course examines the creation of meaning in verbal and graphic texts in speech, print, and electronic environments, with emphasis on the cultural significance of various communication technologies. In addition to discussions of theory, the course includes hands-on explorations of electronic examples (including radio, cell phones, games, and Internet applications), especially in contrast to print and speech, and consideration of social, economic, and technical dimensions of mediated culture.
COM COMS COMS 8320 Rhetorical and Communicative Functions of $\quad$ SEM $\quad$ EL 4.0 Technology
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: This course examines the creation of meaning in verbal and graphic texts in speech, print, and electronic environments, with emphasis on the cultural significance of various communication technologies. In addition to discussions of theory, the course includes hands-on explorations of electronic examples (including radio, cell phones, games, and Internet applications), especially in contrast to print and speech, and consideration of social, economic, and technical dimensions of mediated culture.
COM COMS COMS 8330 Feminist Rhetorical Theory $\quad$ SEM $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: This course will begin with an examination of what it means to 'write women into the history of rhetoric'. This examination will provide the backdrop for an initial historiographical approach to women's contributions to rhetorical theory. Beyond this initial focus, the course will examine recent developments in feminist theory that impinge on or work from an understanding of rhetoric. As such, the course cuts across both historical and theoretical boundaries mapping the space for a feminist rhetoric.
COM COMS COMS 8330 Feminist Rhetorical Theory $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course will begin with an examination of what it means to 'write women into the history of rhetoric'. This examination will provide the backdrop for an initial historiographical approach to women's contributions to rhetorical theory. Beyond this initial focus, the course will examine recent developments in feminist theory that impinge on or work from an understanding of rhetoric. As such, the course cuts across both historical and theoretical boundaries mapping the space for a feminist rhetoric.

Rhetoric and Public Culture
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Study of particular philosophical traditions (e.g., post structuralism, pragmatism, the Frankfurt School, analytic philosophy, Marxism), philosophers (e.g., Burke, Levinas, Foucault, Dewey, Habermas, Giddens, Marx, Wittgenstein), and/or topics of interest to faculty and students not covered by regular classes (e.g., visual communication; humor; privacy; surveillance; the rhetoric of law; civil society and discourse; the rhetoric of terrorism-; narrative, rhetoric, space, and place; political communication; and cultural studies). Topics will vary and the course may be repeated three times as topics rotate.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix} ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: The purpose of this course is to examine the influence of culture on communicative aspects of patient and public health. The course explores theories of communication medical anthropology, and health education to understand the conceptual foundations of intercultural health. The course analyzes how peoples' health beliefs play out in interactions with patients and providers, and examines how public health strategies can be designed for specific cultural contexts. The larger purpose of this course is to train graduate students to communicate more effectively with patients, providers, and the public in multicultural health care settings.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: The purpose of this course is to examine the influence of culture on communicative aspects of patient and public health. The course explores theories of communication medical anthropology, and health education to understand the conceptual foundations of intercultural health. The course analyzes how peoples' health beliefs play out in interactions with patients and providers, and examines how public health strategies can be designed for specific cultural contexts. The larger purpose of this course is to train graduate students to communicate more effectively with patients, providers, and the public in multicultural health care settings.
COM COMS COMS 8430 Relational Issues in Health Communication $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F,PR REQUISITE

COURSE DESC: This course will highlight the communicative accomplishment of health relationships. In particular, students will gain an understanding of the interactional resources that enable health care participants to construct emergent relationships and identities.

SEM
EL 4
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course will highlight the communicative accomplishment of health relationships. In particular, students will gain an understanding of the interactional resources that enable health care participants to construct emergent relationships and identities.

SEM
EL 4
0
N G50
G50
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Seminar exploring the relationships among communication, public culture, and public perceptions of health and healing. Surveys theoretical approaches (i.e., cultural studies, rhetorical analysis) and emphasizes the application of theory through writing and criticism. There is a strong emphasis on exploring current issues and challenges facing the health care industry and the public's understanding of health and healing.
COM COMS COMS 8440 Public Understanding of Health and Healing $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Seminar exploring the relationships among communication, public culture, and public perceptions of health and healing. Surveys theoretical approaches (i.e., cultural studies, rhetorical analysis) and emphasizes the application of theory through writing and criticism. There is a strong emphasis on exploring current issues and challenges facing the health care industry and the public's understanding of health and healing.

COURSE DESC: Seminars focused on a special topic with a COMS faculty instructor, a visiting faculty member, or a visiting professional.
COM COMS COMS 8900 Special Topics in Communication Studies II LEC LE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Independent research leading to the completion of the doctoral degree.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: General principles and techniques of point-to-point telecommunications. Includes brief history of field and general introduction to technology of voice, data, and image transmissions.
COM ITS ITS 2140 Introduction to Information and Telecommunication LEC $\quad$ LE 3

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: General principles and techniques of point-to-point telecommunications. Includes brief history of field and general introduction to technology of voice, data, and image transmissions.
COM ITS ITS 2300 Data Networking $\quad$ LAB $\quad$ LB 4 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Data Networking is organized along the ISO layered protocol architecture. The class starts with a discussion of the physical layer and the different transmission media. Subsequently a detailed discussion of the link and network layers provides students with an understanding of the principles of data networking, virtual circuits, packet switching, and routing. The transport layer along with a description of typical networking applications are also discussed with an emphasis on the use of these concepts in the Internet. These topics are further explored in hands-on lab exercises.
COM ITS ITS 2300 Data Networking LEC $\quad$ LE 4

| COM | ITS | ITS | 2900 | Special Top <br> Telecommu | and | LEC | EL | 1 to 15 | 999 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIG | E GRA | DES A-F, CR | REQ |  |  |  |  |  |  |  |
|  |  |  | E DES | Specific | vary |  |  |  |  |  |  |  |
| COM | ITS | ITS | 2900 | Special Top <br> Telecommu |  | LEC | LE | 1 to 15 | 999 | N | U30 | 0 |
|  |  | ELIG | E GRA | DES A-F, CR | REQ |  |  |  |  |  |  |  |
|  |  | COU | E DES | Specific | vary |  |  |  |  |  |  |  |
| COM | ITS | ITS | 3020 | Information | icatio | LEC | LE | 3 | 0 | N | U30 | 0 | ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and C or better in ITS 2140

COURSE DESC: Study of regulatory systems, tariff structures, and costing of telecommunications across state and national boundaries. Basic policy development at state and federal levels. Impact of Telecommunications Act of 1996.

| COM | ITS | ITS | 3020 | Information and Telecommunications Policy I | LEC | EL | 3 | 0 | U30 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and C or better in ITS 2140

COURSE DESC: Study of regulatory systems, tariff structures, and costing of telecommunications across state and national boundaries. Basic policy development at state and federal levels. Impact of Telecommunications Act of 1996.
 ELIGIBLE GRADES A-F REQUISITE: C or better in ITS 3020
COURSE DESC: Provides applications of the materials learned in 3020. Topics include the Network Neutrality, advocacy and policy reform, spectrum management, international telecommunications, and regulation of emerging technologies, among others.
COM ITS ITS 3021 Information and Telecommunications Policy II LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE: C or better in ITS 3020
COURSE DESC: Provides applications of the materials learned in 3020. Topics include the Network Neutrality, advocacy and policy reform, spectrum management, international telecommunications, and regulation of emerging technologies, among others.
 ELIGIBLE GRADES A-F REQUISITE: C or better in (ITS 2140 and 2300)
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

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 ELIGIBLE GRADES A-F REQUISITE: ITS 3100
COURSE DESC: Foundational experience in electronics, optics, and physics for students in telecommunications. Theory aspects include resistance, Ohm's law, reactance, filters, $A C$ and DC power, analog and signals, propagation, digital logic, and signal processing. Laboratory aspects include circuit components, analog and digital circuit construction and operation, use of test equipment, microprocessor and DSP implementation, and safety practices. Relevance to telecommunications industry components will be stressed.
COM ITS ITS 3430 Switched Carrier Networks $\quad$ LEC $\quad$ EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: ITS 3110
COURSE DESC: Examination of the technical components of deployed telecommunication networks. Attention is given to the functional elements of switch technologies and switched services, to carrier technologies and their utilization, and to intergration of these technologies for the public switched network and PSN-based services, such as Switched Multimegabit Data Service, Fiber Distributed Data Interface, Frame Relay, and ISDN.
COM ITS ITS 3430 Switched Carrier Networks LEC LE $\quad$ Le $\begin{array}{lll}\text { ELIGIBLE GRADES } & \text { A-F } \\ \text { COURSE DESC: } & \begin{array}{l}\text { Examination of the technical components of deployed telecommunication networks. Attention is given to the functional elements of switch technologies and } \\ \text { switched services, to carrier technologies and their utilization, and to intergration of these technologies for the public switched network and PSN-based } \\ \text { services, such as Switched Multimegabit Data Service, Fiber Distributed Data Interface, Frame Relay, and ISDN. }\end{array}\end{array}$
 ELIGIBLE GRADES A-F REQUISITE: ITS 2140
COURSE DESC: Encourages students to consider the technical, socioeconomic, and policy aspects of telecommunications technologies, particularly from a geographic perspective. Utilizes readings, lectures, and discussions to explore various issues associated with telecommunications technologies, including broadband availability, telecommunications tower siting, cellular coverage areas, and the spatial digital divide. Students apply their knowledge through class activities.
COM ITS ITS 3790 Geographic Analysis of Telecommunication Systems LEC $\quad$ LE 30 ELIGIBLE GRADES A-F REQUISITE: ITS 2140
COURSE DESC: Encourages students to consider the technical, socioeconomic, and policy aspects of telecommunications technologies, particularly from a geographic perspective. Utilizes readings, lectures, and discussions to explore various issues associated with telecommunications technologies, including broadband availability, telecommunications tower siting, cellular coverage areas, and the spatial digital divide. Students apply their knowledge through class activities.
COM ITS ITS 4020 Strategic Decision Making in Information and $\quad$ LEC $\quad$ EL 3 Telecommunication Industries
ELIGIBLE GRADES A-F
REQUISITE: ECON 1030 and C or better in ITS 2140
COURSE DESC: Students will analyze issues and challenges facing firms in information and telecommunication industries including standardization, network effects (demand-side scale economies, two-sided markets), high fixed costs/low marginal costs, positive feedback loops, customer lock-in, learning economies, and the need for rights management. Students will evaluate managerial responses including competitive strategies, pricing, bundling, and versioning associated with information and telecommunication products and services.
02 Strategic Decision Making in Information and
LEC LE 3
0
$N \quad$ U30

## ELIGIBLE GRADES A-F REQUISITE: ECON 1030 and C or better in ITS 2140

COURSE DESC: Students will analyze issues and challenges facing firms in information and telecommunication industries including standardization, network effects (demand-side scale economies, two-sided markets), high fixed costs/low marginal costs, positive feedback loops, customer lock-in, learning economies, and the need for rights management. Students will evaluate managerial responses including competitive strategies, pricing, bundling, and versioning associated with information and telecommunication products and services.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F REQUISITE: ITS 3021

COURSE DESC: An in-depth analysis of policy and market issues of fundamental concern to the voice/data communication competitive environment. Examples of such issues could include monopoly and competitive market benefits to the consumers, measuring market concentration, merger analysis, antitrust, and other government remedies for market power.

| COM | ITS | ITS | 4070 | Intern | Networks | LEC | LE | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES |  |  | REQUISIT | ITS |  |  |  |  |  |
|  |  | COU | DES | A | nmunication ternational | PTTs, egulatio | etc. |  | e | ther | nation |


| ITS | 4070 | International Communication Networks | LEC | EL | 3 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| ITS | 4110 | Pricing of Telecommunications Services | LEC | EL | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: ITS 3020

COURSE DESC: Examination of pricing, price-setting and price changes for telecommunication services. Pricing topics examined include: competitive market pricing; regulated pricing; flat-rate and measured service pricing; pricing of equipment; pricing of local, interconnection, and long-distance services; and the pricing of mobile and Internet-based telephone services.
 ELIGIBLE GRADES A-F REQUISITE: ITS 3020

COURSE DESC: Examination of pricing, price-setting and price changes for telecommunication services. Pricing topics examined include: competitive market pricing; regulated pricing; flat-rate and measured service pricing; pricing of equipment; pricing of local, interconnection, and long-distance services; and the pricing of mobile and Internet-based telephone services.
COM ITS ITS 4290 Communication Network Analysis and Design $\quad$ LEC $\quad$ EL 30 ELIGIBLE GRADES A-F REQUISITE: ITS 3110 or 330
COURSE DESC: The study and use of methodology for analysis, specification, and design of communication networks. Extensive application case studies derive requirements from statistical traffic characterization and modeling of voice, data, and video sources. Networks designed include fiber optics, wireless, Ethernet, SONET/TDM, and IP packet technologies.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the impact of information technology on work and domestic life, specifically focusing on the issue of gender. Men and women have interacted with information technologies in strikingly different ways. For example, computing has developed as a male dominated field, while the telephone has been strongly associated with women. Analyzes the social forces underlying this gender difference, focusing on feminist theories and theories of masculinity. The development of information technologies (telegraphy, telephone, computer, and Internet) will also be discussed.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Structured study of telecommunications network security. Theoretical aspects include risk as basis for security planning, taxonomy of exploits including malware, and network architecture. Practical aspects common attack vectors and relevant software tools: firewalls, IDS/IPS, and VPNs. Additional exercises may include adversarial games and penetration testing.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COM | ITS | ITS | 4530 | Encrypted Communication | LAB | LB | 3 | 0 |  | N | U30 |  | 75 |
|  |  | ELIGIBLE GRA COURSE DESC |  | ES A-F | REQUISITE: C or better in ITS 2300 |  |  |  |  |  |  |  |  |
|  |  |  |  | The basic principles and technology of telecommunication using encryption as a security tool, including hash functions, symmetric key encryption. The basic concepts of data security: availability, confidentiality, authentication, non-repudiation. Digital signatures. Some topics are: SSH, VPN, IPsec, Kerberos. A key topic will be PKI - Public Key Infrastructure - systems. |  |  |  |  |  |  |  |  |  |
| COM | ITS | ITS | 4530 | Encrypted Communication | LEC | LE | 3 | 0 |  | N | U30 |  | 75 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: C or better in ITS 2300 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: The basic principles and technology of telecommunication using encryption as a security tool, including hash functions, symmetric key encryption. The basic concepts of data security: availability, confidentiality, authentication, non-repudiation. Digital signatures. Some topics are: SSH, VPN, IPsec, Kerberos. A key topic will be PKI - Public Key Infrastructure - systems. |  |  |  |  |  |  |  |  |  |  |  |

## ELIGIBLE GRADES A-F REQUISITE: ITS 3100 and WARNING: No credit for this course if the following is taken (keeps credit for the following course,

LAB LB 4
0
$\mathrm{N} \quad \mathrm{U} 30$ COURSE DESC: as defined by department): CS 4750
Internet status and future, including IP addressing. DNS, DHCP, and utilities such as ping and traceroute. Router configuration and operating systems, Linux and Windows.

COM ITS ITS 4750 Internet Engineering LEC LE 4 $\quad$ LE ELIGIBLE GRADES A-F

REQUISITE: ITS 3100 and WARNING: No credit for this course if the following is taken (keeps credit for the following course, as defined by department): CS 4750
Internet status and future, including IP addressing. DNS, DHCP, and utilities such as ping and traceroute. Router configuration and operating systems, Linux and Windows.



ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Students will analyze issues and challenges facing firms in information and telecommunication industries including standardization, network effects (demand-side scale economies, two-sided markets), high fixed costs/low marginal costs, positive feedback loops, customer lock-in, learning economies, and the need for rights management. Students will evaluate managerial responses including competitive strategies, pricing, bundling, and versioning associated with information and telecommunication products and services.
5020 Strategic Decision Making in Information and
LE 4
0
N G40 Telecommunication Industries
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Students will analyze issues and challenges facing firms in information and telecommunication industries including standardization, network effects (demand-side scale economies, two-sided markets), high fixed costs/low marginal costs, positive feedback loops, customer lock-in, learning economies, and the need for rights management. Students will evaluate managerial responses including competitive strategies, pricing, bundling, and versioning associated with information and telecommunication products and services.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F REQUISITE: ITS 6020

COURSE DESC: An in-depth analysis of policy and market issues of fundamental concern to the voice/data communication competitive environment. Examples of such issues could include monopoly and competitive market benefits to the consumers, measuring market concentration, merger analysis, antitrust, and other government remedies for market power.

| COM | ITS | ITS | 5070 | Interna | Networks | LEC | EL | 4 | 0 | N | G40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISIT |  |  |  |  |  |  |
|  |  | COURSE DESC |  | A study of international communication organizations (PTTs, the ITU, etc.), international satellite organizations, and other international record carriers. Will explore current issues in international standards and regulations. |  |  |  |  |  |  |  |



| ITS | 5110 | Pricing of Telecommunications Services | LEC | LE | 4 | 0 | G40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: ITS 6020

COURSE DESC: Examination of pricing, price-setting and price changes for telecommunication services. Pricing topics examined include: competitive market pricing; regulated pricing; flat-rate and measured service pricing; pricing of equipment; pricing of local, interconnection, and long-distance services; and the pricing of mobile and Internet-based telephone services.
COM ITS ITS 5110 Pricing of Telecommunications Services $\quad$ LEC $\quad$ EL 40 ELIGIBLE GRADES A-F REQUISITE: ITS 6020

COURSE DESC: Examination of pricing, price-setting and price changes for telecommunication services. Pricing topics examined include: competitive market pricing; regulated pricing; flat-rate and measured service pricing; pricing of equipment; pricing of local, interconnection, and long-distance services; and the pricing of mobile and Internet-based telephone services.
COM ITS ITS 5290 Communication Network Analysis and Design $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F REQUISITE: ITS 6250
COURSE DESC: The study and use of methodology for analysis, specification, and design of communication networks. Extensive application case studies derive requirements from statistical traffic characterization and modeling of voice, data, and video sources. Networks designed include fiber optics, wireless, Ethernet, SONET/TDM, and IP packet technologies.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the impact of information technology on work and domestic life, specifically focusing on the issue of gender. Men and women have interacted with information technologies in strikingly different ways. For example, computing has developed as a male dominated field, while the telephone has been strongly associated with women. Analyzes the social forces underlying this gender difference, focusing on feminist theories and theories of masculinity. The development of information technologies (telegraphy, telephone, computer, and Internet) will also be discussed.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: Structured study of telecommunications network security. Theoretical aspects include risk as basis for security planning, taxonomy of exploits including malware, and network architecture. Practical aspects common attack vectors and relevant software tools: firewalls, IDS/IPS, and VPNs. Additional exercises may include adversarial games and penetration testing.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COM | ITS | ITS | 5530 | Encrypted Communication | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: ITS 6250 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: The basic principles and technology of telecommunication using en |  |  |  | yption non-rep | a security diation. | tool, inclu ital signa | ding hash ures. Some | s, symm are: SSH | etric key <br> , VPN, IP | cryption. ec, Kerbe | The basic os. A key |
| COM | ITS | ITS | 5530 | Encrypted Communication |  | LAB | LB | 4 | 0 |  | N | G40 |  | 0 |
|  |  |  | E GRA | ES A-F |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC |  | The basic principles and technology of telecommunication using encryption as a security tool, including hash functions, symmetric key encryption. The basic concepts of data security: availability, confidentiality, authentication, non-repudiation. Digital signatures. Some topics are: SSH, VPN, IPsec, Kerberos. A key topic will be PKI - Public Key Infrastructure - systems. |  |  |  |  |  |  |  |  |  |
| COM | ITS | ITS | 5750 | Internet Engineering | LEC | LE | 4 | 0 |  | N | G40 |  | 0 |

## ELIGIBLE GRADES A-F <br> REQUISITE: WARNING: No credit for this course if the following is taken (keeps credit for the following course, as defined by department): C S 5750

Internet status and future, including IP addressing. DNS, DHCP, and utilities such as ping and traceroute. Router configuration and operating systems, Linux and Windows.
 COURSE DESC: department): C S 5750

Internet status and future, including IP addressing. DNS, DHCP, and utilities such as ping and traceroute. Router configuration and operating systems, Linux and Windows.
 COURSE DESC: department): C S 5750

Internet status and future, including IP addressing. DNS, DHCP, and utilities such as ping and traceroute. Router configuration and operating systems, Linux and Windows.


COURSE DESC: Specialized topics taught by faculty or J. Warren McClure Distinguished Visiting Professor. Illustrative examples have included privacy and GIS in telecommunications.


COURSE DESC: Introduction to the major theoretical and legal issues and debates that have shaped the communication network industry. Students will examine issues of anti-trust, common carrier regulation, and public utility law and will examine their impact on market outcomes and policy goals. Also examines the impact of competition on the industry and its regulation.
COM ITS ITS 6020 Policy and Regulation for ICT Networks ELC 0 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Introduction to the major theoretical and legal issues and debates that have shaped the communication network industry. Students will examine issues of anti-trust, common carrier regulation, and public utility law and will examine their impact on market outcomes and policy goals. Also examines the impact of competition on the industry and its regulation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: An examination of economic development issues and potential telecommunications strategies to assist in solving development problems. The problems of less developed countries will be studied, as well as the potential impact of communication networks and services on development in undeveloped pockets of the developed world. Will also examine urban ills that exist in the developed areas of developed countries and will explore the potential role of communication networks to implement solutions to those urban ills. Will also explore the potential role of communication networks on the development of global markets in the service sector and the impact of this trend on both developed and less developed nations.
COM ITS ITS 6250 Information Networks $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to the architecture of information networks and the applications built on this architecture. Students study the fundamental concepts of communication networks, switching techniques, transmission systems, protocols, and distributed applications. Voice, data, image and video communication networks are all addressed.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F, CR, PR REQUISITE: ITS 6000 and 6020 and 6250

COURSE DESC: A focused, in-depth analysis of a significant current communication policy concerns. Students conduct a literature search of the policy or technical issues surrounding the specific topic, develop a historical context for the issue under discussion, and produce a substantial paper analyzing an important aspect of the topic. Topics will be current issues in the industry.
ITS 6930 Independent Study IND
EL $\quad 1$ to 4
16
I G40
REQUISITE: Permission required
COURSE DESC: Independent study, supervised by faculty.


ELIGIBLE GRADES CR, PR, F REQUISITE: Permission required
COURSE DESC: Extensive reading, selected by the faculty, in preparation for the Comprehensive Exam. Readings will be assigned from the current research literature in the technical, public policy, and project management areas. Readings may also be drawn from established fundamental texts in these fields.

| COM | ITS | ITS | 6935 | Advanced Readings in Communication Technology and Policy | IND | IS | 1 to 9 | 54 | I | G40 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIG | E GRA | EES CR, PR, F REQUISITE: Permission | qui |  |  |  |  |  |  |
|  |  | COU | DES | Extensive reading, selected by the faculty, in prepara the technical, public policy, and project management | on for reas. | preh gs may | ve Exa <br> o be |  |  | urre |  |
| COM | ITS | ITS | 6940 | Research in Communication Technology and Policy | RSC | RS | 1 to 6 | 36 | 1 | G40 | 0 |
|  |  | ELIG | E GRA | DES CR, PR,F REQUISITE: Permission | equire |  |  |  |  |  |  |
|  |  | COU | DES | Independent research on Communication Technolog | or Co | tion | issu |  |  |  |  |
| COM | ITS | ITS | 6945 | Professional Project | RSC | RS | 1 to 9 | 54 | I | G40 | 0 |
|  |  | ELIG | E GRA | PES CR, PR,F REQUISITE: Permission | require |  |  |  |  |  |  |


 ELIGIBLE GRADES A-F REQUISITE: (ITS 2140 or WGS 1000 or 6 hours Tier II Social Science) and Sr only
COURSE DESC: Examines the effects of the "information age" on women's lives. Telephones, computers, and the Internet have revolutionized the way people work and live. These technologies have affected men and women differently, however. Discusses the information age and its impact on domestic and work life. It pays special attention to the relationship between women and two of the main information technologies: the telephone and the computer. The objective is to explore the ways in which these technologies have been "gendered". Also examines the role of women in relation to the telegraph, the typewriter, video games, the Internet, and other communication and information technologies.
COM ITS $\quad 4380 \quad$ Women in the Information Age

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


Basics of information gathering, reporting, writing, and multiplatform publication of news and strategic communications. Either 2310 or 2311 satisfies journalism core requirements.
COM JOUR JOUR 2310 Introduction to Multiplatform Reporting and Writing LEC LE 3
ELIGIBLE GRADES A-F REQUISITE: Grade of $75 \%$ or higher on School of Journalism grammar exam or C or better in JOUR 1330 and WARNING: not COURSE DESC: JOUR 2311
Basics of information gathering, reporting, writing, and multiplatform publication of news and strategic communications. Either 2310 or 2311 satisfies journalism core requirements.
COM JOUR JOUR 2311 Introduction to Multiplatform Reporting and Writing LEC EL 3
ELIGIBLE GRADES A-F REQUISITE: Journalism major and grade of $75 \%$ or higher on School of Journalism grammar exam or C or better in JOUR COURSE DESC: 1330 and WARNING: not JOUR 2310

Basics of information gathering, reporting, writing, and multiplatform publication of news and strategic communications. Either 2310 or 2311 satisfies journalism core requirements.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
COM JOUR JOUR 2311 Introduction to Multiplatform Reporting and Writing LEC LE 3 N30 0

ELIGIBLE GRADES A-F REQUISITE: Journalism major and grade of $75 \%$ or higher on School of Journalism grammar exam or C or better in JOUR COURSE DESC: 1330 and WARNING: not JOUR 2310
Basics of information gathering, reporting, writing, and multiplatform publication of news and strategic communications. Either 2310 or 2311 satisfies journalism core requirements.
COM JOUR JOUR 2500 Introduction to Strategic Communication LEC LE 3

| COM | JOUR | JOUR | 2900 | Special Topics in |  | LEC | EL | 1 to 15 | 999 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | ES A-F, CR | REQU |  |  |  |  |  |  |  |
|  |  | COURS | E DESC | Specific cours | Ill vary w |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 2900 | Special Topics in |  | LEC | LE | 1 to 15 | 999 | N | U30 | 0 |
|  |  | ELIGIB | E GRA | ES A-F, CR | REQU |  |  |  |  |  |  |  |
|  |  | COURS | E DESC | Specific cours | Ill vary w |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 2970T | Journalism Tuto | utorial) | TUT | TU | 1 to 15 | 999 | N | U30 | 0 |
|  |  | ELIGIB | E GRA | ES A-F, CR, PR | REQU |  |  |  |  |  |  |  |
|  |  | COURS | E DESC | Individualized | for HTC | s incl | et | comm | $l a$ |  | ss co |  |
| COM | JOUR | JOUR | 2971T | Journalism Tuto | utorial) | TUT | TU | 1 to 15 | 0 | N | U30 | 0 |
|  |  | ELIGIB | E GRA | ES A-F, CR, PR | REQU |  |  |  |  |  |  |  |
|  |  | COURS | E DESC | Individualized | for HTC | cs incl | ia et | commu | on law |  | ss com |  |
| COM | JOUR | JOUR | 2980 T | Journalism Tuto | utorial) | TUT | TU | 1 to 15 | 999 | N | U30 | 0 | ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC

COURSE DESC: Individualized core tutorial for HTC students only. Topics include media ethics, communication law, journalism history, and mass communication theory.
COM JOUR JOUR 2981T Journalism Tutorial TUT TU 1 to 15 999 0
ELIGIBLE GRADES A-F, CR, PR REQUISITE: HTC
COURSE DESC: Individualized advanced tutorial for HTC students only. Advanced tutorials focus on specialized issues, topics, and concepts of journalism.
JOUR JOUR 3100 Communication Law
$\begin{array}{lllll}\text { LEC } & \text { LE } & 3 & 0 & N\end{array}$
ELIGIBLE GRADES A-F
REQUISITE: C or better in ((JOUR 231A and 233) or (231 and 233) or 2310 or 2311)
COURSE DESC: Principles and case studies in communication law, constitutional guarantees, libel, privacy, contempt, privilege, copyright, and government regulatory agencies.

| COM | JOUR | JOUR | 3110 | History of American Journalism | LEC | LE | 3 | 0 | $\mathrm{N} \quad \mathrm{U} 30$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F REQUISITE: C or better in ((JOUR 231A and 233) or (231 and 233) or 2310 or 2311) |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Development of newspaper, magazine, and broadcast journalism from colonial period to present. Social, political, economic, and mechanical aspects. |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 3110 | History of American Journalism | LEC | EL | 3 | 0 |  |  | N | U30 |  |
|  |  | ELIGIBLE GRADES A-F REQUISITE: C or better in ((JOUR 231A and 233) or (231 and 233) or 2310 or 2311) |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Development of newspaper, magazine, and broadcast journalism from colonial period to present. Social, political, economic, and mechanical aspects. |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 3140 | Fundamentals of Online Journalism | LEC | LE | 3 | 0 | N | U30 |  |
|  |  | ELIGIBLE GRADES A-F, PR REQUISITE: C or better in ((JOUR 231A and 233) or (231 and 233) or 2310 or 2311) |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Selecting, editing, writing, and formatting content for Web-based media. Evaluating and criticizing online journalistic practices. |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 3200 | Ethics, Mass Media, and Society | LEC | LE | 3 | 0 | N | U30 |  |

ELIGIBLE GRADES A-F REQUISITE: C or better in ((JOUR 231A and 233) or (231 and 233) or 2310 or 2311) OR (JOUR Minor and JOUR 1050 and COURSE DESC: 2150) and soph or jr or sr

Teaches social responsibility to journalists and other media communicators. Discusses professional ethical codes, responsibility of media for social change, and reaction to political and economic pressures.
COM JOUR JOUR 3310 Reporting Public Issues LEC LE $\quad 3 \quad 0$
ELIGIBLE GRADES A-F
REQUISITE: (JOUR 231A and 233) or (231 and 233) or 2310 or 2311 and JOUR major

COURSE DESC: Learning to research, report, and write in-depth, interpretive, and analytical stories on current social problems and public affairs for print and online media.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR REQUISITE: JOUR 3330
COURSE DESC: Copyediting, working with local reporters, dealing with wire copy, and page layouts.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COM | JOUR | JOUR | 4350 | Advanced Editing |  | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: JOUR 3330 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Advanced management and production of content for journalistic media. |  |  |  |  |  |  |  |  |  |  |  |  |
| COM | Jour | JOUR | 4350 | Advanced Editing |  | LEC | EL | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: JOUR 3330 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Advanced management and production of content for journalistic media. |  |  |  |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 4390 | Business Reporting |  | LEC | EL | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F COURSE DESC: |  |  | REQUISITE: ((JOUR 231A and 233) or PSY 1110 or QBA 2010 |  |  | 233) or | $310 \text { or } 23$ | 11) and (CON | $0 \text { or } \mathrm{EC}$ |  |  |  |


COM
COM


| COM | JOUR | JOUR | 4420 | Advance | Writing | LEC | LE | 3 | 0 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELIGIBLE GRADES A-F REQUISITE: JOUR 4410J |  |  |  |  |  |  |  |  |  |  |  |  |
| COURSE DESC: Writing and marketing feature articles. Emphasis on long-form magazine journalism. |  |  |  |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 4420 | Advance | Writing | LEC | EL | 3 | 0 | N | U30 | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: JOUR 4410J |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Writing and marketing feature articles. Emphasis on long-form magazine journalism. |  |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 4450 | Creative |  | LEC | LE | 3 | 0 | N | U30 | 0 |



Mastering the techniques surrounding how to cover Wall Street and the economy. Special attention will be given to markets (stocks, bonds), the Federal Reserve and understanding the business cycle. Students will research and write stories requiring them to make sense of government statistics such as retail sales, inflation, housing starts, and unemployment claims.
COM JOUR JOUR 4490 Economics Reporting
ELIGIBLE GRADES A-F
LEC LE $3 \quad 0 \quad N \quad$ U30 COURSE DESC:

REQUISITE: ((JOUR 231A and 233) or (231 and 233) or 2310 or 2311) and (COMS 3520 or ECON 3810 or MATH 2500 or PSY 1110 or QBA 2010
Mastering the techniques surrounding how to cover Wall Street and the economy. Special attention will be given to markets (stocks, bonds), the Federal Reserve and understanding the business cycle. Students will research and write stories requiring them to make sense of government statistics such as retail sales, inflation, housing starts, and unemployment claims.

| JOUR JOUR 4510 | Corporate Social Responsibility | SEM | EL | 3 | 0 | N30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: JOUR 2500 and 3400 and 3700

COURSE DESC: Focuses on understanding corporate social responsibility programs -- what they entail, their role in business and society, their geographic and functional scope, current issues, business ethics and regulations, and specific programs of various industries and companies. Also examines the social and environmental context for current corporate social responsibility programs by considering current social and environmental issues in the U.S. and abroad.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


| COM | JOUR | JOUR | 4650 | Opinion Writing |  | LEC | LE | 3 | 0 1JE | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | ES A-F | REQUISITE: | A and |  | $233$ | 2311) ar | r) 0 | UR m |



ELIGIBLE GRADES A-F REQUISITE: C or better in ((JOUR 231A and 233) or (231 and 233) or 2310 or 2311) and Sr only
COURSE DESC: Development and operations of world mass communication channels and agencies. Comparative analysis of media, media practices, and flow of news throughout the world.
COM JOUR JOUR 4660 LEC International Mass Media LE 3
ELIGIBLE GRADES A-F REQUISITE: C or better in ((JOUR 231A and 233) or (231 and 233) or 2310 or 2311) and Sr only
COURSE DESC: Development and operations of world mass communication channels and agencies. Comparative analysis of media, media practices, and flow of news throughout the world.



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Theory and techniques of magazine editing and production, including analysis of magazine industry and of specific magazines and audiences they serve. Editorial objectives and formulas, issue planning, article selection, layout, illustration, typography, printing, and distribution.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Ways mass media visually target audiences having specific demographic and psychographic characteristics. Using images, color, and type. Includes some

ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Ways mass media visually target audiences having specific demographic and psychographic characteristics. Using images, color, and type. Includes some instruction in graphics software.

LEC LE 3
0
N G50
LIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Mastering the techniques surrounding business reporting and writing. Students will gain an understanding of capitalism, the economic, financial and societal forces governing for-profit enterprises and the role journalists play in the global marketplace.

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Mastering the techniques surrounding business reporting and writing. Students will gain an understanding of capitalism, the economic, financial and societal forces governing for-profit enterprises and the role journalists play in the global marketplace.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Introduction to strategic communication theories and applied strategic communication research.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Introduction to strategic communication theories and applied strategic communication research.

| COM |  |  | LOUR JOUR | 5410 | Magazine Feature Writing |  | EL | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Writing, researching, and marketing factual magazine feature articles of various types. Reading exemplary magazine articles. Finding subjects, securing photographs, writing articles, and surveying markets.
COM JOUR JOUR 5410 Magazine Feature Writing LEC LE 3

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Writing, researching, and marketing factual magazine feature articles of various types. Reading exemplary magazine articles. Finding subjects, securing photographs, writing articles, and surveying markets.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Writing and marketing feature articles. Emphasis on long-form magazine journalism.
COM JOUR JOUR 5420 Advanced Magazine Feature Writing LEC LE 3
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Writing and marketing feature articles. Emphasis on long-form magazine journalism.
COM JOUR JOUR 5490 Economics Reporting
REQUISITE:
COURSE DESC: Mastering the techniques surrounding how to cover Wall Street and the economy. Special attention will be given to markets (stocks, bonds), the Federal Reserve and understanding the business cycle. Students will research and write stories requiring them to make sense of government statistics such as retail sales, inflation, housing starts, and unemployment claims.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Help students understand why and when to use social media for the purpose of building relationships and creating conversations with stakeholders and key audiences. Will build on the students' basic foundation of how to use social media tools, adding depth to their understanding through discussion of related strategic communication concepts and theories.
COM
 conflict management.

| COM JOUR | JOUR | 5630 | Media and Conflicts | SEM | SE |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES | A-F |  |  |  |  |  |

COM JOUR JOUR 5650 Opinion Writing LEC EL $\quad 3 \quad 10$

ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: Analysis of content, selection, and presentation of opinion in print and online media. Study of columnists, past and present, with extensive writing of analytical and persuasive editorials and columns.


COURSE DESC: Development and operations of world mass communication channels and agencies. Comparative analysis of media, media practices, and flow of news throughout the world.
COM JOUR JOUR 5670 Foreign Correspondence
ELIGIBLE GRADES A-F, CR, PR

## REQUISITE:

COURSE DESC: Role of foreign correspondent in news gathering. History, scope, and techniques for reporting news from around the world.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


[^1]
# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College \& Dept \& Subj \& Cat \# \& Title \& Component \& Instr Mode \& Cred Hours \& Repeat Hours \& General Education \& Perm \& Subsidy Level \& eLearn Options \& \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& JOUR \& 5900 \& Special Issues and Topics in Journalism \& \multirow[t]{2}{*}{SEM} \& \multirow[t]{2}{*}{EL} \& \multirow[t]{2}{*}{3} \& \multirow[t]{2}{*}{0} \& \& \multirow[t]{2}{*}{N} \& \multirow[t]{2}{*}{G50} \& \& 0 \\
\hline \& \& \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE:} \& \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} \& \text { Advanced issues-related topics in journalism } \\ \& \text { of a topic selected by the instructor. }\end{aligned}\)} \& communicatio \& ion. Co \& nes the \& retical a \& historical \& ge to \(p\) \& vide an \& depth e \& mination \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multirow[t]{2}{*}{JOUR} \& 5900 \& Special Issues and Topics in Journalism \& SEM \& SE \& 3 \& 0 \& \& N \& G50 \& \& 0 \\
\hline \& \& \& E GRA \& ES A-F, PR REQUISITE: \& \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} \& \text { Advanced issues-related topics in journalism } \\ \& \text { of a topic selected by the instructor. }\end{aligned}\)} \& communicatio \& ion. Cor \& ines the \& retical a \& historical \& ge to \& vide an \& depth ex \& mination \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& JOUR \& \& Topical Journalism \& LEC \& EL \& 3 \& 0 \& \& N \& G50 \& \& 0 \\
\hline \& \& \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUIS} \& \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: Lecture and hands-on skills approach to the s} \& pical areas of \& journal \& practic \& of speci \& interest to \& Topi \& selected \& y instruc \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{JOUR 5901
ELIGIBLE GRA}} \& Topical Journalism \& LEC \& LE \& 3 \& 0 \& \& N \& G50 \& \& 0 \\
\hline \& \& \& \& EES A-F REQUISITE: \& \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COUR} \& ical areas o \& journal \& practi \& f spec \& terest to \& Top \& selected \& instruc \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multirow[t]{2}{*}{JOUR} \& 5920 \& Advanced Multimedia Reporting Practicum \& PRA \& PR \& 3 \& 0 \& \& I \& G50 \& \& 0 \\
\hline \& \& \& E GRA \& ES A-F REQUISITE: Perm \& equired \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: Reporting experience producing stories for b professional media outlets.} \& and/or print, an \& nd online \& media. \& rking und \& er real dead \& roduci \& material \& existing \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& JOUR \& 5921 \& Advanced Multimedia News Editing Practicum \& PRA \& PR \& 3 \& 0 \& \& 1 \& G50 \& \& 0 \\
\hline \& \& \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: Per} \& required \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: Editing, design and layout experience for bro professional media outlets.} \& d/or print, and \& online \& edia. Wo \& ing under \& real deadlin \& ducing \& material fo \& existing \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& JOUR \& 5922 \& Seminar in Broadcast News \& SEM \& SE \& 3 \& 0 \& \& N \& G50 \& \& 0 \\
\hline \& \& \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE} \& \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: Discussion of issues and pro} \& , economic, \& gal, and \& thical, \& by br \& cast and \& c med \& journalis \& \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
JOUR 5923 \\
ELIGIBLE GRAD \\
COURSE DESC
\end{tabular}}} \& Seminar in Online Journalism \& SEM \& \multirow[t]{2}{*}{EL} \& \multirow[t]{2}{*}{3} \& \multirow[t]{2}{*}{0} \& \& \multirow[t]{2}{*}{I} \& \multirow[t]{2}{*}{G50} \& \multirow[t]{2}{*}{} \& 0 \\
\hline \& \& \& \& EES A-F REQUISITE: Perm \& required \& \& \& \& \& \& \& \& \\
\hline \& \& \& \& Introduction to ethical, theoretical, and societal communicators' new roles in a globally network \& of the Internet ety. \& and onli \& e journal \& m. Digital \& divide and \& , socia \& impact of \& e Internet \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multicolumn{2}{|l|}{JOUR 5923} \& Seminar in Online Journalism \& SEM \& SE \& 3 \& 0 \& \& I \& G50 \& \& 0 \\
\hline \& \& \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Permission required} \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} \& \text { Introduction to ethical, theoretical, and societal } \\ \& \text { communicators' new roles in a globally network }\end{aligned}\)} \& of the Internet ety. \& and onlin \& e journal \& m. Digital \& divide and \& social \& mpact of \& e Internet \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multirow[t]{2}{*}{JOUR} \& 6010 \& Graphics and Editing \& \multirow[t]{2}{*}{LAB} \& \multirow[t]{2}{*}{LB} \& \multirow[t]{2}{*}{3} \& \multirow[t]{2}{*}{0} \& \& \multirow[t]{2}{*}{N} \& \multirow[t]{2}{*}{G50} \& \& 0 \\
\hline \& \& \& E GRA \& EES A-F REQUISITE: \& \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: Creative and practical aspects of typography,} \& nd design of \(m\) \& multimedi \& commu \& cation. Cop \& pywriting, h \& writing \& news sel \& tion, and \& yout of \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multicolumn{3}{|l|}{JOUR 6010 Graphics and Editing} \& LEC \& LE \& 3 \& 0 \& \& N \& G50 \& \& 0 \\
\hline \& \& \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: Creative and practical aspects of typography, news material.} \& nd design of \(m\) \& multimedi \& commu \& cation. Cops \& pywriting, \& writing \& news sele \& tion, and \& yout of \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multicolumn{2}{|l|}{\multirow[t]{3}{*}{JOUR 6011 ELIGIBLE GRAD COURSE DESC}} \& Writing and Reporting \& \multirow[t]{2}{*}{LEC} \& \multirow[t]{2}{*}{LE} \& \multirow[t]{2}{*}{3} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} \& \multirow[t]{2}{*}{N} \& \multirow[t]{2}{*}{G50} \& \& 0 \\
\hline \& \& \& \& ES A-F, PR REQUISITE: \& \& \& \& \& \& \& \& \& \\
\hline \& \& \& \& Methods of gathering and evaluating news and toward MS or PHD degree requirements. \& typical news s \& stories. P \& actice wo \& in cover \& ng assignm \& d prepa \& ing copy. \& oes not \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multicolumn{2}{|l|}{\multirow[t]{3}{*}{JOUR 6011 ELIGIBLE GRAD COURSE DESC}} \& Writing and Reporting \& \multirow[t]{2}{*}{LAB} \& \multirow[t]{2}{*}{LB} \& \multirow[t]{2}{*}{3} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} \& \multirow[t]{2}{*}{N} \& \multirow[t]{2}{*}{G50} \& \& 0 \\
\hline \& \& \& \& EES A-F, PR REQUISITE: \& \& \& \& \& \& \& \& \& \\
\hline \& \& \& \& Methods of gathering and evaluating news and toward MS or PHD degree requirements. \& typical news s \& tories. P \& actice wo \& in coveri \& ng assignm \& d prepa \& ring copy. \& oes not c \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multicolumn{2}{|l|}{JOUR 6650} \& Professional Project \& \multirow[t]{3}{*}{TUT} \& \multirow[t]{3}{*}{TU

e a rese} \& \multirow[t]{3}{*}{1 to 12
arch chap} \& \multirow[t]{3}{*}{12} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& 0 <br>
\hline \& \& ELIGIBL \& E GRA \& EES CR, PR, FEQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: Professional project for students not choosing} \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{JOUR} \& \multirow[t]{3}{*}{JOUR
ELIGIB
COUR} \& 6750 \& Readings \& TUT \& TU \& 1 to 12 \& 12 \& \& N \& G50 \& \& 0 <br>
\hline \& \& \& E GRA \& ESS CR, PR, F REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& \& E DES \& In-depth analysis of readings related to mass comer \& ication. Fulfills \& part of \& adings \& pstone \& tion requir \& \& \& \& <br>
\hline
\end{tabular}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COM | JOUR | JOUR | 6890 | Journalism Wo |  | LEC | LE | 1 to 3 | 6 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Workshop on | cs of journalism and | ommunication |  |  |  |  |  |  |  | 0 |
| COM | JOUR | JOUR | 6890 | Journalism Wo |  | PRA | PR | 1 to 3 | 6 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Workshop on | cs of journalism and | ommunication |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 6900 | Special Topics |  | LEC | LE | 1 to 15 | 999 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DE | : Specific co | vary with offering. |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 6900 | Special Topics |  | LEC | EL | 1 to 15 | 999 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Specific cou | vary with offering. |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 6910 | Graduate Intern |  | FLD | FE | 1 to 12 | 12 |  | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Practical exp | approved profession | a or research |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 6940 | Research in Jour | Communications | RSCcommunication | RS | 1 to 3 | 6 | 6 | N | G50 |  | 0 |
|  |  | ELIGIB | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Topical inde | rch in journalism an |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 6950 | Thesis |  | THE | TH | 1 to 9 | 10 |  | N | G40 |  | 0 |
|  |  | ELIGIB | E GRA | DES CR, PR, F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | : Thesis resea |  |  |  |  |  |  |  |  |  |  |
| COM | JOUR | JOUR | 7200 | Ethics, Mass M | iety | SEM | EL | 3 | 0 |  | N | G50 |  | 0 |

COURSE DESC: Teaches social responsibility to journalists and other media communicators. Discusses professional ethical codes, responsibility of media for social change, and reaction to political and economic pressures.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Teaches social responsibility to journalists and other media communicators. Discusses professional ethical codes, responsibility of media for social change, and reaction to political and economic pressures.


COURSE DESC: Advanced topics in journalism and mass communication. Combines theoretical and practical knowledge to provide an in-depth examination of a topic selected by the instructor.
COM JOUR JOUR 7900 Seminar in Special Topics $\quad$ SEM $\quad$ SE $\quad 3 \quad 10$

ELIGIBLE GRADES A-F REQUSITE:
COURSE DESC: Advanced topics in journalism and mass communication. Combines theoretical and practical knowledge to provide an in-depth examination of a topic selected by the instructor.


COURSE DESC: Study of teaching theories and methods applicable to those teaching in the journalism and mass communication field. (Note: PHD students and MSJ students who teach, sign up for 7950 in their first semester of teaching. PHDs who are Scripps Howard Teaching Fellows sign up for three consecutive semesters of 7950.)
COM JOUR JOUR 8030 Seminar in Mass Communication Theory $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: Mass communication processes, structures, functions, and practices, including descriptions, explanations, and predictions of each. Review and synthesis of literature from major paradigms in the field, including administrative, critical, and cultural. Ontological, epistemological, and methodological assumptions and limitations across the field of study.
COM JOUR JOUR 8060 Research Methods $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Techniques for study of communication content, message sources, audiences, and effects.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: The study of the legal literature relative to First Amendment, including that involving speech, the press, broadcast, and the broad area of social and political communication. Each student learns to use legal reporters and documents. Electronic searching and Shepardizing are taught. Field trips to Columbus are necessary. Each student prepares an extensive legal bibliography in a First Amendment area of interest.


ELIGIBLE GRADES A-F, PR
COURSE DESC:
Directed research and reading in the context of ethics, Internet, and society. Emphasis on communication theoretical, media critical, and ethical analyses of the Internet, and on Internet specific research strategies and methods.
COM JOUR JOUR 8140 Literature of Journalism $\quad$ LEC $\quad$ LE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COM JOUR JOUR 8140 Literature of Journalism LEC EL 4 0

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Directed reading and discussion of literature covering major themes critical and/or explanatory of media performance, chiefly from 20th- and 21 st - centuries.
COM JOUR JOUR 8150 Seminar in Theory of Freedom of the Press $\quad$ SEM $\quad$ SE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Historical and philosophical development of concept of free expression and its relationship to development of Anglo-American system of information flow. Contrasting ideologies and their evolution. Implications of these theories in contemporary states.
COM JOUR JOUR 8150 Seminar in Theory of Freedom of the Press $\quad$ SEM $\quad$ EL 4
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Historical and philosophical development of concept of free expression and its relationship to development of Anglo-American system of information flow. Contrasting ideologies and their evolution. Implications of these theories in contemporary states.
COM JOUR JOUR 8160 Seminar in Mass Media Research $\quad$ SEM $\quad$ EL 4
ELIGIBLE GRADES A-F, PR REQUISITE: JOUR 8060
COURSE DESC: Students present research ideas to seminar, discuss progress and problems, report and defend projects before group. Emphasis on research strategy and agenda development, the nature and function of theory in mass communication research, and issues with measurement and scaling, as well as data reporting, explanation, and positioning in an area of study.
COM JOUR JOUR 8160 Seminar in Mass Media Research $\quad$ SEM $\quad$ SE 4

ELIGIBLE GRADES A-F, PR REQUISITE: JOUR 8060
COURSE DESC: Students present research ideas to seminar, discuss progress and problems, report and defend projects before group. Emphasis on research strategy and agenda development, the nature and function of theory in mass communication research, and issues with measurement and scaling, as well as data reporting, explanation, and positioning in an area of study.
COM JOUR JOUR 8210 Seminar in Content Analysis $\quad$ SEM $\quad$ EL 4

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Methods of designing studies of mass media using techniques of quantitative content analysis and statistical-analysis software; individual research projects and related readings.
COM JOUR JOUR 8210 Seminar in Content Analysis $\quad$ SEM $\quad$ SE 4

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Methods of designing studies of mass media using techniques of quantitative content analysis and statistical-analysis software; individual research projects and related readings.
COM JOUR JOUR 8300 Seminar in Magazine Research and Development $\quad$ SEM $\quad$ EL 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Investigation into and seminar discussion of historical and contemporary role of magazines in American society. Problems of magazine publishing and magazine editing, and structure and nature of magazine industry in U.S. Major historical, qualitative, or quantitative research project.
COM JOUR JOUR 8300 Seminar in Magazine Research and Development SEM $\quad$ SE $4 \quad$ N

## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Investigation into and seminar discussion of historical and contemporary role of magazines in American society. Problems of magazine publishing and magazine editing, and structure and nature of magazine industry in U.S. Major historical, qualitative, or quantitative research project.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COM | MDIA | MDIA | 1010 | The Evolu |  | LEC | LE | 3 | 0 | 0 | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Inve |  |  |  |  | the con | rgence | digital m | dia. Empha | he evo | tion of a | diated | ty and |
| COM | MDIA | MDIA | 1020 | Media |  | LEC | LE | 3 | 0 |  | N | U30 |  |  |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: C or better in MDIA 1010 |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introd inspur |  |  | reati ate ar | amines how sources to ex | ferent ress a | dia ind eative v | ries appr <br> n for me | sach the cre dia audience | ocess, <br> s. | ow media | artists find | creative |

COM MDIA MDIA 1091 Introduction to Mass Media LEC LE 3

ELIGIBLE GRADES A-F REQUISITE: WARNING: no credit if JOUR 1010 or JOUR 1050
COURSE DESC: Overview of American media industries from economic and cultural-critical perspectives. Examines organizational structures, delivery systems, programming, government regulation, technological functions, and social impact of media.
 ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: Deep exploration of the digital environment, including hardware and software tools used to manipulate digital media in the computerized production process.

COM |  | MDIA MDIA 1100 | Introduction to Digitality | SEM | SE | 1 | 0 | N |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: Deep exploration of the digital environment, including hardware and software tools used to manipulate digital media in the computerized production process.
COM MDIA MDIA 1200 Audio Production Basics LEC EL 1.5 0
ELIGIBLE GRADES A-F REQUISITE: C or better in MDIA 1010 and MDIA Major.
COURSE DESC: Introduce students to basic audio theory and production.


ELIGIBLE GRADES A-F REQUISITE: C or better in MDIA 1010
COURSE DESC: Introduction to the techniques and practices of media analysis. Designed to provide critical skills to understand media products for the messages embedded within them, the different interpretations that various audience members or users take away from them, and how those products can change or not in a global culture.
 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Provides an intensive overview of how business is conducted in the media industries. Examine the fundamental relationships between art and commerce in the media industries; structure of media companies; strategies media companies use to attract audiences/buyers; the various ways media evaluate their products, and ethical issues that impact current media practices.
COM MDIA MDIA 2012 Media, Communication and Social Change $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Introduces the history, principles, strategies, and practice of using media and other forms of communication to promote social change and support social change programs. Focus primarily on social change programs in the United States, but international applications will also be considered. This course will serve as a foundation for a media and social change area of emphasis.
COM MDIA MDIA 2100 Entertainment Media Law and Finance LEC LE 0
ELIGIBLE GRADES A-F REQUISITE: C or better in MDIA 2011
COURSE DESC: Present an overview of the financial and legal aspects of managing the creation, promotion, sales, and distribution of entertainment content. Become familiar with industry economic structures as well as standard financial and legal documents and practices.
COM MDIA MDIA 2110 Media Theory and Research $\quad$ LEC $\quad$ EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: C or better in MDIA 2010

COURSE DESC: Focus on the schools of thought that have shaped the study of media throughout the 20th century, and the theories that have lain the foundation for media studies in the 21 st century as they relate to television, radio, film, music, the Internet, and video games. Talk about these theories in relation to the contexts in which they were developed and the research methodologies that adopted them. As we appreciate the interdisciplinary nature of media studies, we will also have to consider what distinguishes our field from others: what constitutes a medium? What is communication? What is "theory" and what good is it to theorize the media?

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
COM MDIA MDIA 2113 Social Media Introduction $\quad$ LEC $\quad$ EL 3

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: The course comprises direct observation and analysis of diverse social media texts. Participants, forms, and consequences of social media come into full view. The course lays the groundwork for a new form of cultural literacy.


COURSE DESC: Provides an examination of the evolution of of television 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.


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, sentimental, screwball, and situation comedies.
COM MDIA MDIA 2132 Contemporary American Documentary LEC LE 3 ELIGIBLE GRADES A-F
COURSE DESC: $\quad$ 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 savvy consumers of such media.
COM MDIA MDIA 2135 Documentary Genres LEC LE $\quad$ LE ELIGIBLE GRADES 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 |  | ormat <br> cial C | LEC | LE | 3 | 0 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | ES |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES |  | Exam <br> socia <br> Intern <br> of ca | echnol <br> ty orga <br> tal dev <br> ing theo |  |  | ese | and | ge w ss th al, an |  |
| COM | MDIA | MDIA | 2150 |  | dia G | SEM | SE | 3 | 0 | N | U30 | 0 |

COURSE DESC: Highlights fundamental issues and debates regarding the relationships between media and globalization. Through lectures, readings, and critically examining media content in various forms (e.g. excerpts from motion pictures, web-based content, music, etc.), students explore and evaluate various perspectives regarding media and globalization. Examines relationships between media and globalization over time, at various geographic scales, across a range of national contexts, and from assorted stakeholders' perspectives. At the same time, it broadly considers the social, political, economic, and cultural linkages between media and globalization.

COURSE DESC: Investigates the history of the U. S. broadcast media from the inception of telegraphy (1844), through transition periods that encompass radiotelegraphy and radio telephony (1906-1920), the beginning of broadcast radio (1922) and the subsequent rise of radio networks (1928-1948); television's initial development (1928-1939), and the proliferation of broadcast platforms including public broadcasting, cable and satellite transmission (1948-present).

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduce students to the way the media construct and represent various social and cultural identities. It begins with the premise that understanding the way media represent individuals and groups is important to recognizing how we perceive those in the world around us.
COM MDIA MDIA 2171 African-American Televisual Images LEC LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Investigates the construction of televisual imagery, stereotypes, and counter-images of African-American people from the inception of the television age (1948) to the present.
 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr

COURSE DESC: Using standard screenwriting procedures as a litmus test, students learn how to analyze narrative scripts for their production potential. Selected scripts are used as examples to teach students how to budget and preproduce scripts for production, while simultaneously developing marketing and distribution plans.
 ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Using standard screenwriting procedures as a litmus test, students learn how to analyze narrative scripts for their production potential. Selected scripts are used as examples to teach students how to budget and preproduce scripts for production, while simultaneously developing marketing and distribution plans.

COM |  | MDIA MDIA 2201 | Short Form Media Scriptwriting | LEC | LE | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Writing for a variety of short form broadcast formats, including radio and television features, talk shows, documentaries, and instructional programs.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines various approaches to the story creation process including writing non-linear or interactive stories for entertainment and instructional applications.
COM MDIA MDIA 2300 Music Production and Technology I SEM $\quad$ SE 3

ELIGIBLE GRADES A-F REQUISITE: MDIA 1200 and (MDIA 1300 or 1400 or 2900) or (EM 2110 and EM 2111)
COURSE DESC: Provide the technical background and practical techniques required of the successful record producer. Audio basics, microphones (types and uses), outboard gear, console signal flow and working with Digital Audio Workstations (DAWs) are covered. The course culminates in student participation in an instructor-led recording, during which the technology and techniques covered in class are reinforced. Assignments include simple recording and mixing projects.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides a real world overview of the recording industry as it has come to exist in the 21 st century, including the historical, social, technological, and creative factors that have contributed to its current state.
 ELIGIBLE GRADES A-F REQUISITE: MDIA 1020
COURSE DESC: Introduction to the processes and tools involved in the production of digital media projects involving sound and moving images.
COM MDIA MDIA 2401 Digital Game Design SEM SE $\quad$ S $\quad$ U30
ELIGIBLE GRADES A-F REQUISITE: MDIA 1300 and (MDIA 1200 or 1400 or 2900) or (EM 2110 and EM 2111)
COURSE DESC: Exploration of the game design process. Develop a more accurate and concrete sense of the skills and processes involved in game design through discussion and research. By the end of the semester, each student will have designed, prototyped, and play-tested a game.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}



ELIGIBLE GRADES A-F REQUISITE: MDIA 2011
COURSE DESC: Survey and explore media management and leadership models, including the foundational knowledge and characteristics necessary to be exemplary media leaders. Through readings, class discussion, case studies, and conversations with professional leaders, explore decision-making; leading the workforce; motivation; managing innovation; ethics; marketing and promotion; budgeting; and information management.
COM MDIA MDIA 3102 Media Content Management LEC LE 0
ELIGIBLE GRADES A-F
REQUISITE: C or better in MDIA 2011

COURSE DESC: The goals and processes used by media businesses to develop, evaluate, distribute, schedule, promote, and market media content to various audiences.
COM MDIA MDIA 3105 Audience Research LEC LE $\quad 3 \quad 1$

ELIGIBLE GRADES A-F REQUISITE: MDIA 2011
COURSE DESC: Examines some of the ways we both count the audience and understand their interests. In addition to exploring the current rating services, focus on the basics of survey research and focus groups. Review product sales.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


| COM | MDIA | MDIA 3122 Content Curation |  |  | SEM | EL | 3 | 0 | N | U30 | 30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |
|  |  | COURSE DES |  | This class leads students through an emergent and intensifying field where practitioners innovatively filter, organize, present, and maintain aggregated web content. As industries and consumers increasingly recognize, the glut of information that is present on the Internet must be presented meaningfully in order to be useful. This specialized form of social media practice constitutes both the work of professionals and enthusiasts in the presentation of the everyday content of general and highly targeted Websites. |  |  |  |  |  |  |  |
| COM | MDIA | MDIA | 3122 | Content | SEM | SE | 3 | 0 | N | U30 | 30 |

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: This class leads students through an emergent and intensifying field where practitioners innovatively filter, organize, present, and maintain aggregated web content. As industries and consumers increasingly recognize, the glut of information that is present on the Internet must be presented meaningfully in order to be useful. This specialized form of social media practice constitutes both the work of professionals and enthusiasts in the presentation of the everyday content of general and highly targeted Websites.

| COM | MDIA | MDIA | 3150 | Global Media Systems | LEC | LE | 3 | 0 | N | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ELIGIBLE GRADES A-F REQUISITE: Jr or Sr

COURSE DESC: Critically explore broader cultural, political and socioeconomic issues that shape global media systems, and how they compare with current media trends in the U.S.
COM MDIA MDIA 3160 LEC Listory of Computer Graphics $\quad$ LEC ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Investigates the history of special effects in film from Melies to ILM, with an emphasis on narrative integration and technical achievement.
COM MDIA MDIA 3171 Lhildren, Youth, and Media LEC LE $\quad 3 \quad 1 \quad$ U30
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Explores the many issues that define the relationship between children, youth, and their media: the construction of children and youth as consumers through Web sites and the Internet; the role of social networking; the consequences of screen time for young children; and the unique perspective children bring to television. Also discussed will be the public debates over youth and media and the responsibilities of the industry, the government, and adults.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE: MDIA 3300

COURSE DESC: The follow up to Music Production \& Technology II and builds on the material covered in that course. Students take projects initiated in MP\&TII and apply post production techniques and technology to generate final mixes of the tracks they have produced. Comparison of student work to similar commercially released work and critical listening are covered. Varying mixdown formats and media are discussed and implemented (including "in-the-box," stem and analog techniques). Mastering techniques and tools are used by students to deliver final versions. Various delivery options (the Internet, software and "hard copies") are generated and discussed.
COM MDIA MDIA 3306 Business of Selling Music: Record Labels, $\quad$ LEC $\quad$ EL 30

Distribution, and Marketing
ELIGIBLE GRADES A-F
REQUISITE: MDIA 2305
COURSE DESC: Examines closely the business practices of the recording industry, past and present. Discussed are recording contracts, record deals, business structures, and roles within the industry. Also examined are methods of marketing and distribution of musical products.

| COM | MDIA | MDIA | 3306 | Business of Selling Music: Record Labels, | LEC | LE | 3 | 0 | N | U30 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Distribution, and Marketing |  |  |  |  |  |  |  |

ELIGIBLE GRADES A-F
REQUISITE: MDIA 2305
COURSE DESC: Examines closely the business practices of the recording industry, past and present. Discussed are recording contracts, record deals, business structures, and roles within the industry. Also examined are methods of marketing and distribution of musical products.


Productions
ELIGIBLE GRADES A-F REQUISITE: MDIA 2305
COURSE DESC: Concentrates on the commercial, legal and cultural aspects of music publishing and performance issues as they relate to media production.
COM MDIA MDIA 3307 Music Publishing and Licensing for Media LEC LE 30 Productions
ELIGIBLE GRADES A-F
REQUISITE: MDIA 2305
COURSE DESC: Concentrates on the commercial, legal and cultural aspects of music publishing and performance issues as they relate to media production.

|  | COM | MDIA | MDIA | 3308 | Commerce and Economies of the Music Recording <br> Industry | LEC | EL | 3 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: MDIA 2305
COURSE DESC: Concentrates on giving a complete picture of the fundamental revenue streams of the music industry, including artist, songwriter, publisher, record label, live performance, management and merchandising revenue streams. Upon completion of this course, students are able to identify virtually any music business entity and understand the structural relationships and processes involved in the music industry, as well as the current business trends involving music distribution and consumption in its varied forms.
COM MDIA MDIA 3308 Commerce and Economies of the Music Recording LEC LE 3 Industry
ELIGIBLE GRADES A-F REQUISITE: MDIA 2305
COURSE DESC: Concentrates on giving a complete picture of the fundamental revenue streams of the music industry, including artist, songwriter, publisher, record label, live performance, management and merchandising revenue streams. Upon completion of this course, students are able to identify virtually any music business entity and understand the structural relationships and processes involved in the music industry, as well as the current business trends involving music distribution and consumption in its varied forms.
 ELIGIBLE GRADES A-F REQUISITE: MDIA 3080 and WARNING: not MDIA 308L
COURSE DESC: Intended to provide practical workbench experience in design and construction of electronic equipment used in electronic media, building on the foundation of technical knowledge gained in MDIA 3080. Unlike 3080, which is intended to develop a general understanding of electronics and electronic technology, this course aims to provide participants with the skills necessary to put that knowledge to use in the construction of devices employed in media applications.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: MDIA 1400 and (MDIA 1200 or 1300 or 2900) or (EM 2110 and EM 2111)
COURSE DESC: Explores the process of writing, preproducing, creating, and distributing a multi-episodic video podcast series for client-based non-fiction projects.
COM MDIA MDIA 3800 The Craft of Editing $\quad$ SEM $\quad$ SE 3

ELIGIBLE GRADES A-F REQUISITE: MDIA 2800
COURSE DESC: Involves students in a hands-on deep exploration of the rationales and conventions of various editing styles. Includes dialogue, action, chases and fights, comedy, documentary, and music video.



| ELIGIBLE GRADES | CR, F REQUISITE: MDIA majors only |
| :--- | :--- | :--- |
| COURSE DESC: | Practical experience in off-campus media facilities. May be taken during breaks or in summer. Students are required to submit a proposal and work at least |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: The course steeps the student in some of the most current literature on the quicksilver proliferation of new technologies throughout the world, with emphasis on who has access, command, and knowledge about these technologies and who is lacking and why. Readings explore the contours of the Digital Divide as it shapes and is shaped by culture amid shifting cultural and geopolitical climates.
 Broadcasting and U.S. Social Movements (1930Present).
ELIGIBLE GRADES A-F
REQUISITE: Jr or Sr
COURSE DESC: Historical analysis of the manner in which committed educators, media activists, and practitioners have sought to employ the reach of our broadcast media with the emerging struggle for civil/human rights in 20th and 21st century America. Conduct a detailed historical survey of social movements, beginning in the Depression-era, expanding through the birth of the civil-rights movement, anti-war, feminist, environmental, and anti-globalization movements. Of particular interest will be a focus on media examples (Broadcast Reform Movement, educational/public broadcasting, Pacifica radio, Nat'l Fedration of Community Broadcasters, minority production consortia, the Cable Access Movement, media activism on the Internet in a continuation of the struggle for greater public participation.

# MDIA MDIA 4015 Media and Development 

SEM
REQUISITE: Jr or Sr
COURSE DESC: Examines, through a political economy approach, the relationships between media and socioeconomic development. These relationships are analyzed with regards to various forms of media, including motion pictures, community radio, television, and 'new media' such as the Internet. Incorporates a series of readings and case studies situated in different parts of the world, including Latin America, Asia, Africa, and Appalachia. Interrelationships between media and development are explored historically, at various geographic scales, as well as from the perspectives of different stakeholders.

| COM | MDIA | MDIA | 4100 | Comm | and Regulations | LEC | LE | 3 | 0 | N | U30 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GR | ES A-F | REQUISITE: Jr or |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Sociopolitical control of telecommunications; effects of law and regulations upon telecommunications policy and operation. |  |  |  |  |  |  |  |  |  |  |
| COM | MDIA | MDIA | 4120 | Advan |  | SEM | EL | 3 | 0 | N | U30 | 50 |

COURSE DESC: Advanced Social Media prompts students to apply the basic social media knowledge they have collected to an advanced professional and critical study of social networks. The seminar builds high-level knowledge and competencies in digital and cultural literacy and idea formations for professional work in media.


REIGIBLE GRADES A-F
COURSE DESC: An introductory course that examines the role of digital technologies and broadband networks in the implementation of modern media and communication services. Emerging applications in telephony, cable, wireless, satellite, broadcasting, Internet, and multimedia are highlighted.

LEC LE 30
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Role of satellites in global communications from historical, technical, regulatory, economic, political, and programmatic perspectives.
 ELIGIBLE GRADES A-F

REQUISITE: 6 hours in (MDIA or JOUR) and Sr only
COURSE DESC: Introduces topics related to the growing interest in the uses of media in and about the Muslim world. Examines controversial issues regarding how Islam has been and continues to be negatively depicted in the U.S. media, as well as how different media practitioners are working to change that image
COM MDIA MDIA 4170 Media and the Muslim World LEC LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F

REQUISITE: 6 hours in (MDIA or JOUR) and Sr only
COURSE DESC: Introduces topics related to the growing interest in the uses of media in and about the Muslim world. Examines controversial issues regarding how Islam has been and continues to be negatively depicted in the U.S. media, as well as how different media practitioners are working to change that image.
ELIGIBLE GRADES A-F REQUISITE: 6 hours in (MDIA or COMS) and Sr

COURSE DESC: Addresses ways that media shape templates of sexuality, gender, and eroticism, and how their representations reflect the imperatives of culture, the ephemeralities of fashion, the limitations of law.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: (MDIA 2201 or MDIA 2202 or MDIA 3201 or MDIA 3310) and completion of Tier I English and Jr or Sr standing
COURSE DESC: Writing is incorporated into this course in several ways including original treatments and scripts, class writing exercises, and revision and critique culminating in a final screenplay. Students write short narrative films scripts adapted from both short stories and original concepts.
COM MDIA MDIA 4202 Advanced Screenwriting for Television/Film: the $\quad$ SEM $\quad$ SE 3

ELIGIBLE GRADES A-F REQUISITE: MDIA 3201 or 3310 or 4201
COURSE DESC: Working with pre-existing scripts (provided by the students), this course leads the students through an analysis and peer critique process allowing screenwriters to re-examine their script in an effort to rework and rewrite the project.
COM MDIA MDIA 4305 Recording Studio Design \& Maintenance $\quad$ SEM $\quad$ SE 3

## ELIGIBLE GRADES A-F REQUISITE: MDIA 2300 and MDIA 3080

COURSE DESC: Designed for students with a strong commitment to a deeper understanding of the inner workings of a professional recording studio. Explores the design and upkeep of a studio. Topics will include basic and advanced soldering techniques, hardware design, troubleshooting, analog tape machine maintenance and alignment, use of test equipment, equipment fabrication, musical instrument maintenance and acoustic design concepts.


ELIGIBLE GRADES A-F REQUISITE: C or better in MDIA 3500
COURSE DESC: A continuation of the introduction to the advanced principles of 3D computer modeling and animation started in 3D I and 3D II. Builds on the topics of rigging, texturing, lighting, and animation.
COM MDIA MDIA 4600X The Business of Hollywood LEC LE 0
ELIGIBLE GRADES A-F REQUISITE: MDIA 2011 and Jr or Sr
COURSE DESC: A practical analysis of the entertainment industry in Los Angeles, covering a spectrum of the business, including film, television, new media, marketing and related fields. Focuses on the balancing act between art and commerce; current and future trends in the creative industries; practical skills needed to successfully navigate "the business" in LA; the people, roles and responsibilities in Hollywood; and how to acquire finance, produce, market, and evaluate various forms of intellectual property.
COM MDIA MDIA 4601X The Development Process for the Creative Industries LEC LE 0 ELIGIBLE GRADES A-F REQUISITE: MDIA 2011 and Jr or Sr
COURSE DESC: Focuses on the development process at Hollywood studios, networks, and independent production companies. Topics include how to assess literary material, how to adapt a story, the process of pitching, how to give script notes to writers, how to write script coverage, and how story development figures in the process of producing, writing, directing narrative-based content.
COM MDIA MDIA 4602X Professional Production Methods $\quad$ TUT $\quad$ TU 2 0

ELIGIBLE GRADES A-F REQUISITE: MDIA 2011 and Jr or Sr
COURSE DESC: Analysis of professional-quality productions, production techniques, suppliers, and equipment. Includes lecture, guest speakers, and fields trips in Los Angeles.

| MDIA MDIA | 4603X Careers in Hollywood | SEM | SE | 1 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES Grade Eligibility Code 6 REQUISITE: MDIA 2011 and Jr or Sr
COURSE DESC: A series of symposium-style meetings with industry professionals speaking on a variety of topics including career opportunities in the entertainment industry, current events, and emerging markets and trends.
 ELIGIBLE GRADES A-F REQUISITE: MDIA 2700 and (MDIA 2135 or 2132)
COURSE DESC: Prepares students for work in the video production profession and further their knowledge of nonfiction video production techniques that might be found in documentary, corporate/industrial videos or reality television production. Through this process students will develop their creative voice and storytelling abilities.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COM MDIA MDIA 5135 Documentary Genres $\quad$ LEC $\quad$ LE 4

## ELIGIBLE GRADES A-F REQUISITE:

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 media landscape. Examines the influences American network television and video technology has had on the documentary genre. Investigate the role and impact of foundation support, public broadcasting, cable networks, and media activism.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An overview on the role of space satellites in global media and communication from historical, technical, regulatory, economic, cultural and programmatic perspectives.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

COURSE DESC: This course highlights fundamental issues and debates regarding the relationships between media and globalization. Through lectures, readings, and critically examining media content in various forms (e.g. excerpts from motion pictures, web-based content, music, etc.), students explore and evaluate various perspectives regarding media and globalization. The course examines relationships between media and globalization over time, at various geographic scales, across a range of national contexts, and from assorted stakeholders' perspectives. At the same time, it broadly considers the social, political, economic, and cultural linkages between media and globalization.
COM MDIA MDIA 5160 History of Computer Graphics LEC LE $\quad 4 \quad 0$ ELIGIBLE GRADES A-F, PR REQUISITE: Permission required
COURSE DESC: Investigates the history of special effects in film from Melies to ILM, with an emphasis on narrative integration and technical achievement.
COM MDIA MDIA 5170 Media and the Muslim World ECC EL 4 0 M50 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduces students to topics related to the growing interest in the uses of media in and about the Muslim world. Examines controversial issues regarding how Islam has been and continues to be depicted in the U.S. media, as well as how different media practitioners are working to change that image.
COM MDIA MDIA 5170 Media and the Muslim World LEC LE 4

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces students to topics related to the growing interest in the uses of media in and about the Muslim world. Examines controversial issues regarding how Islam has been and continues to be depicted in the U.S. media, as well as how different media practitioners are working to change that image.
MDIA 5172 Public Media: Past, Present, and Future
SEM EL 4
0
$\mathrm{N} \quad \mathrm{G} 50$
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Historical development, current status, and challenges to public media.

| COM | MDIA | MDIA | 5172 | Public | and Future | SEM | SE | 4 | 0 | N | G50 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GRA | ES A-F | REQUISITE |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Historical development, current status, and challenges to public media. |  |  |  |  |  |  |  |  |  |  |
| COM | MDIA | MDIA | 5175 | Media 8 |  | LEC | LE | 4 | 0 | N | G50 | 0 |

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Addresses ways that media shape templates of sexuality, gender, and eroticism, and how their representations reflect the imperatives of culture, the ephemeralities of fashion, and the limitations of law.
COM MDIA MDIA 5176 Technology, Communication, and Culture $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Examines ways in which communication technologies shape and structure a culture, and also ways in which a culture, in turn, uses those technologies first to stabilize itself and second to discover meaning.
COM MDIA MDIA 5176 Technology, Communication, and Culture $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines ways in which communication technologies shape and structure a culture, and also ways in which a culture, in turn, uses those technologies first to stabilize itself and second to discover meaning.

COM $\begin{array}{lllllllllll} & \text { MDIA MDIA } & 5540 & \text { Personal Values in Telecommunications } & \text { SEM } & \text { SE } & 4 & 0 & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Explores the nature of personal values and surveys the values that have shaped and are shaping American culture. Examines the role of the individual within media institutions and of the media within American culture.

COM MDIA MDIA 5601 Media Financial Management LEC $\quad$ LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Consideration of fiscal problems in media businesses and industries with special emphasis on financial policies and economic factors.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This course serves as one of the three core courses required for students in the Communication and Development Studies graduate program during their first semester. It introduces ¿Comm Dev $\langle$ students to basic principles associated with conducting graduate level research, with some focus on key research considerations related to the field of Communication for Development. With that in mind, the course covers critical elements necessary for conducting graduate-level, scholarly research more generally, including identifying a research topic; accessing scholarly research; writing a literature review; and research ethics. The students are also introduced to research design, and to qualitative and quantitative methodological approaches to collecting and analyzing data. At the same time, methodological elements that help define Communication for Development as an academic and professional field serve to further inform readings, lectures, and discussions. Course topics with this relatively more specific programmatic focus include monitoring and evaluation; rapid appraisal methods (e.g. mini-surveys, transect walks, and community mapping); and participatory methods (e.g. focus groups and community discussions).

SEM
EL 4
0
N G50

## ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: This course serves as one of the three core courses required for students in the Communication and Development Studies graduate program during their first semester. It introduces ¿Comm Dev¿ students to basic principles associated with conducting graduate level research, with some focus on key research considerations related to the field of Communication for Development. With that in mind, the course covers critical elements necessary for conducting graduate-level, scholarly research more generally, including identifying a research topic; accessing scholarly research; writing a literature review; and research ethics. The students are also introduced to research design, and to qualitative and quantitative methodological approaches to collecting and analyzing data. At the same time, methodological elements that help define Communication for Development as an academic and professional field serve to further inform readings, lectures, and discussions. Course topics with this relatively more specific programmatic focus include monitoring and evaluation; rapid appraisal methods (e.g. mini-surveys, transect walks, and community mapping); and participatory methods (e.g. focus groups and community discussions).

| COM | MDIA | MDIA | 6090 | Applied Develo | mmunication and | SE | 4 | 0 | N | G50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | ES A-F | E: MDIA 60 |  |  |  |  |  |
|  |  | COUR | E DES | Intro me Guid are | in applied ss and summ of designing on, environm | dev phas ch pl con |  |  |  | inant tory r rk, with |
| COM | MDIA | MDIA | 6090 | Applied | cation and | EL | 4 | 0 | N | G50 |

ELIGIBLE GRADES A-F REQUISITE: MDIA 6010 and 6080
COURSE DESC: Introduces key research methods used in applied communication and development projects. Content includes a range of dominant and emerging research methods used across formative, process and summative evaluation phases, with greater emphasis of qualitative and participatory research techniques. Guides students through the process of designing a formative research plan, a monitoring system, and an evaluation framework, with a focus on specific areas of development (health, education, environment, human rights, conflict).
COM MDIA MDIA 6100 Introduction to Audio and Video Production $\quad$ LAB $\quad$ LB 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: An introductory course for graduate students lacking production experience. Covers audio and video theory and terminology and production planning. Provides experience in audio and video production.
COM MDIA MDIA 6100 Introduction to Audio and Video Production $\quad$ LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: An introductory course for graduate students lacking production experience. Covers audio and video theory and terminology and production planning. Provides experience in audio and video production.


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College \& Dept \& Subj \& Cat \# \& Title \& Component \& \begin{tabular}{l}
Instr \\
Mode
\end{tabular} \& Cred Hours \& Repeat Hours \& General Education \& Perm \& Subsidy Level \& eLearn Options \& \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& \multicolumn{3}{|l|}{\multirow[t]{2}{*}{MDIA 7720 Critical and Cultural Theory ELIGIBLE GRADES A-F REQUISITE:}} \& LEC \& LE \& 4 \& 0 \& \& N \& G50 \& \& 0 \\
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{3}{|l|}{COURSE DESC: Provides an introduction to critical and cultur information and communication technolog sometimes contradictory theories. Readin} \& of media, be readings, cla ndmark resea \& inning s discus ch and \& th Marxist ions, and riting in th \& political individual field as \& conomy thro work, gain well as empi \& osthuma eciation plication \& n" approac of often co s of the the \& hes to ev mplemen ories. \& lving ry and \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& MDIA \& 7800 \& \multirow[t]{2}{*}{\begin{tabular}{l}
Seminar in Media Historical Research ES A-F \\
REQUISITE:
\end{tabular}} \& \multirow[t]{2}{*}{SEM} \& \multirow[t]{2}{*}{SE} \& \multirow[t]{2}{*}{4} \& \multirow[t]{2}{*}{0} \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{N} \& \multirow[t]{2}{*}{G50} \& \& 0 \\
\hline \& \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRA COURSE DESC}} \& \& \& \& \& \& \& \& \& \& \\
\hline \& \& \& \& Historiographical issues in media researc political, social, and cultural perspectives. \& n of theoretic \& l, and m \& thodologi \& al topics \& analysis of \& al writin \& on media \& rom vario \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& MDIA \& \& Directed Research \& RSC \& RS \& 1 to 8 \& 999 \& \& N \& G50 \& \& 0 \\
\hline \& \& \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE:} \& equired \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{4}{|l|}{COURSE DESC: Individual research project under supervision of faculty.} \& \& \& \& \& \& \& \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{MDIA 8010 ELIGIBLE GRA}} \& Seminar in Pedagogy \& \multirow[t]{2}{*}{SEM} \& \multirow[t]{2}{*}{SE} \& \multirow[t]{2}{*}{4} \& \multirow[t]{3}{*}{0} \& \multirow[t]{3}{*}{0} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& 0 \\
\hline \& \& \& \& ES A-F REQUISITE: \& \& \& \& \& \& \& \& \& \\
\hline \& \& \multicolumn{6}{|l|}{COURSE DESC: Problems, methods, and techniques of teaching college-level media arts and studies.} \& \& \& \& \& \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& \multirow[t]{2}{*}{\begin{tabular}{l}
MDIA \\
ELIGIB
\end{tabular}} \& 8900 \& Special Topics in Media Arts and Studies \& \multirow[t]{3}{*}{LEC} \& \multirow[t]{3}{*}{EL} \& \multirow[t]{3}{*}{1 to 15} \& \multirow[t]{3}{*}{999} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& 0 \\
\hline \& \& \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& \\
\hline \& \& COURS \& E DESC \& : Specific course content will vary with offering \& \& \& \& \& \& \& \& \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
MDIA 8900 Special Topics in Media Arts and Studies ELIGIBLE GRADES A-F, CR, PR REQUISITE: \\
COURSE DESC: Specific course content will vary with offering.
\end{tabular}}} \& \multirow[t]{3}{*}{LE} \& \multirow[t]{3}{*}{1 to 15} \& \multirow[t]{3}{*}{999} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& 0 \\
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& \multirow[t]{3}{*}{\begin{tabular}{l}
MDIA \\
ELIGIB \\
COUR
\end{tabular}} \& \[
8901
\] \& \& \multirow[t]{3}{*}{SEM

mmunication scher} \& \multirow[t]{3}{*}{SE} \& \multirow[t]{2}{*}{4} \& \multirow[t]{2}{*}{0} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& 0 <br>

\hline \& \& \& E GRA \& | ES A-F, PR |
| :--- |
| REQUISITE: | \& \& \& \& \& \& \& \& \& <br>

\hline \& \& \& E DESC \& : Intensive study of research methodologie \& \& \& ; individu \& l projects \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& \multirow[t]{2}{*}{MDIA} \& 8930 \& Independent Study \& IND \& IS \& 1 to 12 \& \multirow[t]{3}{*}{999} \& \& \multirow[t]{3}{*}{I} \& \multirow[t]{3}{*}{G50} \& \& 0 <br>
\hline \& \& \& E GRA \& EES A-F, CR, PR REQUISITE: \& equired \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& E DESC \& : Individual study and research on special proter \& jects must be \& approve \& prior to res \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{COM} \& \multirow[t]{3}{*}{MDIA} \& \multirow[t]{3}{*}{MDIA} \& 8950 \& Dissertation \& THE \& TH \& 1 to 12 \& 999 \& \& I \& G50 \& \& 0 <br>
\hline \& \& \& E GRA \& ES A-F, CR, PR REQUISITE: \& equired \& \& \& \& \& \& \& \& <br>
\hline \& \& \& E DESC \& Research applicable to dissertation. \& \& \& \& \& \& \& \& \& <br>
\hline
\end{tabular}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F REQUISITE: JOUR 1330 and VICO 1000 and C or better in VICO 1014

COURSE DESC: The visual presentation of quantitative and spatial information. This course examines the planning, design, and production of charts, graphs, diagrams, and maps for both print and electronic publication. Cooperative buying fee applies.

ELIGIBLE GRADES A-F REQUISITE: VICO 2435 and C or better in 2111
COURSE DESC: Advanced study in information architecture through publication design. Cooperative buying fee.
COM VICO VICO 3141 Illustration II: Editorial Illustration $\quad$ LEC $\quad$ LE $\quad 3 \quad 1 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: C or better in VICO 2400
COURSE DESC: Application of industry-specific tools and techniques for illustrative visual communication of story concepts in both magazine and printing environments. Students will understand the process and application of both traditional and digital techniques of illustration.
 ELIGIBLE GRADES A-F

REQUISITE: VICO 2401 and C or better in 3162
COURSE DESC: Introduction to planning, media integration, and production techniques and tools of interactive multimedia. Through practical exercises this course will expose students to major component media, including computer text, graphics, photography, animation, speech, sound, and video. Technical and human interface issues are also covered. Cooperative buying fee.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: C or better in VICO 392
COURSE DESC: Advanced visual production work in journalistic photographic reportage, with particular emphasis on the picture story and photographic essay. Participants are expected to synthesize learning from a wide variety of courses including design, writing, audio, and both still and motion imagery to produce complete communication packages for both print and electronic delivery. Students are required to have an approved professional camera and appropriate lenses (f 2.8 or faster and at least one with an effective viewer wider than 35 mm and one with an effective view of 100 mm or longer), flash, and tripod for the course. Check with the department for current guidelines. Cooperative buying fee.

| COM | VICO | VICO | 4387 | Adva | rtage | LEC | EL | 3 | 0 | N | U30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A- |  |  | REQUISITE: C or better in VICO 4386 |  |  |  |  |  |  |
|  |  | COURSE DES |  | Advanced visual production work in magazine design, with particular emphasis on the picture story or photographic essay. This class will use a wide range of skills to produce a prototype magazine publication within a 14-week semester. The class demands audience research, visual content focus, field research, photography, writing, design, and production. The class involves the use of computers and film scanners for production. Cooperative buying fee. |  |  |  |  |  |  |  |
| COM | VICO | VICO | 4387 | Advanc | ortage | LEC | LE | 3 | 0 | N | U30 |

## ELIGIBLE GRADES A-F REQUISITE: C or better in VICO 4386

COURSE DESC: Advanced visual production work in magazine design, with particular emphasis on the picture story or photographic essay. This class will use a wide range of skills to produce a prototype magazine publication within a 14 -week semester. The class demands audience research, visual content focus, field research, photography, writing, design, and production. The class involves the use of computers and film scanners for production. Cooperative buying fee.
COM VICO VICO 4470 Graphics Systems Management LEC LE 3
ELIGIBLE GRADES A-F REQUISITE: VICO 1014 and 1021 and C or better in 1000
COURSE DESC: Planning, configuration and maintenance of computer and communication systems used in the graphic arts industry. Course will survey electronic production methods and examine technical and practical issues of graphics computers, peripherals, applications, and system hardware. Cooperative buying fee.
COM VICO VICO 4492H Visual Communication Honors Project TUT TU 1 to 6
ELIGIBLE GRADES A-F, CR REQUISITE: Permission required and (Jr or Sr)
COURSE DESC: Departmental honors project resulting in a creative piece or original work, the result of supervised research or a collection of artistic endeavors. A written proposal must be approved by the faculty in advance. See the departmental faculty advisor for guidelines.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, PR REQUISITE: VICO 5022
COURSE DESC: Introduction to the basic tools of photographic illustration including approaches to fashion, still life, and lighting as well as the basic tools of the medium format camera. Students are required to have an approved professional camera and appropriate lenses, flash, and tripod for the course. Check with the department for current guidelines. Cooperative buying fee applies.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F, CR, PR REQUISITE: VICO 5381

COURSE DESC: Intermediate photojournalism techniques and practices in a field setting in Scotland. Students are required to have an approved professional camera and appropriate lenses (f 2.8 or faster and at least one with an effective viewer wider than 35 mm and one with an effective view of 100 mm or longer), flash, and tripod for the course. Check with the department for current guidelines.
COM VICO VICO 5361 Photojournalism in Scottland II $\quad$ LEC $\quad$ LE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE: VICO 5381
COURSE DESC: Advanced photojournalism techniques and practices in a field setting in Scotland. Students are required to have an approved professional camera and appropriate lenses (f 2.8 or faster and at least one with an effective viewer wider than 35 mm and one with an effective view of 100 mm or longer), flash, and tripod for the course. Check with the department for current guidelines.
COM VICO VICO 5381 Editorial Photography LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE: VICO 5022

COURSE DESC: An introduction to the broad range of single image still photography as it is used in editorial publications. The goal of this photojournalism class is for students to acquire the skills to produce work worthy of publication in newspapers, magazines, and the Web.
COM VICO VICO 5382 The Photographic Essay LEC LE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE: VICO 5022
COURSE DESC: An introduction to the photographic essay. The goal of this photojournalism class is to engage students in the research and imagining processes necessary to organize and produce in-depth photographic coverage on selected topics pertinent to and worthy of publication in newspapers, magazines, and on the Internet.
COM VICO VICO 5386 Photojournalism Story LEC LE $\quad 4$ ELIGIBLE GRADES A-F, CR, PR REQUISITE: VICO 5014 and 5381
COURSE DESC: Advanced visual production work in journalistic photographic reportage, with particular emphasis on the picture story and photographic essay. Participants are expected to synthesize learning from a wide variety of courses including design, writing, audio, and both still and motion imagery to produce complete communication packages for both print and electronic delivery. Students are required to have an approved professional camera and appropriate lenses (f 2.8 or faster and at least one with an effective viewer wider than 35 mm and one with an effective view of 100 mm or longer), flash, and tripod for the course. Check with the department for current guidelines. Cooperative buying fee.
COM VICO VICO 5387 Advanced Photographic Reportage: Magazine $\quad$ LAB $\quad$ LB 5 ELIGIBLE GRADES A-F, CR, PR REQUISITE: VICO 5382

COURSE DESC: Advanced visual production work in magazine design, with particular emphasis on the picture story or photographic essay. Use of a wide range of skills to produce a prototype magazine publication. Demands audience research, visual content focus, field research, photography, writing, design, and production. Students are required to have an approved professional camera and appropriate lenses ( f 2.8 or faster and at least one with an effective viewer wider than 35 mm and one with an effective view of 100 mm or longer), flash, and tripod for the course. Check with the department for current guidelines.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR, PR REQUISITE: VICO 5173

COURSE DESC: $\quad$| Advanced interactive media planning, production, user-interface, and information architecture. Students will apply advanced design, content management, |
| :--- |
| and delivery across emerging platforms. |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6200
COURSE DESC: Theories, practices, methods, and processes of career development for varied settings: school, community, business; review programs which develop career planning/life components; exploration of career education and counseling opportunities; review and/or implementation of career-related research.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | C\&HE | EDCE | 6220 | Career Development: Research and Theory |  | LEC | LE | 3 | 7 |  | N | G50 |  |  |
|  |  | ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE: EDCE 6200 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Theories, practices, methods, and processes of career devel } \\ & \text { career planning/life components; exploration of career educaile }\end{aligned}$ |  |  |  |  | or vari couns | settings: ing oppo | chool, c <br> nities; re | mmunity, view and/o | revie <br> entatio | program <br> of caree | wich deve lated res | op arch. |
| EHS | C\&HE | EDCE 6240 <br> ELIGIBLE GRA |  | Professional School Counseling |  | LEC | EL | 4 | 0 |  | N | G50 |  |  |
|  |  |  |  | ES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Provides students with a comprehensive o guidance and counseling programs and an community. Skills associated to counseling effectiveness of various school counseling |  |  |  | framework ing of the coor and consultati nd interventio | eful for dinatio n will s. | lanning, of schoo covered | esigning, counseling Explores | implementin program he applicatio | uating, nts as search | nd enhan hey relate hat addre | ng conten the total es the | -based school |
| EHS | C\&HE | EDCE | 6240 | Professional Sc | ling | LEC | LE | 4 | 0 |  |  | G50 |  |  |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6200
COURSE DESC: Provides students with a comprehensive organizational framework useful for planning, designing, implementing, evaluating, and enhancing content-based guidance and counseling programs and an understanding of the coordination of school counseling program components as they relate to the total school community. Skills associated to counseling, guidance, and consultation will be covered. Explores the application of research that addresses the effectiveness of various school counseling programs and interventions.
EHS C\&HE EDCE 6260 Medical and Psychosocial Issues in Rehabilitation $\quad$ LEC $\quad$ EL 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6200
COURSE DESC: Provides students with an introduction and basic understanding of the medical and psychological aspects of disability and the use of this information in rehabilitation counseling. More specifically, will examine a number of issues related to common medical conditions, including: diagnoses, basic pathology and symptomatology, treatment, role of medical professionals, functional limitations, and vocational implications. Students will develop skills in assessing the functional implication of various medical and psychiatric impairments and develop an understanding of how this information is used in counseling, rehabilitation plan development, service delivery, environmental accommodation, and job placement. 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 EDCE 6260 Medical and Psychosocial Issues in Rehabilitation LEC $\quad$ LE 4 Counseling
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6200
COURSE DESC: Provides students with an introduction and basic understanding of the medical and psychological aspects of disability and the use of this information in rehabilitation counseling. More specifically, will examine a number of issues related to common medical conditions, including: diagnoses, basic pathology and symptomatology, treatment, role of medical professionals, functional limitations, and vocational implications. Students will develop skills in assessing the functional implication of various medical and psychiatric impairments and develop an understanding of how this information is used in counseling, rehabilitation plan development, service delivery, environmental accommodation, and job placement. 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 EDCE 6270 Counseling, Teaching, and the Behavior Change $\quad$ LAB $\quad$ EL $\quad 3 \quad 1 \quad 0$

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Theories of behavior change process in educational, community, and business settings. Application and evaluation of techniques to modify behavior that involve counselor clients and the counselor in the behavior change process with effective communication emphasized.

| C\&HE EDCE | 6270 | Counseling, Teaching, and the Behavior Change <br> Process | LAB | LB | 3 | 0 | N50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Theories of behavior change process in educational, community, and business settings. Application and evaluation of techniques to modify behavior that involve counselor clients and the counselor in the behavior change process with effective communication emphasized.
EHS C\&HE EDCE 6270 Counseling, Teaching, and the Behavior Change $\quad$ LEC $\quad$ EL 30 Process
ELIGIBLE GRADES A-F, CR, PR
REQUISITE:
COURSE DESC: Theories of behavior change process in educational, community, and business settings. Application and evaluation of techniques to modify behavior that involve counselor clients and the counselor in the behavior change process with effective communication emphasized.

| C\&HE EDCE | 6270 | Counseling, Teaching, and the Behavior Change <br> Process | LEC | LE | 3 | 0 | N50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Theories of behavior change process in educational, community, and business settings. Application and evaluation of techniques to modify behavior that involve counselor clients and the counselor in the behavior change process with effective communication emphasized.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6200 and 6260
COURSE DESC: Provides rehabilitation counselor trainees with requisite skills to perform job analyses, suggest job modifications or restructuring, and conduct job development activities that affect successful job placement for individuals with disabilities. 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

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F, CR, PR REQUISITE

COURSE DESC: Students will gain an understanding of the nature and needs of individuals at all levels of human development. Issues in counseling and counseling techniques and strategies for use with persons at different points across the lifespan will be explored. The primary emphasis in readings and experiences will be on the psychological, sociological, and physiological aspects of human development and behavior for children, adolescents, and adults. Theories of development, personality, and learning will likewise be explored.
EHS C\&HE EDCE 6450 Counseling Over the Lifespan
LEC
LE 3
0
N G50

## ELIGIBLE GRADES A-F, CR, PR REQUISITE

COURSE DESC: Students will gain an understanding of the nature and needs of individuals at all levels of human development. Issues in counseling and counseling techniques and strategies for use with persons at different points across the lifespan will be explored. The primary emphasis in readings and experiences will be on the psychological, sociological, and physiological aspects of human development and behavior for children, adolescents, and adults. Theories of development, personality, and learning will likewise be explored.
C\&HE EDCE 6500 Group Counseling I $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Introduction to group processes and their application in a variety of settings. Topics include history, theory, techniques, group dynamics and counseling, group leadership, ethics, research and evaluation, lectures, demonstrations, and group lab experience.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Will address counseling and psychotherapeutic theories. Included will be outcome research associated with various counseling interventions. Attention will be given to the personal characteristics of the client and counselor, and how those characteristics impact the therapeutic process. Also included will be studies of basic interviewing, assessment and counseling skills related to the various theories addressed. Consideration will be given to factors that influence the helping process including age, gender, and ethnic differences, and ethical practices of the counselor. This will be accomplished in a manner that encourages the student to engage in critical thinking and analysis of the counseling theories reviewed. The class will focus on practice rather than lecture. Counseling is an applied activity, and for it to be learned, a student is first encouraged to experience its fundamental elements. It is critical that all assigned materials are read prior to attending the class.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
EHS C\&HE EDCE 6620 Diagnosis and Treatment Planning in Counseling LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Emphasis on diagnostic and treatment process facing the mental health professional. Provides an opportunity to familiarize oneself with the diagnostic and statistical manual of mental disorders, as well as to interpret and make diagnostic assessment with a client. Alternative treatment and planning are reviewed.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6200
COURSE DESC: Identification of need for counseling and human resource development programs in the workplace. Employee assistance programs, training and development, and career development issues addressed. Content can be considered for a variety of work settings such as business and industry, educational institutions, and mental health facilities.
EHS C\&HE EDCE 6700 Organizational Theory and Techniques in Counseling LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6200
COURSE DESC: Identification of need for counseling and human resource development programs in the workplace. Employee assistance programs, training and development, and career development issues addressed. Content can be considered for a variety of work settings such as business and industry, educational institutions, and mental health facilities.

| C\&HE EDCE | 6750 | Psychopathology for Counselors | LEC | EL | 3 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Covers the major categories of disorders as delineated in the Diagnostic and Statistical Manual of Mental Disorders (DSM-IV-TR). The primary focus will be on a clinical overview, etiology, and treatment options from the perspective of biological, psychosocial, and sociocultural influences. Considered to be a primer to Diagnosis and Treatment Planning.
EHS C\&HE EDCE 6750 Psychopathology for Counselors $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Covers the major categories of disorders as delineated in the Diagnostic and Statistical Manual of Mental Disorders (DSM-IV-TR). The primary focus will be on a clinical overview, etiology, and treatment options from the perspective of biological, psychosocial, and sociocultural influences. Considered to be a primer to Diagnosis and Treatment Planning.
C\&HE EDCE 6810 Seminar in Counseling
SEM
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: A culminating evaluative experience involving the scholarly application of research, theory, and professional practice. Designed to provide students a A culminating evaluative experience involving the scholarly application of research, theory, and professional practice. Designed to provide students a
capstone experience to the master's degree program in Counselor Education. Will assess students' comprehensive preparedness through evaluation of professional and academic writing abilities, professional licensure examination preparation, and compilation of a portfolio tracking students' counselor development throughout formal counselor preparation.


## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Provides understanding of cultural, ethnic, and racial differences and similarities in American society. Focuses on preparing professionals in educational, community, and leisure settings for working successfully with America's multicultural population. Complies to the following CACREP standards: 2 a ; CMHC 6.E.5.; SC 8.E.1., 8.E.2., 8.E.3., 8.E.4; CMHC 6.E.4., 2c, 2e, $2 f$

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
COURSE DESC: Supervised field work in educational or community setting selected with regard to professional needs and interests of individual student. Student should have a clear idea of type of field experience desired and required setting for the experience before enrollment. Requirements will include on-site supervision by staff, regularly scheduled on-campus conferences, and progress and terminal reports.
C\&HE EDCE 6914 Counseling Internship
FLD EL 2
ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: A culminating experience providing counseling and related services to clients in educational, community, and business settings. Services might include functions related to special problems and populations. On-site supervision by staff is required, along with regular on-campus conferences.
$\begin{array}{llllllll}\text { C\&HE EDCE } & 6914 & \text { Counseling Internship } & \text { FLD } & \text { FE } & 2 & 8 & \text { N }\end{array}$ REQUISITE:
ELIGIBLE GRADES CR, PR, F
COURSE DESC: A culminating experience providing counseling and related services to clients in educational, community, and business settings. Services might include functions related to special problems and populations. On-site supervision by staff is required, along with regular on-campus conferences.
C\&HE EDCE 6915 Counseling Internship
$\begin{array}{llll}\text { LEC } & \text { EL } & 3 \text { to } 4 & 7\end{array}$
7 N G50
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: A culminating experience providing counseling and related services to clients in educational, community, and business settings. Services may include functions related to special problems and populations. On-site supervision by staff is required, along with regular on-campus conferences.

 ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Students conduct supervised counseling sessions. Preparing case notes, consulting with other professionals, critiquing audio and videotapes of their counseling sessions, participating in practical seminars, etc.; are part of the experience. Students must submit an application for admission to the practicum the quarter before expected enrollment.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Students conduct supervised counseling sessions. Preparing case notes, consulting with other professionals, critiquing audio and videotapes of their counseling sessions, participating in practica seminars, etc.; are part of the experience. Students must submit an application for admission to the practicum the quarter before expected enrollment.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: Students conduct supervised counseling sessions. Preparing case notes, consulting with other professionals, critiquing audio and videotapes of their counseling sessions, participating in practica seminars, etc.; are part of the experience. Students must submit an application for admission to the practicum the quarter before expected enrollment.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Study and interpretation of scientific research on community mental health or selected government agencies. Independent and directed projects.
C\&HE EDCE 6930 Readings and Research in Counseling IND EL 1 to $5 \quad$ 5 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Study and interpretation of scientific research on community mental health or selected government agencies. Independent and directed projects.

ELIGIBLE GRADES A-F, CR, PR
REQUISITE: EDCE 6200
COURSE DESC: Seminar contents varies.
EHS C\&HE EDCE 7241 Introduction to Play Therapy $\quad$ LEC $\quad$ LE 2

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Many young children experience crises resulting from psychological, physical, or environmental events. Compounding such situations, children do not have the developed coping mechanisms of adults, and they often lack adequate familial support to console them. In addition, if they are of preschool or elementary school age, they may be unable to communicate their needs verbally to a mental health worker. Students will be introduced to the utilization of nonverbal communication methods of play therapy to engage and help these young children.
EHS C\&HE EDCE 7241 Introduction to Play Therapy $\quad$ LEC $\quad$ EL 2 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Many young children experience crises resulting from psychological, physical, or environmental events. Compounding such situations, children do not have the developed coping mechanisms of adults, and they often lack adequate familial support to console them. In addition, if they are of preschool or elementary school age, they may be unable to communicate their needs verbally to a mental health worker. Students will be introduced to the utilization of nonverbal communication methods of play therapy to engage and help these young children.
EHS C\&HE EDCE 7245 Counseling Children and Adolescents $\quad$ LEC $\quad$ EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: The purpose is to increase student knowledge of the application of a variety of counseling theories and practices in assisting children and adolescents in their development. Special attention will be given to working with children with disabilities, exceptional children, and children of minority groups.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: The purpose is to increase student knowledge of the application of a variety of counseling theories and practices in assisting children and adolescents in their development. Special attention will be given to working with children with disabilities, exceptional children, and children of minority groups.
EHS C\&HE EDCE 7310 Lntelligence Assessment $\quad$ LEC $\quad$ EL 40 ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6310
COURSE DESC: Special attention devoted to intelligence theory and tests (e.g., Stanford-Binet and Wechsler instruments); case data interpretation; and report writing and communication of appraisal results to other professionals.

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6310
COURSE DESC: Special attention devoted to intelligence theory and tests (e.g., Stanford-Binet and Wechsler instruments); case data interpretation; and report writing and communication of appraisal results to other professionals
$\begin{array}{llllllll}\text { C\&HE EDCE } & 7320 & \text { Personality Assessment } & \text { LEC } & \text { LE } 4 & 0 & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCE 6310
COURSE DESC: Advanced appraisal techniques reviewed, with particular attention to personality measures. Both objective and projective techniques considered, and each student is expected to develop applied expertise with a method of each type. For students enrolled in the doctoral program or advanced master's level. The content is designed to prepare the student to become familiar with clinical instruments related to personality assessment. Students will interpret and understand psychological testing and clinical evaluations and acquire a greater depth of knowledge regarding the use of test data in the diagnostic process. Consideration will be given to ethical issues in the handling and administration of psychological assessment instruments, including potential forms of bias in interpretation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Explores some of the causes and consequences of such forms of juvenile delinquency as violence, school shootings, gang membership, drug use, and running away. More than examining different categories of juvenile offenses, however, will introduce students to the study of juvenile delinquency including how youth norm breaking has been measured, defined, and theoretically explained from the 19th- to the 21 st- century. In addition, will examine some of the formal and informal institutions designed to manage and control young offenders.

| C\&HE EDCE | 7511 | Stress, Biofeedback, and Self-Control | LEC | EL 2 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Designed to expose students to a holistic approach to preventing and managing stress. Students learn both healthy cognitive (coping) skills and relaxation techniques with the intention of preventing and/or alleviating the symptoms of stress. Content includes the science of stress, the mind/body connection, stress prevention strategies such as perception, mindfulness, time management and financial management, and a variety of stress management techniques including guided imagery, progressive muscle relaxation, yoga, meditation, and autogenics. Has both personal application and professional application for students working in any area of healthcare.
EHS C\&HE EDCE 7511 Less, Biofeedback, and Self-Control LEC $\quad$ LE ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Designed to expose students to a holistic approach to preventing and managing stress. Students learn both healthy cognitive (coping) skills and relaxation techniques with the intention of preventing and/or alleviating the symptoms of stress. Content includes the science of stress, the mind/body connection, stress prevention strategies such as perception, mindfulness, time management and financial management, and a variety of stress management techniques including guided imagery, progressive muscle relaxation, yoga, meditation, and autogenics. Has both personal application and professional application for students working in any area of healthcare.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Law and ethics considered for educational and mental health contexts. Federal, state, and local statutes relevant to professional functioning and rights of persons receiving counseling, and psychological services considered. Court decisions, critical cases, and legislation analyzed and interpreted. Code of ethics for counselors, psychologists, and human service workers reviewed. Guidelines for ethical behavior in delivery of services. Complies with the following CORE standards: $3 \mathrm{e}, 4 \mathrm{i}, 5 \mathrm{~g}, 6 \mathrm{~g}, 7 \mathrm{i}, 8$ f; C.1.1, C.1.4, C.6.6, C.8.7; C.2, C. 7 Complies with the following CACREP standards: K1h (F1j), 5 g , CMHC A.2, B;, SC A.2, B.1; DS C.7; K1a (F1a), 1f (F1h); K2f
 $\begin{array}{ll}\text { ELIGIBLE GRADES } & \text { A-F, CR, PR REQUISITE: } \\ \text { COURSE DESC: } & \text { Law and ethics considered for educational and mental health contexts. Federal, state, and local statutes relevant to professional functioning and rights of }\end{array}$ persons receiving counseling, and psychological services considered. Court decisions, critical cases, and legislation analyzed and interpreted. Code of ethics for counselors, psychologists, and human service workers reviewed. Guidelines for ethical behavior in delivery of services. Complies with the following CORE standards: $3 \mathrm{e}, 4 \mathrm{i}, 5 \mathrm{~g}, 6 \mathrm{~g}$, 7i, 8f; C.1.1, C.1.4, C.6.6, C.8.7; C.2, C. 7 Complies with the following CACREP standards: K1h (F1j), 5g, CMHC A.2, B;, SC A.2, B.1; DS C.7; K1a (F1a), 1f (F1h); K2f

COURSE DESC: Provides student in school and clinical counseling settings with an overview of various brief and solution focused therapy theories, techniques, and practices. Particular attention will be devoted to the study of the brief and solution focused therapy. Lectures will be supplemented by extensive use of videotapes and class exercises designed to thoroughly immerse the student in brief therapy ways of thinking.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: The purpose is to provide students with an understanding of the philosophy, process, and techniques of psychiatric rehabilitation. Examines a number of issues pertaining to individuals with severe disabilities including civil rights, vocational rehabilitation, independent living, quality of life, job accommodations and placement, and career development.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: The purpose of this seminar format is to provide an overview of gender issues as they relate to counseling. Will address the influence of gender on the counseling process, gender identity development, feminist and gender sensitive models of counseling, issues at stages across the lifespan, and cultural considerations as it relates to gender. Students will read current, relevant, and culturally sensitive literature regarding gender. Students will develop a greater awareness of how to responsibly address genders issues within the counseling profession.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: The purpose of this seminar format is to provide an overview of gender issues as they relate to counseling. Will address the influence of gender on the counseling process, gender identity development, feminist and gender sensitive models of counseling, issues at stages across the lifespan, and cultural considerations as it relates to gender. Students will read current, relevant, and culturally sensitive literature regarding gender. Students will develop a greater awareness of how to responsibly address genders issues within the counseling profession.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Doctoral seminar providing students with preparation for in-depth study of counseling in educational, community, and business settings.
EHS C\&HE EDCE 8200 Advanced Seminar for Counseling Educators LEC LE $\quad$ LE
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Doctoral seminar providing students with preparation for in-depth study of counseling in educational, community, and business settings.
EHS C\&HE EDCE 8220 Career Development and Counseling LEC EL $\quad 3 \quad 0 \quad$ G50

## ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE:

COURSE DESC: The purpose is to provide students with an understanding of the basic concepts, theories, and techniques of career counseling. Will examine various theories of career development, career choice processes, career counseling interventions, the use of assessment in career counseling, occupational and labor market information, the application of career counseling theories and techniques for diverse populations, principles of vocational rehabilitation, the relationship of career development and mental health, career guidance programs in educational settings, and other related topics. Lectures may be enhanced by guest speakers and other class activities.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: The purpose is to provide students with an understanding of the basic concepts, theories, and techniques of career counseling. Will examine various theories of career development, career choice processes, career counseling interventions, the use of assessment in career counseling, occupational and labor market information, the application of career counseling theories and techniques for diverse populations, principles of vocational rehabilitation, the relationship of career development and mental health, career guidance programs in educational settings, and other related topics. Lectures may be enhanced by guest speakers and other class activities.

COURSE DESC: Offers an orientation to publishing manuscripts of all types--professional counseling journals, textbooks, and dissertations. Also provides guidance on developing the components of a dissertation, as this might be the student¿s first seminal work worthy of publication in a textbook or journal. The basic principles of scholarship are similar for most publication venues in counseling. Provides guidance for manuscript preparation, submission, review, and the editorial processes.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Offers advanced graduate students theories and models of clinical supervision used in the counseling profession. Students participate in both didactic and lab activities.
EHS C\&HE EDCE 8590 Counselor Supervision
ECC LE 4
0
N G50

## ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE:

COURSE DESC: Offers advanced graduate students theories and models of clinical supervision used in the counseling profession. Students participate in both didactic and lab activities.
C\&HE EDCE 8600 Counselor Education
LEC EL 4
0
N G50

## ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE:

COURSE DESC: Provides a history and overview of the counselor education profession. Student will explore the theoretical, research, practical knowledge, standards, and skills necessary to function effectively as counselor educators. Discussion will also include standards and ethical responsibilities in counselor preparation, counselor development, and pedagogy. Offers an orientation to publishing manuscripts in professional counseling journals and textbooks. Provides guidance in manuscript preparation, review, editorial, and publication processes. Readings from professional journals and texts will supplement class lecture, discussion, and application activities.
EHS C\&HE EDCE 8600 Counselor Education LEC LE $\quad 4 \quad 0$ ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides a history and overview of the counselor education profession. Student will explore the theoretical, research, practical knowledge, standards, and skills necessary to function effectively as counselor educators. Discussion will also include standards and ethical responsibilities in counselor preparation, counselor development, and pedagogy. Offers an orientation to publishing manuscripts in professional counseling journals and textbooks. Provides guidance in manuscript preparation, review, editorial, and publication processes. Readings from professional journals and texts will supplement class lecture, discussion, and application activities.
C\&HE EDCE 8640 Mental Health Consultation
LEC EL 3
0
N G50
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: This seminar is an introduction to the theory and process of mental health consultation as practiced in settings such as social service, rehabilitation, community mental health agencies, correctional facilities, health care organizations, schools, private practice, and business and industry. Additionally, throughout the course, we will explore the roles of consultant and collaborator as well as discuss models and skills, evaluation/techniques, and issues in mental health consultation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCP 5210
COURSE DESC: Focuses on the rationale for international student and faculty services, the functions and services performed, and the foreign student experience in institutions of higher education.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Introduction to student affairs administration, including history and philosophy, structure, services, roles, and contemporary issues.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Provides students with an understanding of the principles and practices that are associated with assessment in higher education. Focuses on the reasons for the development of the current learning outcomes assessment movement in higher education and on approaches for improving academic programs and support services.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDHE 6880
COURSE DESC: An overview of the philosophy, history, and development of the community college in America. Reviews the social, economic, and political forces affecting these institutions. It also explores the rationale and techniques for keeping instructional and organizational functions responsive to the changing educational and workforce needs of the community. Will explore the development of the most exciting and uniquely American innovation in higher education since World War II, the community college. How and why did they come into being, how do they really work, and how can we make them more effective?

| C\&HE EDHE | 7390 | The American Community College | LEC | LE | 3 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDHE 6880
COURSE DESC: An overview of the philosophy, history, and development of the community college in America. Reviews the social, economic, and political forces affecting these institutions. It also explores the rationale and techniques for keeping instructional and organizational functions responsive to the changing educational and workforce needs of the community. Will explore the development of the most exciting and uniquely American innovation in higher education since World War II, the community college. How and why did they come into being, how do they really work, and how can we make them more effective?

# C\&HE EDHE 7780 Assessment and Evaluation in Higher Education and LEC LE 3 N 0 Student Affairs <br> ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDHE 6880 <br> COURSE DESC: Provides students with an understanding of the principles and practices that are associated with assessment in higher education. Focuses on the reasons for the development of the current assessment movement and on approaches for improving academic programs and support services. 

C\&HE EDHE 7780 Assessment and Evaluation in Higher Education and LEC $\quad$ EL $3 \quad$ G50 Student Affairs
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDHE 6880
COURSE DESC: Provides students with an understanding of the principles and practices that are associated with assessment in higher education. Focuses on the reasons for the development of the current assessment movement and on approaches for improving academic programs and support services.
C\&HE EDHE 7790 Finance and Budgeting in Higher Education $\quad$ LEC $\quad$ EL 3010 N50
ELIGIBLE GRADES A-F, CR, PR
REQUISITE:
COURSE DESC: An overview of the principles and practices of financing institutions of higher education. Will also focus on the structure, process, and skills of building institutional budgets.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: An overview of the principles and practices of financing institutions of higher education. Will also focus on the structure, process, and skills of building institutional budgets.
EHS C\&HE EDHE 7800 The Professoriate and Academic Administration in DIS $\quad$ DI $3 \quad \mathrm{~N}$ Higher Education
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: The purpose is to provide contextual knowledge of the evolution of the professoriate in American higher education, as well as the roles, responsibilities, institutional concerns, and career issues of individual members of the faculty. Issues associated with academic administration (e.g., workload) are also covered.
EHS C\&HE EDHE 7800 The Professoriate and Academic Administration in DIS $\quad$ EL 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: The purpose is to provide contextual knowledge of the evolution of the professoriate in American higher education, as well as the roles, responsibilities, institutional concerns, and career issues of individual members of the faculty. Issues associated with academic administration (e.g., workload) are also covered.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: The purpose is to provide contextual knowledge of the evolution of the professoriate in American higher education, as well as the roles, responsibilities, institutional concerns, and career issues of individual members of the faculty. Issues associated with academic administration (e.g., workload) are also covered.
EHS C\&HE EDHE 7810 Practicum in College Teaching and Curriculum LEC LE 1 to $4 \quad 4 \quad 4 \quad$ G50

## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: A supervised experience in college teaching or curriculum development that students utilize for one or more purposes: to analyze, broaden, and/or deepen their skills in teaching; to analyze, create, and/or improve classes, courses, or programs, or for other purposes related to the improvement of the academic practices of faculty and learning experiences of students.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: A supervised experience in college teaching or curriculum development that students utilize for one or more purposes: to analyze, broaden, and/or deepen their skills in teaching; to analyze, create, and/or improve classes, courses, or programs, or for other purposes related to the improvement of the academic practices of faculty and learning experiences of students.
EHS C\&HE EDHE 7820 Effective Curriculum Development and Teaching $\quad$ SEM $\quad$ SE 3 Practices in American Higher Education
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDHE 7800
COURSE DESC: Critical study of factors, theories, and practices involved in the development of higher education curriculum and teaching. The creation, implementation, and revision of programs, courses, and classes is discussed and related to effective teaching and learning in different settings.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDHE 7800
COURSE DESC: Critical study of factors, theories, and practices involved in the development of higher education curriculum and teaching. The creation, implementation, and revision of programs, courses, and classes is discussed and related to effective teaching and learning in different settings.
EHS C\&HE EDHE 7820 Effective Curriculum Development and Teaching LEC LE $\quad 3 \quad 10$

Practices in American Higher Education
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDHE 7800
COURSE DESC: Critical study of factors, theories, and practices involved in the development of higher education curriculum and teaching. The creation, implementation, and revision of programs, courses, and classes is discussed and related to effective teaching and learning in different settings.

| C\&HE EDHE | 7820 | Effective Curriculum Development and Teaching <br> Practices in American Higher Education | LEC | EL | 3 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDHE 7800
COURSE DESC: Critical study of factors, theories, and practices involved in the development of higher education curriculum and teaching. The creation, implementation, and revision of programs, courses, and classes is discussed and related to effective teaching and learning in different settings.
EHS C\&HE EDHE 7830 Institutional Research and Planning in Higher $\quad$ LEC $\quad$ EL $\quad 3 \quad 0$ Education
ELIGIBLE GRADES A-F, CR, PR
REQUISITE: EDHE 6880
COURSE DESC: Provides students with an overview of the central issues, methods, and resources applicable to the field of Institutional Research (IR). Particular attention will be given to the diversity of institutional settings and the context within which institutional researchers practice, including small and large campuses, public and private colleges and universities, system offices, and state and federal level agencies. There are numerous definitions of Institutional Research that highlight this diversity of practice, but we will focus on IR as the study of information gathering and analysis in institutions of higher education for decision-making activities and support concerning short-term and long-range planning and improvement.
EHS C\&HE EDHE 7830 Institutional Research and Planning in Higher $\quad$ LEC $\quad$ LE 3 Education
ELIGIBLE GRADES A-F, CR, PR
REQUISITE: EDHE 6880
COURSE DESC: Provides students with an overview of the central issues, methods, and resources applicable to the field of Institutional Research (IR). Particular attention will be given to the diversity of institutional settings and the context within which institutional researchers practice, including small and large campuses, public and private colleges and universities, system offices, and state and federal level agencies. There are numerous definitions of Institutional Research that highlight this diversity of practice, but we will focus on IR as the study of information gathering and analysis in institutions of higher education for decision-making activities and support concerning short-term and long-range planning and improvement.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College \& Dept \& Subj \& Cat \# \& Title \& Component \& Instr Mode \& Cred Hours \& Repeat Hours \& General Education \& Perm \& Subsidy Level \& eLearn Options \& Majors Set Aside <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{C\&HE} \& EDHE \& 8900 \& Advanced Special Topics in Higher Education and Student Affairs \& \multirow[t]{3}{*}{LEC
t in field of hig} \& \multirow[t]{3}{*}{EL} \& \multirow[t]{3}{*}{3} \& \multirow[t]{3}{*}{0} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& 0 <br>
\hline \& \& ELIGIB \& E GR \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COUR \& DES \& Seminar treatment of areas of current or topical inte \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{C\&HE} \& EDHE \& 8930 \& Readings and Research in Higher Education and Student Affairs \& \multirow[t]{3}{*}{IND
for advanced} \& \multirow[t]{3}{*}{EL} \& \multirow[t]{3}{*}{1 to 3} \& \multirow[t]{3}{*}{\% 3} \& \multirow[b]{3}{*}{.} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& 0 <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COUR \& DES \& Independent study and specialized research project \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{C\&HE} \& EDHE \& 8930 \& Readings and Research in Higher Education and Student Affairs \& \multirow[t]{3}{*}{IND
or advanced s} \& \multirow[t]{3}{*}{IS
udents} \& \multirow[t]{3}{*}{1 to 3
field of h} \& \multirow[t]{3}{*}{3} \& \multirow[b]{3}{*}{cation.} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& 0 <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& DESC \& Independent study and specialized research project \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{C\&HE} \& EDHE \& 8950 \& Dissertation \& \multirow[t]{3}{*}{THE

' development} \& \multirow[t]{3}{*}{TH
t of prop} \& \multirow[t]{3}{*}{1 to 15
sal and} \& \multirow[t]{3}{*}{Sertatio} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G50} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& DESC \& Individualized instruction designed to facilitate stude \& \& \& \& \& \& \& \& \& 0 <br>
\hline
\end{tabular}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Emphasis on distinctive cultural, economic, and political forces which shape patterns, problems, and roles of education in developed and developing nations, including western and non-Western countries in the U.S., Europe and selected areas in Africa and/or Asia where former or present Western culture has continuing influence, with emphasis on education systems and development.
EHS EDST EDAD 4200 Comparative Cultures and Education LEC LE $\quad$ U ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Emphasis on distinctive cultural, economic, and political forces which shape patterns, problems, and roles of education in developed and developing nations, including western and non-Western countries in the U.S., Europe and selected areas in Africa and/or Asia where former or present Western culture has continuing influence, with emphasis on education systems and development.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: This course will introduce candidates to concepts of leadership and organizational behavior and how these concepts effect teaching and learning in classrooms and schools. The nature and role of leadership will also be analyzed in relation to students, peers, administration, community, professional associations and society at large.
EHS EDST EDAD 6020 Structure and Behavior in Educational Organizations $\quad$ SEM $\quad$ SE 4
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Considers organizational and behavioral theory as applied to the existing structure of schools and other educational agencies such as colleges, universities, private, and alternative schools.
EHS EDST EDAD 6021 The School and Community $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Addresses the nature and history of relationships between schools and community with regard to opportunities and challenges for leadership.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required

COURSE DESC: Designed to enable teacher leader candidates to develop pertinent and valid research questions and implement action research projects that can inform their collaborations with others in making knowledge accessible to all students and ensuring equity of educational programs. Teachers will use teacher leadership skills to design, implement, evaluate and report on an inquiry-intervention based on research and on an identified classroom and or school need or strength. The project will be the major element in this internship within his or her own classroom/school with the support of a mentor available to the teacher leader candidate on the school site.

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Individual research studies.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Candidates engage in the collection, compilation, and presentation of data relevant to describing salient characteristics of the community, district, and school in which they serve.
EHS EDST EDAD 7020 State and National Administration of Education $\quad$ LEC $\quad$ LE 3

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: State program of education, state responsibility, educational organization, certification and tenure, national problems in education.
EHS EDST EDAD 7030 Advanced Seminar in Policy Initatives and Networks SEM EL 4 in Education
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Utilizes relevant methods and theoretical perspectives to analyze local, regional and global educational policies. Involves reading and discussing sociological texts, policy study literature and conducting collaborative research analysis and evaluation on different educational policy initiatives.

| EHS | EDST | EDAD | 7030 | Advanced Semi in Education | Initatives and Networks | SEM | SE | 4 | 0 | N | G50 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | ES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COUR | DES | Utilizes releva sociological t | nd theoretical perspectiv udy literature and conducting | to ana colla | al, re rese |  |  |  | ing and <br> polic |  |
| EHS | EDST | EDAD | 7071 | Comparative Cu | ducation | SEM | EL | 3 | 0 | N | G50 | 0 |

$\begin{array}{ll}\text { ELIGIBLE GRADES A-F, CR, PR REQUISITE: } \\ \text { COURSE DESC: } & \text { Focuses on studies in learning as a social process with emphasis on the non-Western experience among others. Aims at expanding students understanding }\end{array}$ of education through the examination of other approaches to educational thought and practice. Ultimate aim is to immensely enhance students understanding of their own traditions through a better understanding of educational traditions of other societies and cultures. Predisposes students to reorient themselves and place them in positions to reexamine and critically reflect on their own traditions in somewhat different ways. Our increasing interdependence in a global context makes it imperative that we understand how other societies solve similar problems in education. Among the countries and regions to be interrogated are Malaysia, Singapore, China, sub-Saharan Africa, Austria, U.S., Canada, Australia and New Zealand.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Interdisciplinary course focuses on the role of learning systems in changing developing societies; historical and ethnographic studies of pre-colonial, colonial, and post-independence education; and education and training as tools for contemporary change and socioeconomic development. What are the implications of these for any given educational setting? Who are marginalized by the way we conduct education? What is the individual ¿s responsibility in building a community? How is education connected with Development and vice versa? The challenges posed to these traditions in an increasingly global world community in the 21 st century are discussed. Designed not to answer questions but to question answers. This mode of thinking can create space for dialogue that will assist each of us to come to a fuller understanding of the role of education in our respective societies as well as the world at large.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Examines different perspectives international/global education covering the Americas, Africa, Asia, Europe and the Middle East. Among the perspectives explored include but not limited to the right to education, teacher formation, alternative pedagogies, gender, international assessments, indigenous knowledge, peace building and global citizenship. among others. Through these perspectives various global educational practices are examined.

## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Examines different perspectives international/global education covering the Americas, Africa, Asia, Europe and the Middle East. Among the perspectives explored include but not limited to the right to education, teacher formation, alternative pedagogies, gender, international assessments, indigenous knowledge, peace building and global citizenship. among others. Through these perspectives various global educational practices are examined.
EHS EDST EDAD 7300 Advanced Seminar in Leadership $\quad$ SEM $\quad$ SE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Advanced seminar engaging leadership theory from traditional and non-traditional perspectives. Leadership for change, especially among leaders in education, is central focus.

| EHS | EDST | EDAD | 7310 | Conflict Management in Educational Administration | LEC | LE | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Theories, attitudes, techniques, and strategies for managing conflict, solving problems, negotiating, and decision making in educational organizations. Focuses on understanding conflict and persons involved. Practice for third-party mediators, as well as conflict participants.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Helps student to gain an appreciation for importance of facilities to educational enterprises. Acquaints student with principles, processes, and problems involved in identification of need for planning and acquisition of new facilities and for improvements to existing facilities.
EHS
EDST EDAD 7510 Business Administration in Education $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Helps student develop increased awareness of and appreciation for role and function of business administration in total educational enterprise. Promotes understanding of major task areas and competencies required to become knowledgeable about current theories and recommended practices in administration of business affairs in education.
EHS EDST EDAD 7521 Critical Analysis of School Effectiveness Models and SEM $\quad$ SE 4 Methods
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Intensive systematic inquiry into school effectiveness as a process (i.e., investigation via methodological considerations) and as a theoretical construct (i.e., investigation via epistemological considerations).
EHS EDST EDAD 7522 Education and Development
SEM SE 4 0
N G50

COURSE DESC: Examines major theories of educational development as an area contributing to the comprehensive national development, economically, socially, or culturally. Investigates areas such as historical and ethnographic studies of pre-colonial, colonial, and post-independence societies and explore how education and training can contribute as tools for contemporary change and sustainable socioeconomic development.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Helps students gain greater depth of understanding of theories, practices, problems, and issues to foster an increased competence in financing educational enterprises.
$\begin{array}{lllllllll}\text { EDST EDAD } 8240 & \text { Seminar in Educational Finance } & \text { SEM } & \text { SE } 4 & 0 & \text { G50 }\end{array}$ ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Helps students gain greater depth of understanding of theories, practices, problems, and issues to foster an increased competence in financing educational enterprises.

| EDST | EDAD | 8310 | Seminar in Collective Bargaining in Education | SEM | SE | 3 | 0 | G50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Enhances understanding of collective bargaining movement in education through simulation, readings, guest lectures, media presentations, and discussions. Each student assigned a bargaining team which has responsibility for negotiating a contract. Attention given to analyzing contracts between selected employee groups and boards of education, impasse resolution, and contract administration.
EHS EDST EDAD 8310 Seminar in Collective Bargaining in Education $\quad$ SEM $\quad$ EL 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Enhances understanding of collective bargaining movement in education through simulation, readings, guest lectures, media presentations, and discussions. Each student assigned a bargaining team which has responsibility for negotiating a contract. Attention given to analyzing contracts between selected employee groups and boards of education, impasse resolution, and contract administration.

EL 4
0
N G50
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Helps students gain greater depth of understanding of and competence in planning of educational facilities and administration of building programs.
EHS EDST EDAD 8440 Seminar in Educational Facilities SEM SE 4 0 $\quad$ S50 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Helps students gain greater depth of understanding of and competence in planning of educational facilities and administration of building programs.
EHS EDST EDAD 8540 Seminar in Business Administration in Education SEM EL 4
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Helps students gain understanding of and competence in administration of business affairs in education.
EHS EDST EDAD 8540 Seminar in Business Administration in Education SEM SE 4 O
N G50

COURSE DESC: Helps students gain understanding of and competence in administration of business affairs in education.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Study of organizational and systems theories and analysis of organizational systems. Study of implications of such theories and systems for educational administration.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Examines ideas related to political power and educational decision making, community power structure, school board member nomination and election, politics and innovations, and administrator's base of influence in community.


COURSE DESC: Examines the varied dimensions of democracy and the democratic community and how education, both formal and informal, can prepare empowered participatory citizens. Social values that underlie conceptions of democracy explored.
EHS EDST EDCS 1011 Introduction to Diversity Studies $\quad$ SEM $\quad$ SE 3
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces concepts important to understanding diversity, especially in the United States. Concepts such as privilege, domination, deculturalization, socialization, intersectionality, marginalization and others explored. Provides an introductory exploration in the domains of race/ethnicity, gender, class, sexual orientation and disability.
EHS EDST EDCS 1912 Introduction to Diversity Studies Field FLD FE 1 to $3 \quad 60$ I

ELIGIBLE GRADES A-F, CR REQUISITE: Permission required
COURSE DESC: Field experience or internship in a school, community or organizational setting related to diversity issues and education.
EHS EDST EDCS 3010 Education and Cultural Diversity $\quad$ LEC $\quad$ LE 3

ELIGIBLE GRADES A-F REQUISITE: Admission to professional education and ( Jr or Sr )
COURSE DESC: Public schools are the life-blood of a democracy. One measure of their success is how well they educate all children, regardless of race, class, ethnicity, gender, disability, sexual orientation, family configuration, language and religion. Observes, analyzes and reflects on classroom instruction and learning in a culturally diverse environment and society. Explores the cultural, social, and historical dimensions of education as they relate to a diversity. Examines the cultural and historical context of domination and exploitation in the U.S.; the self as an anti-bias educator, and the curriculum and pedagogy in an anti-bias classroom. Utilizes discussion drawn from lectures, readings, film, and the stories of students and classroom educators. Field service learning component as part of course assignments so that students have an opportunity to engage in multicultural education and interact with diverse peoples.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Examines educational history and philosophy by approaching the two fields as interconnected social moments in a long conversation about the role and purposes of education in the United States. The social practice of education grows out of the explanatory constructs we hold about our history and several philosophical themes relevant to education. Themes include: (a) the various conceptions of human nature, (b) the relationship between the individual and the group or the citizen to the state, (c) the nature of the "good" life, and the nature of knowledge and the processes of knowing. Given 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 schooling. Also examines select non-western historical and philosophical legacies that impact how education was or was not accessible to historically marginalized peoples.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix 

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | EDST | EDCS 5020 Education and Transformative Social Change SEM ELIGIBLE GRADES A-F, CR, PR REQUISITE: |  |  |  | SE | 4 | 0 |  | N | G50 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Examines educational thought, theory and assumptions regarding addresses issues of social justice. Examples drawn from contempo internet programming, conflict reduction programs bringing children Civil Rights Movement, the Highlander Folk Center in Tennessee, initiatives. Change may occur within a school setting, or through co movements and programs. Grassroots organizing will be noted. |  |  |  | e role th ary innov of warrin and the lib munity- | t educatio ative alte parties ratory p ased edu | may play ative com gether, to agogy of ational prop | in bringing munity or s the historic Freirean Cu grams, or | ransfo sed pr butions cles, a natio | mative soc grams, gu freedom ong other l/internati | change illa radio Schools f ducation nal educa | hat or om the l ional |
| EHS | EDST | EDCS | 5030 | Advanced Study | SEM | SE | 4 | 0 |  | N | G50 |  |  |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F, CR, PR |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Identifies par from John D educational philosophica educational from among | ated to educa and bell hooks include those osophy to Ex lect from amo | tion or s who add such as istential ng pos | ecific ph ess the lato, Ro hilosoph ble scho | sophers ucational seau, W o Postm of philos | ho addres ealm direc fe, Rorty a dern and P ophical tho | ion. Ex philo ault, a nial ph /or mo | mples of phers wh ng others. osophy ca ments, a | ilosopher include Potential be studied well as ch | range <br> y every d for its oosing |
| EHS | EDST | EDCS | 5040 | Sociology, Polit | SEM | EL | 4 | 0 |  | N | G50 |  |  |

ELIGIBLE GRADES A-F CR, PR REQUISITE:
COURSE DESC: Education is not a neutral endeavor. It is both a societal enterprise and a localized social activity; as such, it is embedded in an ever changing socio-cultural context. Taken seriously, these two ideas point our attention to several sociological and political questions about education such as, What is the purpose of education? Who benefits from education as it is constituted? Who decides curriculum, structure, funding, etc.? What are the implications for any given educational setting? Who is marginalized by the way we "do" education in the U.S. context? What does educational change look like? Is change possible in U.S. schools, and if so, in what manner? Critically examines the complex interactions of societal structures and political ideologies as they intersect, influence and impact educational realities in U.S. public schools.
EDST EDCS 5040 Sociology, Politics, and Change in Education SEM
SE 4
0
N G50
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Education is not a neutral endeavor. It is both a societal enterprise and a localized social activity; as such, it is embedded in an ever changing socio-cultural context. Taken seriously, these two ideas point our attention to several sociological and political questions about education such as, What is the purpose of education? Who benefits from education as it is constituted? Who decides curriculum, structure, funding, etc.? What are the implications for any given educational setting? Who is marginalized by the way we "do" education in the U.S. context? What does educational change look like? Is change possible in U.S. schools, and if so, in what manner? Critically examines the complex interactions of societal structures and political ideologies as they intersect, influence and impact educational realities in U.S. public schools.
EHS EDST EDCS 5090 Education and the Democratic Community $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Explores the relationship between democracy and education from multiple perspectives, including liberal democracy, pragmatist democracy and radical democracy. Critically examines concepts important to a democracy that relate to the distinction between public and private spheres, pluralism, community, individuality and responsibility, for example. Begins with assumption that schools in the U.S. have a significant role in educating for participatory democratic citizens. Examines whether and how our public schools accomplish this aim, or whether they in fact, work contrary to it. Examines pedagogical practices and school as an institution and inquire about their effectiveness in educating for an inclusive and participatory democracy. Examines contemporary and enduring issues in our democracy that are connected to or impact our students, schools and communities.
EHS EDST EDCS 5100 Introduction to Critical Studies in Education $\quad$ SEM $\quad$ SE 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Examines how educational systems are situated within the context of culture, knowledge, the economy, media and power. Utilizing interdisciplinary sources, explores the relationship between school and society with interpretive, normative, and critical theories and methods. Applies critical and cultural theories to deconstruct the socio-cultural influences and hegemony acting upon and utilizing education; the implications of those factors on the purposes of education, how we educate, foster student engagement and create successful learning communities in school and beyond will be examined. Attention given to contemporary dimensions and dynamics that intersect and impact education today, i.e., youth culture, marginalized voices, and popular media and culture. Examines several alternative theoretical and pedagogical approaches that have the potential to more closely fulfill the democratic 'promise' that education can indeed, make a difference in individual lives and create more socially just people, schools, communities and world.
EHS EDST EDCS 5110 Colloquium in Critical Studies in Educational Foundations
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Admission to CSE masters graduate program
COURSE DESC: Allows for two primary learning activities. First, offered as an introduction to graduate studies in critical studies in education foundation (CSE), addressing issues preparatory to graduate work, including but not limited to: graduate study expectations, writing at the graduate level, publishing and presenting, collaboration, learning APA style, and introductory discussions about research topics and methodologies. The second provides space to invite guest speakers, hold panel discussions, show films, and/or have CSE student research presentations.
EHS EDST EDCS 5900 Independent Study in Critical Studies in Educational LEC $\quad$ EL 1 to $15 \quad 990 \mathrm{~N}$ Foundations
ELIGIBLE GRADES A-F, CR, PR
REQUISITE:
COURSE DESC: Individualized studies and/or readings in critical studies in educational foundations supervised by a faculty member.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides opportunity for in-depth study of various culturally-based pedagogies that have been developed for the education of historically marginalized peoples. May be couched in historical movements such as the Black Power Movement or the American Indian Movement of the 1960 and 70 s, or may be more contemporary pedagogical approaches such as: (a) dual language immersion schools for Spanish and English speaking students, (b) centered education approaches for Native American and African American students in particular, (c) Freirean literacy approaches for adult learners from working class or working poor backgrounds, (d) gender segregated approaches or separate learning environments. In addition, explores other potential pedagogical strategies based upon understanding cultural contexts and the contemporary educational climate.

| EHS | EDST | EDCS | 6900 | Special Topics in Critical Studies in Educational <br> Foundations | SEM | EL | 1 to 4 | 24 | N |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Exploration of special topics in the field of critical studies in educational foundations. Examples might include conflict resolution in schools, peace education, diversity training for educators, art and education, environmental education, African and Native American-centered schooling. Addresses particular theorists related to the field in depth and focused. May be delivered in differing formats, including but not limited to, regular classroom instruction, community-based education or workshops.
EHS EDST EDCS 6900 Special Topics in Critical Studies in Educational SEM $\quad$ SE 1 to $4 \quad 24 \quad$ G50

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Exploration of special topics in the field of critical studies in educational foundations. Examples might include conflict resolution in schools, peace education, diversity training for educators, art and education, environmental education, African and Native American-centered schooling. Addresses particular theorists related to the field in depth and focused. May be delivered in differing formats, including but not limited to, regular classroom instruction, community-based education or workshops.
EHS EDST EDCS 6920 Practicum in Critical Studies in Educational PRA PR 1 to 9 $\quad 36$ | Foundations
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Practicum in school, community or organizational settings related to critical studies in educational foundations theories.

| EHS | EDST EDCS | 6940 | Research in Critical Studies in Educational <br> Foundations | RSC | RS | 1 to 9 | 36 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Individualized research project/readings in critical studies in educational foundations supervised by a faculty member.

| EHS | EDST | EDCS | 6941 | Master's Research Project in Critical Studies in Educational Foundations | RSC | RS | 4 | 0 | 1 | G40 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | ES CR, PR, F REQUISITE: Permission | require |  |  |  |  |  |  |
|  |  | COURS | E DES | Non-thesis option in critical studies in educational | ation | pape | ect req |  |  |  |  |
| EHS | EDST | EDCS | 6950 | Masters Thesis in Critical Studies in Educational Foundations | THE | TH | 1 to 9 | 36 | I | G40 | 0 |
|  |  | ELIGIBL | E GRA | ES A-F, CR, PR REQUISITE: Permis | require |  |  |  |  |  |  |
|  |  | COURS | E DES | Under the guidance of a faculty member, completio | $f$ a full | the | the fiel | ical |  | ations. |  |
| EHS | EDST | EDCS | 7000 | Alternative Approaches to Educational Theory and Pedagogy | SEM | SE | 4 | 0 | N | G50 | 0 |

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Examines alternative approaches to educational theory and pedagogy. As a theory-based course, interrogates the social, cultural, and philosophical contexts of education. Focuses on relational/caring theory and other alternative educational theories that promote holistic education, home or open schooling models, arts, environmental, nature, and spirituality based education. Ultimately examines the connection between interpretations of the human condition and education.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: With the guidance of faculty adviser and doctoral committee, completion of original dissertation research in the field of critical studies in educational foundations.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | EDST | EDCT 2030 Technological Applications in Education |  |  | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DES |  | Required course for all teachers seeking Ohio licensure. Acquaints candidates with technology applications commonly found in educational settings. Using TPCK theoretical framework (Technological Pedagogical Content Knowledge) encompasses effectively identifying, locating, evaluating, designing, preparing and efficiently using educational technology as instructional resources in the classroom as related to the principles of teaching and learning. Develops increased classroom communication abilities through lectures, discussions, modeling, computer lab experiences and completion of a comprehensive portfolio project. Utilizes variety of open source technologies to develop and enhance classroom instruction including hardware and software to develop skills in word processing, using spreadsheets, use of the Web, evaluating educational software and evaluating web pages, use multimedia and create a Web page. Utilizes low, medium and high technology to enhance classroom instruction, communication and classroom management. Designed to meet the requirements of the International Society for Technology in Education NETS Standards for Teachers (http://www.iste.org/Content/NavigationMenu/NETS/ForTeachers/2008Standards/NETS_for_Teachers_2008.htm) and the National Council for the Accreditation of Teacher Education (NCATE) technology requirements. |  |  |  |  |  |  |  |  |  |
| EHS | EDST | EDCT | 2900 | Special Topics in Education - Computer Technology | LEC | LE | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR <br> REQUISITE: <br> COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EHS | EDST | EDCT 2900 Special Topics in Education - Computer Technology <br> ELIGIBLE GRADES A-F, CR REQUISITE: <br> COURSE DESC: Specific course content will vary with offering. |  |  | LEC | EL | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EHS | EDST | EDCT | 5011 | Technological Applications in Education - Open | LEC | LE | 3 | 0 |  | N | G50 |  | 0 |

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Teacher Education majors only. Undergraduate degree with teaching license/certification if seeking an COURSE DESC: endorsement for teaching license.
Acquaints students with applications commonly found in educational settings. Students use application software, hypermedia, e-mail, and the Internet. Emphasis on integrating technology across the curriculum and the use of Web 2.0 tools and applications. Students design technology-enriched lessons for use in K-12 and higher education settings. ISTE Standards for Teachers and Technology Facilitators are the framework for this course.

# EDST EDCT 5012 Computer Education and Technology-Technology in LEC <br> EL 4 0 $\mathrm{N} \quad \mathrm{G} 50$ 

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Acquaints students with open source and cloud computing commonly found in educational settings. Uses open source software, multimedia, collaborative tools, and the Web 3.0 technology. Emphasis on integrating technology within the curriculum using the TPACK model and the International Society for Technology in Education Facilitator Standards.
EHS
$\begin{array}{lllllll}\text { EDST } & \text { EDCT } & 5012 & \begin{array}{l}\text { Computer Education and Technology-Technology in } \\ \text { Education: Open Source Content }\end{array} & \text { LEC } & \text { LE } & \end{array}$ ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Acquaints students with open source and cloud computing commonly found in educational settings. Uses open source software, multimedia, collaborative tools, and the Web 3.0 technology. Emphasis on integrating technology within the curriculum using the TPACK model and the International Society for Technology in Education Facilitator Standards.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Workshop format. Special topic productivity tools in computer education and technology.
EHS EDST EDCT 5901 Computer Education and Technology Workshop in LEC LE 1 to $3 \quad 6$
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Workshop format. Special topic productivity tools in computer education and technology.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Workshop format. Special topics in computer education and technology program in information tools.
EHS EDST EDCT 5902 Computer Education and Technology Workshop in LEC LE 1 to $3 \quad 6$ Information Tools
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Workshop format. Special topics in computer education and technology program in information tools.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Introduces designing instruction in mediated environments. Teaches how to analyze, implement and evaluate instructional experiences, particularly those delivered through or mediated through digital communication and interaction technology. Reviews how to conduct a needs analysis, task analysis and learner analysis. Will utilize these analysis skills to design instruction. Strategies for instructing declarative, conceptual, procedural, algorithmic knowledge covered. Utilizes strategies to create presentations, practice and feedback systems. These systems require assessment and evaluation to create congruent learning experiences. Skills applicable to any learning situation, however, particular attention paid to mediated environments (computer tutorials, simulations, games, etc.). Each week a component of instructional design is done leading to a final project demonstrating their abilities. Traditional midterm and final examinations are required. Lays foundation for the rest of the masters program.
EDST EDCT 6012 Teaching and Learning Online LEC EL 4
ELIGIBLE GRADES A-F, CR, PR
REQUISITE:
COURSE DESC: Provides overview of teaching and learning in online environments in both K-12 and higher education. Distance Learning and educational theory and practice serves as course framework. Development of online mini-course/professional development course using the Moodle Learning Management System (LMS) required. Blackboard LMS system as well as LMS sites such as Desire to Learn, Angel and Microsoft Sharepoint explored. Course meets the ISTE Facilitator Standard 7.
EHS EDST EDCT 6012 Teaching and Learning Online $\quad$ LEC $\quad$ LE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides overview of teaching and learning in online environments in both K-12 and higher education. Distance Learning and educational theory and practice serves as course framework. Development of online mini-course/professional development course using the Moodle Learning Management System (LMS) required. Blackboard LMS system as well as LMS sites such as Desire to Learn, Angel and Microsoft Sharepoint explored. Course meets the ISTE Facilitator Standard 7.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course introduces instructional design principles and process. Students will survey different instructional theories and their associated methods. It teaches how to analyze, implement and evaluate instructional experiences, particularly those delivered or mediated through digital communication and interaction technology, with an emphasis on assessment and evaluation strategies. Strategies for instructing declarative, conceptual, procedural knowledge are covered. Students will learn to create presentations, practice and feedback systems. These systems require assessment and evaluation to create congruent learning experiences. These skills applicable to any learning situation, however, particular attention paid to mediated environments (computer tutorials, simulations, etc.). A new component of instructional design is addressed each week leading to a final project demonstrating students $¿$ abilities.
EHS EDST EDCT 6030 Principles of Instructional Design LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course introduces instructional design principles and process. Students will survey different instructional theories and their associated methods. It teaches how to analyze, implement and evaluate instructional experiences, particularly those delivered or mediated through digital communication and interaction technology, with an emphasis on assessment and evaluation strategies. Strategies for instructing declarative, conceptual, procedural knowledge are covered. Students will learn to create presentations, practice and feedback systems. These systems require assessment and evaluation to create congruent learning experiences. These skills applicable to any learning situation, however, particular attention paid to mediated environments (computer tutorials, simulations, etc.). A new component of instructional design is addressed each week leading to a final project demonstrating students $i$ abilities.
EHS EDST EDCT 6031 Advanced Topics in Instructional Design $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course presents instructional design from a management perspective. Project management will be addressed as students employ knowledge of the instructional design process to develop, evaluate and revise project plans for education and training scenarios. Timeline, cost, resource management and scope will be points of focus. Students will learn strategies for implementing and managing change.

COURSE DESC: This course presents instructional design from a management perspective. Project management will be addressed as students employ knowledge of the instructional design process to develop, evaluate and revise project plans for education and training scenarios. Timeline, cost, resource management and scope will be points of focus. Students will learn strategies for implementing and managing change.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | EDST | EDCT 6032ELIGIBLE GRA |  | Adult Learning in Online Environments | LEC | LE | 4 | 0 |  | N | G50 |  | 0 |
|  |  |  |  | S A-F, PR |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Address inform th theory a discusse ability/di | structional stra ources, activiti ll be addressed development d family influe | tegies for s and d. Ethic of onlin nces) in | adults, <br> sessme <br> and leg <br> instructio <br> he deliv | articularly tools for uses of The im of e-lea | in mediated an online co opyrighted act of learn ning for adu | ments <br> velopm <br> in e-l <br> ences <br> also be | Principles of nt project. arning envi .g., culture iscussed. | fandrago Distance onments race, | y will ducation will be |
| EHS | EDST | EDCT | 6032 | Adult Learn | LEC | EL | 4 | 0 |  | N | G50 |  | 0 |

COURSE DESC: Addresses adult learning theory and implications for instructional strategies for adults, particularly in mediated environments. Principles of andragogy will inform the selection and development of materials, resources, activities and assessment tools for an online course development project. Distance education theory and practice and social presence for learning will be addressed. Ethical and legal uses of copyrighted materials in e-learning environments will be discussed along with accessibility issues that affect the development of online instruction. The impact of learner differences (e.g., culture/race, ability/disability, gender, age, socioeconomic status, and family influences) in the delivery of e-learning for adults will also be discussed.
EHS EDST EDCT 6042 Leadership and Professional Development in $\quad$ LEC $\quad$ EL 4 Technology
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Designed to enhance the educator's role in providing instructional and building leadership and to become knowledgeable leaders in the use of technology in educational settings. Includes opportunities to develop and conduct professional development in K-12, higher education and industry locations. Meets the NCATE ISTE Technology Facilitator Standards 4 and 8.
EHS EDST EDCT 6042 Leadership and Professional Development in $\quad$ LEC $\quad$ LE 4 Technology
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Designed to enhance the educator's role in providing instructional and building leadership and to become knowledgeable leaders in the use of technology in educational settings. Includes opportunities to develop and conduct professional development in K-12, higher education and industry locations. Meets the NCATE ISTE Technology Facilitator Standards 4 and 8.
EHS EDST EDCT 6051 Multimedia Tools in Education $\quad$ LEC $\quad$ EL 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Preparation for designing and developing interactive multimedia. Multimedia incorporates graphics, animation, images, video, sound and text. These elements combined in an interactive environment where the user gets feedback from the computer system. These interactive environments must be designed and programmed (both skills are covered in course). Introduces basic logic in computing. Flash and Actionscript used to design thematic/integrated lessons using to demonstrate programming technics. Construction of assignments in Flash and work independently through tutorials. Each face-to-face class session in seminar format. Topics for the face-to-face seminars will be basic programming, interactive game principles, and programming in the classroom.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: $\quad$ Preparation for designing and developing interactive multimedia. Multimedia incorporates graphics, animation, images, video, sound and text. These elements combined in an interactive environment where the user gets feedback from the computer system. These interactive environments must be designed and programmed (both skills are covered in course). Introduces basic logic in computing. Flash and Actionscript used to design thematic/integrated lessons using to demonstrate programming technics. Construction of assignments in Flash and work independently through tutorials. Each face-to-face class session in seminar format. Topics for the face-to-face seminars will be basic programming, interactive game principles, and programming in the classroom.
EHS EDST EDCT 6052 Assessment and Evaluation in Technology-Rich LEC EL 4 Classrooms
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Application of technology in assessing student learning of subject matter using a variety of assessment techniques; use technology resources to collect and analyze data, interpret results, and communicate findings to improve instructional practice and maximize student learning; and apply multiple methods of evaluation to determine students' appropriate use of technology resources for learning, communication and productivity.
EHS EDST EDCT 6052 Assessment and Evaluation in Technology-Rich LEC LE 4 Classrooms
ELIGIBLE GRADES A-F, PR
REQUISITE:
COURSE DESC: Application of technology in assessing student learning of subject matter using a variety of assessment techniques; use technology resources to collect and analyze data, interpret results, and communicate findings to improve instructional practice and maximize student learning; and apply multiple methods of evaluation to determine students' appropriate use of technology resources for learning, communication and productivity.
EHS EDST EDCT 6122 Masters Portfolio in Computer Education and $\quad$ STU $\quad 1$ to $4 \quad 8$ Technology
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Development of professional electronic portfolio and participation in public showcase. Portfolio is culminating experience for students in the master of education, computer education and technology program. Portfolio is a learning portfolio providing opportunity for students to synthesize what they learned in the program, show their growth over time, and document the mastery of the National Educational Technology Standards for Teachers (NETS) developed by the International Society for Technology in Education (ISTE).

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
$\begin{array}{lll}\text { ELIGIBLE GRADES } & \text { A-F, CR, PR REQUISITE: } \\ \text { COURSE DESC: } & \text { Designed to provide practicing teachers and other instructional personnel with short course workshops and summer institutes directed toward their identified }\end{array}$ needs. Areas of concentration are (1) Productivity Tools, (2) Information Tools, (3) Network Tools, (4) Hypermedia Tools, (5) Programming Concepts, (6) Curriculum Development, (7) Special Topics, (8) Distance Learning/ online course development.
EHS EDST EDCT 6901 Workshop in Computer Education: Special Topics LEC EL 1 to $5 \quad 10$ ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Designed to provide practicing teachers and other instructional personnel with short course workshops and summer institutes directed toward their identified needs. Areas of concentration are (1) Productivity Tools, (2) Information Tools, (3) Network Tools, (4) Hypermedia Tools, (5) Programming Concepts, (6) Curriculum Development, (7) Special Topics, (8) Distance Learning/ online course development.


ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Allows intern to apply theory to practice in a world setting. Clinical practitioner expected to perform professional development and technology training in an organization that has a definite educational technology focus. Issues of diversity in educational setting and diversity of students is a critical component. Meets the ISTE Technology Facilitator Standards 2 and 3.

EHS EDST EDCT 6913 Master's Research Project LEC LE 1 to $5 \quad 10 \quad$ G40

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Non-thesis option, major research paper required under the direction of the advisor (typically action research within an educational setting).

| EHS EDST | EDCT $6940 \quad$ Research in Education | RSC |
| ---: | :--- | ---: | :--- |
|  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required |  |
|  | COURSE DESC: Individualized research project. |  |


 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Explores the philosophy of technology with special emphasis on instructional technology and design. Discusses philosophical and historical interpretations of modern technology with the goal of deepening our understanding of the relationship between technology, society and education.
EHS EDST EDCT 7012 Advanced Instructional Design $\quad$ LEC $\quad$ EL 40
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCT 6011
COURSE DESC: Provides advanced content in instructional design.
EHS EDST EDCT 7012 Advanced Instructional Design LEC LE 4
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCT 6011
COURSE DESC: Provides advanced content in instructional design.
EHS EDST EDCT 7021 Online Course Development $\quad$ LEC $\quad$ LE 4
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Utilizes a combination of lectures, hands-on experiences, guest speakers, discussions, and projects to help participants understand the strengths and limits of current technologies for distance education. Participants create and evaluate an online course as well as apply theory and practice for the administration of distance learning (DL) environments.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | EDST | EDCT | 8920 | Practicum in Instructional Technology | PRA | PR | 1 to 6 | 12 |  | I | G50 |  |  |
|  |  | $\begin{array}{llllll}\text { ELIGIBLE GRADES A-F, CR, PR } & \text { PRA } & \text { PR } & 1 \text { to } 6 & 12\end{array}$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Provides students with a practical educational experience in the field of instructional technology. Practicum experience designed by students with advisor approval. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | EDST | EDCT 8930 <br> ELIGIBLE GRA <br> COURSE DES |  | Research in Education | IND | EL | 1 to 15 | 30 |  | 1 | G50 |  |  |
|  |  |  |  | ES CR, PR, F REQUIS | equired |  |  |  |  |  |  |  |  |
|  |  |  |  | Designed for students interested in ex meet the needs and interests of individ the field of instructional technology | reas of resea selected topic | ch inter in instru | t relating ctional | o instruc hnology. | onal techno Topics/rese | uided lude co | adings/ res temporary | earch, tail issues rel | red to ting to |
| EHS | EDST | EDCT | 8930 | Research in Education | IND | IS | 1 to 15 | 30 |  |  | G50 |  |  |

ELIGIBLE GRADES CR, PR, F REQUISITE: Permission required
COURSE DESC: Designed for students interested in exploring specific areas of research interest relating to instructional technology. Guided readings/ research, tailored to meet the needs and interests of individual students, in selected topics in instructional technology. Topics/research include contemporary issues relating to the field of instructional technology


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Graduate Status
COURSE DESC: Methods of research, assessment, and evaluation in education. Selecting, planning, and evaluating research problems.
EHS EDST EDRE 5900 Special Topics in Education - Research \& Evaluation LEC $\quad$ EL 1 to $15 \quad 999$ G50
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS EDST EDRE 5900 Special Topics in Education-Research \& Evaluation LEC $\quad$ LE 1 to $15 \quad 990 \mathrm{~N}$

EHS EDST EDRE 6900 Special Topics in Education-Research \& Evaluation LEC $\quad$ EL 1 to $15 \quad 999 \mathrm{~N} \quad \mathrm{~N} \quad \mathrm{l}$
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS EDST EDRE $6900 \quad$ Special Topics in Education - Research \& Evaluation LEC $\quad$ LE 1 to $15 \quad 999$ N50
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS EDST EDRE 6920 Special Projects in Educational Research and $\quad$ PRA $\quad$ EL 1 to $15 \quad 999 \quad 150$
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Individual research and/or practical experience in educational research, statistics, measurements, and evaluation. May be critical evaluation or practical application of recent research in regard to objectives, content, and methodology. Projects may be individual or small groups.
EHS EDST EDRE 6920 Special Projects in Educational Research and $\quad$ PRA $\quad$ PR 1 to $15 \quad 999 \quad 150$ Evaluation
ELIGIBLE GRADES A-F, CR, PR
REQUISITE: Permission required
COURSE DESC: Individual research and/or practical experience in educational research, statistics, measurements, and evaluation. May be critical evaluation or practical application of recent research in regard to objectives, content, and methodology. Projects may be individual or small groups.
EHS EDST EDRE 6930 Readings in Educational Research and Evaluation IND $\quad$ EL 1 to $15 \quad 999$ G50
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Guided readings course, tailored to meet needs and interests of individual students, in selected topics in educational research, measurement, statistics, and evaluation. Topics can include current trends, issues, techniques, and application of educational research and evaluation methods to other relevant fields.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE 

## COURSE LISTING

## SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | EHS | PCOE | 4900H | Honors Seminar | SEM | SE | 1 to 3 | 3 | 3 | N | U30 |  | 0 |
|  |  | ELIGIB | E GRAD | ES A-F | REQUISITE: Permission required |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Prepares honors students for their research topics and proposals. Stur |  |  |  | tudents | ive prese | tations re | lated to hon | sis plan | and deve | p strateg |  |
| EHS | EHS | PCOE | 4920H | Honors Practicum | PRA | PR | 1 to 3 | 6 6 |  | N | U30 |  | 0 |
|  |  | ELIGIB | E GRAD | ES A-F, PR | REQUISITE: Permission required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Students work independ | tly, under the direction of the major adviso | r, on sch | olarly pr |  | r's thesis. |  |  |  |  |
| EHS | EHS | PCOE | 4930H | Readings in Honors Work | IND | EL | 1 to 3 | 3 | - | N | U30 |  | 0 |
|  |  | ELIGIB | E GRAD | ES A-F, PR | REQUISITE: Permission required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Students explore topics | honor's thesis through reading and review | wing sch | larly wo |  |  |  |  |  |  |
| EHS | EHS | PCOE | 4930H | Readings in Honors Work | IND | IS | 1 to 3 | 3 |  | N | U30 |  | 0 |
|  |  | ELIGIB | E GRAD | ES A-F, PR | REQUISITE: Permission required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Students explore topics | honor's thesis through reading and review | ving scho | larly wor |  |  |  |  |  |  |
| EHS | EHS | PCOE | 4950H | Honors Thesis in HCS | TUT | TU | 1 to 3 | 6 |  | N | U30 |  | 0 |
|  |  | ELIGIB | E GRAD | ES A-F, PR | REQUISITE: Permission required |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Students make progress | ward and complete an undergraduate hon | nors thes |  |  |  |  |  |  |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: An analysis of basic components and operations of the economic system in the United States as they affect the consumer. Current consumer issues, influences, restrictions of consumer freedom of choice, major consumer expenditures, and resources which are available to consumers as they participate in decision making and consumption are discussed.
EHS HCSE CONS 2900 Special Topics in Human and Consumer Sciences LEC LE 1 to $15 \quad 990 \mathrm{~N}$ General
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS HCSE CONS 2900 Special Topics in Human and Consumer Sciences LEC $\quad$ EL 1 to $15 \quad 999 \mathrm{~N}$
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
HCSE CONS 3100 Human Resources for Customer Service Professions LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: CONS 2500
COURSE DESC: Prepares students to understand human resources in customer service professions and prepare students for their roles in leadership to support best practices in customer service industries.

## ELIGIBLE GRADES A-F REQUISITE: CONS 2500

COURSE DESC: Prepares students to understand human resources in customer service professions and prepare students for their roles in leadership to support best practices in customer service industries.
 ELIGIBLE GRADES A-F REQUISITE: CONS 1100 and EDTE 2000 and 2010 and 2020
COURSE DESC: Family and consumer sciences programs at junior and senior high school level. Special emphasis on career-technical education, curriculum development, evaluation procedures, and methods of teaching.

 ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Investigation and analysis of current issues and concerns in the Human and Consumer Sciences profession specific to the student's major. Emphasis will be placed upon developing a variety of writing formats in order to communicate effectively with selected audiences.
 ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Investigation and analysis of current issues and concerns in the Human and Consumer Sciences profession specific to the student's major. Emphasis will be placed upon developing a variety of writing formats in order to communicate effectively with selected audiences.
EHS

| HCSE CONS | 3890 | Career Development for Customer Service <br> Professions | LEC | EL | 3 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: CONS 2500
COURSE DESC: Exploration of career opportunities and job responsibilities for customer service professions. Emphasis on identification of personal career goals, self assessment of skills, development of application materials, and job search strategies to maximize effective career growth.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: On-the-job experience through cooperation with industry in professional customer service environments. Emphasis on development of leadership skills and application of course work leading to professional development.
EHS HCSE CONS 4915 Internship: Customer Service FLD FE 3 to 12 12 ELIGIBLE GRADES A-F, PR REQUISITE: CONS 2500 and 3890 and 4953

COURSE DESC: On-the-job experience through cooperation with industry in professional customer service environments. Emphasis on development of leadership skills and application of course work leading to professional development.
$\mathrm{N} \quad \mathrm{U} 30$
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: On-the-job experience in management and supervision of food service operations. Students are expected to draw upon course content knowledge and previous experiential learning to develop leadership skills and demonstrate advanced application of food service operations.
HCSE CONS 4916 Internship: Food Service
FLD FE 1 to 1212
N U30
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: On-the-job experience in management and supervision of food service operations. Students are expected to draw upon course content knowledge and previous experiential learning to develop leadership skills and demonstrate advanced application of food service operations.
HCSE CONS 4917 Internship: Retailing
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: On-the-job experience in management and supervision of retail operations. Students are expected to draw upon course content knowledge and previous experiential learning to develop leadership skills and demonstrate advanced application of retail operations.
EHS HCSE CONS 4917 Internship: Retailing
FLD FE 1 to $12 \quad 12$
N U30
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: On-the-job experience in management and supervision of retail operations. Students are expected to draw upon course content knowledge and previous experiential learning to develop leadership skills and demonstrate advanced application of retail operations.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College \& Dept \& Subj \& Cat \# \& Title \& Component \& Instr Mode \& Cred Hours \& Repeat Hours \& General Education \& Perm \& Subsidy Level \& eLearn Options \& Majors Set Aside <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 5965 \& Human and Consumer Sciences Seminar in International Service \& \multirow[t]{3}{*}{SEM} \& \multirow[t]{3}{*}{EL} \& \multirow[t]{3}{*}{1 to 6
re for a} \& \multirow[t]{3}{*}{6

ricicipatin} \& \& \multirow[t]{3}{*}{| N |
| :--- |
| service |} \& \multirow[t]{3}{*}{G40} \& \& <br>

\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& E DESC \& Special seminar or workshop for human and consum \& \& \& \& \& g in intern \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 5965 \& Human and Consumer Sciences Seminar in International Service \& \multirow[t]{3}{*}{SEM} \& \multirow[t]{3}{*}{SE} \& \multirow[t]{3}{*}{1 to 6
re for and} \& \multirow[t]{3}{*}{6} \& \& \multirow[t]{3}{*}{N
service.} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& E DESC \& Special seminar or workshop for human and consum \& \& \& \& \& g in intern \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 5966 \& Seminar or Short Course in Human and Consumer Sciences - Research \& \multirow[t]{3}{*}{SEM
ts in human and} \& \multirow[t]{3}{*}{SE} \& \multirow[t]{3}{*}{1 to 6
er scie} \& \multirow[t]{3}{*}{6} \& \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& EES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& E DESC \& Advanced studies of research and recent developm \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 5966 \& Seminar or Short Course in Human and Consumer Sciences - Research \& \multirow[t]{3}{*}{SEM} \& \multirow[t]{3}{*}{EL
and cons} \& \multirow[t]{3}{*}{1 to 6} \& \multicolumn{2}{|l|}{\multirow[t]{3}{*}{6}} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIB \& E GR \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COUR \& E DES \& Advanced studies of research and recent developm \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 6000 \& Seminar in Human and Consumer Sciences \& \multirow[t]{2}{*}{SEM} \& \multirow[t]{3}{*}{SE} \& \multirow[t]{3}{*}{1} \& \multicolumn{2}{|l|}{\multirow[t]{3}{*}{2}} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& E DESC \& Prepares graduate students to develop research top \& and proposal \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 6000 \& Seminar in Human and Consumer Sciences \& \multirow[t]{3}{*}{SEM
and proposa} \& \multirow[t]{3}{*}{EL
ans in an} \& \multirow[t]{3}{*}{1} \& \multirow[t]{3}{*}{2} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& E DESC \& Prepares graduate students to develop research top \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 6900 \& Special Topics in Human and Consumer Sciences Education General \& \multirow[t]{3}{*}{LEC} \& \multirow[t]{3}{*}{EL} \& \multirow[t]{3}{*}{1 to 15} \& \multirow[t]{3}{*}{999} \& \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& E DESC \& : Specific course content will vary with offering. \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 6900 \& Special Topics in Human and Consumer Sciences Education General \& \multirow[t]{3}{*}{LEC} \& \multirow[t]{3}{*}{LE} \& \multirow[t]{3}{*}{1 to 15} \& \multirow[t]{3}{*}{999} \& \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& DESC \& : Specific course content will vary with offering. \& \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 6940 \& Research \& RSC \& \multirow[t]{3}{*}{RS
ciences.} \& \multirow[t]{3}{*}{1 to 5} \& \multirow[t]{3}{*}{20} \& \& \multirow[t]{3}{*}{I} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: Permissio \& required \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& DESC \& : Independent investigation in major area of Human \& Consumer Sc \& \& \& \& \& \& \& \& <br>
\hline \multirow[t]{3}{*}{EHS} \& \multirow[t]{3}{*}{HCSE} \& CONS \& 6950 \& Thesis \& \multirow[t]{3}{*}{THE
Consumer Scie} \& \multirow[t]{3}{*}{TH} \& \multirow[t]{3}{*}{1 to 12} \& \multirow[t]{3}{*}{24} \& \& \multirow[t]{3}{*}{N} \& \multirow[t]{3}{*}{G40} \& \& <br>
\hline \& \& ELIGIBL \& E GRA \& ES A-F, CR, PR REQUISITE: \& \& \& \& \& \& \& \& \& <br>
\hline \& \& COURS \& DESC \& : Thesis writing in one specialized area of Human and \& \& \& \& \& \& \& \& \& <br>
\hline EHS \& HCSE \& RFPD \& 1100 \& Fashion and Culture \& LEC \& EL \& 3 \& 0 \& 2 CP \& N \& U30 \& \& <br>
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: To consider the factors that influence consumer adoption of fashion. Emphasis will be placed on understanding how culture influences fashion adoption and evolution as well as the influences of fashion products on evolution of cultures.
EHS HCSE RFPD 1100 Fashion and Culture LEC $\quad$ LE 3

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: To consider the factors that influence consumer adoption of fashion. Emphasis will be placed on understanding how culture influences fashion adoption and evolution as well as the influences of fashion products on evolution of cultures.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Design and illustration techniques in relation to stylization and customer profiling. Variety of media introduced for visually communicating through a variety of presentation formats.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Design and illustration techniques in relation to stylization and customer profiling. Variety of media introduced for visually communicating through a variety of presentation formats.
EHS HCSE RFPD 1600 Color Theory for Visual Merchandising LEC LE $\quad 0$
ELIGIBLE GRADES A-F REQUISITE: RFPD major or premajor
COURSE DESC: Focuses on the characteristics, relationships, and theories of color based on major color systems. Emphasis on applications of color for visual merchandising and product development in the fashion industry.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE: C or better in RFPD 2010

COURSE DESC: In-depth study of career opportunities and job responsibilities in retail merchandising and fashion product development career paths in preparation for future employment. Assessment of personal and professional skills and interests, resume and cover letter development, interviewing skills and professional dispositions are explored.
EHS HCSE RFPD 3910 Work Experience in Retail Merchandising and FLD EL 1 Fashion Product Development
ELIGIBLE GRADES A-F, PR REQUISITE: C or better in RFPD 3890 and RFPD major (BS6380)
COURSE DESC: Students seek and complete a field work experience in the retail merchandising and fashion product development industry for a total of 150 hours. Projects are related to the learning experience of the individual student. Emphasis is on reflection of the learning experience and its relationship to program goals.
EHS HCSE RFPD 3910 Work Experience in Retail Merchandising and $\quad$ FLD $\quad$ FE 1 Fashion Product Development
ELIGIBLE GRADES A-F, PR REQUISITE: C or better in RFPD 3890 and RFPD major (BS6380)
COURSE DESC: Students seek and complete a field work experience in the retail merchandising and fashion product development industry for a total of 150 hours. Projects are related to the learning experience of the individual student. Emphasis is on reflection of the learning experience and its relationship to program goals.
EHS HCSE RFPD 3930 Studies in Clothing and Textiles $\quad$ IND $\quad$ EL 2 to $4 \quad 0$ ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Research and independent study in a student selected area of clothing and textiles.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: MIS 2011 and C or better in RFPD 2010 and (Jr or Sr)
COURSE DESC: Retail merchandising and management principles related to buying and controlling fashion merchandise. Emphasis on store inventory management, profit generation, planning, buying, and controlling merchandise assortments. Retail mathematics problems included. Advanced use of spreadsheets incorporated into course content.
EHS HCSE RFPD 4540 Clothing for Persons with Special Needs LEC LE $\quad$ LE ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Exploring dressing techniques and functional design alternatives for individuals with special needs. Focus given to populations such as elderly, physically, or mentally disabled, and temporarily or permanently disabled.
HCSE RFPD 4540 Clothing for Persons with Special Needs LEC EL 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Exploring dressing techniques and functional design alternatives for individuals with special needs. Focus given to populations such as elderly, physically, or mentally disabled, and temporarily or permanently disabled.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | HCSE | RFPD 6500 Theories in Merchandising and Consumer Sciences ELIGIBLE GRADES A-F REQUISITE: |  |  | LEC | EL | 3 | 0 |  | N | G40 |  | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { The purpose is to help students understand the function } \\ & \text { discuss the process of concept and statement develo } \\ & \text { Merchandising (ATM). Students will analyze and critic } \\ & \text { Diffusion of Innovations Theory and Fashion Leaders }\end{aligned}$ |  |  | of theory an ment and to exp e theories in p Theory. | d exami xplain how merchan | theoretic these co ising such | al compon tribute to as Theor | nents in mer theory deve y of Fashion |  | ps stude arel, Tex umer Atti | to be abl s and de Theori |  |
| EHS | HCSE | RFPD | 6900 | Special Topics in Retail Merchandising and Fashion Product Development | LEC | EL | 1 to 15 | 999 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offerin |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RFPD | 6900 | Special Topics in Retail Merchandising and Fashion Product Development | LEC | LE | 1 to 15 | 999 |  | N | G40 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT |  | Introduction to Food Operations Management |  | EL | 1 | 0 |  | I | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Permission required |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Overview of basic management concepts as they relate to the successful operation of a food service. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 1050 | Introduction to Food Operations Management | LEC | LE | 1 | 0 |  | I | U10 |  | 0 |
|  |  |  | E GRA | ES A-F REQUISITE: Permission | equired |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Overview of basic management concepts as they relate to the successful operation of a food service. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 1100 | Introduction to Hospitality |  | EL |  | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Fr or Soph |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Overview of restaurants, ins |  |  | , and travel | and tour | m. Expl | ation of d | ferent care | ilities | the hosp | ality indus |  |
| EHS | HCSE | RHT | 1100 | Introduction to Hospitality | LEC | LE | 3 | 0 |  | N | U30 |  | 0 |
|  |  |  | E GRA | ES A-F REQUISITE: Fr or Soph |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Overview of res |  |  | , and travel | nd tour | m. Expl | ation of | erent car | ilities | the hosp | lity indu |  |
| EHS | HCSE | RHT 1200 ELIGIBLE GRA COURSE DESC |  | Food and Culture | LEC | EL | 3 | 0 | 2CP | N | U30 |  | 0 |
|  |  |  |  | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Investigate what and how people eat and explore how throughout the world. | geography and | d history | have shap | ed the food | d patterns | ures of | ountries | d regions |  |
| EHS | HCSE | RHT 1200 <br> ELIGIBLE GRAD <br> COURSE DESC |  | Food and Culture | LEC | LE | 3 | 0 | 2 CP | N | U30 |  | 0 |
|  |  |  |  | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Investigate what and how people eat and explore how throughout the world. | geography and | d history | have shap | ed the food | d patterns | ures of | ountries | d regions |  |
| EHS | HCSE | RHT |  | Food Sanitation and Safety | LEC | EL | 1 | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Applied food service sanitation procedures in the food } \\ & \text { Points (HACCP) covered. Upon completion, studen }\end{aligned}$ |  |  | handling func ligible for natio | ons of pur nal and | rchasing, Ohio certif | storage, cation in | peparation, Food Safety | rvice. H | zard Anal | is Critical | Control |
| EHS | HCSE | RHT | 1330 | Food Sanitation and Safety | LEC | LE |  | 0 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Applied food service sanitation procedures in the food } \\ & \text { Points (HACCP) covered. Upon completion, students }\end{aligned}$ |  |  | handling functio ligible for nati | ons of $p$ nal and | rchasing, Ohio certi | storage, cation in | reparation Food Safet | vice. H | zard Analy | sis Critical | Control |
| EHS | HCSE | RHT | 2900 | Special Topics in Restaurant, Hotel and Tourism | LEC | EL | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 2900 | Special Topics in Restaurant, Hotel and Tourism | LEC | LE | 1 to 15 | 999 |  | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 2990 | Introductory Food Preparation | LAB | LB | 4 | 0 |  | 1 | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, CR REQUISITE: Permission required and C or better in RHT 1330 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to Food Preparation. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 2990 | Introductory Food Preparation | LEC | EL | 4 | 0 |  | I | U30 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F, CR REQUISITE: Permission | equired and C | or bette | in RHT 1 |  |  |  |  |  |  |
|  |  | COUR | E DES | : Introduction to Food Preparation. |  |  |  |  |  |  |  |  |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: MKT 2020 and NUTR 3300
COURSE DESC: Application of marketing principles and concepts for the hospitality and tourism industry.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: RHT 3700
COURSE DESC: Common and popular casino marketing tactics are examined, followed by an overview of slot club structures and related database marketing activities. Match-play coupons, dead chip (a.k.a. rolling programs), and loss discounting are all closely examined. Casino hosting, the role of non-gaming amenities, and repeater-market gaming promotions are also covered.
EHS HCSE RHT 4900 Special Topics in Restaurant, Hotel and Tourism LEC EL 1 to $15 \quad 999 \mathrm{~N}$ ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
HCSE RHT 4900 Special Topics in Restaurant, Hotel and Tourism
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS HCSE RHT 4920 Hospitality Practicum
ELIGIBLE GRADES A-F, CR REQUISITE: Permission required and C or better in RHT 3910
COURSE DESC: Food service experience at a food service establishment under the supervision of an experienced professional.


EHS HCSE RHT 4930 Independent Study in Hospitality IND FL 2 to 5
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Independent study, advanced level, under direction of faculty member in area of specialization.
EHS HCSE RHT 4930 Independent Study in Hospitality IND IS 2 to 5 6
I U30
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Independent study, advanced level, under direction of faculty member in area of specialization.
EHS HCSE RHT 5330 Food Sanitation and Safety $\quad$ LEC $\quad$ EL 10
EHS HCSE RHT 5330 Food Sanitation and Safety LEC LE 1 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Applied food service sanitation procedures in the food handling functions of purchasing, storage, preparation, and service. Upon completion, students will be eligible for National Certification in Food Safety
EHS HCSE RHT 5340 Introduction Food Production: Hospitality $\quad$ LAB $\quad$ LB 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Applications of the principles of quantity food production. Experience in commerical kitchens; central foods facility utilizing a high-tech cook-chill system, bakery and vegetable preparation, commercial foods retail outlet with six different concepts. Apply food safety and sanitation principles by participating in the HACCP plan. Use of standardized recipes.
EHS HCSE RHT 5350 Food Service Purchasing LEC EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, CR REQUISITE: RHT 5330
COURSE DESC: Managerial approach to the purchasing and selection of a wide variety of food, beverage, and nonfood items. Emphasis on purchasing the optimal amount at the optimal price.
EHS HCSE RHT 5350 Food Service Purchasing LEC LE $\quad 3$
ELIGIBLE GRADES A-F, CR REQUISITE: RHT 5330
COURSE DESC: Managerial approach to the purchasing and selection of a wide variety of food, beverage, and nonfood items. Emphasis on purchasing the optimal amount at the optimal price.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Managerial approach to beverage management in hotels, restaurants, and catering operations. Emphasis on facility planning, merchandising, and managing a beverage operation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | HCSE | Benand <br> ELIGIBLE GRADES A-F <br> REQUISITE: |  |  | LEC | LE | 3 | 0 |  | N | G40 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Managerial approach to beverage management managing a beverage operation. |  |  | els, restauran | and | ering ope | ations. | mphasis on | plannin | merchan | sing, and |  |
| EHS | HCSE | RHT 5610 ELIGIBLE GRAD COURSE DESC |  | Hotel Operations | LEC | EL | 3 | 0 |  | N | G40 |  |  |
|  |  |  |  | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Addresses issues of managing various operating marketing, safety and security, and facility manag | rtments of a nt | otel inclu | ding: front | office, ho | usekeeping, | er, hum | an resour | s, sales |  |
| EHS | HCSE | RHT | 5610 | Hotel Operations | LEC | LE | 3 | 0 |  | N | G40 |  |  |
|  |  |  | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Addresses issues of managing various operating marketing, safety and security, and facility manag |  |  | rtments of a h nt | tel inclu | ding: front | office, ho | usekeeping, | er, hum | n resour | s, sales |  |
| EHS | HCSE | RHT | 5620 | Convention and Event Planning | LEC | EL | 3 | 0 |  | N | G40 |  |  |
|  |  | ELIGIBLE GRADES A-F REQ |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Synthesis of sequence of even |  |  | convention | eting, | unctio | eithe | professio | al se |  |  |  |
| EHS | HCSE | RHTIG | 5620 | Convention and Event Planning | LEC | LE | 3 | 0 |  | N | G40 |  |  |
|  |  |  | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Synthesis of sequence of even |  |  | convention, | eeting, | functio | either | profession | al se |  |  |  |
| EHS | HCSE | RHT | 5620 | Convention and Event Planning | LAB | LB | 3 | 0 |  | N | G40 |  |  |
|  |  |  | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DE |  |  | convention, | meeting, | r functio | in either | profession | cial settin |  |  |  |
| EHS | HCSE | RHT | 5900 | Special Topics in Restaurant, Hotel and Tourism | LEC | EL | 1 to 15 | 999 |  | N | G40 |  |  |
|  |  |  | E GRA | ES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE |  | 5900 | Special Topics in Restaurant, Hotel and Tourism | LEC | LE | 1 to 15 | 999 |  | N | G40 |  |  |
|  |  |  | E GRA | DES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 5930 | Independent Study in Hospitality | IND | EL | 2 to 4 | 8 |  | N | G40 |  |  |
|  |  |  | ELIGIBLE GRADES A-F REQ |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Independent study, advanced level, under direction of faculty member in area of specialization. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 5930 | ndependent Study in Hospitality | IND | IS | 2 to 4 | 8 |  | N | G40 |  |  |
|  |  |  | E GRA | EES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Independent study, advanced level, under direction of faculty member in area of specialization. |  |  |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 6900 | Special Topics in Restaurant, Hotel and Tourism | LEC | EL | 1 to 15 | 999 |  | N | G40 |  |  |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHT | 6900 | Special Topics in Restaurant, Hotel and Tourism | LEC | LE | 1 to 15 | 999 |  | N | G40 |  |  |
|  |  | ELIGI | E GRA | ES A-F, CR, PR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | RHTELIGCOU | 6940 | Research in Hospitality | RSC | RS | 2 to 4 | 5 |  | N | G40 |  |  |
|  |  |  | E GRA | ES A-F, PR REQUISITE: Permiss | required |  |  |  |  |  |  |  |  |
|  |  |  | E DESC | : Independent investigation in hospitality. |  |  |  |  |  |  |  |  |  |
| EHS | HCSE | T3 | 4720 | Clothing and Culture | LEC | EL | 3 | 0 | 3 | N | U30 |  |  |

ELIGIBLE GRADES A-F REQUISITE: Sr only
COURSE DESC: Knowledge and understanding are built through the interdisciplinary study of apparel, appearance, and cross-cultural influences in variations and functions of dress. Student exploration to focus on apparel and appearance norms as a cultural universal. Emphasis on research methods, resources and activities relating to cultural/subcultural patterns.
 ELIGIBLE GRADES A-F REQUISITE: Sr only
COURSE DESC: Knowledge and understanding are built through the interdisciplinary study of apparel, appearance, and cross-cultural influences in variations and functions of dress. Student exploration to focus on apparel and appearance norms as a cultural universal. Emphasis on research methods, resources and activities relating to cultural/subcultural patterns.
EHS
HCSE T3 4722 Food and Culture of the Mediterranean
LEC LE 3
03
$\mathrm{N} \quad \mathrm{U} 30$
0
ELIGIBLE GRADES A-F REQUISITE: One course in (ANTH or GEOG or SOC) and Sr only
COURSE DESC: Investigates the food and culture of the Mediterranean region from a cultural and geographic perspective.

# MASTER CURRICULUM FILE 

## COURSE LISTING

## SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | HCSE | T3 | 4722 | Food and Culture of the Mediterranean | LEC | EL | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | (ANTH or | OG or | OC) an | Sr only |  |  |  |  |  |
|  |  | COURSE DESC: |  |  | region from | ultura | d geo | phic per | pective. |  |  |  |  |
| EHS | HCSE | T3 | 4725 | Women and Leadership: Roles and Responsibilities | LEC | EL | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR <br> REQUISITE: (PSY 1010 <br> COURSE DESC: Analysis of women in leadership roles in relation to his skills are integrated. |  |  | or SOC 1000 | and S |  |  |  |  |  |  |  |
|  |  |  |  |  | torical, sociol | gical, ps | chologic | and eco | nomic persp | Strate | es for de | loping I | ership |
| EHS | HCSE | T3 | 4725 | Women and Leadership: Roles and Responsibilities | LEC | LE | 3 | 0 | 3 | N | U30 |  | 0 |
|  |  | ELIGIBLE GRADES A-F, PR <br> REQUISITE: (PSY 1010 <br> COURSE DESC: Analysis of women in leadership roles in relation to $h$ skills are integrated. |  |  | or SOC 1000) | and Sr o |  |  |  |  |  |  |  |
|  |  |  |  |  | torical, sociol | gical, ps | chologic | and eco | nomic persp | Stra | ies for de | loping l | dership |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Rules, mechanics, and procedures in officiating. Practice under actual game conditions in Intramural Sports Program.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


Office of the University Registrar
Tuesday, July 15, 2014
Page 500 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


Office of the University Registrar
Tuesday, July 15, 2014
Page 501 of 983

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: $\quad$ Study of origin and development of games from Greek era to modern period. Meaning of Olympism in relation to contemporary summer and winter Olympiads explored.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
EHS RSP COED 5300 Readings in Coaching Education $\quad$ SEM $\quad$ EL $\quad 3 \quad 0$
EHS RSP COED 5300 Readings in Coaching Education $\quad$ SEM $\quad$ SE 3

| EHS | RSP | COED | 5305 | Contemporary Is | tic Coaching | SEM | EL | 3 | 0 | I | G40 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBL | E GRA | ES A-F, CR, PR | REQUISITE: | required |  |  |  |  |  |  |
|  |  | COURS | DESC | Selected issu | oaching are dis | exam |  |  |  |  |  |  |
| EHS | RSP | COED | 5305 | Contemporary Is | tic Coaching | SEM | SE | 3 | 0 | I | G40 | 0 |
|  |  | ELIGIBL | E GRA | ES A-F, CR, PR | REQUISITE: | required |  |  |  |  |  |  |
|  |  | COURS | E DESC | Selected issu | coaching are d | examin |  |  |  |  |  |  |
| EHS | RSP | COED | 5900 | Special Topics i | Education | LEC | EL | 1 to 15 | 999 | N | G40 | 0 |
|  |  | ELIGIBL | E GRA | ES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURS | E DESC | Specific cour | vary with offeri |  |  |  |  |  |  |  |
| EHS | RSP | COED | 5900 | Special Topics i | Education | LEC | LE | 1 to 15 | 999 | N | G40 | 0 |
|  |  | ELIGIBL | E GRA | ES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURS | E DESC | Specific cour | vary with offer |  |  |  |  |  |  |  |
| EHS | RSP | COED | 5901 | Coaching Symp |  | SEM | EL | 1 to 10 | 20 | I | G40 | 0 |
|  |  | ELIGIBL | E GRA | ES A-F, CR, PR | REQUISITE: | required |  |  |  |  |  |  |

EHS RSP COED 5901 Coaching Symposium SEM $\quad$ SE 1 to $10 \quad 20 \quad$ G40
EHS RSP COED 5910 Instructional Experience $\quad$ FLD $\quad$ FE 1 to $10 \quad 10 \quad$ I


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Focuses on the nature of coaching as a profession and acclimates students to the Coaching Education program. Focuses on the National Standards for Sport Coaches. These standards, originally developed in 1995 and updated in 2006, provide direction for coaching educators, sport administrators, coaches, athletes and their families, and the public regarding the skills and knowledge that coaches should possess.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Focuses on the nature of coaching as a profession and acclimates students to the Coaching Education program. Focuses on the National Standards for Sport Coaches. These standards, originally developed in 1995 and updated in 2006, provide direction for coaching educators, sport administrators, coaches, athletes and their families, and the public regarding the skills and knowledge that coaches should possess.
 ELIGIBLE GRADES A-F, PR REQUISITE: COED 6100 or PESS 518K
COURSE DESC: Provides students with the opportunity to attend a major coaching conference or convention (e.g., NSCAA coaches convention, NCAA Final 4, NFL combine) to learn more about their sport or how to work with elite athletes.

ELIGIBLE GRADES A-F, PR REQUISITE: COED 6100 or PESS 518K
COURSE DESC: Provides students with the opportunity to attend a major coaching conference or convention (e.g., NSCAA coaches convention, NCAA Final 4, NFL combine) to learn more about their sport or how to work with elite athletes.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
COURSE DESC: Synthesizes material covering the numerous responsibilities of coaches and methods of coaching athletes at the youth, interscholastic and intercollegiate levels. Content will focus on Domain 1 (Philosophy and Ethics) and Domain 4 (Growth and Development) of the National Standards for Sports Coaches (NSSC)

| EHS | RSP | COED 6115 | Foundation | 3 | 0 | N | G40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F, P |  |  |  |  |  |
|  |  | COURSE DES | Synthes on Doma | Tacti |  | port | te le ches |

EHS RSP COED 6115 Foundations of Coaching II $\quad$ LEC $\quad$ LE 3
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Synthesizes material covering the numerous responsibilities of coaching athletes at the youth, interscholastic and intercollegiate levels. Content will focus on Domain 5 (Teaching and Communication) and Domain 6 (Sport Skills and Tactics) of the National Standards for Sport Coaches (NSSC).
EHS RSP COED 6120 Management and Leadership in Sport $\quad$ LEC $\quad$ EL 30 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Contemporary theories related to management and leadership in sport are examined, and their applications to sport are addressed.


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Contemporary theories related to management and leadership in sport are examined, and their applications to sport are addressed.
EHS RSP COED 6130 Finance for Sport Coaches LEC LE 3 0 N40
ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Designed to explore the coaches ¿ financial responsibilities, especially those related to fundraising, facilities, and equipment. The purpose of this course is to better equip developing sport coaches in handling the finances of their programs. Coaches at most level are required to fund-raise, manage, or develop facilities, and care for equipment. This course is a reflection of Domain 7 (Organization and Administration) from the National Standards for Sport Coaches (NASPE, 2006).


## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Designed to explore the coaches $\dot{\text { financial responsibilities, especially those related to fundraising, facilities, and equipment. The purpose of this course is to }}$ better equip developing sport coaches in handling the finances of their programs. Coaches at most level are required to fund-raise, manage, or develop facilities, and care for equipment. This course is a reflection of Domain 7 (Organization and Administration) from the National Standards for Sport Coaches (NASPE, 2006).
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Analysis of psychological factors and principles designed to assist coaches in their ability to describe, explain, and predict attitudes, feelings, and behaviors of sports participants.
EHS RSP COED 6140 Psychology of Coaching $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$

EHS RSP COED 6150 Injury Prevention \& Risk Management $\quad$ LEC $\quad$ EL |  | 3 | 0 | G40 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Designed to explore the coach's responsibility towards athlete safety that includes understanding the risk of injury, working with a sports medicine team and addressing facility, equipment and environmental concerns. Additionally, students will examine the potential sources of legal challenges and draw implications for best practices through case study, discussions, and current information designed to provide a high standard of care.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Designed to explore the coach's responsibility towards athlete safety that includes understanding the risk of injury, working with a sports medicine team and addressing facility, equipment and environmental concerns. Additionally, students will examine the potential sources of legal challenges and draw implications for best practices through case study, discussions, and current information designed to provide a high standard of care.
EHS RSP COED 6160 Performance and Conditioning for Athletic Coaches LEC $\quad$ EL 3010 N40 ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Presents principles and applications of athletic performance and conditioning for coaches.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
EHS RSP COED 6170 Ethics and Diversity in Athletic Coaching $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$
EHS $\quad$ RSP COED 6180 Utilizing Technology in Athletic Coaching $\quad$ LAB $\quad$ EL $\quad 3 \quad 0$

EHS RSP | COED 6180 | Utilizing Technology in Athletic Coaching | LAB | LB | 3 | 0 | N |  | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

EHS RSP COED 6180 Utilizing Technology in Athletic Coaching LEC $\quad$ EL $\quad 3 \quad \mathrm{~N}$

EHS RSP COED 6200 Research and Analysis Methods for Athletic Coaches LEC $\quad$ LE 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces basic research methods that athletic coaches use during their tenure. There will be a focus on analysis performance both objectively and subjectively. Students will be introduced to qualitative, quantitative, and action-research methods as they pertain to the active coach.
EHS RSP COED 6200 Research and Analysis Methods for Athletic Coaches LAB EL 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces basic research methods that athletic coaches use during their tenure. There will be a focus on analysis performance both objectively and subjectively. Students will be introduced to qualitative, quantitative, and action-research methods as they pertain to the active coach.
EHS RSP COED 6200 Research and Analysis Methods for Athletic Coaches LAB $\quad$ LB 4 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces basic research methods that athletic coaches use during their tenure. There will be a focus on analysis performance both objectively and subjectively. Students will be introduced to qualitative, quantitative, and action-research methods as they pertain to the active coach.
EHS RSP COED 6200 Research and Analysis Methods for Athletic Coaches LEC $\quad$ EL 4010 N40 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces basic research methods that athletic coaches use during their tenure. There will be a focus on analysis performance both objectively and subjectively. Students will be introduced to qualitative, quantitative, and action-research methods as they pertain to the active coach.
EHS RSP COED 6210 Coaching Soccer: The Beautiful Game $\quad$ SEM $\quad$ EL $3 \quad 10$

## ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Soccer's universality is its simplicity - the fact that the game can be played anywhere with anything. Soccer is not a stand-in for anything else. This course will explore what soccer coaches need to know about being a coach, what roles they are required to perform and how they will teach the beautiful game to players at all skill levels. Methods of coaching, technical and tactical instruction and the development of seasonal and daily practice plans are the foundations of this course.
EHS RSP COED 6210 Coaching Soccer: The Beautiful Game $\quad$ SEM $\quad$ SE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Soccer's universality is its simplicity - the fact that the game can be played anywhere with anything. Soccer is not a stand-in for anything else. This course will explore what soccer coaches need to know about being a coach, what roles they are required to perform and how they will teach the beautiful game to players at all skill levels. Methods of coaching, technical and tactical instruction and the development of seasonal and daily practice plans are the foundations of this course.

COURSE DESC: Examines developmentally appropriate practices for coaches when working with children ages 12 and under. Growth and development issues, physical and psychomotor characteristics, motor development, cognitive learning and psycho-social issues will be identified and programs to meet the principles of coaching youth soccer will be developed.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
ELIGIBLE GRADES A-F, PR REQUISITE

COURSE DESC: This course will explore the origins of the world's most popular sport, the laws that govern it and how it has evolved through history. A focus on famous players, teams and coaches as well as World Cup and other notable championships will be covered. Additionally, the impact of the game on youth, culture and society from a global standpoint will be analyzed.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course will explore the origins of the world's most popular sport, the laws that govern it and how it has evolved through history. A focus on famous players, teams and coaches as well as World Cup and other notable championships will be covered. Additionally, the impact of the game on youth, culture and society from a global standpoint will be analyzed.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Advanced Soccer Player Development will focus on the coach's role in technical, tactical, physical,and psychosocial development and as it relates to all areas of the field for players age 14 and older. Content will also include goalkeeper training, systems of play and set pieces. Attention will be paid to desision-making, competitiveness, concentration, communication, respect and discipline.

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Advanced Soccer Player Development will focus on the coach's role in technical, tactical, physical,and psychosocial development and as it relates to all Advanced Soccer Player Development will focus on the coach's role in technical, tactical, physical,and psychosocial development and as it relates to al
areas of the field for players age 14 and older. Content will also include goalkeeper training, systems of play and set pieces. Attention will be paid to desision-making, competitiveness, concentration, communication, respect and discipline.
EHS $\quad$ RSP COED 6280 Leadership and Team Dynamics in Soccer $\quad$ SEM $\quad$ EL 3 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course will explore leadership theory and practices for soccer coaches as well as identifying team building strategies, game and practice managmeent responsibilities, scheduling, travel, budget, fund raising, equipment purchasing, recruiting and other pre/in/off season management tasks. Unique soccer management responsibilities at the youth, interscholastic, club, intercollegiate and professional levels will be identified.
EHS RSP COED 6280 Leadership and Team Dynamics in Soccer $\quad$ SEM $\quad$ SE 3 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course will explore leadership theory and practices for soccer coaches as well as identifying team building strategies, game and practice managmeent responsibilities, scheduling, travel, budget, fund raising, equipment purchasing, recruiting and other pre/in/off season management tasks. Unique soccer management responsibilities at the youth, interscholastic, club, intercollegiate and professional levels will be identified.
EHS RSP COED 6300 Training and Conditioning for Soccer Coaches $\quad$ SEM $\quad$ EL 3 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: This course presents principles and applications of athletic performance for soccer coaches. Students will conduct a needs analysis and develop a soccer specific training program based on the demands of athletes at the level they are coaching. Content will include aerobic and anaerobic fitness, strength and power programming and creating both in-season and off-season training plans. Appropriate program design is based on an understanding of the physiological basis of training and adaptation.
EHS RSP COED 6300 Training and Conditioning for Soccer Coaches $\quad$ SEM $\quad$ SE $\quad 3 \quad 0$
ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: This course presents principles and applications of athletic performance for soccer coaches. Students will conduct a needs analysis and develop a soccer specific training program based on the demands of athletes at the level they are coaching. Content will include aerobic and anaerobic fitness, strength and power programming and creating both in-season and off-season training plans. Appropriate program design is based on an understanding of the physiological basis of training and adaptation.
EHS RSP COED 6320 Sport Performance for Athletic Coaches $\quad$ LAB $\quad$ LB $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, PR REQUISITE: Permission required
COURSE DESC: Students apply knowledge gained from previous exercise science classes to design optimal conditioning programs to enhance athletic performance. Also prepares students for professional certification.
EHS RSP COED 6320 Sport Performance for Athletic Coaches LEC $\quad$ LE $\quad 3$ ELIGIBLE GRADES A-F, PR REQUISITE: Permission required
COURSE DESC: Students apply knowledge gained from previous exercise science classes to design optimal conditioning programs to enhance athletic performance. Also prepares students for professional certification.
EHS RSP COED 6330 Analysis of Sport Performance for Coaches LEC $\quad$ LE 0
ELIGIBLE GRADES A-F, PR REQUISITE: COED 6200 or EDRE 5010 or REC 6080
COURSE DESC: Methods of analyzing performance in sport. Skill assessments and behavior studies of sports participants analyzed through systematic observations systems designed to reveal target areas for improvement. Observation systems lead to the identification of interventions needed to help improve performance.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

## ELIGIBLE GRADES 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 the respective physical activity or sport. Students will be graded based on knowledge and participation.
EHS RSP PED 1001 Aerobic Conditioning LAB $\quad$ LB 1 ELIGIBLE GRADES 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 working knowledge, appreciation, and understanding of the spirit, history, safety, and etiquette of aerobic conditioning. Students will be graded based on knowledge and participation.
EHS RSP PED 1002 Circuit Training LAB LB $\quad 1 \quad 0$

ELIGIBLE GRADES 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, history, safety, and etiquette of circuit training. Students will be graded based on knowledge and participation.
EHS RSP PED 1003 Weight Training LAB LB $\quad 1 \quad 0$ ELIGIBLE GRADES 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 weight training. Students will be graded based on knowledge and participation.
EHS RSP PED 1004 Jogging LAB LB $\quad 1 \quad 0$

ELIGIBLE GRADES 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, history, safety, and etiquette of jogging. Students will be graded based on knowledge and participation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | RSP | PED | 1005 | Yoga |  | LAB | LB | 1 | 0 |  | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Designed to help students gain the knowl } \\ & \text { throughout their lifetime. In addition, stude } \\ & \text { etiquette of yoga. Students will be graded }\end{aligned}$ |  |  |  | ls necessary a thorough w owledge and | devel <br> king k <br> articip |  | interest in preciatio | attaining and n, and unde | taining g of th | ersonal he spirit, histor | alth and w y, safety, | lllness and |
| EHS | RSP | PED | 1006 | Pilates |  | LAB | LB | 1 | 0 |  | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |  |

## ELIGIBLE GRADES 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, history, safety, and etiquette of pilates. Students will be graded based on knowledge and participation.
EHS RSP PED 1007 Aerobics $\quad$ LAB $\quad$ LB 10

## ELIGIBLE GRADES 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, history, safety, and etiquette of aerobics Students will be graded based on knowledge and participation.
EHS RSP PED 1008 Spinning LAB $\quad$ LB 10

## ELIGIBLE GRADES 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, history, safety, and etiquette of spinning. Students will be graded based on knowledge and participation.

| PED 1009 Group Fitness and Exercise |  | LAB | LB | 1 | 0 | U10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ELIGIBLE GRADES 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, history, safety, and etiquette in group fitness and exercise. Students will be graded based on knowledge and participation.
EHS RSP PED 1099 Adapted Physical Activity LAB $\quad$ LB 10 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Designed to help students gain the knowledge and skills necessary for physical activity and people with special needs. Students will gain knowledge, appreciation, and understanding about adaptive physical activity for people with special needs.
 CLIGIBLE GRADES A-F REQUISITE: 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 basketball. Students will be graded based on knowledge and participation.
 ELIGIBLE GRADES 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 lacrosse. Students will be graded based on knowledge and participation.


## ELIGIBLE GRADES 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 volleyball. Students will be graded based on knowledge and participation.


## ELIGIBLE GRADES 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 broomball. Students will be graded based on knowledge and participation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHS | RSP | PED | 1106 | Ice Hockey |  | LAB | LB | 1 | 0 |  | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Designed to help students gain the knowl |  |  |  | Ils necessary a thorough w ased on know | o develop <br> rking know <br> edge an | a lasting wledge, participa | interest in preciatio on. | attaining and n, and unde | taining ng of the | ersonal he spirit and | alth and w ules, histo | ellness y, safety, |
| EHS | RSP | PED 1107 Indoor Soccer |  |  |  | LAB | LB | 1 | 0 |  | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Designed to help students gain the kno throughout their lifetime. In addition, stu and etiquette of indoor soccer. Student |  |  |  | Is necessary a thorough based on know | o develop <br> rking kn wledge | a lasting wledge, nd partic | interest in ppreciati ation. | attaining and n, and unde | taining ing of the | ersonal he spirit and | alth and w ules, histo | ellness y, safety, |
| EHS | RSP | PED 1108 Soccer |  |  |  | LAB | LB | 1 | 0 |  | N | U10 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Designed to help students gain the knowl } \\ & \text { throughout their lifetime. In addition, stude } \\ & \text { and etiquette of soccer. Students will be g }\end{aligned}$ |  |  |  | Is necessary a thorough w on knowledg | o develop <br> rking kn <br> and pa | a lasting wledge, icipation | interest in ppreciatio | attaining and n, and unde | taining ing of the | ersonal he spirit and | alth and w ules, histo | ellness y, safety, |
| EHS | RSP | PED | 1109 | Flag Football |  | LAB | LB | 1 | 0 |  | N | U10 |  | 0 |

## ELIGIBLE GRADES 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 flag football. Students will be graded based on knowledge and participation.
EHS RSP PED 1110 Team Handball LAB LB $\quad 1 \quad 0$ ELIGIBLE GRADES 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 team handball. Students will be graded based on knowledge and participation.
EHS RSP PED 1111 Field Hockey LAB LB $\quad 1 \quad 0$

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 field hockey. Students will be graded based on knowledge and participation.
EHS RSP PED 1112 Walleyball LAB LB $\quad 1 \quad 0$ ELIGIBLE GRADES 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 walleyball. Students will be graded based on knowledge and participation.
EHS RSP PED 1200 Fundamentals of Racquetball $\quad$ LAB $\quad$ LB 10 ELIGIBLE GRADES 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 RSP PED 1201 Fundamentals of Tennis LAB $\quad$ LB $\quad 1 \quad 0$ ELIGIBLE GRADES 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.


## ELIGIBLE GRADES 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 participation.
EHS RSP PED 1204 Fundamentals of Indoor Rock Climbing LAB $\quad$ LB $\quad 1 \quad 0$ ELIGIBLE GRADES 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, history, safety, and etiquette of indoor rock climbing. Students will be graded based on knowledge and participation.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES 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 archery. Students will be graded based on knowledge and participation.
EHS RSP PED 1209 Fundamentals of Ice Skating LAB $\quad$ LB 1 ELIGIBLE GRADES 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 the respective physical activity or sport. Students will be graded based on knowledge and participation.
EHS RSP PED 1210 Fundamentals of Figure Skating $\quad$ LAB $\quad$ LB 10 ELIGIBLE GRADES 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 the respective physical activity or sport. Students will be graded based on knowledge and participation.
 ELIGIBLE GRADES 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, history, safety, and etiquette of snow skiing. Students will be graded based on knowledge and participation.
EHS RSP PED 1212 Fundamentals of Water Skiing LAB $\quad$ LB $\quad 1 \quad 0$ ELIGIBLE GRADES 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 water skiing. Students will be graded based on knowledge and participation.

EHS RSP PED 1213 Fundamentals of Karate $\quad$ LAB $\quad$ LB 10 ELIGIBLE GRADES 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 karate. Students will be graded based on knowledge and participation.

| EHS | RSP | PED | 1214 | Fundam |  | LAB | LB | 1 | 0 | N | U10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIG | E GRA | ES A-F |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Des throu and | gain <br> add <br> do. S |  |  | a |  |  |  | ealth and welln rules, history, |
| EHS | RSP | PED | 1215 | Fundam |  | LAB | LB | 1 | 0 | N | U10 |  |

## ELIGIBLE GRADES 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 judo. Students will be graded based on knowledge and participation.
EHS RSP PED 1216 Fundamentals of Belly Dance $\quad$ LAB $\quad$ LB 10 ELIGIBLE GRADES 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, history, safety, and etiquette of belly dancing. Students will be graded based on knowledge and participation.

```
Office of the University Registrar
Tuesday, July 15, 2014

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES 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, history, safety, and etiquette of trail running. Students will be graded based on knowledge and participation.
EHS RSP PED 1221 Hiking LAB \(\quad\) LB 1 ELIGIBLE GRADES 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 hiking. Students will be graded based on knowledge and participation.
EHS RSP PED 1222 Mountain Biking LAB \(\quad\) LB \(\quad 1 \quad 0\) ELIGIBLE GRADES 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 the respective physical activity or sport. Students will be graded based on knowledge and participation.
EHS RSP PED 1223 Kayaking LAB LB \(\quad 1 \quad 10\) ELIGIBLE GRADES 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 the respective physical activity or sport. Students will be graded based on knowledge and participation.


\section*{ELIGIBLE GRADES 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. Students will gain a thorough working knowledge, appreciation, and understanding of the safety, techniques, movements, and etiquette of aqua aerobics.
EHS RSP PED 1301 Fundamentals of Swimming
ELIGIBLE GRADES 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 swimming. Students will be graded based on knowledge and participation.
```

Office of the University Registrar
Tuesday, July 15, 2014
Page 511 of 983

```

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PED & 1302 & Fundam & oning & \multirow[t]{2}{*}{LAB} & \multirow[t]{2}{*}{LB} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U10} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & \begin{tabular}{l}
Desi \\
throug swim
\end{tabular} & gain the knowl addition, stude ts will be grade & ls necessary a thorough w nowledge and & develop rking kn particip & a lastin wledge, tion. & interest in preciatio & attaining and , and unde & taining ing of th & ersonal he spirit, safe & alth and \(y\), and eti & llness uette of \\
\hline EHS & RSP & PED & 1401 & Fundam & Western Seat & LAB & LB & 1 & 0 & & N & U10 & & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES 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 western seat horseback riding. Students will be graded based on knowledge and participation.
EHS RSP PED 1402 Intermediate Horseback Western Seat LAB LB \(\quad 1 \quad \mathrm{~N}\)
ELIGIBLE GRADES A-F REQUISITE: PED 1401

COURSE DESC: Builds upon knowledge gained in fundamental horseback and is 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 the respective physical activity or sport. Students will be graded based on knowledge and participation.


\section*{ELIGIBLE GRADES A-F REQUISITE: PED 1410}

COURSE DESC: Builds upon the fundamental horseback hunt seat and is 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 the respective physical activity or sport. Students will be graded based on knowledge and participation.


\section*{ELIGIBLE GRADES A-F REQUISITE: PED 1103}

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 the respective physical activity or sport. Students will be graded based on knowledge and participation.

ELIGIBLE GRADES A-F REQUISITE: PED 1201

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 advance their knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of intermediate tennis. Students will be graded based on knowledge and participation.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}
EHS RSP PED 2210 Intermediate Figure Skating LAB \(\quad\) LB 10

\section*{ELIGIBLE GRADES A-F REQUISITE: PED 1210}

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 advance thier knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of intermediate figure skating. Students will be graded based on knowledge and participation.
EHS RSP PED 2211 Intermediate Snow Skiing LAB LB 1

\section*{ELIGIBLE GRADES A-F REQUISITE: PED 1211}

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 advance their knowledge, appreciation, and understanding of the spirit, history, safety, and etiquette of intermediate snow skiing. Students will be graded based on knowledge and participation.
EHS RSP PED 2212 Intermediate Waterskiing LAB LB \(\quad 1 \quad 0\)

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: PED 1212}

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 advance their knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of intermediate water skiing. Students will be graded based on knowledge and participation.
EHS RSP PED 2213 Intermediate Karate 1 LAB \(\quad\) LB 10 ELIGIBLE GRADES A-F REQUISITE: PED 1213
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 advance their knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of intermediate karate. Students will be graded based on knowledge and participation.
EHS RSP PED 2214 Intermediate Tae Kwon Do LAB \(\quad\) LB 1 \(\begin{array}{lll}\text { ELIGIBLE GRADES A-F REQUISITE: PED } 1214 \\ \text { COURSE DESC: } & \text { Designed to help students gain the knowledge and skills necessary to develop a lasting interest in attaining and maintaining personal health and wellness }\end{array}\) throughout their lifetime. In addition, students advance their knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of intermediate tae kwon do. Students will be graded based on knowledge and participation.
EHS RSP PED 2215 Intermediate Judo LAB LB \(\quad 1 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: PED 1215
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 advance their knowledge, appreciation, and understanding of the spirit and rules, history, safety, and etiquette of intermediate judo. Students will be graded based on knowledge and participation.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PED & 2302 & Intermediate Swim Conditioning & \multirow[t]{2}{*}{LAB} & \multirow[t]{2}{*}{LB} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U10} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: PED 1 & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Designed to help students g throughout their lifetime. In etiquette of intermediate sw} & ills necessary to nce their know will be graded & 0 develo ledge, a based on & a lasting preciation knowledg & interest in , and und and part & attaining and erstanding ticipation. & taining irit and & ersonal h rules, histor & alth and \(w\) y, safety, & llness nd \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{PED 2801 ELIGIBLE GRAD COURSE DESC}} & Advanced Swimming & & LB & 1 & 0 & & N & U10 & & 0 \\
\hline & & & & ES A-F REQUISITE: PED 1 & nd 2301 & & & & & & & & \\
\hline & & & & Designed to help students gain the knowledge a throughout their lifetime. In addition, students wil etiquette of advanced swimming. Students will b & ils necessary to nce their know ded based on k & \begin{tabular}{l}
o develo \\
ledge, a \\
knowledg
\end{tabular} & a lastin preciatio and pa & interest in , and und cipation. & attaining and erstanding & taining pirit and & ersonal h rules, hist & alth and w y, safety, & llness nd \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & \multirow[t]{3}{*}{PED
ELIGI
COUR} & 2900 & Special Topics in Physical Education Activity & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U10} & & 0 \\
\hline & & & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & & E DESC & Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PED & 2900 & Special Topics in Physical Education Activity & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U10} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 1030 & Beginning Swimming & \multirow[t]{3}{*}{LAB} & \multirow[t]{3}{*}{LB} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U10} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Basic swimming skills. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 1040 & Intermediate Swimming & \multirow[t]{3}{*}{LAB} & \multirow[t]{3}{*}{LB} & \multirow[t]{2}{*}{1} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U10} & & 0 \\
\hline & & ELIGIB & E GRA & EES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & DE & Instruction in basic strokes and related aquatic s & & & ced leve & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 2180 & Life Guard Training & \multirow[t]{3}{*}{LAB
d Cross certifi} & \multirow[t]{3}{*}{LB} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: EXPH & & & & & & & & & \\
\hline & & COUR & E DESC & Principles and practices of life saving for America & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 2180 & Life Guard Training & \multirow[t]{3}{*}{LEC
Cross certific} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: EXPH & & & & & & & & & \\
\hline & & COUR & E DESC & Principles and practices of life saving for America & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 2200 & Water Safety for Instructors & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: PESS & & & & & & & & & \\
\hline & & COUR & E DESC & Includes analysis of swimming and teaching practic & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 2200 & Water Safety for Instructors & \multirow[t]{3}{*}{LAB} & \multirow[t]{3}{*}{LB} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: PESS & & & & & & & & & \\
\hline & & COUR & E DESC & Includes analysis of swimming and teaching practicher & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & & Special Topics in Physical Education and Sport Science & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 2900 & Special Topics in Physical Education and Sport Science & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 3800 & Life Guard Training Instructor & \multirow[t]{2}{*}{LAB} & \multirow[t]{2}{*}{LB} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: PESS & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Focuses on the responsibilities of the lifeguard, sanitation.} & rd conduct, pr & eventativ & lifeguard & ing, emerg & gency plans & ypes of & acilities, & d health & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & 3800 & Life Guard Training Instructor & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: PESS & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Focuses on the responsibilities of the lifeguard, sanitation.} & rd conduct, pre & eventativ & lifeguard & ng, emerg & gency plans & ypes of & acilities, & d health & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & PESS & & Special Topics in Physical Education and Sport Science & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{U30}} & \\
\hline & & ELIGIB & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offering. & & & & & & & & & 0 \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE}

COURSE DESC: Introduces basic backpacking skills and knowledge in order to enhance personal enjoyment of the outdoors, conservation of wild areas, and sound safety practices on outdoor trips. Students learn through direct experience, discussion, demonstration, and reflection.
EHS RSP REC 1005 Winter Wilderness Living Skills LAB \(\quad\) LB 10

ELIGIBLE GRADES A-F REQUISITE: REC 1000
COURSE DESC: Introduces students to the knowledge and skills required to safely and enjoyably travel and camp in the backcountry during winter weather.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline EHS & RSP & REC & 1010 & Wilderness Navigation & 0 & N & U10 \\
\hline & & ELIGIB & E GR & ES A-F & & & \\
\hline
\end{tabular}

COURSE DESC: Basic foundations to land navigation, from map reading and terrain association, to how to use a compass through class work and hands on practice and experience.
EHS RSP REC 1030 Wilderness Survival LAB \(\quad\) LB \(\quad 1 \quad 0\)
ELIGIBLE GRADES A-F REQUISITE: REC 1000
COURSE DESC: Introduces basic knowledge and techniques utilized in wilderness survival situations. Emphasis is placed on avoiding a survival situation, but will deal directly with mental and physical needs of the human body when placed in less than ideal scenarios in nature. Students can expect to take part in a contrived wilderness survival situation to practice and demonstrate the skills they gained.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline EHS & \multirow[t]{2}{*}{RSP} & REC & 1060 & Hunter Education & & LAB & LB & 1 & 0 & N & U10 & 0 \\
\hline & & ELIGI & E GRA & DES A-F & \multicolumn{8}{|l|}{REQUISITE:} \\
\hline & & COUR & E DES & \multicolumn{9}{|l|}{Will primarily be taught as an official State of Ohio Hunter Education Course. Upon successfully completing the course, you will be eligible to become a licensed hunter in Ohio.} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & REC & 1070 & Trapshooting & & LAB & LB & 1 & 0 & N & U10 & 0 \\
\hline & & ELIGI & E GRA & ES CR, F & REQ & & & & & & & \\
\hline & & COUR & E DES & To learn the skil & nique & & & & & & & \\
\hline EHS & RSP & REC & 1080 & Fundamentals of \(R\) & & LAB & LB & 1 & 0 & N & U10 & 50 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduces students to the knowledge and skills needed to safely and enjoyably participate in the sport of rock climbing. Topics include, but are not limited to, terminology, top rope site management, safety systems, and movement related to rock-climbing. Students will also learn to apply the principles and practices of Leave No Trace to minimize environmental impacts related to rock climbing.


\section*{ELIGIBLE GRADES A-F REQUISITE: REC 1080}

COURSE DESC: Provides students with the fundamental skills necessary to lead climb on bolted routes. In addition, instruction will focus on topics that include lead belaying, clipping, anchors, and rappelling. An extension of REC 1080, The Fundamentals of Rock Climbing, as it offers students the opportunity to further develop their climbing technique in sport rock climbing.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & REC & 1110 & Cross Country Snow Skiing & & LAB & LB & 1 & 0 & N & U10 & 50 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|l|}{REQUISITE:} & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Teaches students the knowledge and skills to safely and enjoyably participate in the sport of cross country snow skiing.} & \\
\hline EHS & RSP & REC & 1130 & Fundamentals of Canoeing & & LAB & LB & 1 & 0 & N & U10 & 50 \\
\hline
\end{tabular}



ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Provides an experiential learning environment that utilizes the natural surroundings to develop strong wilderness living and canoeing skills. Focus on the development of a personal outdoor ethic, interpersonal skills, and awareness of the natural environment through observation. Introduces students to the knowledge and skills needed to safely and enjoyably participate in extended canoe expeditions on lakes and/or rivers. In addition, students learn about expeditionary leadership specific to canoeing in backcountry settings.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to kayaking that includes paddling techniques and equipment, recommended prior to enrolling in Whitewater Kayaking.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline EHS & \multirow[t]{2}{*}{RSP} & REC & Coastal Kayaking & & LEC & LE & 1 & 0 & N & U30 & 50 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & & & & & & & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Introduces students to the knowledge and skills needed to safely and enjoyably participate in the sport of coastal kayaking.} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & REC & Kayak Touring & & LAB & LB & 1 to 6 & 6 & I & U30 & \\
\hline & & ELIGI & S A-F, CR, PR & REQUISITE: & quir & & & & & & \\
\hline & & COUR & Provides an ex development of knowledge and expeditionary & arning environ outdoor ethic, ed to safely and pecific to kayak & zes th skills, particip untry &  & ings to of the n ayak ex & viro &  & yaking Introd ion, s & \\
\hline EHS & RSP & REC & Whitewater Rafting & & & B & 1 & 0 & N & U30 & \\
\hline
\end{tabular}

RLIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Introduction to whitewater rafting that includes techniques and equipment used by raft guides for professional outfitters. Emphasizes safety, enjoyment, and skill acquisitions for new paddlers of inflatable craft. Introduces and trains paddlers in the basic elements of river reading, White Water safety considerations, and paddling techniques.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F
REQUISITE: Fr or Soph
COURSE DESC: Designed to train students to plan and execute safe and environmentally sound open-water, entry-level recreational SCUBA dives. In addition, although a certification is not guaranteed, course content and organization are designed to prepare students for open-water certification checkout dives.

EHS RSP REC 1221 Advanced Scuba Diver LAB \(\quad\) LB 10 ELIGIBLE GRADES A-F REQUISITE: REC 1220
COURSE DESC: Provides certified scuba divers with additional training, diving experience and an orientation to a variety of diving sites, conditions and activities. Apply your scuba skills as you explore new dive sites and activities. Learn which diving specialties interest you and what type of diving you enjoy most. Gain more confidence and capability. Begin to consider the directions diving will take you.
EHS RSP REC 1221 LEC Advanced Scuba Diver LE 1

ELIGIBLE GRADES A-F REQUISITE: REC 1220
COURSE DESC: Provides certified scuba divers with additional training, diving experience and an orientation to a variety of diving sites, conditions and activities. Apply your scuba skills as you explore new dive sites and activities. Learn which diving specialties interest you and what type of diving you enjoy most. Gain more confidence and capability. Begin to consider the directions diving will take you.
EHS RSP REC 1222 Scuba Rescue Diver LAB LB \(\quad 1 \quad 0\)

\section*{ELIGIBLE GRADES A-F REQUISITE: REC 1220 and 1221}

COURSE DESC: Learn how to effectively manage risks and handle in-water problems and diving emergencies for both boat and shore-based skin and scuba divers. This includes learning to identify problems, assist divers, perform surface and underwater rescues, and transport divers. This is a certification course allowing students to begin the NAUI Leadership Track and work to become an assistant instructor, dive master or instructor.
EHS RSP REC 1250 Adventure Challenge Course \(\quad\) LAB \(\quad\) LB \(\quad 1 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides the opportunity to demonstrate low and high rope skills and to practice facilitation techniques.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: The course uses adventure learning as a means to improve interpersonal skills, leadership skills, and self-efficacy. The course consists of a half-day orientation and a multi-day wilderness expedition. Students will develop wilderness living and travel skills specific to the particular program area in which the practicum is conducted and the form of wilderness travel used during the practicum (e.g., canoeing, kayaking, backpacking, and climbing).

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Provides student with broad understanding of nature and scope of recreation and leisure in society as well as a broad overview of the recreation and leisure services profession.
EHS RSP REC 2000 Introduction to Recreation and Leisure Services \(\quad\) LEC \(\quad\) LE 30 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides student with broad understanding of nature and scope of recreation and leisure in society as well as a broad overview of the recreation and leisure services profession.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides a broad understanding of nature and scope of recreation and leisure in society as well as an introduction to the recreation and leisure services profession.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & \multicolumn{4}{|l|}{REC 2010 Recreation and Leisure in Society} & LEC & LE & 3 & 0 & 2SS & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQ & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Provir} & \multicolumn{10}{|l|}{Provides a broad understanding of nature and scope of recreation and leisure in society as well as an introduction to the recreation and leisure services profession.} \\
\hline
\end{tabular}
EHS RSP REC 2150 Outdoor Recreation and Education \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\)
ELIGIBLE GRADES A-F REQUISITE: value to society. Emphasis is placed on the theory and practice of leadership in outdoor recreation and education. Topics include historical and philosophical foundations of outdoor recreation and education, theories of leadership, judgment and decision-making, values and ethics, teaching and facilitation, safety and risk management, and environmental stewardship.
EHS RSP REC 2150 Outdoor Recreation and Education \(\quad\) LEC \(\quad\) LE 30
ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: Introduces students to outdoor recreation and education as a professional practice. Students examine the broad scope of the profession while exploring its value to society. Emphasis is placed on the theory and practice of leadership in outdoor recreation and education. Topics include historical and philosophical foundations of outdoor recreation and education, theories of leadership, judgment and decision-making, values and ethics, teaching and facilitation, safety and risk management, and environmental stewardship.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline EHS & \multirow[t]{2}{*}{RSP} & REC & 2750 & Recreation for Individuals with Disabilities & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & \multirow[t]{2}{*}{50} \\
\hline & & ELIG & E GRA & DES A-F REQUISITE: & & & & & & & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Presents characteristics and leisure needs of various individuals with disabilities and techniques for planning and conducting inclusive recreation activities.} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & REC & 2750 & Recreation for Individuals with Disabilities & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & \multirow[t]{2}{*}{50} \\
\hline & & ELIG & E GRA & DES A-F REQUISITE: & & & & & & & \\
\hline & & COU & DES & Presents characteristics and leisure needs of \(v\) & dividu & ds & s and te & ues for & , & nclus & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & REC & 2900 & Special Topics in Recreation & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & \multirow[t]{3}{*}{0} \\
\hline & & ELIG & E GRA & DES A-F, CR REQUISITE: & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offering. & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & REC & 2900 & Special Topics in Recreation & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & \multirow[t]{3}{*}{0} \\
\hline & & ELIG & E GRA & DES A-F, CR REQUISITE: & & & & & & & \\
\hline & & COU & E DES & : Specific course content will vary with offering. & & & & & & & \\
\hline EHS & RSP & REC & 3050 & Planning and Operating Recreation Areas and & LEC & EL & 3 & 0 & N & U30 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: (REC 2010 or 200) and 2150 and 2750
COURSE DESC: Provides knowledge and understanding about planning and operating recreation areas and facilities. Focuses on undeveloped natural areas, developed areas, and facilities and maintenance operations.
EHS RSP REC 3050 Planning and Operating Recreation Areas and \(\quad\) LEC \(\quad\) LE 3 Facilities
ELIGIBLE GRADES A-F REQUISITE: (REC 2010 or 200) and 2150 and 2750
COURSE DESC: Provides knowledge and understanding about planning and operating recreation areas and facilities. Focuses on undeveloped natural areas, developed areas, and facilities and maintenance operations.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline EHS & RSP & REC & 3100 & Recreation Programming & LEC & EL & 3 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & or 200 & 50 & & & & & \\
\hline & & \multicolumn{7}{|l|}{COURSE DESC: Concepts and fundamentals of recreation and program planning.} & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & REC & 3100 & Recreation Programming & LEC & LE & 3 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & or 200 & 50 & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & plann & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{RSP} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { REC } \\
& \text { ELIGI }
\end{aligned}
\]} & 3110 & Expedition Planning \& Management & LEC & LE & 3 & 0 & N & U30 & 0 \\
\hline & & & E GRA & EES A-F REQUI & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DES} & Introduces students to knowledge, expeditions. Course topics include logistics and expedition support, tr communication, and safety and ris & ns ne search ging, & for exp alan &  & ma &  & \begin{tabular}{l}
s exte \\
n bud dition
\end{tabular} & \\
\hline EHS & RSP & REC & 3120 & Wilderness First Responder & LAB & LB & 3 & 0 & 1 & U30 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Trains students to respond to medical emergencies in remote settings. Students learn to conduct initial scene surveys and patient assessments as well as the protocols and skills for treating a wide range of medical emergencies, including musculoskeletal injuries, soft tissue injuries, and more. Emphasis is placed on developing and exercising critical decision-making skills required to effectively assess and treat injured patients in the field as well as understanding the circumstances under which medical evacuations from the field should be conducted. Students who successfully complete the course will receive professional certification as a Wilderness First Responder.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: Permission required}

COURSE DESC: Emphasizes various teaching strategies and learning styles in preparing students to provide high quality instruction to beginner whitewater kayakers. The student will learn to prepare lesson plans, give presentations, and provide evaluative feedback to students. This an American Canoe Association whitewater kayak instructor certification course. Successful instructor candidates must demonstrate effective group leadership skills, paddling proficiency, technical knowledge, and teaching competency.
EHS RSP REC 3230 Swift Water Rescue LAB \(\quad\) LB \(\quad 1 \quad 2\)
ELIGIBLE GRADES A-F REQUISITE: REC 1150 or 1131 or 1141
COURSE DESC: Teaches recognition and avoidance of common river hazards, execution of self-rescue techniques, and rescue techniques for paddlers in distress. Emphasis is placed both on personal safety and on simple, commonly used skills. Techniques for dealing with hazards that carry greater risks for both victim and rescuer, such as strainers, rescue vest applications, entrapments, and pins, also are practiced. Scenarios will provide an opportunity for participants to practice their skills both individually and within a team/group context.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

EHS RSP REC 3400 Environmental Interpretation LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: REC 2150

COURSE DESC: The art of interpretation is a process of communication, designed to produce both an emotional and intellectual bond between an audience and the cultural and/or natural resources that are the subject of interpretation. Will help students develop an understanding of the principles and techniques necessary for effective interpretation, with a specific focus on interpreting cultural and natural resources in parks and protected areas. Students will design and construct interpretive materials and address how these materials may serve as an important tool in parks and protected areas management.


COURSE DESC: Introduce students to both theory and practical applications of concepts surrounding ecotourism and sustainable development. An understanding of the benefits and weaknesses of ecotourism as a sustainable development approach is the focus of the course. Theory, practice, history, terminology and issues of ecotourism planning and management are examined. Additionally, the motives and behaviors of tourists, natural resources as attractions and destinations, social and resource responsibility and establishing policies and principles for sustainability are discussed.
EHS RSP REC 3620 Convention and Event Planning LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES CR, PR, F REQUISITE: WARNING: Not COMS 4050 or RHT 3620
COURSE DESC: Synthesis of sequence of events required in planning a convention, meeting, or function in either a professional or social setting.
EHS RSP REC 3620 Convention and Event Planning LEC LE 3
ELIGIBLE GRADES CR, PR, F REQUISITE: WARNING: Not COMS 4050 or RHT 3620
COURSE DESC: Synthesis of sequence of events required in planning a convention, meeting, or function in either a professional or social setting.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: REC 2150 and 3200}

COURSE DESC: Designed to help students develop the knowledge and expertise required to facilitate personal and interpersonal development through adventure program experiences. Students will explore learning theories on which the practice of facilitation is based, consider various facilitation models \& styles, build a repertoire of facilitation skills, and learn to enhance group processes through an analysis of the principles of group dynamics within the context of adventure programming.
\(\begin{array}{llll}\text { REC } & 4740 & \text { Facilitating the Adventure Experience } & \text { LEC }\end{array}\)
COURSE DESC: Designed to help students develop the knowledge and expertise required to facilitate personal and interpersonal development through adventure program experiences. Students will explore learning theories on which the practice of facilitation is based, consider various facilitation models \& styles, build a repertoire of facilitation skills, and learn to enhance group processes through an analysis of the principles of group dynamics within the context of adventure programming.
REC 4750 Concepts \& Issues in Adventure Programming SEM EL
3
0
\(\mathrm{N} \quad \mathrm{U} 30\)
REQUISITE: REC 2150 and 3050 and 3100
COURSE DESC: Students critically analyze assumptions, theories and concepts surrounding the practice of adventure programming. This analysis will help students to develop an understanding of the historical context in which adventure programming developed, and it will provide a basis from which to critically consider issues effecting the direction of the field today. It will also provide students with a basis for competently engaging in discourse concerning central issues in the field of adventure programming.
EHS RSP REC 4750 Concepts \& Issues in Adventure Programming \(\quad\) SEM \(\quad\) SE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: REC 2150 and 3050 and 3100

COURSE DESC: Students critically analyze assumptions, theories and concepts surrounding the practice of adventure programming. This analysis will help students to develop an understanding of the historical context in which adventure programming developed, and it will provide a basis from which to critically consider issues effecting the direction of the field today. It will also provide students with a basis for competently engaging in discourse concerning central issues in the field of adventure programming.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline EHS & RSP & REC & 4900 & Special Topics in Recreation & & LEC & EL & 1 to 15 & 999 & N & U30 & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR & REQUIS & & & & & & & \\
\hline & & COUR & E DES & Specific course content will & vary with & & & & & & & \\
\hline EHS & RSP & REC & 4900 & Special Topics in Recreation & & LEC & LE & 1 to 15 & 999 & N & U30 & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR & REQUIS & & & & & & & \\
\hline & & COUR & E DES & Specific course content will & vary w & & & & & & & \\
\hline EHS & RSP & REC & 4901 & Special Topics in Recreation & & SEM & EL & 1 to 10 & 10 & I & U30 & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUIS & equired & & & & & & \\
\hline & & COUR & E DES & Special courses and worksh & hops res & zed \(n\) & & conte & red & & & \\
\hline EHS & RSP & REC & 4901 & Special Topics in Recreation & & SEM & SE & 1 to 10 & 10 & I & U30 & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUIS & equired & & & & & & \\
\hline & & COUR & E DES & Special courses and worksh & hops resp & zed nee & & ; conten & credit & & & \\
\hline EHS & RSP & REC & 4910 & Internship in Recreation & & FLD & FE & 12 & 0 & I & U30 & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUIS & equired & & & & & & \\
\hline & & COUR & E DES & Supervised professional field & Id work exp & oved p & of re & tion. & & & & \\
\hline EHS & RSP & REC & 4920 & Practicum in Recreation and L & Leisure & PRA & PR & 1 to 15 & 15 & 1 & U30 & 0 \\
\hline
\end{tabular}
EHS RSP REC 5210 Principles of Aging, Physical Activity, and Recreation LEC EL 0 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Designed to assist students to develop knowledge about aging and lifetime physical recreational activities. Theories, concepts, and best practices about the aging process, physical recreational activities for the elderly, strategies to keep the older person involved in physical recreational activities, and the benefits will be discussed. Holistic approaches to physical recreational activities, instructional considerations, and activity engagement strategies are presented.
EHS RSP REC 5210 Principles of Aging, Physical Activity, and Recreation LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Designed to assist students to develop knowledge about aging and lifetime physical recreational activities. Theories, concepts, and best practices about the aging process, physical recreational activities for the elderly, strategies to keep the older person involved in physical recreational activities, and the benefits will be discussed. Holistic approaches to physical recreational activities, instructional considerations, and activity engagement strategies are presented.


EHS RSP REC 5220 Culture and Diversity in Recreation and Leisure \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Designed to engage students in critical analyses of various concepts and issues related to culture and diversity in recreation and leisure. Students consider the implications of varying dimensions of diversity for recreation and leisure participation and professional practice.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduces students to both theory and practical applications of concepts surrounding ecotourism and sustainable development. An understanding of the benefits and weaknesses of ecotourism as a sustainable development approach are the focus. Theory, practice, history, terminology, and issues of ecotourism planning and management are examined. Additionally, the motives and behaviors of tourists, natural resources as attractions and destinations, social and resource responsibility, and establishing policies and principles for sustainability are discussed.
EHS RSP REC 5550 Principles of Ecotourism LEC EL \(\quad\) EL ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces students to both theory and practical applications of concepts surrounding ecotourism and sustainable development. An understanding of the benefits and weaknesses of ecotourism as a sustainable development approach are the focus. Theory, practice, history, terminology, and issues of ecotourism planning and management are examined. Additionally, the motives and behaviors of tourists, natural resources as attractions and destinations, social and resource responsibility, and establishing policies and principles for sustainability are discussed.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Designed to help students develop the knowledge and expertise required to facilitate personal and interpersonal development through adventure program experiences. Students explore learning theories on which the practice of facilitation is based, consider various facilitation models \& styles, build a repertoire of facilitation skills, and learn to enhance group processes through an analysis of the principles of group dynamics within the context of adventure programming.
\(\begin{array}{llllllllllll}\text { EHS } & \text { RSP } & \text { REC } & 5740 & \text { Facilitating the Adventure Experience } & \text { LEC } & \text { LE } & 3 & 0 & \text { G40 } & 0\end{array}\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Designed to help students develop the knowledge and expertise required to facilitate personal and interpersonal development through adventure program experiences. Students explore learning theories on which the practice of facilitation is based, consider various facilitation models \& styles, build a repertoire of facilitation skills, and learn to enhance group processes through an analysis of the principles of group dynamics within the context of adventure programming.
REC 5800 Wilderness Literatur
LEC EL 3
0
N G40

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Explore the significance of wilderness in American history and culture. Students will analyze and interpret the works of Thoreau, Muir, Leopold, and others from religious, philosophical, psychological, and historical perspectives. The goal is to help students develop a deeper understanding of the idea of wilderness and in doing so enrich their use of wilderness settings for recreational and educational ends.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline EHS & \multirow[t]{2}{*}{RSP} & REC 5800 W & Wilderness Literature & & LEC & LE & 3 & 0 & N & G40 \\
\hline & & ELIGIBLE GRADES & ES A-F & REQUISITE: & & & & & & \\
\hline & & COURSE DESC: & Explore the significa from religious, philos wilderness and in do & \begin{tabular}{l}
wilderness in \\
al, psychologic enrich their us
\end{tabular} & ory an ical per ss sett & \[
\begin{aligned}
& \text { e. Stu } \\
& \text { es. Th } \\
& \text { recre }
\end{aligned}
\] & s & nd in & ff Th & \[
\begin{aligned}
& \mathrm{u}, \mathrm{Mu} \\
& \text { tandin }
\end{aligned}
\] \\
\hline
\end{tabular}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examination of financial management and marketing in the public, nonprofit, and commercial sector in recreation and leisure services.
\(\begin{array}{llllllllllll}\text { EHS } & \text { RSP } & \text { REC } & 6011 & \text { Finance and Marketing in Recreation and Leisure } & \text { LEC } & \text { LE } & 3 & 0 & \text { G40 }\end{array}\) Services
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Examination of financial management and marketing in the public, nonprofit, and commercial sector in recreation and leisure services.


\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE:}

COURSE DESC: Helps students develop an understanding of the social foundations of recreation and leisure. The writings of historical and contemporary thinkers whose work has contributed to theoretical foundations of recreation and leisure will be examined. Also involves critical analyses of the implicit values and assumptions on which the field of recreation and leisure services is based.
\(\begin{array}{lllllllllllllllll}\text { EHS } & \text { RSP } & \text { REC } & 6020 & \text { Social Foundations of Recreation and Leisure } & \text { SEM } & \text { SE } & 3 & 0 & N & \text { G40 }\end{array}\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Helps students develop an understanding of the social foundations of recreation and leisure. The writings of historical and contemporary thinkers whose work has contributed to theoretical foundations of recreation and leisure will be examined. Also involves critical analyses of the implicit values and assumptions on which the field of recreation and leisure services is based.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
EHS RSP REC 6700 Advanced Issues in Campus Recreation \(\quad\) LEC \(\quad\) LE 0
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Practices, issues, and theories facing supevisors and administrators of collegiate recreation programs. Topics include history, organization, accreditation, and certification(s), assessment, marketing trends, legislative matters, fiscal management, and risk management.
REC 6750 Advanced Concepts \& Issues in Adventure
SEM EL 30
N G40

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Students critically analyze assumptions, theories and concepts surrounding the practice of adventure programming. This analysis will help students to develop an understanding of the historical context in which adventure programming developed, and it will provide a basis from which to critically consider issues effecting the direction of the field today. It will also provide students with a basis for making qualified decisions as practitioners in the field of adventure programming.
EHS RSP REC 6750 Advanced Concepts \& Issues in Adventure \(\quad\) SEM \(\quad\) SE \(\quad 3 \quad 0\)

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Students critically analyze assumptions, theories and concepts surrounding the practice of adventure programming. This analysis will help students to develop an understanding of the historical context in which adventure programming developed, and it will provide a basis from which to critically consider issues effecting the direction of the field today. It will also provide students with a basis for making qualified decisions as practitioners in the field of adventure programming.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDCR & 4900 & Special Topics in Education - CARE Partnership & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & EES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offering. & & & & & & & & & 0 \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDCR & 4900 & Special Topics in Education - CARE Partnership & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GR & DES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDEC & 1001 & Introduction to Early Childhood Education & LEC & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & EES A-F REQUISITE: EDEC & or concurrent & & & & & & & & \\
\hline & & COUR & E DES & Overview of the profession of early childhood ed & n and the role & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDEC & 1001 & Introduction to Early Childhood Education & LEC & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F REQUISITE: EDEC & or concurrent & & & & & & & & \\
\hline & & COUR & E DES & Overview of the profession of early childhood ed & and the role & & & & & & & & \\
\hline EHS & TEDU & EDEC & 1600 & Introduction to Child Development & LEC & LE & 3 & 0 & 2SS & N & U30 & & 0 \\
\hline
\end{tabular}
ELIGIBLE GRADES A-F REQUISITE: WARNING: No credit for both this course and the following (always deduct credit for first course taken): PSY 2410

COURSE DESC: Fundamental patterns of children's physical, cognitive and social emotional development and behavior beginning prenatally and continuing through adolescence. Examines how these issues and themes of child development have effected and been effected by societal changes in a progressively more connected, diverse and globalized world.
EHS TEDU EDEC 2001 Sophomore Clinical Experience \(\quad\) LAB \(\quad\) LB \(\quad 1 \quad 0\)

ELIGIBLE GRADES CR, F REQUISITE: Early childhood education major or child development major
COURSE DESC: Clinical experience in an early childhood setting that provides an opportunity to interact with children.
EHS TEDU EDEC 2100 Children's Literature and Storytelling in the Early \(\quad\) LEC \(\quad\) EL \(\quad 2 \quad 0\)

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Designed for undergraduate candidates seeking licensure in early childhood education for children between the ages of 3 and 8 years. Treats the body of literature by genre, acquaints candidates with the great wealth of tradebooks available for young children, prepares candidates to utilize the literary and artistic criteria for selecting tradebooks and introduces strategies for integrating these tradebooks in the early childhood classroom. Candidates read, think, and talk about the literature of diversity. The history of the oral tradition will be explored through storytelling. The role of literature in the acquisition of literacy is developed.
EHS TEDU EDEC \(\left.2100 \begin{array}{llllllll}\text { Children's Literature and Storytelling in the Early } & \text { LEC } & \text { LE } & 2 & 0 & \mathrm{~N} \\ \text { Childhood Classroom }\end{array}\right)\)

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Designed for undergraduate candidates seeking licensure in early childhood education for children between the ages of 3 and 8 years. Treats the body of literature by genre, acquaints candidates with the great wealth of tradebooks available for young children, prepares candidates to utilize the literary and artistic criteria for selecting tradebooks and introduces strategies for integrating these tradebooks in the early childhood classroom. Candidates read, think, and talk about the literature of diversity. The history of the oral tradition will be explored through storytelling. The role of literature in the acquisition of literacy is developed.
EHS TEDU EDEC 2300 Emergent Mathematics and Science Birth through LEC LE \(\quad 3 \quad 0\)

ELIGIBLE GRADES A-F REQUISITE: (EDEC 170 or 1001 or HCCF 170) and (EDEC 160 or 1600)
COURSE DESC: Examples of early childhood programs, primary elements and issues that differentiate them. Selection, preparation, presentation, and evaluation of premath and science activities and materials.
EHS TEDU EDEC 2301 Emergent Mathematics and Science Birth through LEC \(\quad\) EL 2 Five Years
ELIGIBLE GRADES A-F
REQUISITE: Early childhood education major or child development major
COURSE DESC: Examples of early childhood programs, primary elements and issues that differentiate them. Selection, preparation, presentation, and evaluation of premath and science activities and materials.
EHS TEDU EDEC 2301 Emergent Mathematics and Science Birth through LEC LE 2 0
ELIGIBLE GRADES A-F REQUISITE: Early childhood education major or child development major
COURSE DESC: Examples of early childhood programs, primary elements and issues that differentiate them. Selection, preparation, presentation, and evaluation of premath and science activities and materials.

EHS TEDU EDEC 2400 Infant-Toddler Education: Development, Curriculum LEC \(\quad\) LE 3
ELIGIBLE GRADES A-F REQUISITE: EDEC 160 or 1600
COURSE DESC: Provides in-depth information about the physical, social, emotional, cognitive, language development of children from birth to 3 years. Developmentally and individually appropriate practice for infants and toddlers reviewed and discussed. Also theories of infant development as well as typical/atypical patterns explored.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat\# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & \begin{tabular}{l}
Subsidy \\
Level
\end{tabular} & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & & 2500 & & & & EL & 3 & 0 & & N & U30 & & \\
\hline & & \multicolumn{13}{|l|}{\(\begin{array}{lllllll}\text { EDEC } & 2500 & \text { Emergent Literacy and Reading } & \text { LEC } & \text { EL } & 3 & 0 \\ \text { ELIGIBLE } & \text { RRADES A-F } & \text { REQUSITE: } & \text { Education major only } & & & \text { N }\end{array}\)} \\
\hline & & \multicolumn{13}{|l|}{COURSE DESC: Emphasizes the development of reading and literacy from a global view of language, thinking, and learning. Attention given to methods and materials, with emphasis on the use of literacy within the framework of age and individual appropriateness. Emphasis on teaching in the preschool years.} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & \multicolumn{5}{|l|}{\multirow[t]{2}{*}{EDEC 2500 Emergent Literacy and Reading LEC ELIGIBLE GRADES A-F REQUISITE: Education major only}} & LE & 3 & 0 & & N & U30 & & \\
\hline & & & & & & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Emphasizes the development of reading and literacy from a global} & ew of la vidual a & guage, propriate & king, and ss. Emp & learning. Att hasis on teach & \begin{tabular}{l}
given to \\
the pro
\end{tabular} & method school ye & \begin{tabular}{l}
nd materi \\
s.
\end{tabular} & als, with \\
\hline EHS & TEDU & EDEC & 2600 & Global & catio & LEC & LE & 2 & & 2 CP & N & U30 & & \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE: EDEC 1600}

COURSE DESC: Global Early Childhood Education: Programs and Practices provides an in depth study of global early childhood care and education programs. National and international early care and education programs that focus on the needs of the whole child in a global community are investigated, and include learning in multilingual settings by Dual Language Learners or English Language Learners. Topics discussed in the course include: global perspectives in early childhood education; impact of cultural and linguistic diversity on teaching and learning in globalized multicultural and multilingual early childhood settings; research on literacy and language development, acquisition, and teaching and learning processes; issues and factors of globalization on early childhood care and education; environments that support child and family well being in a global society; and the concept of international child rights. ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS TEDU EDEC 2900 Special Topics in Education - Early Childhood ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
\(\begin{array}{llll}\text { EHS } & \text { TEDU } & \text { EDEC } 3002 & \text { Junior Clinical Experiences I } \\ & \text { ELIGIBLE GRADES CR, F } & \text { REQUISITE: Admission to Advanced Standing in Education }\end{array}\)

EHS TEDU EDEC 3003 Junior Clinical Experiences II LAB LB 1
ELIGIBLE GRADES CR, F REQUISITE: Admission to Advanced Standing in Education
COURSE DESC: Observation and participation in the guidance and classroom management in approved early childhood settings.
EHS TEDU EDEC 3110 Methods of Teaching Reading Grades 1-3 LEC EL 3

ELIGIBLE GRADES A-F REQUISITE: Advanced Standing in Education and EDEC 3002 or EDEC 3003 concurrent
COURSE DESC: Provides preparation for teaching developmental reading in grades 1-3. A stage model of literacy is emphasized, along with research-based instructional strategies appropriate to the development of literacy in young children. All forms of literacy (reading, writing, speaking, listening, and viewing) and the way they contribute to the development of proficient reading studied. A literature approach emphasized; however, all literacy methodologies studied.
EHS TEDU EDEC 3110 Methods of Teaching Reading Grades 1-3 LEC LE 0

ELIGIBLE GRADES A-F REQUISITE: Advanced Standing in Education and EDEC 3002 or EDEC 3003 concurrent
COURSE DESC: Provides preparation for teaching developmental reading in grades 1-3. A stage model of literacy is emphasized, along with research-based instructional strategies appropriate to the development of literacy in young children. All forms of literacy (reading, writing, speaking, listening, and viewing) and the way they contribute to the development of proficient reading studied. A literature approach emphasized; however, all literacy methodologies studied.
EHS TEDU EDEC 3120 Observing Young Children for Reading Strategies LEC \(\quad\) EL \(\quad 3 \quad 10\) and Skills

REQUISITE: Advanced Standing in Education and jr standing and EDEC 3002 or 3003 or concurrent
ELIGIBLE GRADES A-F
COURSE DESC: Learn to observe children, keep running records, and conduct an informal reading inventory. Appropriate instruction is based on these assessment procedures. Learn to record results for reporting to parents and other appropriate adults. Candidates work with a single student, but emphasis placed on how this information can be used in the classroom. Content expands on information presented in EDTE 2200, EDEC 2500, and EDEC 3110.
EHS TEDU EDEC 3120 Observing Young Children for Reading Strategies LEC LE \(\quad 3 \quad 1\) and Skills

REQUISITE: Advanced Standing in Education and jr standing and EDEC 3002 or 3003 or concurrent
ELIGIBLE GRADES A-F
COURSE DESC: Learn to observe children, keep running records, and conduct an informal reading inventory. Appropriate instruction is based on these assessment procedures. Learn to record results for reporting to parents and other appropriate adults. Candidates work with a single student, but emphasis placed on how this information can be used in the classroom. Content expands on information presented in EDTE 2200, EDEC 2500, and EDEC 3110.
EHS TEDU EDEC 3300 Teaching Mathematics in Early Childhood P-3 LEC LE \(\quad\) LE
ELIGIBLE GRADES A-F REQUISITE: Advanced standing in professional education and EDEC 2301 and (EDEC 3002 or EDEC 3003 concurrent) and COURSE DESC: (Jr or Sr)
Examination of methods and materials appropriate for teaching mathematics to young children. Emphasis placed on using developmentally appropriate experiences to provide for diversity of learners, including those with disabilities.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Provides the knowledge necessary to understand how children are affected by the ecology of the family, school, and community. Stresses the importance of the parent-teacher relationship in the school.
EHS TEDU EDEC 4200 Philosophy and Theories of Child Development and LEC LE 3 Education

REQUISITE: C or better in EDEC 1600 and Jr or Sr
ELIGIBLE GRADES A-F
COURSE DESC: This course provides students opportunities to learn how to write effectively in any context or medium while investigating current models, issues and trends in early childhood education. In learning to write under formal instruction one needs to have a framework for thinking, reflecting and talking about writing. Students will use technology to support writing across a broad range of topics as they synthesize philosophies and theories of child development. \(25 \%\) of this course will be focused on developing writing in a writing intensive format.
EHS TEDU EDEC 4200 Philosophy and Theories of Child Development and LEC EL \(\quad 3 \quad 1\) Education

ELIGIBLE GRADES A-F
REQUISITE: C or better in EDEC 1600 and Jr or Sr
COURSE DESC: This course provides students opportunities to learn how to write effectively in any context or medium while investigating current models, issues and trends in early childhood education. In learning to write under formal instruction one needs to have a framework for thinking, reflecting and talking about writing. Students will use technology to support writing across a broad range of topics as they synthesize philosophies and theories of child development. \(25 \%\) of this course will be focused on developing writing in a writing intensive format
TEDU EDEC 4300 Authentic Assessment in Early Childhood Education LEC LE 3
ELIGIBLE GRADES A-F REQUISITE: EDEC 2301 and (EDEC 3002 or EDEC 3003 concurrent)
COURSE DESC: Addresses documenting and assessing children's cognitive and academic learning and their social, emotional, and physical development. Introduces a variety of observational strategies for data collecting as well as strategies for compiling, summarizing, interpreting and ethically using assessment information for authentic assessment. Knowledge of both authentic and formal assessment and issues involved in such assessments explored.
 Childhood

ELIGIBLE GRADES A-F
REQUISITE: Admission to Advanced Standing in Education and EDEC 2301
COURSE DESC: Synthesis of early childhood curriculum content, teaching strategies, and decision-making processes in curriculum development and implementation.

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS TEDU EDEC 4900 Special Topics in Education - Early Childhood
LEC LE 1 to \(15 \quad 999\)
\(N \quad\) U30

COURSE DESC: Specific course content will vary with offering.
TEDU EDEC 6640 Advanced Child Development
LEC LE 3
\(N \quad G 40\)
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Major issues in child development examined in light of current research and theoretical formulations. Cognitive and social-emotional development, the role of early experience, language acquisition, the origin and importance of play, moral development, and media influences examined from several theoretical points of view, including learning theory, social cognitive theory, Piagetian and Vygotskian constructivism, ecological systems theory, and psychoanalysis.

EHS TEDU EDEC 6900 Special Topics in Education - Early Childhood LEC EL 1 to \(15 \quad 999 \mathrm{~N} \quad\) N ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS TEDU EDEC 6900 Special Topics in Education - Early Childhood LEC LE 1 to \(15 \quad 990 \mathrm{~N} 40\) N
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS
\(\begin{array}{lllllll}\text { TEDU EDEL } 2000 & \text { Studies of Children and Adolescents } & \text { LEC } & \text { LE } & 3 & 0 & \text { U30 }\end{array}\)
ELIGIBLE GRADES A-F REQUISITE: Human Development \& Curriculum Studies
COURSE DESC: Study of major theories of learning and human development as applied for school-age children in classroom learning environments. Primary focus on foundational knowledge of theory and research on motivation, cognition, instructional strategies, social processes, classroom management, and assessment of student learning.
 ELIGIBLE GRADES A-F REQUISITE: Human Development \& Curriculum Studies
COURSE DESC: Study of major theories of learning and human development as applied for school-age children in classroom learning environments. Primary focus on foundational knowledge of theory and research on motivation, cognition, instructional strategies, social processes, classroom management, and assessment of student learning.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: Advanced standing in professional education
COURSE DESC: Materials and methods in teaching social studies in elementary and middle grade classrooms, with emphasis on lesson, unit and project development in ways that promote historical perspective-taking and empathy, spatial reasoning and geographic literacy, environmental, cultural and global awareness, and the integration of economics, political science, current events and civic engagement into social studies curriculum for the improvement of community and social life.
\begin{tabular}{llllllllll} 
EHS & TEDU EDEL & 3500 & \begin{tabular}{l} 
Teaching Social Studies in Elementary and Middle \\
Grade Classrooms
\end{tabular} & LAB & LB & 3 & 0 & U30
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: Advanced standing in professional education
COURSE DESC: Materials and methods in teaching social studies in elementary and middle grade classrooms, with emphasis on lesson, unit and project development in ways that promote historical perspective-taking and empathy, spatial reasoning and geographic literacy, environmental, cultural and global awareness, and the integration of economics, political science, current events and civic engagement into social studies curriculum for the improvement of community and social life.
EHS TEDU EDEL 3500 Teaching Social Studies in Elementary and Middle LEC \(\quad\) EL 3 Grade Classrooms
ELIGIBLE GRADES A-F
REQUISITE: Advanced standing in professional education
COURSE DESC: Materials and methods in teaching social studies in elementary and middle grade classrooms, with emphasis on lesson, unit and project development in ways that promote historical perspective-taking and empathy, spatial reasoning and geographic literacy, environmental, cultural and global awareness, and the integration of economics, political science, current events and civic engagement into social studies curriculum for the improvement of community and social life.
EHS TEDU EDEL 3500 Teaching Social Studies in Elementary and Middle LEC \(\quad\) LE 3

ELIGIBLE GRADES A-F REQUISITE: Advanced standing in professional education
COURSE DESC: Materials and methods in teaching social studies in elementary and middle grade classrooms, with emphasis on lesson, unit and project development in ways that promote historical perspective-taking and empathy, spatial reasoning and geographic literacy, environmental, cultural and global awareness, and the integration of economics, political science, current events and civic engagement into social studies curriculum for the improvement of community and social life.
EHS TEDU EDEL 4000 Advanced Studies of Children and Adolescents \(\quad\) LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines knowledge bases for development through adolescence, including principles of development and predictable sequences of development in physical, psycho-motor, cognitive, social, emotional and moral reasoning domains. Inquiry approaches suitable for systematic observation of child behavior, child study and/or learning in mathematics, science or social studies content areas also developed.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examines knowledge bases for development through adolescence, including principles of development and predictable sequences of development in physical, psycho-motor, cognitive, social, emotional and moral reasoning domains. Inquiry approaches suitable for systematic observation of child behavior, child study and/or learning in mathematics, science or social studies content areas also developed.
EHS TEDU EDEL 4070 Assessment in the Elementary School LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F REQUISITE: 16 HRS in EDUC
COURSE DESC: Study of formative and summative assessment processes and tools available for use in elementary and middle level classrooms. Focus on use of data and evidence to inform lesson planning and instruction.
EHS TEDU EDEL 4070 Assessment in the Elementary School LEC LE 0 ELIGIBLE GRADES A-F REQUISITE: 16 HRS in EDUC
COURSE DESC: Study of formative and summative assessment processes and tools available for use in elementary and middle level classrooms. Focus on use of data and evidence to inform lesson planning and instruction.
EHS TEDU EDEL 4370 Teaching Mathematics to Fourth and Fifth Graders
LEC EL 2
0
N U30

COURSE DESC: Prepares candidates with primary licensure to teach mathematics on a 4th and 5th grade level. Preparation to teach all mathematics content from the Ohio Academic Content Standards for Mathematics grades 4 and 5 while demonstrating knowledge of teaching and learning in developmentally appropriate ways that help students attain conceptual knowledge in preparation for obtaining the endorsement.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Prepares students to teach reading and all areas of language arts included in the Ohio Academic Content Standards for Grades 4 and 5 , based on a sound understanding of child development and literacy learning processes. This course also fulfills partial requirements for candidacy for the Early Childhood Generalist Endorsement through the Ohio Department of Education.
EHS TEDU EDEL 5150 Teaching Reading and Language Arts to Fourth and LEC \(\quad\) LE 4 Fifth Graders
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Prepares students to teach reading and all areas of language arts included in the Ohio Academic Content Standards for Grades 4 and 5 , based on a sound understanding of child development and literacy learning processes. This course also fulfills partial requirements for candidacy for the Early Childhood Generalist Endorsement through the Ohio Department of Education.
EHS \(\quad\) TEDU EDEL 5370 Teaching Mathematics to Fourth and Fifth Graders LEC \(\quad\) EL 2 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Prepares students to teach mathematics in 4th and 5th grade classrooms, based on sound understandings of child development, knowledge of the content to be taught, and how to effectively teach the content to students. This course fulfills the Mathematics Education component of requirements of the Ohio Department of Education for adding a Generalist Endorsement to your Early Childhood Teaching license.
TEDU EDEL 5370 Teaching Mathematics to Fourth and Fifth Graders LEC \(\quad\) LE 2 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Prepares students to teach mathematics in 4th and 5th grade classrooms, based on sound understandings of child development, knowledge of the content to be taught, and how to effectively teach the content to students. This course fulfills the Mathematics Education component of requirements of the Ohio Department of Education for adding a Generalist Endorsement to your Early Childhood Teaching license.
EHS TEDU EDEL 5480 Teaching Science to Fourth and Fifth Graders \(\quad\) LEC \(\quad\) EL 2 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Prepares students to teach all areas of Science in fourth and fifth grade classrooms, based on a sound understanding of child development, knowing the content to be taught, and how to effectively teach the content to students. This course fulfills the Mathematics Education portion of requirements for the Early Childhood Generalist Endorsement.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE: Admission to COE honors program
COURSE DESC: Broad objective of course is for each participant to develop knowledge of major concepts for differentiation in education and to demonstrate this knowledge through creation of lesson plans.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

Candidates engage with the principles and beliefs of reform-based efforts in mathematics to increase the content knowledge and mathematical thinking of students at the middle grades level. Candidates will create lesson plans and teaching units of mathematically-rich problems that encourage the development of multiple solution paths, the use of manipulatives, the adaptation of instruction to engage multiple learning styles, the use of technology, the development of teaching skills and dispositions based upon student collaboration and interaction, and the explication and probing of students' mathematical thinking through shared classroom discourse.
EHS TEDU EDMC 3300L Teaching Middle Childhood Mathematics - Lab \(\quad\) LAB \(\quad\) LB 10
ELIGIBLE GRADES A-F, CR REQUISITE: EDTE 2000 and 2010 and 2020 and (EDMC 3300 concurrent) and advanced standing in professional education COURSE DESC: and 2.75 GPA

Field experience in the 4th-9th grade classroom to apply theory and methods learned in EDMC 3300.
EHS TEDU EDMC 3400 Teaching Middle Childhood Science LEC LE \(\quad\) U ELIGIBLE GRADES A-F

REQUISITE: EDTE 2000 and 2010 and 2020 and (EDMC 3400L concurrent) and advanced standing in professional education COURSE DESC: and 2.75 GPA
Emphasis on concepts and inquiry processes for middle childhood students. Topics include scientific literacy; applied constructivist learning theory; multicultural, gender, and exceptional learner equity practices; authentic assessment of the middle-level learner; safety and classroom management; uses of curriculum supplements and multimedia resources; effective questioning skills; and selection of appropriate uses of texts and demonstration.
EHS TEDU EDMC 3400L Teaching Middle Childhood Science - Lab LAB \(\quad\) LB 10
ELIGIBLE GRADES A-F, CR REQUISITE: EDTE 2000 and 2010 and 2020 and (EDMC 3400 concurrent) and advanced standing in professional education COURSE DESC: and 2.75 GPA
Field experience in 4th-9th grade classroom to apply theory and methods learned in EDMC 3400.
EHS TEDU EDMC 3500 Teaching Middle Childhood Social Studies \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: EDTE 2000 and 2010 and 2020 and (EDMC 3500L concurrent) and advanced standing in professional education COURSE DESC: and 2.75 GPA
The foundation of social studies is to help students develop new understandings of the world through discourse and activities that emphasize applications to authentic issues of human society. Problem solving, critical thinking and analysis, negotiation and collaboration are part of the teaching of social studies content. Using national and state standards, course emphasizes integrated social studies for curriculum organization in grades 4-9.
EHS TEDU EDMC 3500L Teaching Middle Childhood Social Studies - Lab LAB \(\quad\) LB 10 ELIGIBLE GRADES A-F, CR REQUISITE: EDTE 2000 and 2010 and 2020 and (EDMC 3500 concurrent) and advanced standing in professional education COURSE DESC: and 2.75 GPA
Field experience in 4th-9th grade classroom to apply theory and methods learned in EDMC 3500.
EHS TEDU EDMC 4900 Special Topics in Education-Middle Childhood LEC EL 1 to 15 999 ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
EHS TEDU EDMC 4900 Special Topics in Education-Middle Childhood LEC LE 1 to \(15 \quad 990 \mathrm{~N}\) ELIGIBLE GRADES A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.
EHS TEDU EDPL 1000 Freshman Early Field Experience \(\quad\) LAB \(\quad\) LB 1 to \(2 \quad 2\)

EHS TEDU EDPL 2900 Special Topics in Education-Professional \(\quad\) LEC \(\quad\) EL 1 to \(15 \quad 999 \mathrm{~N}\)
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat\# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 2900 & Special Topics in Education - Professional Laboratory & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & \\
\hline & & ELIGIB & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offerin & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 3600 & Field Experience & LAB & LB & 1 to 3 & 3 & & N & U30 & & \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F, CR REQUISITE: Advanced standing in prof} & essional & ducation & & & & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Observation and participation in elementary, middle and high schools.} & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 3610 & Field Service in Education & LAB & LB & 1 to 2 & 999 & & N & U30 & & \\
\hline & & \multicolumn{4}{|l|}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR \\
REQUIS
\end{tabular}} & essional & ducation & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Participation in community agencies, summer camps, recrea} & grams, & ad Start, & and vario & s school-re & ograms & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 4560 & Professional Internship in Music Education & LAB & LB & 5 & 0 & & N & U30 & & \\
\hline & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR \\
REQUISITE: \\
COURSE DESC: Assigned responsibility for teaching under professional internship experience.
\end{tabular}}} & and 4650 con & current) & and admis & ion to pros & fessional in & in tea & & & \\
\hline & & & & & ion of a coope & rating te & cher, PreK & \[
\text { - 12. } \operatorname{Re}
\] & quired of all & educat & majors fo & full-time & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 4570 & Professional Internship in Music Education & LAB & LB & 4 & 0 & & N & U30 & & \\
\hline & & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR REQUISITE: (EDPL 4560 and 4650 con \\
COURSE DESC: Continuation of EDPL 4560. Assigned responsibility for teaching unde majors for full-time professional internship experience.
\end{tabular}}} & current) & and admi & ion to pror & fessional in & in tea & & & \\
\hline & & & & & & er the s & pervision & a coope & rating teach & \[
\text { K - } 12 .
\] & Ruired of & all music e & ducation \\
\hline EHS & TEDU & EDPL & 4580 & Professional Internship in Early Childhood & LAB & LB & 6 & 0 & & N & U30 & & \\
\hline
\end{tabular}

ELIGIBLE GRADES CR, F REQUISITE: (EDPL 4590 and 4650 concurrent) and admission to professional internship in teaching
COURSE DESC: Assigned responsibility for teaching under the supervision of a cooperating teacher, PreK - grade 3. Required of all early childhood education majors for fulltime professional internship experience.

ELIGIBLE GRADES A-F, CR REQUISITE: (EDPL 4580 and 4650 concurrent) and admission to professional internship in teaching
COURSE DESC: Continuation of EDPL 4580. Assigned responsibility for teaching under the supervision of a cooperating teacher, PreK - grade 3. Required of all early childhood education majors for full-time professional internship experience.
\begin{tabular}{lllllllllll} 
EHS & TEDU EDPL & 4600 & \begin{tabular}{l} 
Observation and Participation in Elementary, Middle \\
and High Schools
\end{tabular} & LAB & LB & 1 to 3 & 3 & N
\end{tabular}

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Extensive participation in school program extending over period of one semester, designed primarily for students with some classroom teaching experience, especially students from other countries.
EHS TEDU EDPL 4610 Professional Internship in Middle Childhood \(\quad\) LAB \(\quad\) LB \(\quad 6 \quad 0\) ELIGIBLE GRADES CR, F REQUISITE: (EDPL 4620 and 4650 concurrent) and admission to professional internship in teaching
COURSE DESC: Assigned responsibility for teaching under the supervision of a cooperating teacher, grade 4-9. Required of all middle childhood education majors for fulltime professional internship experience.
EHS TEDU EDPL 4620 Professional Internship in Middle Childhood \(\quad\) LAB \(\quad\) LB \(\quad 6 \quad 0\)

ELIGIBLE GRADES CR, F REQUISITE: (EDPL 4610 and 4650 concurrent) and admission to professional internship in teaching
COURSE DESC: Continuation of EDPL 4610. Assigned responsibility for teaching under the supervision of a cooperating teacher, grade 4-9. Required of all middle childhood education majors for full-time professional internship experience.
EHS TEDU EDPL 4630 Professional Internship in Adolescence to Young LAB \(\quad\) LB \(\quad 6 \quad 0\) Adult
ELIGIBLE GRADES CR, F REQUISITE: (EDPL 4640 and 4650 concurrent) and admission to professional internship in teaching
COURSE DESC: Assigned responsibility for teaching under the supervision of a cooperating teacher, grade 7-12. Required of all adolescence to young adult education majors for full-time professional internship experience.


Capstone seminar in which teacher candidates demonstrate data-based instructional practices and reflection as they are concurrently completing their professional internship under the direction of a cooperating teacher and university supervisor. Through planning and independent teaching an extensive unit of instruction, candidates document synthesis through the completion of the edTPA. Allows candidates to demonstrate culminating knowledge, skills and dispositions acquired through course work in professional education as well as required content course work across the university.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 4660 & Professional Internship for Advanced Candidates & \multirow[t]{2}{*}{LAB} & \multirow[t]{2}{*}{LB} & \multirow[t]{2}{*}{1 to 2} & \multirow[t]{2}{*}{999} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Supervised observation, participation, and limited & ng; open to & ndid & with a & mum & years of & ching & xperience. & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
EDPL 4670 Early Childhood Pre-Primary Internship Seminar SEM ELIGIBLE GRADES A-F \\
REQUISITE: EDPL 4910 concurrent \\
COURSE DESC: Seminar for the pre-primary internship student teaching experience
\end{tabular}}} & \multirow[t]{3}{*}{SE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{U30} & & \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & \multicolumn{2}{|r|}{0} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 4900 & Special Topics in Education - Professional Laboratory & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & EES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 4900 & Special Topics in Education - Professional Laboratory & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 4910 & Professional Internship in Early Childhood & FLD & FE & 6 & 12 & & I & U30 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: EDPL & concurrent and & d Admis & on to Stu & ent Tea & & & & & \\
\hline & & COUR & E DES & Assigned responsibility for teaching under supervis Concurrent registration for EDPL 4670 & of master tea & her in c & ssroom in & infant tod & dler and/or & ol for on & e semeste & half-day & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 5600 & Internship in Education & LAB & LB & 1 to 3 & 3 & & N & G50 & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR REQUISITE: 6 hours & aduate educa & tion cou & & & & & & & \\
\hline & & COUR & E DES & : Internship in school administration, supervision of & uction, or clas & room te & ching for & inimum & of one seme & Il time. & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 5610 & Internship in Education & LAB & LB & 1 to 3 & 3 & & N & G50 & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR REQUISITE: 6 hour & aduate educ & tion cour & & & & & & & \\
\hline & & COUR & E DE & Continuation of EDPL 5600. Teaching certificate a supervision of instruction, or classroom teaching fo assumption of increasing responsibility under direc supervision, as team member in team-teaching situ & xperience for nimum of one pervision of st n, or as assis & \begin{tabular}{l}
interns \\
quarter aff mem ant to a
\end{tabular} & administr full time. er of scho ministrato & tion and ollowing b system. or superv & supervision. rief period Functioning isor. & hip in sc ation to assroom & hool admin school and teacher w & stration, community th regular & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 5620 & Professional Internship & LAB & LB & 1 to 6 & 6 & & N & G50 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR, PR REQUISITE: (EDPL & and 5650) or & concurr & & & & & & & \\
\hline & & COUR & E DES & Assigned responsibility for teaching under the sup internship experience. & ion of a coop & rating t & cher. Req & uired of \(a\) & I graduate & n majo & for full-tim & professi & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 5630 & Professional Internship & LAB & LB & 1 to 6 & 6 & & N & G50 & & 0 \\
\hline & & ELIGIB & E GRA & EES A-F, CR, PR REQUISITE: (EDPL & and 5650) or & concurr & & & & & & & \\
\hline & & COUR & E DES & Continuation of EDPL 5620. Assigned responsibilit for full-time professional internship experience. & teaching und & er the s & pervision & f coope & rating teach & uired of & all graduat & educatio & majors \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 5650 & Professional Internship Seminar & LEC & LE & 3 & 0 & & N & G50 & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, PR REQUISITE: (EDPL 5 & and 5630) or & concurr & & & & & & & \\
\hline & & COUR & E DES & Seminar to accompany graduate level student tea student teaching experience. & Part of the & nasters & seconda & educatio & n program & cher ce & tification. & minar pro & cesses \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 5700 & Supervision of Professional Interns & \multirow[t]{3}{*}{\begin{tabular}{l}
LAB \\
ching and oth ervision.
\end{tabular}} & \multirow[t]{3}{*}{LB
er profes} & \multirow[t]{3}{*}{\begin{tabular}{l}
\[
1 \text { to } 3
\] \\
ional labo
\end{tabular}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{3}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Principles and techniques in supervision of studen teachers and college instructors for more effective & & & & atory exp & eriences. & primar & y to prepar & public s & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & & Special Topics in Education - Professional Laboratory & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & & Special Topics in Education - Professional Laboratory & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content will vary with offering. & & & & & & & & & \\
\hline EHS & TEDU & EDPL & 6900 & Special Topics in Education - Professional & LAB & LB & 1 to 3 & 3 & & N & G50 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Special studies based upon direct experience in supervision of student teachers in campus or public school laboratories.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 6910 & Seminar in Education & \multirow[t]{3}{*}{FLD
atory seminar} & \multirow[t]{3}{*}{FE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DE & Explores research in teaching. Can be used as prepa & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 6920 & Internship: Theory Into Practice & \multirow[t]{3}{*}{PRA} & \multirow[t]{3}{*}{PR} & \multirow[t]{3}{*}{1 to 3} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Theory into practice internship based upon research & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 6936 & Field Experience in Teaching Physical Education K12 & & \multirow[t]{3}{*}{LB} & \multirow[t]{3}{*}{\[
1 \text { to } 3
\]} & \multirow[t]{3}{*}{\[
3
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGIB & E GRA & ES CR, PR, F REQUISITE: EDTE 693 & concurrent & & & & & & & & \\
\hline & & COUR & E DES & Prepares prospective physical education K-12 teach successful completion of teaching units and teaching & s. School obse essons. & & & & its and teac & ssons. & xperientia & based on & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 7600 & Internship in Education & LAB & LB & 1 to 3 & \multirow[t]{2}{*}{6} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR, PR REQUISITE: 6 hours in & raduate educ & aion co & & & & & & & \\
\hline & & COUR & E DES & Teaching certificate and experience for interns in adm teaching for minimum of one semester, full-time. Foll direct supervision of staff member of school system. or as assistant to administrator or supervisor. Weekly & nistration and wing brief period unctioning as seminar condu & \begin{tabular}{l}
supervis \\
of of orie classroom cted by
\end{tabular} & on. Intern tation to teacher ollege sta & ip in sch chool and ith regula and publi & ool administ community, r supervisio ic school as & superv ption me s. & on of instru increasing ber in team & ction, or respons -teachin & assroom lity under situation, \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 7610 & Internship in Education & & & 1 to 3 & 3 & & & G50 & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR REQUISITE: 6 hours & raduate educ & on co & & & & & & & \\
\hline & & COUR & E DE & Continuation of EDPL 7600. Teaching certificate and supervision of instruction, or classroom teaching for assumption of increasing responsibility under direct supervision, as team member in team-teaching situa & xperience for nimum of one pervision of sta n, or as assist & \begin{tabular}{l}
interns in \\
semester \\
aff memb \\
ant to ad
\end{tabular} & \begin{tabular}{l}
administ \\
, full-time er of scho ministrato
\end{tabular} & tion and Following system. or superv & supervision. brief period Functioning isor. & hip in ntation ssoom & hool admin school and eacher with & stration, d commu regular & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDPL & 7900 & Internship: Theory Into Practice & \multirow[t]{3}{*}{LAB
vision} & \multirow[t]{3}{*}{LB
ant tea} & \multirow[t]{3}{*}{1 to 3} & \multirow[t]{3}{*}{us or publ} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGIB & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COU & E DE & Special studies based upon direct experience in sup & & & & & school & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDSE & & Analysis of Teaching Characteristics and Teaching Tasks & LEC & & 3 & 0 & & N & U30 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: PSY 1010 & nd admission & to profe & sional ed & ation and & (EDHP 270 & Y 2420 & concurre & ECOM & ENDED) \\
\hline & & COUR & E DES & Immediate focus on teaching tasks and models, train & g in systematic & obser & ation and & nalysis, & eer teaching & ols for & elf analys & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDSE & & Analysis of Teaching Characteristics and Teaching Tasks & LEC & & & 0 & & N & U30 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: PSY 101 & nd admission & to profe & sional ed & ation and & (EDHP 270 & Y 242 & concurre & RECOM & ENDED) \\
\hline & & COUR & E DES & Immediate focus on teaching tasks and models, train & g in systema & cobser & ation and & nalysis, & eer teachin & ols for & elf analysi & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDSE & \[
2500 \mathrm{~L}
\] & Analysis of Teaching Characteristics and Teaching Tasks Field Experience & LAB & & & 0 & & N & U30 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: PSY 1010 & nd (EDSE 25 & 0 conc & rent) and & dmission & to professi & cation & & & \\
\hline & & COUR & E DES & Immediate focus on performance of undergraduate observation and analysis of teaching. Each student in schools. Sessions videotaped so students may an 2700 or PSY 2420 be taken concurrently with or follow & dent in act of I work with a co yze their teach ing this course & teaching ooperatin ing perfo & in second g teacher rmance w & ry school during the ile viewin & setting. Maj semester. g videotape & \begin{tabular}{l}
hasis on \\
s teach \\
ical se
\end{tabular} & developing several mic ng. Recom & \begin{tabular}{l}
system \\
ro-teach mend th
\end{tabular} & \begin{tabular}{l}
skills in \\
lessons EDHP
\end{tabular} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDSE & 2900 & Special Topics in Education - Secondary & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDSE & 2900 & Special Topics in Education - Secondary & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDSE & 2970 & Secondary Education Honors Tutorial & \multirow[t]{3}{*}{TUT} & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 10} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, PR REQUISITE: HTC & & & & & & & & & \\
\hline & & COUR & E DES & : Individualized tutorial open to HTC students only. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDSE & 2980 & Secondary Education Honors Tutorial & \multirow[t]{3}{*}{TUT} & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 10} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, PR REQUISITE: HTC & & & & & & & & & \\
\hline & & COUR & E DES & : Individualized tutorial for HTC students only. & & & & & & & & & \\
\hline EHS & TEDU & EDSE & 2981 & Secondary Education Honors Tutorial & TUT & EL & 1 to 11 & 999 & & N & U30 & & 0 \\
\hline
\end{tabular}

COURSE DESC: Individualized tutorial open to HTC students only.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Designed to help future teachers become more effective in expanding English language learners' access to the core curriculum of the mainstream classroom. To educate English learners, teachers need to know both basic principles of language learning and also specific methods of instruction. Discussions of current research, concepts and theories of ESL/EFL teaching and learning, and various methods and techniques of ESL/EFL instruction in the classroom.
 ELIGIBLE GRADES A-F, CR REQUISITE: Jr or Sr
COURSE DESC: Designed to assist students in their exploration of curriculum theory and development. Explores the theory and philosophy of secondary school curriculum to prepare high school teachers, administrators, and curriculum directors in their roles as leaders in the area of curriculum design.


ELIGIBLE GRADES A-F
REQUISITE: EDTE 2000 and 2010 and 2020
COURSE DESC: Emphasizes techniques for using reading and writing as tools for the acquisition of new content in any given discipline. Areas of general literacy skills, prior knowledge of content, content-specific literacy skills, and understanding of the nature of reading instruction in secondary schools stressed. Emphasis also on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. Another important focus is on instruction in the classroom. Addressed concepts include ESL/EFL teaching and learning theories, various methods and techniques of ESL/EFL instruction in the classroom.
EHS TEDU EDSE 4200 Teaching Content Literacy \(\quad\) LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F

REQUISITE: EDTE 2000 and 2010 and 2020
COURSE DESC: Emphasizes techniques for using reading and writing as tools for the acquisition of new content in any given discipline. Areas of general literacy skills, prior knowledge of content, content-specific literacy skills, and understanding of the nature of reading instruction in secondary schools stressed. Emphasis also on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. Another important focus is on instruction in the classroom. Addressed concepts include ESL/EFL teaching and learning theories, various methods and techniques of ESL/EFL instruction in the classroom.

3
\[
0
\]
\(\mathrm{N} \quad \mathrm{U} 30\)
ELIGIBLE GRADES A-F REQUISITE: EDTE 2000 and 2010 and 2020
COURSE DESC: Emphasizes techniques for using reading and writing as tools for the acquisition of new content in any given discipline. Areas of general literacy skills, prior knowledge of content, content-specific literacy skills, and understanding of the nature of reading instruction in secondary schools stressed. Emphasis also on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. Another important focus is on instruction in the classroom. Addressed concepts include ESL/EFL teaching and learning theories, various methods and techniques of ESL/EFL instruction in the classroom.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

Provides knowledge and experiences necessary to use and analyze computers and other technology with persons who have special needs considering the functionality of hardware, software and peripherals. Focus on using technology including: compensation for sensory, physical, communications and learning disabilities and as a tool for information management. Commercially available software examined in terms of its applicability to people with special needs and existing curricula. Requires 10-hour service learning component.
EHS TEDU EDSP 3600 Field Experience in Special Education/Mild to \(\quad\) FLD \(\quad\) FE 4

Moderate Educational Needs
ELIGIBLE GRADES A-F REQUISITE: C or better in (EDCT 2030 and EDTE 2000 and 2010 and 2020) and advanced standing in professional education COURSE DESC: and 2.75 GPA
Practical application of concepts and skills introduced in special education courses in prerequisite and current block; direct observations, planning, and teaching under the supervision of a cooperating teacher and university supervisor in settings with persons with mild to moderate educational needs. Requires minimum of 120 direct contact hours.
EHS \(\quad\) TEDU EDSP 3600 Field Experience in Special Education/Mild to \(\quad\) SEM \(\quad\) SE 4 Moderate Educational Needs
ELIGIBLE GRADES A-F COURSE DESC

REQUISITE: C or better in (EDCT 2030 and EDTE 2000 and 2010 and 2020) and advanced standing in professional education and 2.75 GPA
Practical application of concepts and skills introduced in special education courses in prerequisite and current block; direct observations, planning, and teaching under the supervision of a cooperating teacher and university supervisor in settings with persons with mild to moderate educational needs. Requires minimum of 120 direct contact hours.
EHS TEDU EDSP 3610 Field Experience in Special Education/Moderate to SEM \(\quad\) SE 4 Intensive Educational Needs
ELIGIBLE GRADES A-F, CR, PR REQUISITE: C or better in (EDCT 2030 and EDTE 2000 and 2010 and 2020) and advanced standing in professional education COURSE DESC: and 2.75 GPA
Provides minimum of 120 direct field hours of practical application of concepts and skills introduced in special education courses in the prerequisite and current block courses; direct observations, assessment, planning, and teaching under the supervision of a cooperating teacher and university supervisor in settings with persons with moderate to intensive educational needs.
EHS TEDU EDSP 3610 Field Experience in Special Education/Moderate to FLD FE 4 Intensive Educational Needs
ELIGIBLE GRADES A-F, CR, PR REQUISITE: C or better in (EDCT 2030 and EDTE 2000 and 2010 and 2020) and advanced standing in professional education COURSE DESC: and 2.75 GPA
Provides minimum of 120 direct field hours of practical application of concepts and skills introduced in special education courses in the prerequisite and current block courses; direct observations, assessment, planning, and teaching under the supervision of a cooperating teacher and university supervisor in settings with persons with moderate to intensive educational needs.
EHS TEDU EDSP 3700 Classroom Management of Learners with Special LEC LE 0 Needs
ELIGIBLE GRADES A-F COURSE DESC:

REQUISITE: C or better in (EDCT 2030 and EDTE 2000 and 2010 and 2020) and advanced standing in professional education and 2.75 GPA

Course content and activities focus on the ethical development of behavior management skills and applied behavioral analysis techniques for the purposes of prevention, reducing behavioral problems, maximizing learning and enhancing pupil self determination across the life-span. Content and activities cover etiology of problem behavior (FBA, Functional Behavioral Assessment), identification, assessment, planning and implementation of management methods within the context of a single subject research project used with all age learners with mild, moderate and intensive academic and social educational needs.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}

Course content and activities focus on the selection of current methods used in teaching students with mild to moderate disabilities. Also, instructional considerations discussed to integrate functional teaching into curriculum for learners with mild to moderate needs. Specific techniques presented and practiced on how to develop, remediate or compensate for learners with mild to moderate educational needs. Exposure to application and use of various technologies used in the field of special education.
EHS TEDU EDSP 3770 Career Development and Transition Planning for Learners with Special Needs
ELIGIBLE GRADES A-F
REQUISITE: C or better in (EDSP 3600 or 3610 ) and C or better in (EDSP 3550 and 3700 and 4730 and 4850)
COURSE DESC: Presents comprehensive overview of the continuum of vocational options for persons with disabilities at the secondary and post-secondary levels.
Additionally, procedures for preparing exceptional children and adults to fulfill their career roles as family members, community residents, and workers addressed. Focuses on the delivery of quality services within limited resource environments.


ELIGIBLE GRADES A-F REQUISITE: C or better in (EDSP 3550 and 3600 and 3700 and 4730)
COURSE DESC: Increasing responsibilities in the practical application of concepts and skills introduced in special education courses in prerequisite and current block; direct observations, planning, and teaching under the supervision of a cooperating teacher and university supervisor in settings with persons with mild to moderate educational needs. Requires minimum of 120 direct contact hours.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline EHS & TEDU & EDSP & 4610 & Field Experienc Intensive Educ & Education--Moderate to & SEM & SE & 4 & 0 & N & U30 \\
\hline & & ELIGIB COUR & E GRA & ES A-F, CR, PR & REQUISITE: (EDSP 3770 and 4850 & and 4 & \[
\text { d } 477
\] & r & C & 355 & 3610 \\
\hline
\end{tabular}

Increasing responsibilities in the practical application of concepts and skills introduced in special education courses in prerequisite and current block; direct observations, planning, and teaching under the supervision of a cooperating teacher and university supervisor in settings with persons with moderate to intensive (severe disabilities) educational needs. Requires minimum of 120 direct contact hours.
EHS TEDU EDSP 4730 Current Issues in Special Education (MM, MI) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: C or better in (EDCT 2030 and EDTE 2000 and 2010 and 2020) and (EDSP 3600 or 3610 or concurrent) and COURSE DESC: (EDSP 3550 and 3700 and 4850) and advanced standing in education and 2.75 GPA
Comprehensive analysis of etiology, characteristics, and assessment of learners with mild to intensive needs from pre-K through grade 12. Educational services, academic, cognitive, medical, behavioral, social, communicative, and psychosocial needs, assistive devices, legal, ethical, cultural, family, selfdetermination, and advocacy issues studied in relation to the characteristics and needs of learners from birth to adulthood
EHS TEDU EDSP 4750 Methods for Learners with Moderate to Intensive LEC LE \(\quad 3 \quad 0\) Educational Needs
ELIGIBLE GRADES A-F
REQUISITE: C or better in (EDSP 3550 and 3610 and 3700 and 4730 and 4850)
COURSE DESC: Design and application of multifactored/transdisciplinary assessment procedures, curricular adoption/development, IEP transition, technology planning, proficiency testing/alternatives, instructional strategies including age-appropriate, functional, and community reference skills; use of positive behavioral supports; educational, adaptive equipment, assistive devices, and instructional materials to promote self-determination. Methods applied through casebased instruction, hands-on participation, and cooperative teaming.
EHS TEDU EDSP 4770 Collaboration, Curriculum Consultation, Co- LEC LE \(\quad\) U

ELIGIBLE GRADES A-F
REQUISITE: \(C\) or better in (EDSP 3600 or 3610 ) and 3550 and 3700 and 4730 and 4850 and 2.75 GPA
COURSE DESC: Comprehensive overview and development of professional competencies related to research/evidence based practice, standards-based curriculum development, access to the general education curriculum, collaboration, consultation and co-teaching in special education. Content includes selection and use of research/evidence based practices, collaboration and consultation processes, curriculum development/co-planning (developing unit of study), universal design for learning (UDL), adaptations and modifications of curricula and instruction to meet learner needs, communicating with professionals and parents, working in teams, legal and ethical issues, interagency and interdisciplinary collaboration, and collaborating with families of students with special needs. Designed for candidates in the mild-moderate (GC) and moderate-intensive and (IC) areas.
EHS TEDU EDSP 4850 Assessment of Learners with Special Needs \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: C or better in (EDCT 2030 and EDTE 2000 and 2010 and 2020) and advanced standing in professional education COURSE DESC: and 2.75 GPA

Covers the standardized norm references, formative, summative, family and ecological methods of assessment, screening and classification, collection and appropriate application of assessment data utilizing laboratory and field experiences. Legal and ethical issues related to the assessment and evaluation of learners with exceptional needs covered. Designed for candidates in the mild-moderate (GC) and moderate-intensive and (IC) areas.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDSP 5700}

COURSE DESC: Methods of identifying children's academic and behavioral problems, and implementing effective, culturally appropriate remedial procedures. Detailed study of instruction in content areas including the development of goals, objectives, and lessons for individuals with mild to moderate learning needs (including learning disabilities, mild mental retardation, and behavior disorders). The course will attend to the Special Education Program ¿s focus at Ohio University which centers on the delivery of quality services within limited resource environments.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examines the impact of globalization on education from the perspective of a human capital model, progressive education model, religious education model, and indigenous education world model.
EHS \(\quad\) TEDU EDTE 3710 Instructional Adaptations for Early Childhood LEC LE \(\quad\) LEC Learners with Exceptionalities and Diverse Needs
ELIGIBLE GRADES A-F, PR REQUISITE: Advanced standing in professional education and 2.75 GPA
COURSE DESC: Course combines with clinical/field experience to develop skills needed by early childhood educators to work with families and young children with special needs in early childhood programs. Content includes universal design of curricula and assessments, curriculum modifications, instructional and management adaptations, Response to Intervention (RTI), the development and use of positive behavior supports, students assessment and progress monitoring, effective collaboration strategies, accessing related and support services, and skills required for instructing/managing an inclusive classroom.
EHS TEDU EDTE 3720 Instructional Adaptations for Middle Childhood \(\quad\) LEC \(\quad\) LE 3

Learners with Exceptionalities and Diverse Needs
ELIGIBLE GRADES A-F, PR REQUISITE: Advanced standing in professional education and 2.75 GPA
COURSE DESC: Designed to develop skills needed by educators at the upper elementary and middle levels to work with learners with exceptionalities and diverse needs in inclusive classrooms. Content includes curriculum modifications, instructional and management adaptations, effective collaboration strategies, accessing related and support services, and skills required for instructing and managing an inclusive classroom.
EHS TEDU EDTE 3730 Instructional Adaptations for Adolescent-Young LEC LE \(\quad 3\) Adult Learners with Exceptionalities \& Diverse Needs
ELIGIBLE GRADES A-F, PR REQUISITE: EDSE 3500 or concurrent and advanced standing in professional education and 2.75 GPA
COURSE DESC: Course combines with clinical/field experience to develop skills needed by educators at the adolescent to young adult levels in order to work with learners who are exceptional and diverse needs in inclusive classrooms. Content includes curriculum modifications, selection and appropriate uses of reading materials, instructional and reading adaptations, classroom management adaptations, effective collaboration strategies, accessing related and support services, and skills required for instructing and managing an inclusive classroom.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: EDTE 2200 and 3250 and advanced standing in professional education and 2.75 GPA
COURSE DESC: This course is designed to provide candidates with a theoretical and practical understanding of the foundations of reading instruction, assessment, and intervention. It does this by providing practical, hands-on experiences that will allow the candidate to assess, reflect on, and design instruction that fits the strengths and weaknesses of classroom students. Candidates analyze both formal and informal assessment and observations to provide differentiated intervention designed forthe individual student's needs and learning styles.
EHS TEDU EDTE 4210 Foundations of Reading Instruction, Diagnosis, and LEC LE 0 Remediation for Classroom Teachers
ELIGIBLE GRADES A-F
REQUISITE: EDTE 2200 and 3250 and advanced standing in professional education and 2.75 GPA
COURSE DESC: This course is designed to provide candidates with a theoretical and practical understanding of the foundations of reading instruction, assessment, and intervention. It does this by providing practical, hands-on experiences that will allow the candidate to assess, reflect on, and design instruction that fits the strengths and weaknesses of classroom students. Candidates analyze both formal and informal assessment and observations to provide differentiated intervention designed forthe individual student's needs and learning styles.
EHS TEDU EDTE 4220 Assessing and Teaching Struggling Readers LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: (EDEC 2100 and 2500 and 3120) or (EDTE 3250 and 4210)
COURSE DESC: Initial introduction in in-depth assessment and evaluation of students' reading ability with the intent of preparing programs of instruction designed to improve reading weaknesses. Candidates learn and administer a number of different assessments and plan instruction according to determined student needs. Emphasis is placed on working with a single student who has been identified as reading below grade level. Candidates write a final case report of one student's reading strengths and needs.
EHS TEDU EDTE 4220 Assessing and Teaching Struggling Readers \(\quad\) FLD \(\quad\) FE 0 ELIGIBLE GRADES A-F REQUISITE: (EDEC 2100 and 2500 and 3120) or (EDTE 3250 and 4210)
COURSE DESC: Initial introduction in in-depth assessment and evaluation of students' reading ability with the intent of preparing programs of instruction designed to improve reading weaknesses. Candidates learn and administer a number of different assessments and plan instruction according to determined student needs. Emphasis is placed on working with a single student who has been identified as reading below grade level. Candidates write a final case report of one student's reading strengths and needs.


COURSE DESC: Initial introduction in in-depth assessment and evaluation of students' reading ability with the intent of preparing programs of instruction designed to improve reading weaknesses. Candidates learn and administer a number of different assessments and plan instruction according to determined student needs. Emphasis is placed on working with a single student who has been identified as reading below grade level. Candidates write a final case report of one student's reading strengths and needs.
 ELIGIBLE GRADES A-F REQUISITE: EDTE 4220
COURSE DESC: Application of strategies to support troubled readers. Candidates tutor a student who is at least one year below grade level in reading. There are group meeting to discuss students and strategies and to examine new strategies. Candidates complete a case study of their work with the student for presentation to the student's parent (care giver) and other professionals.
EHS TEDU EDTE 4230 Reading Practicum \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: EDTE 4220
COURSE DESC: Application of strategies to support troubled readers. Candidates tutor a student who is at least one year below grade level in reading. There are group meeting to discuss students and strategies and to examine new strategies. Candidates complete a case study of their work with the student for presentation to the student's parent (care giver) and other professionals.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{llllll} 
EHS TEDU & EDTE \(5210 \quad\) Foundation of Language and Diversity
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDTE & 5210 & Foundation of Language and Diversity & LEC & LE & 3 & 0 & & N & G50 & & 0 \\
\hline & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR, PR \\
REQUIS \\
COURSE DESC: In-depth study of how diversity (Eng problems) effects the development suggested strategies for teaching st teach students from among these \(c\)
\end{tabular}}} & graduate p & gram & eading & & & & & & \\
\hline & & & & & ers (ELLs), s a comprehen and how thes of this course. & udents ive revi strateg & different \(w\) of the es align & ultural search lit the re & d ethnic back rature in th earch. Field & ds, and as uring & tudents ll as an ex ich candi & learning mination tes obser & e and \\
\hline
\end{tabular}
EHS TEDU EDTE 5220 Diagnosis: Reading/Language \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\)

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 5200 and 5230 concurrent
COURSE DESC: Examination and practice of a variety of assessments suitable for an evaluation of students' (early and middle childhood) reading/literacy performance. Candidates assess and tutor a student from grades pre-K through 3 or grades 4-8.
EHS TEDU EDTE 5220 Diagnosis: Reading/Language LEC LE \(\quad 3\)

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 5200 and 5230 concurrent
COURSE DESC: Examination and practice of a variety of assessments suitable for an evaluation of students' (early and middle childhood) reading/literacy performance. Candidates assess and tutor a student from grades pre-K through 3 or grades 4-8.
EHS TEDU EDTE 5230 Reading/Language: Laboratory LEC LE \(\quad\) 2 \(\quad 0\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCI 5250
COURSE DESC: Candidates assess and tutor a student in grades Pre-K--3 or grades 4--8, whichever level they didn't work with in EDTE 5220. Emphasis continues on assessment and instructional strategies.
EHS TEDU EDTE 5230 Reading/Language: Laboratory LEC EL \(\quad 3 \quad 0\)

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDCI 5250
COURSE DESC: Candidates assess and tutor a student in grades Pre-K--3 or grades 4--8, whichever level they didn't work with in EDTE 5220. Emphasis continues on assessment and instructional strategies.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Seminar in critical analysis of research and theory related to children's and adolescent literature. Opportunity to study individual problems.


COURSE DESC: Seminar in critical analysis of research and theory related to children's and adolescent literature. Opportunity to study individual problems.
TEDU EDTE 5250 Reading Instruction LEC EL 3 N
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Focuses on core and remedial reading instruction.
TEDU EDTE 5250 Reading Instruction
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Focuses on core and remedial reading instruction.
\begin{tabular}{llllllll} 
EHS & TEDU EDTE & 5260 & Lecondary Reading Instruction and English & LEC & EL & 3 & 0
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Materials, methods, and techniques of secondary reading instruction for teaching adolescent learners of various abilities. Emphasis on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. Candidates tutor a student from grades 9-12.
\(\begin{array}{lllllllll}\text { EHS } & \text { TEDU EDTE } & 5260 & \text { Secondary Reading Instruction and English } & \text { LEC } & \text { LE } & 3 & 0 & \text { G50 } \\ & & & \end{array}\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Materials, methods, and techniques of secondary reading instruction for teaching adolescent learners of various abilities. Emphasis on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. Candidates tutor a student from grades 9-12.
EHS TEDU EDTE 5270 Phonics and the Structure of Language \(\quad\) LEC \(\quad\) EL 3
ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Provides information and training in the foundations of phonics instruction. Explores the historical, linguistic, and instructional framework related to phonics skill development.
EHS TEDU EDTE 5270 Phonics and the Structure of Language LEC \(\quad\) LE 0 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Provides information and training in the foundations of phonics instruction. Explores the historical, linguistic, and instructional framework related to phonics skill development.
EHS TEDU EDTE 5300 Problems and Practices in Modern Elementary LEC EL 0
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required and Admission to Intervention Specialist Program and EDRE 5010
COURSE DESC: Modern elementary mathematics curriculum with emphasis on why changes are occurring. Nature of changes as reflected from experimental programs; effect on teaching methods. Implementation of these changes in the classroom.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


EHS TEDU EDTE 5410 New Topics in Science and Science Education LEC EL 1 to \(3 \quad 6\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Modern advances in science and current science education topics to determine suitable content, apparatus, and grade level placement for presentation in schools. Development and use of curriculum guides, curriculum models, modern units, outdoor education, science fairs, field trips, programmed materials, uses of technology, and similar methods of advancing science education.
EHS TEDU EDTE 5410 New Topics in Science and Science Education \(\quad\) LEC \(\quad\) LE 1 to \(3 \quad 10\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Modern advances in science and current science education topics to determine suitable content, apparatus, and grade level placement for presentation in schools. Development and use of curriculum guides, curriculum models, modern units, outdoor education, science fairs, field trips, programmed materials, uses of technology, and similar methods of advancing science education.
EHS TEDU EDTE 5420 Seminar in Science Education \(\quad\) SEM \(\quad\) EL 1 to \(3 \quad 6\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides elementary and secondary school teachers with a variety of techniques that enable them to integrate new concepts of science education into their teaching, such as environmental education, population education, energy conservation, world hunger, food problems, outdoor biology, etc.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides elementary and secondary school teachers with a variety of techniques that enable them to integrate new concepts of science education into their teaching, such as environmental education, population education, energy conservation, world hunger, food problems, outdoor biology, etc.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: The foundation of social studies is to help students develop new understandings of the world through discourse and activities that emphasize applications to authentic issues of human society. Problem solving, critical thinking and analysis, negotiation and collaboration are part of the teaching of social studies content. Using national and state standards, course emphasizes integrated social studies for curriculum organization in grades 4-9.
EHS TEDU EDTE 5510L Teaching Middle Childhood Social Studies - Lab LAB \(\quad\) LB 1 ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 5510 concurrent COURSE DESC: Companion lab course for EDTE 5510.
EHS TEDU EDTE 5600 Advanced Studies of Children and Adolescents \(\quad\) LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Intensive study of research in child development from conception to maturity and implications for educational practices.
EHS TEDU EDTE 5600 Advanced Studies of Children and Adolescents LEC LE \(\quad\) LE
\(\begin{array}{lll}\text { REQUISITE: } \\ \text { COURSE DESC: } & \text { Intensive study of research in child development from conception to maturity and implications for educational practices. }\end{array}\)
EHS TEDU EDTE 5670 Issues in Teaching and Learning \(\quad\) LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Focuses on issues in teaching and learning.
EHS TEDU EDTE 5670 Issues in Teaching and Learning LEC LE \(\quad 3 \quad 0\)

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Focuses on issues in teaching and learning.


COURSE DESC: Specific course content will vary with offering.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: This course is designed for practicing teachers interested in developing skills necessary for peer mentoring of induction year teachers. Skills to be addressed include classroom observation, providing constructive feedback, and analysis of all components of the teaching process. Following extensive research and an analysis of the theoretical underpinnings of the teaching and mentoring processes, teachers will develop personalized plans of action in response to self-reflection and mentoring situations. The purpose of this course is to prepare practicing teachers with the tools necessary to successfully support first year teachers in a peer mentoring situation. An analysis of potential strategies will be conducted and foundational skills will be developed and refined/enhanced. This course provides training to potential mentor teachers, increasing the cadre of available mentors thereby building capacity across the nation as the number of new teachers grows and retention continues to be an issue of importance.
EHS TEDU EDTE 6120 Middle Childhood Curriculum \(\quad\) LEC \(\quad\) LE

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 5100
COURSE DESC: Examines curriculum as a basic educational concern, takes a critical look at issues involved in selecting and organizing content for students in middle schools, as well as examines the leadership role of the teachers.

COURSE DESC: Study of high school curriculum including emphasis on sources of curriculum and major curriculum movements, study of current issues and program alternatives, and development and evaluation of high school curriculum.

COURSE DESC: Study of high school curriculum including emphasis on sources of curriculum and major curriculum movements, study of current issues and program alternatives, and development and evaluation of high school curriculum.
\begin{tabular}{lllllllll} 
EHS & TEDU & EDTE & 6140 & Analysis of Supervisory Systems & SEM & EL & 3 & 0
\end{tabular}

COURSE DESC: This course is designed for practicing teachers with some level of mentoring experience interested in developing coaching strategies necessary for peer mentoring of small groups or teams of teachers. Skills include planning and facilitation of small group coaching meetings, developing and conflict resolution skills. Following extensive research and an analysis of tools and instruments utilized in the mentoring processes, teachers will design coaching sessions addressing specific components of the teaching process. The purpose of this course is to prepare practicing teachers with some level of mentoring experience with the tools necessary to successfully support groups of teachers in a coaching environment. include planning and facilitation of small group coaching meetings, developing and conflict resolution skills. Mentoring and group facitilation skills will be developed and refined/enhanced. Following extensive research and an analysis of tools and instruments utilized in the mentoring processes, teachers will design coaching sessions addressing specific components of the teaching process. Given the educational landscape, peer coaching from experienced teachers offers a supportive, reflective, collegial forum for providing professional development at both the building and district level.

COURSE DESC: This course is designed for practicing teachers with some level of mentoring experience interested in developing coaching strategies necessary for peer mentoring of small groups or teams of teachers. Skills include planning and facilitation of small group coaching meetings, developing and conflict resolution skills. Following extensive research and an analysis of tools and instruments utilized in the mentoring processes, teachers will design coaching sessions addressing specific components of the teaching process. The purpose of this course is to prepare practicing teachers with some level of mentoring experience with the tools necessary to successfully support groups of teachers in a coaching environment. include planning and facilitation of small group coaching meetings, developing and conflict resolution skills. Mentoring and group facitilation skills will be developed and refined/enhanced. Following extensive research and an analysis of tools and instruments utilized in the mentoring processes, teachers will design coaching sessions addressing specific components of the teaching process. Given the educational landscape, peer coaching from experienced teachers offers a supportive, reflective, collegial forum for providing professional development at both the building and district level.
TEDU EDTE 6160 Managing and Monitoring Student Learning ELC 3 ELIGIBLE GRADES A-F, PR

REQUISITE: EDTE 5100 and 5100L and 5600
COURSE DESC: This course is designed to help general education teachers and general education teacher candidates, with a focus on grades \(7-12\) become more proficient at managing classroom procedures as well as student behavior. In addition this class will give teachers and teacher candidates the skills needed to use classroom assessment data more efficiently and effectively through analysis and application, thereby promoting data-driven decision making and problem solving based on collected data.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDTE & 6670 & Teacher as Action Researcher & SEM & EL & 3 & 0 & & N & G50 & & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: EDTE 5100 and 5600 and 6600 and EDRE 5010} & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC:} & inciples esearch The cou & faction re study rele se allows & search as ant to the candidate & part of the r teaching s to apply re & cope of The co and bib & eachers se will pr ographic & rk as resear ide candid ethods and & archers dates d \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & EDTE & & Special Topics in Education - Teacher Education & LEC & LE & 1 to 15 & 999 & & N & G50 & & 0 \\
\hline & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: \\
COURSE DESC: Specific course content will vary with offering.
\end{tabular}}} & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
EDTE 6900 Special Topics in Education - Teacher Education \\
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: \\
COURSE DESC: Specific course content will vary with offering.
\end{tabular}}} & LEC & EL & 1 to 15 & 999 & & N & G50 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{EHS} & \multirow[t]{3}{*}{TEDU} & & & & IND & IS & 1 to 6 & 6 & & N & G50 & & 0 \\
\hline & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: Permis COURSE DESC: Individualized research project.
\end{tabular}}} & equired & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline EHS & TEDU & EDTE & 6931 & Methods for Teaching Earth/Life/ and Physical & LEC & LE & 3 & 0 & & N & G50 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Study and critique of science curriculum resources, goals, and methodologies for teaching; preparation of inquiry-based lessons and units; uses of technology in science instruction; studies of the contextual content of science such as the nature of science and the relationship between science technology and society; science safety, studied and practiced. Reflection on teaching and completion of a scientific investigation project.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 6931 concurrent
COURSE DESC: In this lab course, teacher candidates will assess, plan, instruct, and reflect on the teaching of science in a secondary early field science classroom. Emphasis will be placed on the observation and application of a variety of methods for teaching science, including the Learning Cycle.
\begin{tabular}{llllllll}
6932 & \begin{tabular}{l} 
Methods of Teaching English Language Arts at \\
Secondary Schools
\end{tabular} & LEC & EL & 3 & 0 & G50
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: EDTE 5100 and at least 6 credit hours of graduate education courses
COURSE DESC: Content and methods for teaching English language arts and literature in middle and high schools ( \(7-12\) grade).
EH


REQUISITE: EDTE 5100 and at least 6 credit hours of graduate education courses
COURSE DESC: Content and methods for teaching English language arts and literature in middle and high schools ( \(7-12\) grade).
TEDU EDTE 6932L Field Experience in Teaching English Language Arts LAB \(\quad\) LB 1 to \(3 \quad 3 \quad 3 \quad\) N50 at Secondary Schools
ELIGIBLE GRADES A-F, CR REQUISITE: EDTE 6932 concurrent
COURSE DESC: Field experience to provide practical application of materials, methods, and techniques of language arts and literature instruction as appropriate in various secondary school settings. Students will observe classroom teachers and carry out various instructional tasks as deem appropriate.
EHS TEDU EDTE 6936 Method of Teaching Physical Education K-12 LEC EL 4
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDPL 6936 concurrent and 9 hours of graduate education courses and permission required COURSE DESC: Methods of teaching physical education in K-12 setting.
EHS TEDU EDTE 6936 Method of Teaching Physical Education K-12 \(\quad\) LEC \(\quad\) LE 4

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDPL 6936 concurrent and 9 hours of graduate education courses and permission required
COURSE DESC: Methods of teaching physical education in K-12 setting.
EHS TEDU EDTE 6940 Master's Research Project
\(\begin{array}{llllll}\text { RSC } & \text { RS } & 3 & 0 & \text { G40 }\end{array}\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Master's research project.
EHS TEDU EDTE 6950 Master's Thesis THE
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Master's thesis project.
EHS TEDU EDTE 6980 Introduction to Teaching Secondary Social Studies LEC EL 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Introduction to the teaching and learning of social studies in secondary schools. Overview of historical background, ideological concerns, the subject fields and disciplines of the social studies, national and state curriculum standards, and the use of technology in the social studies.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Critical evaluation of literature on recent research, objectives, content, and methodology in reading and reading instruction. current problems and issues, recent trends and emphases in teaching practices. Analysis of the impact of the history of reading/literacy instruction, dominant theories of learning and philosophies of education on current thinking and practices in reading/literacy.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 7220
COURSE DESC: Provides an in-depth study of the pedagogical issues surrounding the instruction of students with reading/literacy problems. Candidates will have a practical experience working with these students.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 7220
COURSE DESC: Provides an in-depth study of the pedagogical issues surrounding the instruction of students with reading/literacy problems. Candidates will have a practical experience working with these students.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Seminar in critical analysis of research and theory related to children's and adolescent literature. Opportunity to study individual problems.
EHS TEDU EDTE 7260 Secondary Reading Instruction \(\quad\) LEC \(\quad\) EL 3

ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 7220
COURSE DESC: Materials, methods, and techniques of secondary reading instruction for teaching adolescent learners of various abilities. Emphasis on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. This course contains a practicum experience working with an adolescent student with reading/literacy difficulties. Instruction is within one of the student's content areas with which the student is having problems in school.
EHS TEDU EDTE 7260 Secondary Reading Instruction \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 7220
COURSE DESC: Materials, methods, and techniques of secondary reading instruction for teaching adolescent learners of various abilities. Emphasis on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. This course contains a practicum experience working with an adolescent student with reading/literacy difficulties. Instruction is within one of the student's content areas with which the student is having problems in school.
EHS TEDU EDTE 7260 Secondary Reading Instruction \(\quad\) PRA \(\quad\) PR \(\quad 3 \quad 10\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE: EDTE 7220
COURSE DESC: Materials, methods, and techniques of secondary reading instruction for teaching adolescent learners of various abilities. Emphasis on diagnosis of reading difficulties and adaptation of materials and teaching methods for content area instruction. This course contains a practicum experience working with an adolescent student with reading/literacy difficulties. Instruction is within one of the student's content areas with which the student is having problems in school.
EHS TEDU EDTE 7300 Curriculum in Mathematics Education \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Critical evaluation of literature and recent research on objectives, content, and methodology. History of instruction, current problems and issues, recent Critical evaluation of literature and recent research on objectives, content, and methodology. History of instruction,
trends and emphases in teaching practices. Impact of dominant theories of learning and philosophies of education.
EHS TEDU EDTE 7300 Curriculum in Mathematics Education \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Critical evaluation of literature and recent research on objectives, content, and methodology. History of instruction, current problems and issues, recent trends and emphases in teaching practices. Impact of dominant theories of learning and philosophies of education.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
} ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: This course will examine the Democratic Education movement and other progressive education initiatives. Specifically we will examine the writings of Jean Jacques Rousseau, Johann Heinrich Pestalozzi, A.S. Neill, Ivan Illich and John Caldwell Holt to examine the tenants of democratic education and the deschooling and un-schooling movements.
EHS TEDU EDTE 7400 Curriculum in Science Education LEC LE \(\quad\) LE
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: History of science instruction, curriculum problems, issues, recent trends, and emphases in teaching practices. Impact of dominant theories of learning and philosophies of education on current curriculum changes in science. Critical review of existing conventional programs used as a background for examining experimental programs. Emphasis on historical development of science education from dominance of nature study and aesthetics to modern experimental programs.
EHS TEDU EDTE 7400 Curriculum in Science Education \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: History of science instruction, curriculum problems, issues, recent trends, and emphases in teaching practices. Impact of dominant theories of learning and philosophies of education on current curriculum changes in science. Critical review of existing conventional programs used as a background for examining experimental programs. Emphasis on historical development of science education from dominance of nature study and aesthetics to modern experimental programs.
EHS \(\quad\) TEDU EDTE 7500 Inquiry and Value Clarification in Social Studies \(\quad\) SEM \(\quad\) EL 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Critical discussion of curricula for the social sciences, social life in classrooms, schools and communities, and social justice. Emphasis is placed on active teaching, inquiry, problem-based and service learning, teaching of social studies.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Critical discussion of curricula for the social sciences, social life in classrooms, schools and communities, and social justice. Emphasis is placed on active teaching, inquiry, problem-based and service learning, teaching of social studies.
EHS TEDU EDTE 7600 Readings and Research in Human Development \(\quad\) SEM \(\quad\) EL 1 to 6 0 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Interpretation of scientific literature on human development as related to classroom experience in preschool through adolescence. Independent projects and solving selected educational problems.
EHS TEDU EDTE 7600 Readings and Research in Human Development \(\quad\) SEM \(\quad\) SE 1 to \(6 \quad 6\) ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Interpretation of scientific literature on human development as related to classroom experience in preschool through adolescence. Independent projects and solving selected educational problems.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
EHS TEDU EDTE 8510 Seminar in Social Studies Research \(\quad\) SEM \(\quad\) SE \(\quad 3 \quad 0\)
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Provides an in-depth and critical study of the historical evolution of legal issues in disabilities with attention to its constantly changing impact on policy and service systems for people with disabilities. Particular emphasis is placed on special education law as it applies to public schooling in limited resource environments.
EHS TEDU EDTE 8720 Critical Issues and Current Trends in Special \(\quad\) SEM \(\quad\) SE 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Examination of the most salient issues and questions facing the field of special education. Divergent perspectives regarding these challenges that currently confront the profession will be analyzed and evaluated, investigated, and collectively discussed along with trends that are profoundly altering both the manner in which special education teachers and administrators are professionally prepared, as well as the means by which children with diverse learning needs are delivered instruction in public school settings, with particular attention being given to the special challenges facing special educators and administrators in the delivery of quality services within limited resource environments
 Education
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Examination of the most salient issues and questions facing the field of special education. Divergent perspectives regarding these challenges that currently confront the profession will be analyzed and evaluated, investigated, and collectively discussed along with trends that are profoundly altering both the manner in which special education teachers and administrators are professionally prepared, as well as the means by which children with diverse learning needs are delivered instruction in public school settings, with particular attention being given to the special challenges facing special educators and administrators in the delivery of quality services within limited resource environments
EHS TEDU EDTE 8740 Applied Research in Disablilites \(\quad\) SEM \(\quad\) SE 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required and EDRE 7200
COURSE DESC: Designed to provide an overview of applied research in disabilities and Special Education. Research will be grouped and analyzed according to the type of methodology employed, including literature reviews, experimental and quasi-experimental designs, single-subject designs, applied quantitative research, qualitative research, and meta-analysis. Specific studies/papers in each area are analyzed and critiqued, with an emphasis on identifying best practices in applied research. Complete a research proposal as a final product attending to the Special Education Program¿s focus which centers on the delivery of quality services within limited resource environments
EHS TEDU EDTE 8740 Applied Research in Disablilites \(\quad\) SEM \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required and EDRE 7200
COURSE DESC: Designed to provide an overview of applied research in disabilities and Special Education. Research will be grouped and analyzed according to the type of methodology employed, including literature reviews, experimental and quasi-experimental designs, single-subject designs, applied quantitative research, qualitative research, and meta-analysis. Specific studies/papers in each area are analyzed and critiqued, with an emphasis on identifying best practices in applied research. Complete a research proposal as a final product attending to the Special Education Program ¿s focus which centers on the delivery of quality services within limited resource environments
TEDU EDTE 8900 Special Topics in Education - Teacher Education LEC EL 1 to 15 N 999 N ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: Dissertation research.

\section*{MASTER CURRICULUM FILE}

\section*{COURSE LISTING}

\section*{SORTED BY College, Department/School, Prefix}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



COURSE DESC: Comprehensive course covering aeronautical knowledge required for the Certified Flight Instructor - Instrument rating. Guided self-study for FAA Certified Flight Instructor - Instrument Knowledge Exam.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE
}

\section*{COURSE LISTING}

\section*{SORTED BY College, Department/School, Prefix}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{AVN} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{AVN 4900 Special Topics in Aviation ELIGIBLE GRADES A-F, CR}} & & LEC & LE & 1 to 15 & 999 & & N & U30 & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{0}} \\
\hline & & & & & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DES & Specific course content & vary with offe & & & & & & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{ll} 
COURSE DESC: & \begin{tabular}{l} 
Covers the fundamentals of construction equipment economics and productivity including: the selection of earth moving equipment and construction \\
equipment fleet analysis. Addresses the fundamentals of cost estimating process including: contracts, bond, overhead, labor, pricing of excavation, pricing \\
of concrete, pricing of metals, and pricing of wood.
\end{tabular}
\end{tabular} of concrete, pricing of metals, and pricing of wood.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & \multirow[t]{3}{*}{CE} & CE & 4170 & Constru & cheduling & LEC & LE & 3 & 0 & N & U30 & \\
\hline & & ELIG & E GRA & ES A-F & REQUISI & & & & & & & \\
\hline & & COU & E DES & Tec of \(w\) wor & ns of all as res, and tra ineering, a &  & & & nea & \[
\mathrm{gg} \mathrm{cc}
\]
ds fo & uction avy co & rojects, developm struction, use of \\
\hline ENT & CE & CE & 4190 & Project & cts, and L & LEC & EL & 3 & 0 & N & U30 & \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE: CE 2160
COURSE DESC: Provides students with the fundamentals of construction law and contracts. Topics covered include: types of construction contracts, contract changes, claim, liability, and dispute resolution. Aspects of construction administration including project funding, project cash flow, accounting systems, depreciation, and analysis of financial statements.
ENT CE CE 4190 Project Development, Contracts, and Law LEC LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: CE 2160
COURSE DESC: Provides students with the fundamentals of construction law and contracts. Topics covered include: types of construction contracts, contract changes, claim, liability, and dispute resolution. Aspects of construction administration including project funding, project cash flow, accounting systems, depreciation, and analysis of financial statements.
 COURSE DESC: Application and theory of electronic sensors to civil engineering measurements including strain gages, load cells, displacement transducers, accelerometers, and temperature measurements. Analysis of errors in measured data. Emphasis will be also placed on the preparation of laboratory reports and a project report. 3 lec.
ENT CE CE 4280 Experimental Methods in Civil Engineering \(\quad\) LEC \(\quad 3 \quad 10\) ELIGIBLE GRADES A-F REQUISITE: ET 2220 and 3132 and PHYS 2052
COURSE DESC: Application and theory of electronic sensors to civil engineering measurements including strain gages, load cells, displacement transducers, accelerometers, and temperature measurements. Analysis of errors in measured data. Emphasis will be also placed on the preparation of laboratory reports and a project report. 3 lec.
ENT CE CE 4320 Structural Design in Concrete \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: CE 2010 and 3300
COURSE DESC: Materials and properties; design methods, strength of rectangular sections subject to bending moments, axial loads, and shear forces either separately or in combination; continuity in concrete construction; design of one-way slabs; design of T sections in bending; deflection calculations, and footing design.


COURSE DESC: Material properties and behavior of structural timber. Analysis and design of sawed timber and laminated timber members. Timber construction analysis and design.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


 ELIGIBLE GRADES A-F REQUISITE: CE 3420
COURSE DESC: Elective senior civil engineering course designed to provide integrated treatment of water resources engineering, including hydrological measurements, runoff, groundwater, water law, reservoir design, frequency analysis, planning, flood control. Systems approach to multipurpose water resource projects emphasized.
ENT CE CE 4580 Water Quality Engineering LAB \(\quad\) LB \(\quad 3 \quad 0\)

\section*{ELIGIBLE GRADES A-F REQUISITE: CHEM 1510}

COURSE DESC: Natural and man-made characteristics of water quality, changes in quality resulting from use, criteria for control of stream pollution, methods of improving water quality, also legal, economic, and institutional aspects lab methods and interpretation of results for chemical and bacteriological examination of water and wastewater.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}




COURSE DESC: Physical properties and classification of intact rock and rock masses, rock exploration, engineering properties of rock, stresses in rock around underground openings, rock tunneling, rock slope stability, bolting, blasting, grouting, rock foundation design, and rock fracturing.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Covers methods and techniques for planning and scheduling construction projects, Critical Path Method Scheduling, updating CPMs, resource allocation, work breakdown structures, cost control, schedule performance index, cost performance index, and Primavera Project Planner
 ELIGIBLE GRADES A-F REQUISITE: CE 2160
COURSE DESC: Provides students with the fundamentals of construction law and contracts. Topics covered include: types of construction contracts, contract changes, claim, liability, and dispute resolution. Aspects of construction administration including project funding, project cash flow, accounting systems, depreciation, and analysis of financial statements.
ENT CE CE 5190 Project Development, Contracts, and Law \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: CE 2160
COURSE DESC: Provides students with the fundamentals of construction law and contracts. Topics covered include: types of construction contracts, contract changes, claim, liability, and dispute resolution. Aspects of construction administration including project funding, project cash flow, accounting systems, depreciation, and analysis of financial statements.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F
REQUISITE: Permission required

COURSE DESC: Aspects of highway safety; identification of highway safety problems; design/implementation/evaluation of highway safety improvement projects and programs.
 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Aspects of highway safety; identification of highway safety problems; design/implementation/evaluation of highway safety improvement projects and programs.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & \multirow[t]{3}{*}{CE} & CE & 5670 & Traffic Engineering & LEC & EL & 3 & 0 & I & \multirow[t]{3}{*}{G50} & \multirow[t]{3}{*}{0} \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: Permission requir & & & & & & \\
\hline & & COU & DES & Traffic data collectio & city analysis of freeways for desi & signa & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & CE & 5670 & Traffic Engineering & LEC & LE & 3 & 0 & 1 & G50 & 0 \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: Permission require & & & & & & \\
\hline & & COU & DES & Traffic data collectio & acity analysis of freeways for desi & ignal & int & & & & \\
\hline ENT & CE & CE & 5680 & Traffic Signal Systems & LEC & EL & 3 & 0 & N & & 0 \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Traffic parameters, traffic data collection, capacity analysis of freeways, signalized intersection design, hardware. communication and detection systems, coordinated signal system analysis and design.
ENT CE CE 5680 Traffic Signal Systems LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Traffic parameters, traffic data collection, capacity analysis of freeways, signalized intersection design, hardware. communication and detection systems, coordinated signal system analysis and design.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ENT CE CE 6160 Computer Aided Construction Management \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Introduction to computer aided construction management. Topics include optimization, decision support systems, genetic algorithms, artificial intelligence and expert systems, neural networks, fuzzy logic, resourse planning, and asset management.
ENT CE CE 6170 Design and Productivity of Construction Operations LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Methods used to measure productivity in civil engineering projects; modeling of construction operations using simulation software; productivity basics; productivity improvement and data collection; analysis and presentation of productivity data; and lean construction.

ENT CE CE 6180 Project Risk Management LEC LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Uncertainty and risk involved in construction projects, risk management, decision making, probablistic approaches, and predictive models.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & CE & 6500 & Chemical Fate and Transport in the Environment & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Physical processes controlling the fate and transpor } \\ & \text { law, and abiotic transformations. Govering mathe }\end{aligned}\)} & pollutants in al equations & \begin{tabular}{l}
urface \\
will be de
\end{tabular} & ater soils ved and & Processe everal mo & studied inc deling pack & \begin{tabular}{l}
vection \\
lized.
\end{tabular} & diffusion, & ption, & ry's \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & & 6530 & Environmental Geotechnology I & LAB & LB & 3 & 0 & & N & G50 & & \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE: CE 3700 or 4500} & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Presents the theoretical basis and in-situ/laboratory practice} & environm & ental me & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & CE & 6530 & Environmental Geotechnology I & LEC & LE & 3 & 0 & & N & G50 & & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQ} & 4500 & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Presents the theoretical b} & actices of geo- & environm & ental me & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & CE & 6550 & Advanced Water Treatment & LAB & LB & 3 & 0 & & N & G50 & & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: CE 4500} & & & & & & & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Advanced study of theory. Design of physical/chemical treatment units. Practice in control methods.} & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & \multirow[t]{2}{*}{CE} & 6550 & Advanced Water Treatment & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & \\
\hline & & & E GRA & ES A-F REQUISITE: CE 4500 & & & & & & & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Advanced study of theory. Design of physical/chemical treatment units. Practice in control methods.} & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & \multirow[t]{2}{*}{CE} & 6560 & Advanced Waste Water Treatment & \multirow[t]{2}{*}{LAB} & \multirow[t]{2}{*}{LB} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & \\
\hline & & & E GRA & ES A-F REQUISITE: CE 4500 & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
CE 6560 Advanced Waste Water Treatment \\
ELIGIBLE GRADES A-F \\
REQUISITE: CE 4500
\end{tabular}}} & nt units. Pract & ce in co & trol meth & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & & & & \multirow[t]{3}{*}{LEC
nt units. Practic} & \multirow[t]{3}{*}{LE
ce in contren} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{ds.} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & \\
\hline & & & & & & & & & & & & & \\
\hline & & COUR & E DES & : Advanced study of theory. Design of biological trea & & & & & & & & & \\
\hline \multirow[t]{2}{*}{ENT} & \multirow[t]{2}{*}{CE} & \multirow[t]{2}{*}{CE} & 6590 & Surface Water Quality Modeling & LEC & EL & 3 & 0 & & N & G50 & & \\
\hline & & & E GRA & ES A-F REQUISITE: CE 4500 & & & & & & & & & \\
\hline
\end{tabular}
 ELIGIBLE GRADES A-F REQUISITE: CE 4500

COURSE DESC: An advanced course on the fundamentals and principles that underlie the mathematical modeling techniques used to analyze the quality of surface waters.
ENT CE CE 6610 Environmental Analysis Transportation Systems \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 1 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: Permission required COURSE DESC: The role of environmental assessment in transportation planning and project development is addressed.
ENT CE CE 6610 Environmental Analysis Transportation Systems LEC EL 3 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: The role of environmental assessment in transportation planning and project development is addressed.


COURSE DESC: Fundamentals of route design (sight distance, horizontal and vertical alignment, superelevation), design of interchanges and intersections, access management issues, roadway elements (pavement markings and signage), and economic considerations.
ENT CE CE 6620 Transportation Design I LEC \(\quad\) EL \(\quad 3 \quad 0\)

ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Introduction to highway safety improvement program and three plus standards. Specific topics include data collection, identification of hazardous locations, crash reconstruction, countermeasures, and risk management.
ENT CE CE 6630 Highway Safety and Risk Management LEC LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Introduction to highway safety improvement program and three plus standards. Specific topics include data collection, identification of hazardous locations, crash reconstruction, countermeasures, and risk management.
ENT CE CE 6640 Urban Transportation Planning \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Introduction to urban transportation planning. Specific topics include characteristics of urban travel, decision making models and processes, travel demand models, and transportation system impacts and analysis.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}




\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & CE & CE & 6700 & Computational Methods in Geomechanics & LEC & LE & 3 & 0 & N & G50 \\
\hline
\end{tabular}
 ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: Writing and defending a thesis.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: This comprehensive course addresses all of the important aspects of industrial waste treatment, including -- 1) environmental regulations; 2) classification, characterization, and study of industrial wastes by industrial category; 3) selection and combination of unit processes/operations for treatment; and 4) case studies.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Experimental studies of advanced aspects of soil property measurements to evaluate the engineering behavior of soil for applications to geotechnical analysis and design.
 ELIGIBLE GRADES A-F REQUISITE: CE 5720
COURSE DESC: Experimental studies of advanced aspects of soil property measurements to evaluate the engineering behavior of soil for applications to geotechnical analysis and design.




\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & CE & CE & 8630 & Statistical and Econometric Methods for Transportation Safety Analysis & LEC & EL & 3 & 0 & N & G50 & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Introduction to various statistical methods for analyzing the effectiveness of traffic crash countermeasures.} & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & CE & 8630 & Statistical and Econometric Methods for Transportation Safety Analysis & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & \\
\hline & & COU & E DES & Introduction to various statistical method & the eff & ess & ffic & me & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & CE & 8640 & Transit Planning & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & 3 & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{\(N\)} & \multirow[t]{2}{*}{G50} & \multirow[t]{2}{*}{0} \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & \\
\hline & & COU & E DES & Several essential topics related to public & \(s\) and & men & tyl & ues & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & CE & 8640 & Transit Planning & LEC & LE & 3 & 0 & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & \multirow[t]{2}{*}{0} \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & \\
\hline & & COU & E DES & Several essential topics related to public & s and & men & ety/ & ues & & & \\
\hline ENT & CE & CE & 8670 & Traffic Flow Theory & LEC & EL & 3 & 0 & N & G50 & 0 \\
\hline
\end{tabular}

COURSE DESC: Fundamentals of traffic flow, definitions, concepts, and calibrating relationships. Consideration is given to the applicability of the Greenshields, Underwood, and Edie models. The development of flow-speed and flow-density relationships for existing highways is examined.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & CE & CE & 8850 & Soil-Structure Interaction & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & 5720 & & & & & & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Beams and plates on elastic foundation, axially and laterally loaded piles, retaining walls, interface elements, and construction sequences.} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{lll} 
CE 8850 & Soil-Structure Interaction & \\
ELIGIBLE GRADES A-F & REQUISITE: CE 5200 and 5720
\end{tabular}}} & EL & 3 & 0 & N & G50 & 0 \\
\hline & & & & & & & & & & & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Beams and plates on elastic foundation, axially and laterally loaded piles, retaining walls, interface elements, and construction sequences.} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & \multirow[t]{2}{*}{CEL} & 8900 & Special Topics in Civil Engineering & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{1 to 15} & \multirow[t]{2}{*}{999} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & \multirow[t]{2}{*}{0} \\
\hline & & & E GRA & RES A-F, CR, PR REQUISITE: & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CE} & CE & 8900 & Special Topics in Civil Engineering & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & \multirow[t]{3}{*}{0} \\
\hline & & & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & \\
\hline \multirow[t]{2}{*}{ENT} & \multirow[t]{2}{*}{CE} & \multirow[t]{2}{*}{CEL} & 8915 & Seminar on Teaching in Civil Engineering & SEM & EL & 1 & 0 & I & G50 & 0 \\
\hline & & & E GRA & DES CR, F REQUISITE: & required & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{rlllllll} 
ENT CE & CE \(\quad 8915\) & Seminar on Teaching in Civil Engineering & SEM & SE & 1 & 0
\end{tabular}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Covers acquisition, measurement and processing of physiological signals from the human body. Topics include basic sensors and principles, biopotentials, blood pressure and sound, measuring the flow and volume of blood, measurements of the respiratory system, therapeutic and prosthetic devices, and electrical safety.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Uses Perl Programming language to develop custom software tools that solve problems in the life sciences. Topics covered include the Perl programming language, processing DNA sequences and protein sequences, restriction maps, GenBank, protein data bank, parsing BLAST output, Bioperl, data pipelines, and the Entrez programming utilities.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{2}{*}{CHE} & BME & 5670 & Enginee & f Human Motion & LEC & EL & 3 & 0 & N & G40 & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Overview of human skeletal and muscular an} & d phys cont & \begin{tabular}{l}
Applic \\
man
\end{tabular} & on of & mee &  & tal sy & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & BME & 5670 & Enginee & f Human Motion & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & \multirow[t]{3}{*}{0} \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUISITE: & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Overview of human skeletal and muscula} & d phys conte & \begin{tabular}{l}
Appli \\
man
\end{tabular} & on of & me & cul & tal sy & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & BME & 5830 & \multicolumn{2}{|l|}{Applied Cellular and Molecular Biology} & LEC & LE & 3 & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & \multirow[t]{2}{*}{0} \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUISITE: & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: An introduction to applications of cellular} & biolo e stud & an e & & & bio & cal en & \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An introduction to applications of cellular and molecular biology, with an emphasis on new theories and techniques in biomedical engineering. Quantitative models involving chemical engineering principles will be studied.
 ELIGIBLE GRADES A-F REQUISITE: PBIO 5310
COURSE DESC: The purpose is to expose students to concepts underlying a variety of techniques used in the broad field of immunology. Lectures will present the fundamentals of current immunological techniques, with particular emphasis in the antibody: antigen interaction. The advantages and disadvantages of different methodologies will be discussed. Students will be asked to design protocols and to read specific scientific papers that highlight the relevance of various immunological techniques.
ENT CHE BME 5840 Applied Immunology
LEC LE 3
0
N G40

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: PBIO 5310}

COURSE DESC: The purpose is to expose students to concepts underlying a variety of techniques used in the broad field of immunology. Lectures will present the fundamentals of current immunological techniques, with particular emphasis in the antibody: antigen interaction. The advantages and disadvantages of different methodologies will be discussed. Students will be asked to design protocols and to read specific scientific papers that highlight the relevance of various immunological techniques.
ENT CHE BME 5850 Drug Design and Delivery
REQUISITE:
COURSE DESC: The identification and development of small molecule therapeutics, targeted drug delivery, and models of drug transport.
Office of the University Registrar
Tuesday, July 15, 2014
Page 588 of 983

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 2010 & Mass and Energy Balances II & LEC & EL & 3 & 0 & 1JE & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & and CHE 18 & and C & or better & CHE 2 & 0 and (EN & or 161 & and Sop & or higher & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & physics, and \(m\) ultiphase syste and specific i & mathema ms; ph nstructio & cs to the e chang in techn & olution o operatio al comm & mass and ; First Law nication will &  & Single mics; he & multiple of reacti & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 2010 & Mass and Energy Balances II & \multicolumn{8}{|l|}{\multirow[b]{2}{*}{REQUISITE: CHEM 1520 and CHE 1800 and C- or better in CHE 2000 and (ENG 1510 or 1610) and Soph or higher}} & \multirow[t]{3}{*}{0} \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRA COURSE DES}} & RES A-F REQUISITE: & & & & & & & & & \\
\hline & & & & Continuation of ChE 2000. Applications systems; reactions, recycle, and bypass; formation, and combustion. This course & physics, and \(m\) ultiphase syste and specific in & athema ms; pha structio & cs to the e change in technic & olution of operation al commu & mass and First Law nication will & alances modyna ented. & Single mics; hea & multiple of reacti & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & \multicolumn{2}{|l|}{CHE 2900} & Special Topics in Chemical Engineering & LEC & LE & 1 to 15 & 999 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR REQUISITE:} & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & \multirow[t]{2}{*}{\begin{tabular}{l}
CHE \\
ELIGI
\end{tabular}} & 2900 & Special Topics in Chemical Engineering & LEC & EL & 1 to 15 & 999 & & N & U30 & & 0 \\
\hline & & & E GRA & EES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 3210 & Chemical Engineering Phase Equilibria & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISI} & C- or better in & CHE 2 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Application of thermodynamics to chem } \\ & \text { mixtures, and pure materials. }\end{aligned}\)} & g problems, in & cluding & oblems & chemical & equilibrium & geneo & s and het & ogeneou & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 3210 & Chemical Engineering Phase Equilibria & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & C- or better in & CHE 2 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Application of thermodynamics } \\ & \text { mixtures, and pure materials. }\end{aligned}\)} & g problems, in & cluding & oblems & chemical & equilibrium & geneo & s and het & ogeneou & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 3210 & Chemical Engineering Phase Equilibria & REC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & C - or better in & CHE 2 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Application of thermodynamic \(\begin{aligned} & \text { mixtures, and pure materials. }\end{aligned}\)} & g problems, in & cluding & oblems & chemical & equilibrium & geneo & \(s\) and het & ogeneou & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 3210 & Chemical Engineering Phase Equilibria & REC & RE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & d C - or better & CHE 2 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Application of thermodynamics to chem } \\ & \text { mixtures, and pure materials. }\end{aligned}\)} & g problems, in & cluding & oblems in & chemical & equilibrium & geneo & s and het & ogeneo & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 3400 & Chemical Engineering Fluid Mechanics & REC & & & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & M MATH 3400 & and C- & better in & CHE 2010 & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Fundamental principles of fluid flow. Tr } \\ & \text { and fluids in conduits and past immers }\end{aligned}\)} & d metering of lab project is in & lluids. N ncluded & vier-Stoke & equation & s and equation & ontinuit & . Laminar & and turbu & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 3400 & Chemical Engineering Fluid Mechanics & REC & RE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & M MATH 3400 & and C- & better in & CHE 2010 & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Fundamental principles of fluid flow. Tr} & d metering of lab project is i & lluids. N included & vier-Stok & equation & \(s\) and equat & continuit & y. Laminar & and turbul & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 3400 & Chemical Engineering Fluid Mechanics & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & M MATH 3400 & and C-o & better in & CHE 2010 & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Fundamental principles of fluid flow. Tran} & d metering of lab project is in & lluids. N ncluded & vier-Stoke & equation & \(s\) and equation & ontinuit & . Laminar & and turbul & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & & Chemical Engineering Fluid Mechanics & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & d MATH 3400 & and C- & better in & CHE 2010 & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Fundamental principles of fluid flow. Tran } \\ & \text { and fluids in conduits and past immersed }\end{aligned}\)} & d metering of lab project is i & fluids. N cluded & vier-Stoke & equation & \(s\) and equatio & ontinuity & . Laminar & and turbul & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{CHE 3500 ELIGIBLE GRAD COURSE DESC}} & Chemical Engineering Heat Transfer & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & & & DES A-F REQUISITE: & M MATH 3400 & and C-o & better in & CHE 2010 & & & & & \\
\hline & & & & A study of the fundamental principles of be covered. & with application & s. Cond & uction, co & vection a & d radiation & nsfer & d heat exc & anger de & \\
\hline ENT & CHE & CHE & 3500 & Chemical Engineering Heat Transfer & REC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline
\end{tabular}

\footnotetext{
ELIGIBLE GRADES A-F REQUISITE: ET 3200 and MATH 3400 and C- or better in CHE 2010
COURSE DESC: A study of the fundamental principles of heat transfer with applications. Conduction, convection and radiation heat transfer and heat exchanger design will be covered.
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE: CHE 4200 and 4300}

COURSE DESC: Continuation of 4300. Preliminary design of a chemical process. Process synthesis, computer flowsheeting, layout, safety, and economics. Also involves the assessment of skills from explicit and implicit prerequisite courses.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
ELIGIBLE GRADES A-F
REQUISITE: ET 3200

COURSE DESC: Global energy outlook, available energy resources, energy sustainability, and fuel conversion technologies are discussed. Alternative energy options and their utilization technologies are covered. Associated environmental issues and relevant technologies are assessed. Special emphases are placed on alternative transportation fuels, renewable energies, energy efficiencies, and clean technologies.
ENT CHE CHE 4610 Atmospheric Chemistry LEC LE \(\quad 3\)
ELIGIBLE GRADES A-F REQUISITE: CHEM 1520 and MATH 2301 and PHYS 2051
COURSE DESC: Fundamental chemistry of the troposphere and stratosphere. Emissions, transport, sources, and sinks of pollutants in the atmosphere. Air quality regulations and monitoring.
ENT CHE CHE 4610 Atmospheric Chemistry
\(\begin{array}{llllll}\text { LEC } & \text { EL } 3 & 0 & N & \text { U30 }\end{array}\)
ELIGIBLE GRADES A-F
REQUISITE: CHEM 1520 and MATH 2301 and PHYS 2051
COURSE DESC: Fundamental chemistry of the troposphere and stratosphere. Emissions, transport, sources, and sinks of pollutants in the atmosphere. Air quality regulations and monitoring.
ENT CHE CHE 4800 Biochemical Engineering ELC EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: CHE 2010 and (BIOS 1700 or PBIO 1140)
COURSE DESC: Studies of processes in chemical engineering that depend on biological systems. Overview of biological basics, enzyme kinetics, major metabolic pathways, cell growth characteristics, essentials of recombinant DNA technology, bioreactor design and control, and basics in bioseparation methods. One lab project is included.

ENT CHE
\(\begin{array}{llllllll}\text { CHE } 4800 & \text { Biochemical Engineering } & \text { LEC } & \text { LE } & 3 & 0 & \text { N } & 0\end{array}\) ELIGIBLE GRADES A-F

REQUISITE: CHE 2010 and (BIOS 1700 or PBIO 1140)
COURSE DESC: Studies of processes in chemical engineering that depend on biological systems. Overview of biological basics, enzyme kinetics, major metabolic pathways, cell growth characteristics, essentials of recombinant DNA technology, bioreactor design and control, and basics in bioseparation methods. One lab project is included.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 4830 & Applied Cellular and Molecular Biology & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & nd (BIOS 170 & or PB & 1140) & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: An introduction to applications o models involving chemical engin} & r biology, with e studied. & an em & asis on & w theori & and techni & biome & cal engin & ring. Qu & titative \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{CHE} & CHE & 4830 & Appli & Biology & LEC & LE & 3 & 0 & N & U30 \\
\hline & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F} & nd (BI & or & (1) & & & \\
\hline & \multicolumn{4}{|l|}{COURSE DESC:} & r biolo & an e & asis & rie & bio & cal en \\
\hline
\end{tabular}


ELIGIBLE GRADES A-F REQUISITE: BIOS 1700 or PBIO 1140
COURSE DESC: The purpose is to expose students to concepts underlying a variety of techniques used in the broad field of immunology. Lectures will present the fundamentals of current immunological techniques, with particular emphasis in the antibody: antigen interaction. The advantages and disadvantages of different methodologies will be discussed. Students will be asked to design protocols and to read specific scientific papers that highlight the relevance of various immunological techniques.
ENT CHE CHE 4840 Applied Immunology LEC LE \(\quad 3\)
ELIGIBLE GRADES A-F REQUISITE: BIOS 1700 or PBIO 1140
COURSE DESC: The purpose is to expose students to concepts underlying a variety of techniques used in the broad field of immunology. Lectures will present the fundamentals of current immunological techniques, with particular emphasis in the antibody: antigen interaction. The advantages and disadvantages of different methodologies will be discussed. Students will be asked to design protocols and to read specific scientific papers that highlight the relevance of various immunological techniques.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & CHE & CHE & 4900 & Special Top & ngineering & LEC & EL & 1 to 15 & 999 & N & U30 \\
\hline & & ELIGI & E GRA & ES A-F, CR & REQUISITE & & & & & & \\
\hline & & COUR & E DES & Specific & vary with o & & & & & & \\
\hline \multirow[t]{3}{*}{EN} & \multirow[t]{3}{*}{CHE} & CHE & 4900 & Special Top & ngineering & LEC & LE & 1 to 15 & 999 & N & U30 \\
\hline & & ELIGI & E GRA & ES A-F, CR & REQUISITE & & & & & & \\
\hline & & COUR & E DES & Specific & Il vary with offe & & & & & & \\
\hline ENT & CHE & CHE & 4931 & Independen & al Engineerin & IND & IS & 1 to 3 & 99 & I & U30 \\
\hline
\end{tabular}


ELIGIBLE GRADES A-F, PR REQUISITE: Permission required
COURSE DESC: Individual or small group work under faculty guidance in research or advanced study related to materials topics in chemical engineering. (Only three hours of Ch E 4931, 4932, 4933, or 4934 may be counted towards the Chemical Engineering graduation requirements.)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & \multirow[t]{3}{*}{CHE} & CHE & 4933 & Independen Biological & al Engineering: & IND & IS & 1 to 3 & 99 & & U30 & 0 \\
\hline & & ELIGI & GRA & ES A-F, PR & REQUISITE: P & equir & & & & & & \\
\hline & & COUR & DES & Individu of Ch E & ork under faculty or 4934 may be & in rese
wards & \[
\begin{aligned}
& \text { adva } \\
& \text { mica }
\end{aligned}
\] & \begin{tabular}{l}
study \\
ineeri
\end{tabular} & bio ation & & gineer & \\
\hline ENT & CHE & CHE & 4934 & Independen & I Engineering: & IND & IS & 1 to 3 & 99 & & U30 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, PR REQUISITE: Permission required
COURSE DESC: Individual or small group work under faculty guidance in research or advanced study related to energy and/or environmental topics in chemical engineering. Only three hours of Ch E 4931, 4932, 4933, or 4934 may be counted towards the Chemical engineering graduation requirements.
ENT CHE CHE 4941 Intercollegiate Engineering Design Competition RSC RS 1 to \(2 \quad 990 \quad\) U30 ELIGIBLE GRADES A-F, PR REQUISITE: Permission required
COURSE DESC: Individual or small group participation, under faculty guidance, in regional or national student design competitions. A maximum of two credit hours may be applied toward Chemical Engineering graduation requirements
ENT CHE CHE 5000 Engineering Research Fundamentals \(\quad\) LEC \(\quad\) EL \(\quad 2\) ELIGIBLE GRADES A-F, CR, PR REQUISITE: Graduate status in engineering
COURSE DESC: Responsible conduct of graduate-level engineering research. Identification of research objectives. Critical review and proper citation of engineering literature. Statistics-based planning of experiments and interpretation of data. Safe laboratory practice. Documentation and communication of methods, data, and results. Development of a research proposal.
CHE 5000 Engineering Research Fundamentals LEC LE
E 2
4
N G50
0
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Graduate status in engineering
COURSE DESC: Responsible conduct of graduate-level engineering research. Identification of research objectives. Critical review and proper citation of engineering literature. Statistics-based planning of experiments and interpretation of data. Safe laboratory practice. Documentation and communication of methods, data, and results. Development of a research proposal.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
ENT CHE CHE 5012D Chemical Engineering Fluid Mechanics \(\quad\) LEC \(\quad\) EL 3

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Fundamental principles of fluid flow. Transportation and metering of fluids. Navier-Stokes equations and equation of continuity. Laminar and turbulent flow and fluids in conduits and past immersed bodies. One lab project is included.
ENT CHE CHE 5012D Chemical Engineering Fluid Mechanics \(\quad\) LEC \(\quad\) LE 3
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Fundamental principles of fluid flow. Transportation and metering of fluids. Navier-Stokes equations and equation of continuity. Laminar and turbulent flow and fluids in conduits and past immersed bodies. One lab project is included.
ENT CHE CHE 5012D Chemical Engineering Fluid Mechanics \(\quad\) REC \(\quad\) EL 30 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Fundamental principles of fluid flow. Transportation and metering of fluids. Navier-Stokes equations and equation of continuity. Laminar and turbulent flow and fluids in conduits and past immersed bodies. One lab project is included.
ENT CHE CHE 5013D Chemical Engineering Heat Transfer REC RE \(\quad\) RE \(\quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: A study of the fundamental principles of heat transfer with applications. Conduction, convection and radiation heat transfer and heat exchanger design will be covered.
ENT CHE CHE 5013D Chemical Engineering Heat Transfer REC EL \(\quad\) R \(\quad 0\) ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: A study of the fundamental principles of heat transfer with applications. Conduction, convection and radiation heat transfer and heat exchanger design will be covered.
ENT CHE CHE 5013D Chemical Engineering Heat Transfer LEC EL \(\quad 3 \quad 0\)
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: A study of the fundamental principles of heat transfer with applications. Conduction, convection and radiation heat transfer and heat exchanger design will be covered.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE:}
COURSE DESC: Preliminary design of a chemical process. Process synthesis, computer flowsheeting, layout, safety, and economics. Involves trips to various chemical plants. Also involves the assessment of skills from explicit and implicit prerequisite courses. Particular emphasis on Hazard and operability analysis of chemical processes and the subsequent safe operation criteria.
ENT CHE CHE 5019D Chemical Engineering Process Design I REC \(\quad\) REC \(\quad\) RE

ELIGIBLE GRADES A-F
G50

COURSE DESC: Preliminary design of a chemical process. Process synthesis, computer flowsheeting, layout, safety, and economics. Involves trips to various chemical plants. Also involves the assessment of skills from explicit and implicit prerequisite courses. Particular emphasis on Hazard and operability analysis of chemical processes and the subsequent safe operation criteria.
ENT CHE
CHE 5020D Chemical Engineering Process Design II
REC
RE 3
0
\(\mathrm{N} \quad \mathrm{G} 50\)

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Continuation of 5019D. Preliminary design of a chemical process. Process synthesis, computer flowsheeting, layout, safety, and economics. Also involves the assessment of skills from explicit and implicit prerequisite courses.
CHE 5020D Chemical Engineering Process Design II LEC \(\quad\) LE 30 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Continuation of 5019D. Preliminary design of a chemical process. Process synthesis, computer flowsheeting, layout, safety, and economics. Also involves the assessment of skills from explicit and implicit prerequisite courses.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & CHE & CHE & 5400 & Advanc Engine & Science and & LEC & EL & 3 & 0 & N & G50 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & \\
\hline & & COUR & DES & Stru ma & applications of erials. Materials & \begin{tabular}{l}
lyme \\
nd de
\end{tabular} & & & & & al, \\
\hline ENT & CHE & CHE & 5400 & Advanc Engine & Science and & LEC & LE & 3 & 0 & N & G50 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Structure, processing, and applications of ceramics, polymers, and composites. Corrosion and degradation of materials. Electrical, thermal, optical, and magnetic properties of materials. Materials selection and design.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 5430 & Polyme & & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F} & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: In depth study of pol} & and & kin & & pl & ess & d \(p\) & \\
\hline ENT & CHE & CHE & 5500 & Coal C & & LEC & EL & 3 & 0 & N & G50 & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduction to coal conversion technologies. Coal classification and characterization. Description of coal chemistries and technologies including: combustion, gasification, Fischer-Tropsch synthesis, indirect and direct liquefaction. Environmental impacts and environmental controls related to coal conversion technologies will be explored.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to coal conversion technologies. Coal classification and characterization. Description of coal chemistries and technologies including: combustion, gasification, Fischer-Tropsch synthesis, indirect and direct liquefaction. Environmental impacts and environmental controls related to coal conversion technologies will be explored.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 6900 & Special Topics in Chemical Engineering & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 5} & \multirow[t]{3}{*}{99} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIG & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Advanced study in a particular field of chemical & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 6910 & Chemical Engineering Graduate Internship & FLD & FE & 1 & 4 & & I & G50 & & 0 \\
\hline & & ELIGI & E GRA & DES CR, PR, F REQISITE: Grad & atus in Chemic & cal Engin & eering and & permis & n required. & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Opportunity to gain professional experience while maintaining stude not count towards required technical elective credits in the chemical} & \multicolumn{2}{|l|}{ent status. Must co l engineering M.S} & \multicolumn{3}{|l|}{plete internship as part of program of Ph.D. program.} & \multicolumn{3}{|l|}{study to receive credit. Does} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 6940 & Research in Chemical Engineering & RSC & \multirow[t]{3}{*}{RS} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{99} & & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES CR, PR, F REQUISITE: Perm & required & & & & & & & & \\
\hline & & COUR & E DESC & : Research in chemical engineering & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 6950 & Thesis & \multirow[t]{3}{*}{THE} & \multirow[t]{3}{*}{TH} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{99} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & DES CR, PR,F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Masters thesis research. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 7100 & Advanced Chemical Engineering Mathematics & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F REQUISITE: CHE & & & & & & & & & \\
\hline & & COUR & E DESC & : Advanced study in applied mathematics in chem & gineering. Res & stricted to & small g & ups with & xtensive s & articipa & n requir & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 7300 & Advanced Chemical Reaction Engineering & \multirow[t]{3}{*}{LEC
cs and design} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[b]{3}{*}{required} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F REQUISITE: CHE & & & & & & & & & \\
\hline & & COUR & E DESC & : Advanced study in chemical engineering reacto & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & & Advanced Corrosion & \multirow[t]{3}{*}{LEC
with exten} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F REQUISITE: CH & & & & & & & & & \\
\hline & & COU & E DE & : Advanced study in corrosion. Restricted to sm & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & & & Advanced Chemical Engineering Momentum Transfer & LEC & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & TES A-F REQUISITE: CHE & \[
\text { and } 6400
\] & & & & & & & & \\
\hline & & COUR & E DESC & An analysis of the flow of fluids and the transpo media, flow in fixed and fluidized beds, laminar & mentum and ary layer theory & \begin{tabular}{l}
mechani \\
\(y\), and n
\end{tabular} & \begin{tabular}{l}
al energy \\
-Newton
\end{tabular} & The diffe an fluids. & ential equatio & fluid flo & , potentia & flow, flow & in porous \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 7600 & Advanced Chemical Engineering Mass Transfer & LEC & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F REQUISITE: CHE & nd 6400 & & & & & & & & \\
\hline & & COUR & E DESC & Topics covered include theory of diffusion, inter reaction, simultaneous mass and heat transfer, & mass transfer mponent micr & theory, tur oscopic & rbulent tra alances. & sport, m & ass transfer & us med & , mass tr & sfer with & hemical \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 7700 & Advanced Topics in Biomedical Engineering & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{2} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F REQUISITE: CHE & & & & & & & & & \\
\hline & & COUR & E DESC & Advanced topics selected from the current litera engineering techniques and analysis to study bib & the field of bio al systems. & enginee & ing, with & special & mphasis on & dical eng & ineering & d the use & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 7700 & Advanced Topics in Biomedical Engineering & \multirow[t]{2}{*}{LEC
the field of bio} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F REQUISITE: CHE & & & & & & & & & \\
\hline & & COUR & E DESC & : Advanced topics selected from the current litera engineering techniques and analysis to study & the field of bio al systems. & enginee & ing, with & special & mphasis on & dical en & ineering & d the use & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 8900 & Special Topics in Chemical Engineering & LEC & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 5} & \multirow[t]{3}{*}{99} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR REQUISITE: Perm & required & & & & & & & & \\
\hline & & COUR & E DESC & : Ph.D.-level study in a particular field of chemica & eering. & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 8940 & Research in Chemical Engineering & RSC & \multirow[t]{3}{*}{RS} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{99} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES CR, PR, F REQUISITE: Perm & required & & & & & & & & \\
\hline & & COUR & E DESC & : Research in chemical engineering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{CHE} & CHE & 8950 & Dissertation & \multirow[t]{3}{*}{THE} & \multirow[t]{3}{*}{TH} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{99} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & DES CR, PR,F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & : PhD. dissertation research. & & & & & & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE: CS 2400}

COURSE DESC: Discrete mathematics and its application to computer science explored. Foundational mathematical techniques used in computer science are explored in depth: propositional logic, number theory and proofs, sequences and mathematical induction, set theory, counting and combinatorics, discrete probability, functions, recursion, simple analysis of algorithms, and orderings and relations. Applications of these structures to various areas of computer science also covered.
ENT EECS CS 3000 Introduction to Discrete Structures \(\quad\) LEC \(\quad\) EL 4 ELIGIBLE GRADES A-F REQUISITE: CS 2400
COURSE DESC: Discrete mathematics and its application to computer science explored. Foundational mathematical techniques used in computer science are explored in depth: propositional logic, number theory and proofs, sequences and mathematical induction, set theory, counting and combinatorics, discrete probability, functions, recursion, simple analysis of algorithms, and orderings and relations. Applications of these structures to various areas of computer science also covered.
ENT EECS CS 3000 Introduction to Discrete Structures \(\quad\) LEC \(\quad\) LE 4 ELIGIBLE GRADES A-F REQUISITE: CS 2400
COURSE DESC: Discrete mathematics and its application to computer science explored. Foundational mathematical techniques used in computer science are explored in depth: propositional logic, number theory and proofs, sequences and mathematical induction, set theory, counting and combinatorics, discrete probability, functions, recursion, simple analysis of algorithms, and orderings and relations. Applications of these structures to various areas of computer science also covered.
ENT EECS CS 3000 Introduction to Discrete Structures \(\quad\) REC \(\quad\) EL 4

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: CS 2400}

COURSE DESC: Discrete mathematics and its application to computer science explored. Foundational mathematical techniques used in computer science are explored in depth: propositional logic, number theory and proofs, sequences and mathematical induction, set theory, counting and combinatorics, discrete probability, functions, recursion, simple analysis of algorithms, and orderings and relations. Applications of these structures to various areas of computer science also covered.
 ELIGIBLE GRADES A-F REQUISITE: CS 2650 and (CS 3000 or MATH 3050) and C or better in CS 2401
COURSE DESC: Formal definition of programming languages, including specification of syntax and semantics. Imperative, object-oriented, functional, and logic programming language paradigms discussed. Names, binding, storage allocation, type checking, and scopes in the major programming languages. Programming language design issues including data types, expressions, assignment statements, control structures, and subprograms. Runtime representation of program and data structures.
ENT EECS CS 3200 Organization of Programming Languages \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: CS 2650 and (CS 3000 or MATH 3050) and C or better in CS 2401
COURSE DESC: Formal definition of programming languages, including specification of syntax and semantics. Imperative, object-oriented, functional, and logic programming language paradigms discussed. Names, binding, storage allocation, type checking, and scopes in the major programming languages. Programming language design issues including data types, expressions, assignment statements, control structures, and subprograms. Runtime representation of program and data structures.
ENT EECS CS 3560 Software Engineering Tools and Practices \(\quad\) LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F REQUISITE: CS 2401
COURSE DESC: Covers current software engineering tools and practices. Topics include software architecture, integrated development environments, source code control systems, build and make systems, debuggers, static analysis tools, dynamic analysis tools, design tools, program verification, and design patterns. Experiences in multiple environments (Windows and a UNIX-based environment, i.e., MAC OS, Linux, or Solaris).

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE: (CS 3000 or MATH 3050) and C or better in CS 2401}

COURSE DESC: Various data structures, algorithms associated with data structures, and analysis of algorithms are explored. Topics include analysis of algorithms, dynamic arrays, tree structures, heaps, balanced trees, dictionaries, graphs and graph algorithms, and the complexity of sorting. Graph algorithms for depth first and breadth first search, shortest path, minimum cost spanning trees, and others are covered. Coverage of built in data structures and algorithms in modern programming languages included.


\section*{ELIGIBLE GRADES A-F REQUISITE: CS 3560 and 3610}

COURSE DESC: Provides introduction to distributed, parallel, and web-centric computing. Introduces distributed and parallel models of computation, distributed and parallel computer architectures, multi-core designs, potential speed-up, threading, synchronization, and multi-core programming, parallel and distributed algorithms, sockets and client-server based software, web programming, accessing databases across the web, and web-security.
ENT EECS CS 4000 Introduction to Distributed, Parallel, and Web-Centric LEC \(\quad\) EL 3

\section*{ELIGIBLE GRADES A-F REQUISITE: CS 3560 and 3610}

COURSE DESC: Provides introduction to distributed, parallel, and web-centric computing. Introduces distributed and parallel models of computation, distributed and parallel computer architectures, multi-core designs, potential speed-up, threading, synchronization, and multi-core programming, parallel and distributed algorithms, sockets and client-server based software, web programming, accessing databases across the web, and web-security.
ENT EECS CS 4040 Design and Analysis of Algorithms LEC EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: CS 3610
COURSE DESC: Introduces modern study of computer algorithms. Topics include correctness of algorithms, analysis of iterative and recursive algorithms, worst-case, bestcase, average-case, and amortized behavior, design of algorithms, divide and conquer algorithms, the greedy method, graph searching, and dynamic programming techniques. Selected additional topics may include computational geometry or NP-completeness.
ENT EECS CS 4040 Design and Analysis of Algorithms LEC LE \(\quad 3\) ELIGIBLE GRADES A-F REQUISITE: CS 3610

COURSE DESC: Introduces modern study of computer algorithms. Topics include correctness of algorithms, analysis of iterative and recursive algorithms, worst-case, bestcase, average-case, and amortized behavior, design of algorithms, divide and conquer algorithms, the greedy method, graph searching, and dynamic programming techniques. Selected additional topics may include computational geometry or NP-completeness.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: CS 3610 and WARNING: No credit for both this course and the following (always deduct credit for first course COURSE DESC: taken): PBIO 4160"

Focuses on bioinformatics tools and biological databases; utilizing them to solve problems designed from current issues in biological, biotechnological, and biomedical research.
\begin{tabular}{llllllll} 
ENT & EECS & CS 4160 & Problem Solving with Bioinformatics Tools & LEC & LE & 3 & U30
\end{tabular}

Focuses on bioinformatics tools and biological databases; utilizing them to solve problems designed from current issues in biological, biotechnological, and biomedical research.
 ELIGIBLE GRADES A-F REQUISITE: CS 3610 or PBIO 4160
COURSE DESC: Uses Perl Programming language to develop custom software tools that solve problems in the life sciences. Topics covered include the Perl programming language, processing DNA sequences and protein sequences, restriction maps, GenBank, protein data bank, parsing BLAST output, Bioperl, data pipelines, and the Entrez programming utilities.
 ELIGIBLE GRADES A-F REQUISITE: CS 4170 and EE 3713 and (CS 4160 or PBIO 4160)
COURSE DESC: Introduces statistics and stochastic process theory, and makes applications in the field Bioinformatics, i.e., the study and analysis of biological, and in particular genetic, data.
ENT EECS CS 4180 Statistical Foundation for Bioinformatics LEC LE \(\quad 3 \quad\) N ELIGIBLE GRADES A-F REQUISITE: CS 4170 and EE 3713 and (CS 4160 or PBIO 4160)
COURSE DESC: Introduces statistics and stochastic process theory, and makes applications in the field Bioinformatics, i.e., the study and analysis of biological, and in particular genetic, data.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



ELIGIBLE GRADES A-F REQUISITE: CS 4420
COURSE DESC: In-depth coverage of computer-to-computer and program-to-program communication over modern computer networks focusing on the TCP/IP protocol family. Review of data communication issues, physical address binding, bridging, Ethernet, and Token Ring. Internetwork protocols, routing, domains, networks, and subnetworks. Transport protocols, reliability, flow control, retransmission, and acknowledgement. Distributed systems, server and client issues including verification, and authentication. High-level protocols and applications including electronic mail, network news, remote terminal interaction, and the World Wide Web.
\begin{tabular}{lllllllllll} 
ENT & EECS CS & 4500 & Advanced Object Oriented Design and GUI & LEC & EL & 3 & 0 & \(N\) & U30
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: CS 3560
COURSE DESC: Object-oriented design, interface design, and GUI development techniques; data structure usage and concepts; model-view-controller paradigm; input output and text parsing; exception handling; JAVA language syntax; large application development.
 ELIGIBLE GRADES A-F REQUISITE: CS 4560
COURSE DESC: Continuation of CS 4560. All major phases of the software engineering lifecycle, including system engineering, requirements analysis, design, implementation and testing. Communication skills relevant to working in software engineering teams and interacting with customers. Teams of students perform all software engineering phases in response to the needs of a customer.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: CS 3610}

COURSE DESC: Introduces fundamental concepts in data modeling and relational database systems. Begins with entity-relationship (ER) modeling technique as a tool for conceptual database design. Relational data model and relational algebra are introduced next, followed by the SQL query language for relational databases. Functional dependencies, normalization, and relational database design algorithms are then discussed.
ENT EECS CS 4620 Database Systems LEC EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: CS 3610
COURSE DESC: Introduces fundamental concepts in data modeling and relational database systems. Begins with entity-relationship (ER) modeling technique as a tool for conceptual database design. Relational data model and relational algebra are introduced next, followed by the SQL query language for relational databases. Functional dependencies, normalization, and relational database design algorithms are then discussed.
\begin{tabular}{llllllllll} 
ENT & EECS & CS & 4750 & Internet Engineering & & LAB & LB & 4 & 0
\end{tabular} COURSE DESC: taken): ITS 4750
Understanding internet protocols; network cabling, hubs, and switches; configuring network routers; configuring Unix and Windows workstations; measuring and analyzing network performance; and troubleshooting.


Understanding internet protocols; network cabling, hubs, and switches; configuring network routers; configuring Unix and Windows workstations; measuring and analyzing network performance; and troubleshooting.


Understanding internet protocols; network cabling, hubs, and switches; configuring network routers; configuring Unix and Windows workstations; measuring and analyzing network performance; and troubleshooting.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & CS & 4800 & Artificial Intelligence & LEC & EL & 3 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|l|}{REQUISITE: (CS 3000 or MATH 3050) and CS 2401} \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & \multicolumn{8}{|l|}{Definition of heuristic versus algorithmic methods, rationale of heuristic approach, description of cognitive processes, and approaches to mathematical invention. Objectives of work in artificial intelligence, simulation of cognitive behavior, and self-organizing systems. Heuristic programming techniques including use of list processing languages. Survey of examples from representative application areas. Mind-brain problem and nature of intelligence. Class and individual projects to illustrate basic concepts.} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & CS & 4800 & Artificial Intelligence & & LEC & LE & 3 & 0 & N & U30 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|l|}{REQUISITE: (CS 3000 or MATH 3050) and CS 2401} \\
\hline & & \multicolumn{2}{|l|}{COURSE DES} & \multicolumn{8}{|l|}{Definition of heuristic versus algorithmic methods, rationale of heuristic approach, description of cognitive processes, and approaches to mathematical invention. Objectives of work in artificial intelligence, simulation of cognitive behavior, and self-organizing systems. Heuristic programming techniques including use of list processing languages. Survey of examples from representative application areas. Mind-brain problem and nature of intelligence. Class and individual projects to illustrate basic concepts.} \\
\hline NT & EECS & CS & 4900 & Special Topics in Com & Science & LEC & LE & & 8 & N & U30 \\
\hline
\end{tabular} ELIGIBLE GRADES A-F, CR, PR REQUISITE: Three 4000-level CS courses below 4900 and Jr only
COURSE DESC: Special project in one of various subfields of computer science or application area studied, investigated, and/or solved by individual student or small group working in close relationship with instructor. Suitable problems might include construction of compiler for a special purpose language, perfection of software to solve some significant problem, or the study of coherent subfield of computer science. May be repeated for credit.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & CS & 4900 & Special Topics in Computer Science & LEC & EL & 1 to 4 & 8 & & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUIS} & es bel & 4900 and & Jr only & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{array}{ll}\text { Special project in one of v } \\ \text { working in close relationsh } \\ \text { to solve some significant p }\end{array}\)} & science or ap roblems migh rent subfield & plication include fompu &  & d, investig of com May be & ated, and/o ler for a spe epeated for & d by ind pose la & \begin{tabular}{l}
vidual stu \\
guage, p
\end{tabular} & nt or sm fection of & group software \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & CS & \(4970 T\) & Computer Science Tutorial & & TU & 1 to 12 & 12 & & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: CS 3980T and HTC
\end{tabular}} & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Fourth-year HTC tutorial studies in computer science.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & \multirow[t]{2}{*}{CS} & 4980T & Computer Science Tutorial & TUT & TU & 1 to 12 & 12 & & N & U30 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR REQUIS & nd HTC & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Fourth-year HTC tutorial studies in computer science.} & & & & & & & & \\
\hline \multirow[t]{2}{*}{ENT} & \multirow[t]{2}{*}{EECS} & \multirow[t]{2}{*}{CS} & 5000D & Introduction to Discrete Structures & LEC & EL & 4 & 0 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F REQUIS & & & & & & & & & \\
\hline
\end{tabular}
CS 5000D Introduction to Discrete Structures
LEC

REQUISITE:
COURSE DESC: Discrete mathematics and its application to computer science explored. Foundational mathematical techniques used in computer science are explored in depth: propositional logic, number theory and proofs, sequences and mathematical induction, set theory, counting and combinatorics, discrete probability, functions, recursion, simple analysis of algorithms, and orderings and relations. Applications of these structures to various areas of computer science also covered.

\section*{EECS \\ CS 5000D Introduction to Discrete Structures}

REC
EL
4
0
N G40
G40

COURSE DESC: Discrete mathematics and its application to computer science explored. Foundational mathematical techniques used in computer science are explored in depth: propositional logic, number theory and proofs, sequences and mathematical induction, set theory, counting and combinatorics, discrete probability, functions, recursion, simple analysis of algorithms, and orderings and relations. Applications of these structures to various areas of computer science also covered.
CS 5000D Introduction to Discrete Structures
REC RE 4
0
N G40
G40 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Discrete mathematics and its application to computer science explored. Foundational mathematical techniques used in computer science are explored in depth: propositional logic, number theory and proofs, sequences and mathematical induction, set theory, counting and combinatorics, discrete probability, functions, recursion, simple analysis of algorithms, and orderings and relations. Applications of these structures to various areas of computer science also covered.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: \(\quad\) Studies different parallel structures to familiarize students with variety of approaches to parallel computing and the strengths and weaknesses of each approach. Concentrates on understanding methods for developing parallel algorithms and analyzing their performance. Advantages and disadvantages of different methods for mapping algorithms onto several different paralllel architecture studied. Algorithms discussed include sorting, searching, matrix operations, and others.

ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Studies different parallel structures to familiarize students with variety of approaches to parallel computing and the strengths and weaknesses of each approach. Concentrates on understanding methods for developing parallel algorithms and analyzing their performance. Advantages and disadvantages of different methods for mapping algorithms onto several different parallel architecture studied. Algorithms discussed include sorting, searching, matrix operations, and others.

LEC EL 3
0
\(N \quad G 40\)
ELIGIBLE GRADES A-F REQUISITE: WARNING: No credit for this course if taken after the following: PBIO 5160
COURSE DESC: Focuses on bioinformatics tools and biological databases; utilizing them to solve problems designed from current issues in biological, biotechnological, and biomedical research.
\begin{tabular}{lllllllll} 
EECS & CS & 5160 & Problem Solving with Bioinformatics Tools & LEC & LE & 3 & G40
\end{tabular} ELIGIBLE GRADES A-F REQUISITE: WARNING: No credit for this course if taken after the following: PBIO 5160
COURSE DESC: Focuses on bioinformatics tools and biological databases; utilizing them to solve problems designed from current issues in biological, biotechnological, and biomedical research.
 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Introduces statistics and stochastic process theory, and makes applications in the field Bioinformatics, i.e., the study and analysis of biological, and in particular genetic, data.
ENT EECS CS 5180 Statistical Foundation for Bioinformatics \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0 \quad 0 \quad\) G40 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces statistics and stochastic process theory, and makes applications in the field Bioinformatics, i.e., the study and analysis of biological, and in particular genetic, data.
ENT EECS CS 5200D Organization of Programming Languages LEC LE \(\quad\) LEC ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Formal definition of programming languages, including specification of syntax and semantics. Imperative, object-oriented, functional, and logic programming language paradigms discussed. Names, binding, storage allocation, type checking, and scopes in the major programming languages. Programming language design issues including data types, expressions, assignment statements, control structures, and subprograms. Runtime representation of program and data structures.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Formal definition of programming languages, including specification of syntax and semantics. Imperative, object-oriented, functional, and logic programming language paradigms discussed. Names, binding, storage allocation, type checking, and scopes in the major programming languages. Programming language design issues including data types, expressions, assignment statements, control structures, and subprograms. Runtime representation of program and data structures.
\(\begin{array}{llllllllll}\text { ENT } & \text { EECS CS } & 5420 & \text { Operating Systems } & \text { LEC } & \text { LE } & 3 & 0 & \text { G40 }\end{array}\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: In-depth coverage of computer operating systems and related computer architecture issues. Coverage of physical devices, interrupts, and communication between the computer and external hardware. Interfaces between user programs and the operating system, system calls, software interrupts, and protection issues. Context switching, process address spaces, and process scheduling. Process synchronization, interprocess communications, critical sections, and deadlock detection and recovery. Memory mapping, swapping, paging, and virtual memory.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: In-depth coverage of computer operating systems and related computer architecture issues. Coverage of physical devices, interrupts, and communication between the computer and external hardware. Interfaces between user programs and the operating system, system calls, software interrupts, and protection issues. Context switching, process address spaces, and process scheduling. Process synchronization, interprocess communications, critical sections, and deadlock detection and recovery. Memory mapping, swapping, paging, and virtual memory.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & CS & 5440 & Data Communications & LEC & EL & 3 & 0 & & N & G40 & & 0 \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRA COURSE DES}} & DES A-F & & & & & & & & & \\
\hline & & & & In-depth coverage o family. Review of da networks, and subn issues including ver and the World Wide & am-to-program address bind ility, flow con evel protocols & comm ng, brid rol, retra and app & ication ing, Ethe smission cations & er moder et, and and ackn cluding e & computer ken Ring. wledgemen ctronic mal & s focusi work pro buted s rk news & g on the \(T\) tocols, rout stems, ser remote te & PP/IP pro ng, doma ver and cl minal int & \begin{tabular}{l}
col \\
s, \\
ent \\
action,
\end{tabular} \\
\hline ENT & EECS & CS & 5440 & Data Communications & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE}

COURSE DESC: In-depth coverage of computer-to-computer and program-to-program communication over modern computer networks focusing on the TCP/IP protocol family. Review of data communication issues, physical address binding, bridging, Ethernet, and Token Ring. Internetwork protocols, routing, domains, networks, and subnetworks. Transport protocols, reliability, flow control, retransmission, and acknowledgement. Distributed systems, server and client issues including verification, and authentication. High-level protocols and applications including electronic mail, network news, remote terminal interaction, and the World Wide Web.

LEC EL 3
0
N G40
G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Object-oriented design, interface design, and GUI development techniques; data structure usage and concepts; model-view-controller paradigm; input output and text parsing; exception handling; JAVA language syntax; large application development.
\begin{tabular}{lllllllll} 
ENT & EECS CS & 5500 & \begin{tabular}{l} 
Advanced Object Oriented Design and GUI \\
\\
Techniques
\end{tabular} & LEC & LE & 3 & 0 & N
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Object-oriented design, interface design, and GUI development techniques; data structure usage and concepts; model-view-controller paradigm; input output and text parsing; exception handling; JAVA language syntax; large application development.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & CS & 5560 & Software & pment I & LEC & EL & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A-F & REQUI & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: All major phases of} & includ nginee & ms a & eer
ter & & mpl den & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & CS & 5560 & Software & ment I & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUI & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC:} &  & ms & & & & tation rform & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{CS 5580 ELIGIBLE GRA COURSE DESC}} & Operatin & & LEC & EL & 3 & 0 & N & G40 & 0 \\
\hline & & & & ES A-F & REQUI & & & & & & & \\
\hline & & & & Deta polic impl & al memo Interpro & es. betw & inte gram & S, dif & on, ters & han & Proc exa & \\
\hline ENT & EECS & CS & 5580 & Operatin & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Detailed discussion of virtual memory and backing stores. File system interfaces, implementation, and protection mechanisms. Process scheduling issues, policies, and mechanisms. Interprocess communication between programs on different computers. Distributed systems issues, examples, and implementation.
ENT EECS CS 5610D Data Structures LEC LE \(\quad\) LE ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Various data structures, algorithms associated with data structures, and analysis of algorithms are explored. Topics include analysis of algorithms, dynamic arrays, tree structures, heaps, balanced trees, dictionaries, graphs and graph algorithms, and the complexity of sorting. Graph algorithms for depth first and breadth first search, shortest path, minimum cost spanning trees, and others are covered. Coverage of built in data structures and algorithms in modern programming languages included.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Various data structures, algorithms associated with data structures, and analysis of algorithms are explored. Topics include analysis of algorithms, dynamic arrays, tree structures, heaps, balanced trees, dictionaries, graphs and graph algorithms, and the complexity of sorting. Graph algorithms for depth first and breadth first search, shortest path, minimum cost spanning trees, and others are covered. Coverage of built in data structures and algorithms in modern programming languages included.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduces fundamental concepts in data modeling and relational database systems. Begins with entity-relationship (ER) modeling technique as a tool for conceptual database design. Relational data model and relational algebra are introduced next, followed by the SQL query language for relational databases. Functional dependencies, normalization, and relational database design algorithms are then discussed.
ENT EECS CS 5750 Internet Engineering LEC LE 4 ELIGIBLE GRADES A-F REQUISITE: WARNING: No credit for both this course and the following (always deduct credit for first course taken): ITS 5750 COURSE DESC: Understanding internet protocols; network cabling, hubs, and switches; configuring network routers; configuring Unix and Windows workstations; measuring and analyzing network performance; and troubleshooting.
ENT EECS CS 5750 Internet Engineering LAB \(\quad\) LB 4 ELIGIBLE GRADES A-F REQUISITE: WARNING: No credit for both this course and the following (always deduct credit for first course taken): ITS 5750 COURSE DESC: Understanding internet protocols; network cabling, hubs, and switches; configuring network routers; configuring Unix and Windows workstations; measuring and analyzing network performance; and troubleshooting.
ENT EECS CS 5750 Internet Engineering \(\quad\) LEC \(\quad\) EL 4 ELIGIBLE GRADES A-F

REQUISITE: WARNING: No credit for both this course and the following (always deduct credit for first course taken): ITS 5750 COURSE DESC: Understanding internet protocols; network cabling, hubs, and switches; configuring network routers; configuring Unix and Windows workstations; measuring and analyzing network performance; and troubleshooting.


COURSE DESC: Definition of heuristic versus algorithmic methods, rationale of heuristic approach, description of cognitive processes, and approaches to mathematical invention. Objectives of work in artificial intelligence, simulation of cognitive behavior, and self-organizing systems. Heuristic programming techniques including use of list processing languages. Survey of examples from representative application areas. Mind-brain problem and nature of intelligence. Class and individual projects to illustrate basic concepts.
ENT EECS CS 5900 Special Topics in Computer Science \(\quad\) LEC \(\quad 1\) to 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Special project in one of various subfields of computer science or application area studied, investigated, and/or solved by individual student or small group working in close relationship with instructor. Suitable problems might include construction of compiler for a special purpose language, perfection of software to solve some significant problem, or the study of coherent subfield of computer science. May be repeated for credit.
ENT EECS CS 5900 Special Topics in Computer Science LEC LE 1 to \(4 \quad 8\) ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Special project in one of various subfields of computer science or application area studied, investigated, and/or solved by individual student or small group working in close relationship with instructor. Suitable problems might include construction of compiler for a special purpose language, perfection of software to solve some significant problem, or the study of coherent subfield of computer science. May be repeated for credit.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Advanced topics in the design and analysis of algorithms are explored. These topics include matching and network flow algorithms, randomized algorithms, and parallel algorithms, the theory of NP-completeness, NP-hard optimization problems, polynomial-time approximation algorithms, approximation schemes, approximability and non-approximability results.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & CS & 6050 & Parallel Computation Theory & LEC & EL & 3 & 0 & N & G40 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|l|}{REQUISITE: CS 5040 or 5060} \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Topics in } \\ & \text { classes, }\end{aligned}\)} & Topics mation & \[
\begin{aligned}
& \text { the } \\
& \text { mple }
\end{aligned}
\] & \[
4 \mathrm{mc}
\] & & & uit fa & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & CS & 6050 & Parallel Computation Theory & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|l|}{REQUISITE: CS 5040 or 5060} \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Topics in the theory of para} & Topics & the P & 1 m & lea & frm & uit fam & \\
\hline
\end{tabular}
 ELIGIBLE GRADES A-F REQUISITE: CS 5060
COURSE DESC: Complexity of computational problems explored with respect to a variety of complexity measures. Topics iinclude deterministic time complexity, nondeterministic time complexity, the polynomial-time hierarchy, average-case time complexity, space-bounded complexity, circuit complexity, reductions, relativizations, and parallel models of computation.
 ELIGIBLE GRADES A-F REQUISITE: CS 5060

COURSE DESC: Complexity of computational problems explored with respect to a variety of complexity measures. Topics iinclude deterministic time complexity, nondeterministic time complexity, the polynomial-time hierarchy, average-case time complexity, space-bounded complexity, circuit complexity, reductions, relativizations, and parallel models of computation.
ENT EECS CS 6120 Real Time Systems \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Discusses real-time systems and their design principles. Studies the particular characteristics of these systems and some real-time programming technologies.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Prepares students to perform research in the field of bioinformatics. Reviews computer science research literature that pertains to bioinformatics to assist in the discovery of important unsolved bioinformatics problems that require basic research in computer science. Examines the research processes that are used in the field of bioinformatics. Writing-intensive course, requiring learning how to write, evaluate and review scholarly articles.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & CS & 6150 & Comput & & SEM & SE & 3 & 0 & N & G40 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUIS} & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: \(\begin{array}{ll}\text { Prepares students to perform researc } \\ \text { the discovery of important unsolved biol } \\ \\ \text { used in the field of bioinformatics. Wr }\end{array}\)} & \begin{tabular}{l}
oinform \\
oms \\
rse, re
\end{tabular} &  & om & \begin{tabular}{l}
re \\
pu \\
lua
\end{tabular} &  &  \\
\hline ENT & EECS & CS & 6250 & Comput & ualization & LEC & EL & 3 & 0 & N & G40 \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Comprehensive study of the principles of computer graphics and visualization. Course topics include geometric transformations, representing shape, lighting properties, data representation, and visualization algorithms. Projects involve designing programs to visualize complex data in 2,3 and higher dimensions.
ENT EECS CS 6250 Computer Graphics and Visualization LEC LE \(\quad\) LE ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Comprehensive study of the principles of computer graphics and visualization. Course topics include geometric transformations, representing shape, lighting properties, data representation, and visualization algorithms. Projects involve designing programs to visualize complex data in 2,3 and higher dimensions.
ENT EECS CS 6410 Medical Image Analysis LEC \(\quad\) EL \(\quad 3 \quad 0\)
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Fundamentals of medical image processing and analysis. Image data acquisition from CT, MR, PET, SPECT, and ultrasound devices. Image segmentation, registration, and visualization.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: CS 6571}

COURSE DESC: Advanced object oriented modeling studied. Teaches how to employ the Unified Modeling Language (UML) for advanced structural modeling, advanced behavioral modeling, and architectural modeling of software systems. Advanced structural modeling involves software components and their relationships. Concepts taught in advanced behavioral modeling pertain to hierarchical representations of external environment dependencies and interactions as well as concurrency. Also covers architectural modeling, including design patterns, collaborations, and deployment diagrams.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & CS & & Softwa & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & & E DES & & modeling stud architectural m ed behavioral architectural m & how to tware tain to ding de & \begin{tabular}{l}
the \\
. Adv \\
ical \\
tterns,
\end{tabular} &  & \begin{tabular}{l}
gua \\
delin \\
tern
\end{tabular} &  & ctural nents es an & \\
\hline ENT & EECS & CS & 6573 & Softwa & & LEC & EL & 3 & 0 & N & G40 & 0 \\
\hline & & & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & & E DES & Pro
int & \begin{tabular}{l}
ry for success \\
on concepts.
\end{tabular} & \begin{tabular}{l}
ent of \\
ht app
\end{tabular} & eng soft & ing eng & gra & & echniq & \\
\hline ENT & EECS & CS & & Softw & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & & E DES & \begin{tabular}{l}
Pro \\
int
\end{tabular} & \begin{tabular}{l}
ry for success \\
on concepts.
\end{tabular} & ent of ght app & \begin{tabular}{l}
eng \\
soft
\end{tabular} & ring eng & gra & & echni & \\
\hline ENT & EECS & CS & 6800 & Advan & Intelligence & LEC & EL & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & & E DES &  & Intelligence pic studied, s at representation & oncept ne lear are fu & uristic tural ntal is & \begin{tabular}{l}
ch \\
uag \\
in
\end{tabular} & \begin{tabular}{l}
ge \\
ding \\
far
\end{tabular} & \begin{tabular}{l}
ed \\
nd/
\end{tabular} & tail to asoning & \\
\hline ENT & EECS & CS & 6800 & Advan & Intelligence & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELI & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & & E DES & \[
\begin{aligned}
& \text { Ad } \\
& \text { in } A \\
& \text { Em }
\end{aligned}
\] & Intelligence pic studied, such at representation & oncep ne lear are fu & uristic tural ntal is &  & \begin{tabular}{l}
ge \\
ding \\
or ar
\end{tabular} & ed & tail to asoning & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Case-based reasoning (CBR) is an artificial intelligence (AI) paradigm, in which new problems are solved by reusing the solutions to previously encountered problems. Enables students familiar with AI problem solving techniques to explore CBR in depth. Featured will be: overview of fundamentals; discussion of research projects; CBR system implementation: and student presentations.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Machine Learning is concerned with the design and analysis of algorithms that enable computers to automatically find patterns in the data. This introductory course will give an overview of the main concepts, techniques and algorithms that are relevant for the theory and practice of machine learning. The course will cover the fundamental topics of classification, regression and clustering, starting with simple learning models such as perceptrons, decision trees and logistic regression, and ending with more advanced models including Support Vector Machines, Conditional Random Fields and Bayesian networks. The description of the formal properties of the algorithms will be supplemented with motivating applications in a wide range of areas including natural language processing, computer vision, bioinformatics and music analysis.
 ELIGIBLE GRADES A-F
COURSE DESC: Machine Learning is concerned with the design and analysis of algorithms that enable computers to automatically find patterns in the data. This introductory course will give an overview of the main concepts, techniques and algorithms that are relevant for the theory and practice of machine learning. The course will cover the fundamental topics of classification, regression and clustering, starting with simple learning models such as perceptrons, decision trees and logistic regression, and ending with more advanced models including Support Vector Machines, Conditional Random Fields and Bayesian networks. The description of the formal properties of the algorithms will be supplemented with motivating applications in a wide range of areas including natural language processing, computer vision, bioinformatics and music analysis.
ENT EECS CS 6840 Natural Language Processing LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Natural Language Processing (NLP) is a branch of Artificial Intelligence concerned with developing computer systems that can process, understand, or communicate in natural language. Major applications of NLP include information retrieval and web search, information extraction, question answering, machine translation, sentiment analysis, text mining, and speech recognition. This graduate level course will give a fairly broad overview of NLP, with a primary focus on tasks that are widely seen as fundamental for a natural language understanding system such as part of speech tagging, syntactic parsing, word sense disambiguation, semantic role labeling, coreference resolution, and semantic parsing.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & CS & 6860 & Informat & N & \multirow[t]{2}{*}{G40} & \multirow[t]{2}{*}{0} \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & & & \\
\hline
\end{tabular}

COURSE DESC: This course covers the design, implementation, and evaluation of modern information retrieval (IR) systems, such as Web search engines. It will focus on the underlying retrieval models, algorithms, and system implementations, such as vector-space and probabilistic retrieval models, as well as the PageRank algorithm used by Google. The course will also cover more advanced topics in information retrieval, including document categorization and clustering, recommender systems, collaborative filtering, and personalized search.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & CS & 6900 & Special Topics in Computer Science & LEC & EL & 1 to 4 & 12 & N & G40 & 0 \\
\hline & & ELIG & E GRA & DES A-F REQUISITE: & & & & & & & \\
\hline & & & E DESC & Selected graduate level topics of current & mputer & & & & & & \\
\hline ENT & EECS & CS & 6900 & Special Topics in Computer Science & LEC & LE & 1 to 4 & 12 & N & G40 & \\
\hline & & & E GRA & DES A-F REQUISITE: & & & & & & & \\
\hline & & & E DES & Selected graduate level topics of current in & 俍 & & & & & & \\
\hline ENT & EECS & CS & 6910 & Graduate Internship in Computer Science & FLD & FE & 1 & 2 & N & G40 & 0 \\
\hline & & & E GRA & DES CR, F REQUISITE: & equire & & & & & & \\
\hline & & & E DESC & : Supervised work-related experience in go & & & & & & & \\
\hline ENT & EECS & CS & 6930 & Independent Study & IND & EL & 1 to 4 & 8 & N & G40 & 0 \\
\hline & & ELIG & E GRA & DES A-F REQUISITE: & & & & & & & \\
\hline & & COU & E DESC & Independent study in advanced topics of & st in co & scien & & & & & \\
\hline ENT & EECS & CS & 6930 & Independent Study & IND & IS & 1 to 4 & 8 & N & G40 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & CS & 6940 & Research in Com & & \multirow[t]{3}{*}{RSC} & \multirow[t]{3}{*}{RS} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{24} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQ} & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Research in computer science. Variable topics.} & & & & & & & \\
\hline ENT & EECS & CS & 6950 & Thesis & & THE & TH & 1 to 9 & 18 & N & G40 & 0 \\
\hline
\end{tabular}


ELIGIBLE GRADES 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. Explores the history, professional 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 LEC \(\quad\) LE 4 ELIGIBLE GRADES 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. Explores the history, professional values, and methods of electrical engineering. Lab work provides hands-on experience with electrical systems. Introduction to MATLAB®.
\begin{tabular}{llllll} 
ENT & EECS & EE 1024 & Introduction to Computer Engineering & LAB & LB 4
\end{tabular}
\begin{tabular}{lllllll} 
ENT & EECS & EE 1024 & Introduction to Computer Engineering & LEC & LE 4
\end{tabular}
ENT EECS EE 2104 Circuits I LEC EL 4 ELIGIBLE GRADES 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, second-order RLC circuits, transient response analysis, and AC circuit analysis using phasors.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ENT EECS EE 2114 Circuits II LEC LE 4

ELIGIBLE GRADES A-F REQUISITE: C or better in EE 2104
COURSE DESC: Continuation of EE 2104. AC power analysis, three-phase circuits, magnetically coupled circuits and transformers, frequency response, passive and active filters, and circuit analysis using the Laplace transform. Includes a laboratory.
ENT EECS EE 2114 Circuits II LAB \(\quad\) LB 4

ELIGIBLE GRADES A-F REQUISITE: C or better in EE 2104
COURSE DESC: Continuation of EE 2104. AC power analysis, three-phase circuits, magnetically coupled circuits and transformers, frequency response, passive and active filters, and circuit analysis using the Laplace transform. Includes a laboratory.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & EE & & Instrumentation Laboratory & LEC & EL & 3 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|l|}{REQUISITE: EE 2104 or concurrent} \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & t techn edures atory & & & & & er use ing, a & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & & Instrumentation Laboratory & LEC & LE & 3 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRA COURSE DES}} & ES A-F & \multicolumn{7}{|l|}{REQUISITE: EE 2104 or concurrent} \\
\hline & & & & Introduction to electrical in equipment. Safety in oper data. Format iincludes cla &  & \begin{tabular}{l}
Emph \\
d. Em
\end{tabular} & on is &  & and & er use ing, & \\
\hline ENT & EECS & EE & 2213 & Instrumentation Laboratory & LAB & LB & 3 & 0 & N & U30 & \\
\hline
\end{tabular}
\begin{tabular}{lllllllll} 
ENT & EECS & EE & 2213 & Instrumentation Laboratory & & LAB & LB & 3
\end{tabular}

COURSE DESC: Introduction to electrical instruments and measurement techniques. Emphasis on electrical characteristic, limitations, and proper use of electrical laboratory equipment. Safety in operation 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 EE 2324 Analytical Foundations of Electrical Engineering LEC EL 4 ELIGIBLE GRADES 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 variable theory with applications to systems in preparation for Laplace transforms. Analysis of ordinary differential equations. Special analytical techniques for the solution of complex engineering problems utilizing computer-oriented techniques.
ENT EECS EE 2324 Analytical Foundations of Electrical Engineering LEC \(\quad\) LE 4 ELIGIBLE GRADES 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 variable theory with applications to systems in preparation for Laplace transforms. Analysis of ordinary differential equations. Special analytical techniques for the solution of complex engineering problems utilizing computer-oriented techniques.
ENT EECS EE 2324 Analytical Foundations of Electrical Engineering REC EL \(\quad\) U ELIGIBLE GRADES 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 variable theory with applications to systems in preparation for Laplace transforms. Analysis of ordinary differential equations. Special analytical techniques for the solution of complex engineering problems utilizing computer-oriented techniques.
ENT EECS EE 2324 Analytical Foundations of Electrical Engineering REC RE \(\quad\) R ELIGIBLE GRADES 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 variable theory with applications to systems in preparation for Laplace transforms. Analysis of ordinary differential equations. Special analytical techniques for the solution of complex engineering problems utilizing computer-oriented techniques.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: E E 211 and (EE2324 or MATH 340) or EE2114
COURSE DESC: Develop an understanding of the relationship between signals and systems. Methods for the analysis of continuous-time signals and linear time-invariant systems will be covered in depth. Includes concepts of convolution, Fourier series and Fourier transform, and Laplace transform, with applications in analysis and design of frequency selective filters, communication and control systems. Also develop an awareness of discrete time signals and systems, and an awareness of state space representations of linear systems.
ENT EECS EE 3343 Electronics I LAB \(\quad\) LB \(\quad 3 \quad 0\)

ELIGIBLE GRADES A-F REQUISITE: EE 2324 or MATH 440
COURSE DESC: Develop an understanding of electronic devices including diodes, biopolar transistors, and FETs. Develop an awareness of digital electronics, complementary MOS logic design and bipolar logic circuits. Small-signal modeling and linear amplification also covered. Includes computer-aided analysis and design.


COURSE DESC: Develop an understanding of electronic devices including diodes, biopolar transistors, and FETs. Develop an awareness of digital electronics, complementary MOS logic design and bipolar logic circuits. Small-signal modeling and linear amplification also covered. Includes computer-aided analysis and design.
 ELIGIBLE GRADES A-F REQUISITE: CS 2400 and EE 1024
COURSE DESC: Computer organization and architecture with emphasis in the design of single and multicore architectures; quantitative cost, performance-power trade-offs, Amdahl's Law, instruction set architecture (RISC), assembly language programming, number representations, adders and simple ALUs, integer and floating point computer arithmetic, single and multi-cycle implementation of control and data-path design, pipelining with hazard detection, memory hierarchy and memory management, cache and virtual memory, and I/O devices. Term paper/project involving computer hardware design and system simulation required.


COURSE DESC: Computer organization and architecture with emphasis in the design of single and multicore architectures; quantitative cost, performance-power trade-offs, Amdahl's Law, instruction set architecture (RISC), assembly language programming, number representations, adders and simple ALUs, integer and floating point computer arithmetic, single and multi-cycle implementation of control and data-path design, pipelining with hazard detection, memory hierarchy and memory management, cache and virtual memory, and I/O devices. Term paper/project involving computer hardware design and system simulation required.
ENT EECS EE 3713 Applied Probability and Statistics for Electrical LEC EL \(\quad 3 \quad 10\) Engineers
ELIGIBLE GRADES A-F REQUISITE: MATH 2302
COURSE DESC: Fundamentals of statistics and probability and the ability to apply them to problems in electrical engineering.
ENT EECS EE 3713 Applied Probability and Statistics for Electrical \(\quad\) LEC \(\quad\) LE 3 Engineers
ELIGIBLE GRADES A-F
REQUISITE: MATH 2302
COURSE DESC: Fundamentals of statistics and probability and the ability to apply them to problems in electrical engineering.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: EE 3343
COURSE DESC: Simplified 1-dimensional band theory of solids. Valence and conduction band occupancy from Fermi-Dirac statistics. Hole conduction and doping. Derivation of PN junction volt-amp-temperature characteristic. DC and AC characteristics of junction transistors derived from fundamentals. Application of semiconductor theory to solid state devices. Charge control analysis. Electro-optical effects. Semiconductor devices for the conversion and control of electric power. Device protection.
ENT EECS EE 4143 Design of Digital Circuits \(\quad\) LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F

REQUISITE: EE 1024
COURSE DESC: Digital design of microelectronic circuits, simulation, verification, and specification. Structural design concepts, design tools. VHDL language, data types, objects, operators, control statements, concurrent statements, functions, and procedures. VHDL modeling techniques, algorithmic, RTL, and gate level designs. Introduction to very large scale integration (VLSI) technology and design of CMOS integrated circuits. VLSI fabrication process, design rules, logic design, performance estimation, chip engineering, and computer aids to VLSI design. Emphasis on virtual prototyping, circuit design, optimization, verification, and testing. Design synthesis.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ENT EECS EE 4213 Feedback Control Theory LEC LE 3

\section*{ELIGIBLE GRADES A-F REQUISITE: EE 3334}


\section*{ELIGIBLE GRADES A-F REQUISITE: EE 321 or 3223}

COURSE DESC: Introduction to fundamentals of the light propagation in solid media, passive devices like waveguides and optical fiber. Introduction to important modern active optoelectronic devices. Emphasizes basic physical theory needed to understand LEDs, laser diodes, photodetectors, photovoltaics and their construction and applications.
 ELIGIBLE GRADES A-F REQUISITE: EE 321 or 3223
COURSE DESC: Introduction to fundamentals of the light propagation in solid media, passive devices like waveguides and optical fiber. Introduction to important modern active optoelectronic devices. Emphasizes basic physical theory needed to understand LEDs, laser diodes, photodetectors, photovoltaics and their construction and applications.

REQUISITE: EE 3334
COURSE DESC: Introduction to analysis and design of feedback control systems. Introductory topics include mathematical modeling and computer simulation of physical systems, linear approximations of nonlinear systems, transfer function and state equation representations, and feedback control system block diagrams, characteristics, and performance specifications. Also covered are frequency domain methods for stability, sensitivity, robustness, and performance analysis and techniques for compensator design and simulation verification. MATLAB® and Simulink used extensively.

COURSE DESC: Introduction to analysis and design of feedback control systems. Introductory topics include mathematical modeling and computer simulation of physical
 systems, linear approximations of nonlinear systems, transfer function and state equation representations, and feedback control system block diagrams,
 characteristics, and performance specifications. Also covered are frequency domain methods for stability, sensitivity, robustness, and performance analysis
 and techniques for compensator design and simulation verification. MATLAB® and Simulink used extensively. otoelectronics and Photonics

LEC EL 3

LEC LE 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: EE 3343
COURSE DESC: Introduction to solar cell technology, photovoltaic (PV) systems with strong focus on energy conversion, photovoltaic technology and applications. Examines basics of solar cell devices and photovoltaic systems; physical models of solar cell operation; design principles of stand alone and grid integrated PV systems; topic relevant to increasing solar cell efficiency and new concepts in PV design. To become proficient in using, operating, and designing PV systems, examples of PV systems presented and analyzed.

EC
EL 3
0
\(\mathrm{N} \quad \mathrm{U} 30\)

\section*{ELIGIBLE GRADES A-F REQUISITE: EE 3343}

COURSE DESC: Introduction to solar cell technology, photovoltaic (PV) systems with strong focus on energy conversion, photovoltaic technology and applications. Examines basics of solar cell devices and photovoltaic systems; physical models of solar cell operation; design principles of stand alone and grid integrated PV systems; topic relevant to increasing solar cell efficiency and new concepts in PV design. To become proficient in using, operating, and designing PV systems, examples of PV systems presented and analyzed.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & EE & 4403 & Anten & & LEC & EL & 3 & 0 & N & U30 & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A} & \multicolumn{8}{|l|}{REQUISITE: EE 321 or 3223} \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Fundamental concepts and defin } \\ & \text { performance. Transmission link }\end{aligned}\)} & tems rture, & \begin{tabular}{l}
para \\
y ant
\end{tabular} & & bu & ariz & and & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & 4403 & Anten & & LEC & LE & 3 & 0 & N & U30 & \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRADE COURSE DESC:}} & DES A-F & \multicolumn{8}{|l|}{REQUISITE: EE 321 or 3223} \\
\hline & & & &  & d defi
१ link & tems rture, & para & & bu & & and & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: EE 3334}

COURSE DESC: Principles and theory of operation of electronic navigation systems with emphasis on avionics; aircraft instrumentation, VOR, DME, Inertial, Omega, LORAN, ILS, MLS, Transit, GPS, and air traffic control.


\section*{ELIGIBLE GRADES A-F REQUISITE: EE 3334}

COURSE DESC: Principles and theory of operation of electronic navigation systems with emphasis on avionics; aircraft instrumentation, VOR, DME, Inertial, Omega, LORAN, ILS, MLS, Transit, GPS, and air traffic control.

ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Selected topics of current interest in electrical engineering.
ENT EECS EE 4900 Special Topics in Electrical Engineering LEC LE \(\quad 1\) to 6 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Selected topics of current interest in electrical engineering.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



\section*{ELIGIBLE GRADES A-F REQUISITE}

COURSE DESC: Simplified 1-dimensional band theory of solids. Valence and conduction band occupancy from Fermi-Dirac statistics. Hole conduction and doping. Derivation of PN junction volt-amp-temperature characteristic. DC and AC characteristics of junction transistors derived from fundamentals. Application of semiconductor theory to solid state devices. Charge control analysis. Electro-optical effects. Semiconductor devices for the conversion and control of electric power. Device protection.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Digital design of microelectronic circuits, simulation, verification, and specification. Structural design concepts, design tools. VHDL language, data types, objects, operators, control statements, concurrent statements, functions, and procedures. VHDL modeling techniques, algorithmic, RTL, and gate level designs. Introduction to very large scale integration (VLSI) technology and design of CMOS integrated circuits. VLSI fabrication process, design rules, logic design, performance estimation, chip engineering, and computer aids to VLSI design. Emphasis on virtual prototyping, circuit design, optimization, verification, and testing. Design synthesis.

COURSE DESC: Basic steps of fabrication used in the manufacturing of micro and nanoscale electronic devices. Si BiCMOS technology to be relevant to industry applications, while novel fabrication tools and processes used in the nanoscale engineering also included. Nanotechnology materials, devices and technologies that serve computing, communication and medical applications. Example applications chosen from CMOS chips, novel nanomaterials, MEMS/NEMS, photonics, and biomedical engineering.

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Basic steps of fabrication used in the manufacturing of micro and nanoscale electronic devices. Si BiCMOS technology to be relevant to industry applications, while novel fabrication tools and processes used in the nanoscale engineering also included. Nanotechnology materials, devices and technologies that serve computing, communication and medical applications. Example applications chosen from CMOS chips, novel nanomaterials, MEMS/NEMS, photonics, and biomedical engineering.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to analysis and design of feedback control systems. Introductory topics include mathematical modeling and computer simulation of physical systems, linear approximations of nonlinear systems, transfer function and state equation representations, and feedback control system block diagrams, characteristics, and performance specifications. Also covered are frequency domain methods for stability, sensitivity, robustness, and performance analysis and techniques for compensator design and simulation verification. MATLAB® and Simulink used extensively.
ENT EECS EE 5213 Feedback Control Theory LEC LE \(\quad\) LE ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to analysis and design of feedback control systems. Introductory topics include mathematical modeling and computer simulation of physical systems, linear approximations of nonlinear systems, transfer function and state equation representations, and feedback control system block diagrams, characteristics, and performance specifications. Also covered are frequency domain methods for stability, sensitivity, robustness, and performance analysis and techniques for compensator design and simulation verification. MATLAB® and Simulink used extensively.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & EECS & EE & 5313 & Optoele & & LEC & EL & 3 & 0 & N & G50 & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F} & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & \multicolumn{9}{|l|}{Introduction to fundamentals of the light propagation in solid media, passive devices like waveguides and optical fiber. Introduction to important modern active optoelectronic devices. Emphasizes basic physical theory needed to understand LEDs, laser diodes, photodetectors, photovoltaics and their construction and applications.} \\
\hline ENT & EECS & EE & 5313 & Optoele & & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to fundamentals of the light propagation in solid media, passive devices like waveguides and optical fiber. Introduction to important modern active optoelectronic devices. Emphasizes basic physical theory needed to understand LEDs, laser diodes, photodetectors, photovoltaics and their construction and applications.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to radiating systems, including descriptive parameters, radiation integrals, current distributions and their effect on antenna patterns, and how antenna arrays function. In addition, waveguiding systems at microwave and optical frequencies discussed.
ENT EECS EE 5403 Microwave Theory and Devices \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to radiating systems, including descriptive parameters, radiation integrals, current distributions and their effect on antenna patterns, and how antenna arrays function. In addition, waveguiding systems at microwave and optical frequencies discussed.
ENT EECS EE 5523 Introduction to Electric Power System Engineering LEC \(\quad\) EL 3 and Analysis
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Includes power system representation, computer methods, symmetrical components, protection methods, and stability.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
ENT EECS EE 6013 \begin{tabular}{llllllll} 
Electromagnetic Wave Propagation in Electronic & LEC & LE & 3 & 0 & G50 & &
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Electromagnetics and GPS background required. Electromagnetic principles and propagation of radio waves over the earth surface and through the \(\begin{array}{ll}\text { COURSE DESC: } & \text { Electromagnetics and GPS background required. Electromagnetic principles and propagation of radio waves over the earth surface and through the } \\ \text { atmosphere. Topics include groundwaves, skywaves, tropospheric and ionospheric effects, Total Electron Content, group and phase velocity, incident fields }\end{array}\) reflection coefficients, Brewster angle, diffraction, scattering, Fresnel Zone.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Electromagnetics and antenna background helpful. Theory of operation of radar systems. Topics include the radar equation, radar cross-sections, radar altimeter, Air Traffic Control radar, Doppler radar, weather radar, synthetic aperture radar, Mode A/C/S.
\begin{tabular}{llllllll} 
EECS EE & 6033 & Inertial Navigation Systems & LEC & EL & 3 & 0 & G50
\end{tabular} ELIGIBLE GRADES A-F REQUISITE: Graduate Standing
COURSE DESC: Principles of operation of inertial navigation systems. Topics include rigid body kinematics, observation equations, attitude update, earth rate and transport rate, position and velocity updates, initialization, orientation, sensor technology, error sources and propagation, Schuler period, vertical instability. Heavy emphasis on simulation in MATLAB.
ENT
 ELIGIBLE GRADES A-F REQUISITE: Graduate Standing
COURSE DESC: Principles of operation of inertial navigation systems. Topics include rigid body kinematics, observation equations, attitude update, earth rate and transport rate, position and velocity updates, initialization, orientation, sensor technology, error sources and propagation, Schuler period, vertical instability. Heavy emphasis on simulation in MATLAB.
 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Some knowledge of GPS, navigation, mathematics, and computer science useful. Computer programming experience in MATLAB®. Theoretical development of spread spectrum ranging and positioning with space-based transmitters; ephemerides, broadcast signal structure; ranging observables; absolute and relative positioning methodologies; simple error source characterization and mitigation.


\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}

\section*{ELIGIBLE GRADES A-F REQUISITE: EE 6053 or 605}

COURSE DESC: Theoretical development of correction and measurement based differential satellite navigation technologies, with emphasis on advanced error mitigation techniques and error analysis. High accuracy code and carrier phase processing emphasized with presentation on carrier-phase ambiguity resolution techniques.


COURSE DESC: Communication and concurrency in computers; processor arrays; hierarchically organized machines. Structured design; layout algorithms; MOS cell library. Design tools; rule checking; timing analysis; switch level simulation; placement; and routing.

\begin{tabular}{lll} 
ELIGIBLE GRADES & A-F \\
REQUISITE: EE 5143 \\
COURSE DESC: & \begin{tabular}{l} 
Communication and concurrency in computers; processor arrays; hierarchically organized machines. Structured design; layout algorithms; MOS cell library. \\
\\
\\
Design tools; rule checking; timing analysis; switch level simulation; placement; and routing.
\end{tabular}
\end{tabular}
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Efficient numerical techniques for analysis of electronic circuits. Conveys a knowledge of advanced concepts of analog circuit simulation and design techniques. Emphasis on topics related to numerical analysis methods useful for the analog and mixed signal designs. General formulation techniques, sensitivity analysis, large change sensitivities, numerical Laplace transform inversion, solution of nonlinear networks, and circuit optimization discussed. Computer assignments completed using any computer language (C++, Pascal, Fortran) or simulation tool MATLAB®, MathCad, Mathematica).
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Efficient numerical techniques for analysis of electronic circuits. Conveys a knowledge of advanced concepts of analog circuit simulation and design techniques. Emphasis on topics related to numerical analysis methods useful for the analog and mixed signal designs. General formulation techniques, sensitivity analysis, large change sensitivities, numerical Laplace transform inversion, solution of nonlinear networks, and circuit optimization discussed. Computer assignments completed using any computer language (C++, Pascal, Fortran) or simulation tool MATLAB®, MathCad, Mathematica).


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduction to nonlinear dynamical systems analysis: nonlinear dynamical system models, second-order nonlinear behaviors by phase plane analysis, including multiple equilibria, qualitative behaviors near equilbrium points, limit cycles and bifurcation; demonstration of chaotic behaviors by simulation; existence, uniqueness and sensitivity of solutions; Lyapunov stability and its assessment; input-output stability.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE: EE 5683
COURSE DESC: Study of advanced superscalar and multithreaded architectures, cache hierarchies and shared memory architectures for multicores.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix
}


ENT EECS EE 7213 Cognitive Neuroscience and Embodied Intelligence LEC \(\quad\) EL 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This course considers neurological, psychological, and structural models of intelligence. It uses these models as a basis for discussion and development of new models that may exhibit potential for creating embodied intelligence. The majority of biological intelligence creatures are simple, yet they can achieve complex information processing that current artificial intelligence cannot match. Can we use these simple models to learn how to design better artificial intelligence? Thus this course is a combination of what we know about intelligence with discovery what makes it possible. The emphasis in this course is on the development of the concept of self-organizing, learning neural systems with locally interconnected processing components (neurons and minicolumns). Neural-net implementations of pattern recognition algorithms provide important, practical advantages by allowing fast realization of parallel, iterative procedures. Self-organizing neural networks that implement associative spatio-temporal memories, statistical self-organization and learning, goal creation and goal oriented development of the memory structures will be discussed. An example self-organizing neural system simulating biological systems will be examined. Cognitive neuroscience focuses on understanding how the brain embodies the mind, using biologically inspired models made of neuron-like processing components. This subject lies at a cross-section of neuroscience and cognitive psychology, and involves developing models that illustrate brain functions, observed cognitive phenomena and their behavioral manifestations. These models are used to develop embodied agents that interact with the environment through a physical body that is able to perceive and act on the environment.


ELIGIBLE GRADES A-F REQUISITE: EE 6233 or 623
COURSE DESC: Advanced topics in nonlinear dynamical systems analysis: Regular and singular perturbations, passivity and dissipativity, frequency domain analysis methods such as the describing function and absolute stability.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F \\ REQUISITE:}

COURSE DESC: Well versed in analyzing and designing control systems employing continuous time controllers using classical frequency domain and root locus techniques and introduced to state space analysis techniques for continuous systems expected. Focuses on analysis and design of control systems in which a digital computer used to implement dynamic controllers so that performance specifications are met. Topics included are z-transforms, linear difference equations, development of linear models for analog to digital and digital to analog devices, state equations for sampled data systems, stability analysis of feedback sampled-data feedback systems, block diagram representation of sampled data systems, design of discrete state variable controllers for digital feedback control systems via modern state space approaches, e.g., LQG, pole placement, and analysis of sampled-data feedback system to assess stability and performance. MATLAB and or SIMULINK used as the principal computation tool.
ENT EECS EE 7953 Advanced Probability and Stochastic Processes for LEC \(\quad\) LE 3 Communications
ELIGIBLE GRADES A-F REQUISITE: EE 6723
COURSE DESC: Coverage of advanced probability and stochastic processes for communications applications. Transformations of RVs, sequences of RVs and stochastic convergence, multiple statistics, parameter estimation, hypothesis testing, random walks, spectral representations (e.g., KL expansions), Markov processes. Selected topics of current interest.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & \multirow[t]{3}{*}{EECS} & EE & 7963 & Advance & hods & LEC & LE & 3 & 0 & N & G50 & \\
\hline & & ELIG & E GRA & ES A-F & REQU & & & & & & & \\
\hline & & COU & E DES & Rigo plac & \begin{tabular}{l}
rollabil \\
dback
\end{tabular} & or LTI der obs & ; stan sepa & \[
\begin{aligned}
& d \text { sta } \\
& \text { on pr }
\end{aligned}
\] & orm stn & realiz ystem & ns; gra multiva & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & & Linear 0 & & LEC & EL & 3 & 0 & N & G50 & \\
\hline & & & E GRA & ES A-F & REQU & & & & & & & \\
\hline & & COU & E DES & : Perfo & screte- & le of op & ; Ha & \[
\mathrm{n}-\mathrm{Ja}
\] & on; fir & stea & -state s & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & & Linear 0 & & LEC & LE & 3 & 0 & N & G50 & \\
\hline & & ELIG & E GRA & ES A-F & REQU & & & & & & & \\
\hline & & COU & E DES & : Perfo prop & screte & le of op & ; Ha & & & stea & state s & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & 8233 & Nonlinea & sign & LEC & EL & 3 & 0 & N & G50 & \\
\hline & & ELIG & E GRA & ES A-F & REQ & & & & & & & \\
\hline & & COU & E DES & : Adva topic & \begin{tabular}{l}
serve \\
, back
\end{tabular} & or nonl ased, & tems and & in-ss & \begin{tabular}{l}
jec \\
chni
\end{tabular} & eedb & lineariz & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & 8233 & Nonlinea & sign & LEC & LE & 3 & 0 & N & G50 & \\
\hline & & ELIG & E GRA & ESS A-F & REQ & & & & & & & \\
\hline & & COU & E DES & : Adva topic & \begin{tabular}{l}
serve \\
, back
\end{tabular} & for nonl based, & \begin{tabular}{l}
stems \\
and
\end{tabular} & \[
\begin{aligned}
& \text { in-ss } \\
& \text { illige }
\end{aligned}
\] & \begin{tabular}{l}
jec \\
chni
\end{tabular} & edb & lineariz & \\
\hline NT & EECS & EE & 8233 & Nonlinea & ign & SEM & EL & 3 & 0 & & & \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE: EE 6233}

COURSE DESC: Advanced controller and observer design techniques for nonlinearsystems: gain-scheduling, trajectory linearization, feedback linearization, and selected topics such as sliding mode, back-stepping, passivity-based, adaptive and intelligent control techniques
```

Office of the University Registrar
Tuesday, July 15, 2014
Page 629 of 983

```

\section*{MASTER CURRICULUM FILE}

\section*{COURSE LISTING}

\section*{SORTED BY College, Department/School, Prefix}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & 8233 & Nonlinear Control & sign & \multirow[t]{2}{*}{SEM} & \multirow[t]{2}{*}{SE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Advanced controller and observer design topics such as sliding mode, back-stepp} & or nonlinearsy ased, adapti & tems: g and int & in-sched lligent co & ing, traje trol techn & tory lineariz ques & eedbac & lineariza & n, and sel & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & 8900 & Special Topics in E & Engineering & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{EL
ed at instur} & \multirow[t]{3}{*}{3
uctor dis} & \multirow[t]{2}{*}{6} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Current develop & lectrical engine & ed topics offer & & & retion. & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & 8900 & Special Topics in E & Engineering & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{3
uctor di} & \multirow[t]{2}{*}{6} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Current develop & lectrical engine & ed topics offer & & & retion. & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & 8940 & Doctoral Research & & \multirow[t]{3}{*}{RSC} & \multirow[t]{3}{*}{RS} & \multirow[t]{3}{*}{1 to 9} & \multirow[t]{3}{*}{40} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Doctoral research & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{EECS} & EE & 8950 & Dissertation & & \multirow[t]{3}{*}{THE} & \multirow[t]{3}{*}{TH} & \multirow[t]{3}{*}{1 to 9} & \multirow[t]{3}{*}{99} & \multirow[t]{3}{*}{9} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Doctoral disserta & rch and writing & & & & & & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
ENT ENT ET 2200 Statics \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: MATH 2302 and PHYS 2051 COURSE DESC: Laws of equilibrium of forces, friction, centroids, and moment of inertia.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\(\begin{array}{lll}\text { ELIGIBLE GRADES } & \text { CR, PR, F REQUISITE: ET } 1500 \\ \text { COURSE DESC: } & \text { Required of, and limited to, students on approved co-op work assignments. Prior approval required before a student registers. Credit earned is not }\end{array}\) applicable toward specific degree requirements, but 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.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{ENT} & \multirow[t]{2}{*}{ENT} & ET & 3400 & Fuels & & LEC & EL & 4 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & \begin{tabular}{l}
MAT \\
aken:
\end{tabular} & \[
\begin{aligned}
& \text { or hi } \\
& 1510
\end{aligned}
\] & or & ent & ARN & No cr & \\
\hline
\end{tabular}

Applications of chemistry, physics, energy/mass balances, kinetics, and life cycle analyses toward the generation, distribution, and conversion of infrastructure fuels. Topics covered include conversion of solid, liquid, and gas phase fuels from fossil and renewable sources.
\begin{tabular}{llll} 
ENT ENT & ET 3400 & Fuels Conversion & LEC \(\quad 4\)
\end{tabular} COURSE DESC: following is taken: CHEM 1510
Applications of chemistry, physics, energy/mass balances, kinetics, and life cycle analyses toward the generation, distribution, and conversion of infrastructure fuels. Topics covered include conversion of solid, liquid, and gas phase fuels from fossil and renewable sources.
 ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Writing course in which students will learn about the legislative, regulatory and policy-making processes that will frame developing and existing technologies. Course content will include the theory, structure, and function of government as relates to engineering and technology public policy at the state and federal level. Evaluate engineering and technology public policy.

ELIGIBLE GRADES A-F, CR REQUISITE: ET 1810
COURSE DESC: Bi-weekly seminars presented by engineers from industry, faculty researchers, and others focusing on engineering opportunities.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{llllllllllll} 
ENT & ENT & ET & 3820 & Energy Engineering Colloquium IIB & SEM & SE & 0.5 & 0 & U30
\end{tabular}
\begin{tabular}{llllllll} 
ENT ENT \(\quad 3910\) & Cooperative Education Field Experience III & FLD
\end{tabular}
ENT ENT ET 4000 Professional Engineering Fundamentals Review LEC EL 1 ELIGIBLE GRADES CR, F REQUISITE: Sr only COURSE DESC: Review of basic engineering principles. Provides a compact review of basic engineering principles and illustrated by practical solutions.
\(\begin{array}{lllllllll}\text { ENT } & \text { ET } 4000 & \text { Professional Engineering Fundamentals Review } & \text { LEC } & \text { LE } 1 & 0 & \text { U30 }\end{array}\) ELIGIBLE GRADES CR, F REQUISITE: Sr only
COURSE DESC: Review of basic engineering principles. Provides a compact review of basic engineering principles and illustrated by practical solutions.
ENT ENT ET 4000 Professional Engineering Fundamentals Review REC EL \(\quad\) R ELIGIBLE GRADES CR, F REQUISITE: Sr only COURSE DESC: Review of basic engineering principles. Provides a compact review of basic engineering principles and illustrated by practical solutions.
ENT ENT ET 4000 Professional Engineering Fundamentals Review \(\quad\) REC \(\quad\) RE 1 ELIGIBLE GRADES CR, F REQUISITE: Sr only COURSE DESC: Review of basic engineering principles. Provides a compact review of basic engineering principles and illustrated by practical solutions.
ENT ET 4100 Energy Engineering Senior Design I LEC LE 4 ELIGIBLE GRADES A-F REQUISITE: (ET 3300 and 3400) and EE 4523 and ME 4350
COURSE DESC: This course is the first of a two course sequence that will provide a comprehensive, capstone, senior design experience for energy engineering majors. Course includes studies in the analytical techniques of design, as well as the design, construction, and evaluation of the performance of an actual engineering system. ET 4100 (EnE 4100) and 4200 (EnE 4200) must be taken consecutively.
 ELIGIBLE GRADES A-F REQUISITE: (ET 3300 and 3400) and EE 4523 and ME 4350
COURSE DESC: This course is the first of a two course sequence that will provide a comprehensive, capstone, senior design experience for energy engineering majors. Course includes studies in the analytical techniques of design, as well as the design, construction, and evaluation of the performance of an actual engineering system. ET 4100 (EnE 4100) and 4200 (EnE 4200) must be taken consecutively.
\begin{tabular}{lllllccccc} 
ENT & ENT & ET & 4100 & Energy Engineering Senior Design I & LEC & EL & 4 & 0 & U30
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: (ET 3300 and 3400) and EE 4523 and ME 4350
COURSE DESC: This course is the first of a two course sequence that will provide a comprehensive, capstone, senior design experience for energy engineering majors. Course includes studies in the analytical techniques of design, as well as the design, construction, and evaluation of the performance of an actual engineering system. ET 4100 (EnE 4100) and 4200 (EnE 4200) must be taken consecutively.
ENT ENT ET 4110 Energy Engineering Senior Design II LEC LE \(\quad\) LE ELIGIBLE GRADES A-F REQUISITE: ET 4100
COURSE DESC: This course is a continuation of EnE 4100 and must be taken in the semester following the successful completion of EnE 4100 . This course completes the two course sequence that provides a comprehensive, capstone, senior design experience for mechanical engineering majors. Course includes studies in the analytical techniques of design, as well as the design, construction, and evaluation of the performance of an actual engineering system.
ENT ENT ET 4110 Energy Engineering Senior Design II \(\quad\) LEC \(\quad\) EL 4 ELIGIBLE GRADES A-F REQUISITE: ET 4100
COURSE DESC: This course is a continuation of EnE 4100 and must be taken in the semester following the successful completion of EnE 4100 . This course completes the two course sequence that provides a comprehensive, capstone, senior design experience for mechanical engineering majors. Course includes studies in the analytical techniques of design, as well as the design, construction, and evaluation of the performance of an actual engineering system.
\(\begin{array}{lll}\text { ET } 4110 \quad \text { Energy Engineering Senior Design II } \\ \text { ELIGIBLE GRADES A-F } & \text { REQUISITE: ET } 4100\end{array}\)
COURSE DESC: This course is a continuation of EnE 4100 and must be taken in the semester following the successful completion of EnE 4100. This course completes the two course sequence that provides a comprehensive, capstone, senior design experience for mechanical engineering majors. Course includes studies in the analytical techniques of design, as well as the design, construction, and evaluation of the performance of an actual engineering system.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: ET 4100}

COURSE DESC: Course includes completing lab experiments using instrumentation systems including various transducers, signal conditioning circuits, and data acquisition systems. Lab practice to illustrate principles of selected energy utilization/conversion processes, and to aid student in gaining confidence in handling of energy engineering equipment. Development of ability to devise and apply engineering analysis and statistics to the design of experiment and conduct experiments with minimum supervision and to report results satisfactorily will be stressed. Also serves as the laboratory testing component of the integrated Capstone Design sequence.

0
\(\mathrm{N} \quad \mathrm{U} 30\)

\section*{ELIGIBLE GRADES A-F REQUISITE: ET 4100}

COURSE DESC: Course includes completing lab experiments using instrumentation systems including various transducers, signal conditioning circuits, and data acquisition systems. Lab practice to illustrate principles of selected energy utilization/conversion processes, and to aid student in gaining confidence in handling of energy engineering equipment. Development of ability to devise and apply engineering analysis and statistics to the design of experiment and conduct experiments with minimum supervision and to report results satisfactorily will be stressed. Also serves as the laboratory testing component of the integrated Capstone Design sequence.
\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{EN} \\
\hline \\
\hline
\end{tabular} 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 apparent 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 a 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 well as technical aspects of problems in developing countries.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES 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 term.


\section*{ELIGIBLE GRADES 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 apparent 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 a 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 well as technical aspects of problems in developing countries.
ENT ENT ET 5520 Appropriate Technology in Developing Countries LEC LE \(\quad 3 \quad\) G40 \(\quad\) LE ELIGIBLE GRADES 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 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 apparent 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 a 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 well as technical aspects of problems in developing countries.
 ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: Employing texts drawn from engineering. Provide guidance for thesis/dissertation preparation. Practice organizing and synthesizing ideas with special attention given to correctly using and referencing the work of others. Writing assignments focus on topics of the students choosing. Emphasis is placed on the style of writing appropriate for academic discourse in engineering.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Prepare graduate students for the teaching responsibilities that they will have as faculty members. Focus on strategies for effectively teaching engineering courses and include a variety of methods used by current faculty. Learn skills useful for communicating with team members, giving presentations, training others, or otherwise communicating and training people outside of academic settings.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ENT} & ET & 6100 & Seminar on Teachi & ering and Technology & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Prepare graduate students for the teaching responsibilities that they courses and include a variety of methods used by current faculty.} & will have arn skills cademic & as faculty useful for ettings. & members. communi & Focus on s ating with te & for eff mbers, & ectively giving pre & hing eng ntations, & neering raining \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ENT} & ET & 6900 & Special Topics in E & Technology & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course & vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ENT} & ET & 6900 & Special Topics in E & Technology & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course & vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ENT} & ET & 7990 & Engineering Synth & & LEC & EL & 2 & 0 & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GR & ES A-F, CR, PR & REQUISITE: Complet & of 20 semester & hours & Ph.D. & rsework & & & & & \\
\hline & & COUR & E DES & Integration of e & nd technology topics throug & gh group discu & ssion w & focus & technic & mmunic & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ENT} & ET & 7990 & Engineering Synth & & LEC & LE & 2 & 0 & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: Completio & of 20 semester & hours & Ph.D. co & rsework & & & & & \\
\hline & & COUR & E DES & : Integration of en & and technology topics throur & gh group discu & ssion w & focus o & technica & communica & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ENT} & ET & 8900 & Special Topics in E & Technology & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course & vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ENT} & ET & 8900 & Special Topics in E & Technology & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course & vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ENT} & ET & 8940 & Doctoral Research & & \multirow[t]{3}{*}{RSC
gineering.} & \multirow[t]{3}{*}{RS} & \multirow[t]{3}{*}{1 to 10} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES CR, PR, F & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Doctoral-level re & mechanical and systems & & & & & & & & & \\
\hline \multirow[t]{2}{*}{ENT} & \multirow[t]{2}{*}{ENT} & ET & 8950 & Dissertation & & \multirow[t]{2}{*}{THE} & \multirow[t]{2}{*}{TH} & \multirow[t]{2}{*}{1 to 15} & \multirow[t]{2}{*}{99} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES CR, PR, F & REQUISITE: & & & & & & & & & \\
\hline
\end{tabular}

COURSE DESC: Doctoral dissertation research, under the direction of a graduate faculty member.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Study of advanced methods used to solve enterprise computing problems. Emphasis is on developing solutions using common software, installing, configuring, and maintaining computer hardware. Software utilization for project management (Project), advanced spreadsheet use in solving business problems, and organization and systems diagramming.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: ETM 1030 and ET 1100 and advanced standing in ETM
COURSE DESC: Theory and practice of production techniques for metal machining using computer numerical control (CNC), machine tools, and electrical discharge machining (EDM). Includes part print analysis, process analysis and planning, quality assurance factors, and computer-aided design and machining (CAD/CAM). Lab activities include programming CNC turning and machining centers to create molds and mass-produce parts.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & ETM & 2510 & Production Metal Machining & LEC & LE & 3 & 0 & & N & U30 & \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ETM 1030 and ET 1100 and advanced standing in ETM} & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Theory and practice of production techniques for } \\ & \text { machining (EDM). Includes part print analysis, } \\ & \text { (CAD/CAM). Lab activities include programming }\end{aligned}\)} & machining analysis and turning and & ing com planning achining & uter num quality enters & rical con surance create & ol (CNC), actors, and lds and mas & tools, r-aided ce par & d electric design and & dischar machining \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & ETM & 2900 & Special Topics in Engineering Technology and Management & LEC & EL & 1 to 15 & 999 & & N & U30 & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR REQUISITE:} & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & ETM & 2900 & Special Topics in Engineering Technology and Management & LEC & LE & 1 to 15 & 999 & & N & U30 & \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F, CR REQUISITE:} & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & \multirow[t]{2}{*}{ETM} & & Introduction to Technical Operations Management & LEC & EL & 1 & 0 & & N & & \\
\hline & & & E GRA & DES CR,F REQUISITE: & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Introduction to career opportunities, job function} & professional & ganization & ns in Te & nical Op & rations Man & nt. Dis & ssion of & uriculum \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & & & Introduction to Technical Operations Management & LEC & LE & 1 & 0 & & N & & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES CR, F REQUISITE:} & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Introduction to career opportunities, job functions, a departmental procedures.} & professional & ganizatio & ns in Te & nical Op & rations Man & nt. Dis & ssion of & rriculum \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & ETM & 3010 & Engineering Graphics Applications & LAB & LB & 3 & 0 & & N & U30 & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ET 1100} & (ETM 2080 & r 2180) & nd advan & ed stan & ng in ETM & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Theory and practice of constructing three-dimen tolerancing, fasteners, and the integration of grap assembly drawings.} & geometric mo ocuments into & dels using the indu & comput trial envi & \begin{tabular}{l}
aided-d \\
nment.
\end{tabular} & \begin{tabular}{l}
sign (CAD). \\
ab activities
\end{tabular} & cludes develo & eometric ment of n & mensionin e, detail, \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & ETM & 3010 & Engineering Graphics Applications & LEC & LE & 3 & & & N & U30 & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ET 1100} & (ETM 2080 & r 2180) & nd advan & ed stan & g in ETM & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Theory and practice of constructing three-dimens tolerancing, fasteners, and the integration of grap assembly drawings.} & geometric mo cuments into & dels usin the indu & comput trial envi & \begin{tabular}{l}
aided-d \\
nment.
\end{tabular} & \begin{tabular}{l}
sign (CAD). \\
ab activities
\end{tabular} & cludes develo & eometric ment of n & mensionin e, detail, \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{ETM 3020 ELIGIBLE GRA COURSE DES}} & Computer Graphics & LAB & LB & 3 & 0 & & N & U30 & \\
\hline & & & & \multicolumn{6}{|l|}{ES A-F REQUISITE: ET 1100 and ETM 3010 and advanced standing in ETM} & & & \\
\hline & & & & \multicolumn{9}{|l|}{Study and application of advanced computer-aided design (CAD) and computer-aided engineering (CAE) systems using parametric modeling principles. Includes the development of product models, assemblies, detailed drawings, and analysis models to generate multiple product variations, and data translation issues between competing software. Lab activities based upon commercial CAD/CAE software.} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & ETM & 3020 & Computer Graphics & LEC & LE & 3 & 0 & & N & U30 & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ET 110} & ETM 3010 & d advan & ed stand & g in E & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Study and application of advanced computer-aid Includes the development of product models, ass translation issues between competing software.} & sign (CAD) and es, detailed d ctivities based & d compu awings, upon co & er-aided and analy mercial & \begin{tabular}{l}
gineerin \\
s model \\
AD/CAE
\end{tabular} & (CAE) sys to generate software. & ing pa produ & metric mo variation & eling princ , and data \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & ETM & 3030 & Applications of Object Oriented Programming & LEC & LE & 3 & 0 & & N & U30 & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ETM} & r ISE 1100 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Introduction to object oriented programming and rapid emphasize the development of programs for variou programs and databases.} & application de nterprise appl & velopme cations, & t using cluding & modern o use of & ject oriente graphics and & mmin tion with & language other ne & ab activit ork-based \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & & 3030 & Applications of Object Oriented Programming & LAB & LB & 3 & 0 & & N & U30 & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ETM 1030} & r ISE 1100 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Introduction to object oriented programming and rapid emphasize the development of programs for variou programs and databases.} & application de nterprise appl & velopme cations, & t using a cluding & modern ob use of & ject oriente graphics and & mmin tion wi & language other ne & ab activit ork-based \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ETM} & ETM & 3070 & Manufacturing Design \& Laboratory & LAB & LB & 3 & 0 & & N & U30 & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ET 1100} & d not Enginee & ing Tech & ology and & Manage & ment & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DES} & \multicolumn{9}{|l|}{To study the basic processes of metal separating used in the manufacturing industry. Problems will be presented which will demand practical application in mechanical metal separating processes utilizing manual and Computer Numerical Controlled Machines (CNC). The course also includes an introduction to geometrical dimensioning and tolerancing and precision measurement to learn the capabilities and limitations of each machine process. Problem Analysis will be emphasized} \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE: ETM 2080 and advanced standing in ETM
COURSE DESC: Advanced study of plastics product manufacturing using extrusion, blow molding, thermo-forming, fabrication, composite, and finishing processes. Includes part and mold/die design, material selection, process optimization, and manufacturing costs. Lab activities include mold building, and testing and process optimization.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


Capstone course requiring student teams to use knowledge from previous technical and business courses to develop a manufacturing operations plan for a product. Includes production planning and control, resource planning, product cost considerations, facilities planning, and tooling design and construction. Eperience current concepts of enterprise-wide computer integrated manufacturing, manufacturing control systems, and new product development. Emphasis will be placed on team work, computerized production documentation, supply chain execution systems, lean manufacturing, integration and optimization of all business technical functions, operations within a manufacturing enterprise, and product development. Lab activities include the imlementation of the above plan including tool build, plant layout, and actual production of parts and product.


ELIGIBLE GRADES A-F REQUISITE: ETM (3010 or 102) and (3630 or 363) and (3510 or (IT 216 and ETM 351) and Sr only and advanced standing in COURSE DESC: ETM

Capstone course requiring student teams to use knowledge from previous technical and business courses to develop a manufacturing operations plan for a product. Includes production planning and control, resource planning, product cost considerations, facilities planning, and tooling design and construction. Eperience current concepts of enterprise-wide computer integrated manufacturing, manufacturing control systems, and new product development. Emphasis will be placed on team work, computerized production documentation, supply chain execution systems, lean manufacturing, integration and optimization of all business technical functions, operations within a manufacturing enterprise, and product development. Lab activities include the imlementation of the above plan including tool build, plant layout, and actual production of parts and product.
ENT ETM ETM 4830 Safety Management LEC EL \(\quad\) U \(\quad\) U30
ELIGIBLE GRADES A-F REQUISITE: BUSL 2550 and ETM 2180 and 3620 and advanced standing in ETM
COURSE DESC: Study of organized industrial safety programs, including historical and social perspectives and the responsibilities of management to provide a safe work environment..

ENT ETM ETM 4830 Safety Managemen
LEC LE 3
0
N U30
REQUISITE: BUSL 2550 and ETM 2180 and 3620 and advanced standing in ETM
COURSE DESC: Study of organized industrial safety programs, including historical and social perspectives and the responsibilities of management to provide a safe work environment..

ETM 4840 Maintenance System ELIGIBLE GRADES A-F

LEC LE 3
0
N U30

COURSE DESC: Study of organized industrial maintenance systems. Includes environmental control, structural, mechanical, and electrical requirements.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & ETM & ETM & 4900 & Special Topics in Engineering Technology and Management & LEC & EL & 1 to 15 & 999 & N & U30 & 0 \\
\hline & & ELIGI & GRA & DES A-F, CR REQUISITE: & & & & & & & \\
\hline & & COU & DES & Specific course content will vary with offering. & & & & & & & \\
\hline ENT & ETM & ETM & 4900 & Special Topics in Engineering Technology and Management & LEC & LE & 1 to 15 & 999 & N & U30 & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR REQUISITE: & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offering. & & & & & & & \\
\hline ENT & ETM & ETM & 4930 & Independent Study in Engineering Technology Management. & IND & IS & 1 to 6 & 6 & N & U30 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: Advanced Standing in ETM
COURSE DESC: Selected topics that are current and relevant to engineering technology management.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: An introduction to applications of information systems industry and the design and implementation of these systems. Students will also learn systems modeling and database development.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Students are required to work on a project. They pick a topic of their choice and study in detail. Though not required, they are recommended to select this topic from the organization they are currently working. The project includes problem definition, solution techniques, analysis performed, results obtained, discussions, and conclusions.
ENT ISE EMGT 6949 Engineering Management Project RSC RS 1 to \(3 \quad 20\) N40 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Students are required to work on a project. They pick a topic of their choice and study in detail. Though not required, they are recommended to select this topic from the organization they are currently working. The project includes problem definition, solution techniques, analysis performed, results obtained, discussions, and conclusions.


\section*{ELIGIBLE GRADES A-F REQUISITE}

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 office software, especially spreadsheets, are explained, with examples related to the IE skills that are discussed.


\section*{ELIGIBLE GRADES A-F REQUISITE:}

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 office software, especially spreadsheets, are explained, with examples related to the IE skills that are discussed.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE: MATH 1300 or 1350 or 163 A or 2301 and WARNING: No credit for both this course and the following (always COURSE DESC:

REQUISITE: MATH 1300 or 1350 or 163A or 2301 and WARNING: No credit for both this course and the following (always deduct credit for first course taken): ECON 3810 or GEOG 2710 or GEOL 3050 or ISE 3200 or MATH 2500 or PSY 1110 or QBA 2010

To prepare technology students to understand and use statistics to evaluate and make decisions about processes and results that they encounter in their engineering and technology jobs. Topics include probability distributions, sampling distributions, confidence intervals, hypothesis tests, ANOVA, and simple linear regression.

To prepare technology students to understand and use statistics to evaluate and make decisions about processes and results that they encounter in their engineering and technology jobs. Topics include probability distributions, sampling distributions, confidence intervals, hypothesis tests, ANOVA, and simple linear regression.
ENT ISE ISE 3200 Engineering Statistics
\[
\begin{array}{ccccc} 
& \text { LEC } & \text { LE } & 3 & 0
\end{array}
\]

To prepare engineering and technology students to design statistically valid experiments and to analyze the results of those experiments to draw conclusions. Topics include functions of random variables, fundamentals of probability theory, sampling distributions, probability density function and cumulative distribution function, estimation theory, hypothesis testing, statistical prediction, ANOVA techniques, simple linear regression analysis, and computer software for basic statistical analysis.
 ELIGIBLE GRADES A-F REQUISITE: ISE 1100 and 3200
COURSE DESC: Classification of production systems, discussion of demand characteristics, forecasting. Applications of mathematical modeling for production planning and master production scheduling. Review of basic inventory models. Introduction to just-in-time/lean manufacturing, materials requirements planning, capacity planning and scheduling. A planning project is required as part of the course.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat\# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & \begin{tabular}{l}
Subsidy \\
Level
\end{tabular} & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{\(\overline{\text { ENT }}\)} & \multirow[t]{3}{*}{ISE} & \multicolumn{3}{|l|}{ISE 4130 Industrial Computer Simulation} & LAB & LB & 3 & 0 & \multirow[t]{2}{*}{} & N & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQ & d (ET 2100 or & ETM 30 & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & \multicolumn{10}{|l|}{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 of simulation in manufacturing, production, and service areas. Lab projects using simulation software.} \\
\hline T & SE & SE & 4130 & dustrial Computer Simulation & LEC & E & 3 & & & N & U30 & & \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: ISE 3210 and (ET 2100 or ETM 3030)
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 of simulation in manufacturing, production, and service areas. Lab projects using simulation software.

\section*{ELIGIBLE GRADES A-F REQUISITE: ISE 1100 and MATH 3200}

COURSE DESC: Introduction to basic methods of operations research, modeling methods, linear programming, simplex method, transportation and assignment models, and integer programming.


COURSE DESC: Application of statistics to control of quality and reliability in products and services, including training in the Six Sigma DMAIC problem-solving methodology. Topics include tools and techniques for statistically-based product and process improvement; design of acceptance sampling and process control systems, including attention to inspection and test methods; and design and implementation of quality assurance programs, including nonstatistical dimensions of quality systems.
 ELIGIBLE GRADES A-F

REQUISITE: ET 3300 and ISE 3340 and ENG 3 XXXJ and Sr only and WARNING: No credit for both this course and the following (always deduct credit for first course taken): ISE 4490
Development and utilization of network techniques, such as PERT and CPM, to schedule activities, develop financial budgets; allocate resources, and control progress and costs of practical projects. Students are introduced to a computer program that can generate project schedules. The students will, under the co-direction of an industry mentor and a faculty member, be able to work as a member of a team and integrate and synthesize industrial engineering tools and skills to solve a problem. First phase is to identify the design methodology and schedule for the project.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: Sr only

COURSE DESC: Introduction to systems engineering concepts. Continuous time and discrete time methods for modeling of systems. Systems structure, open-loop and closed-loop systems, positive and negative feedback. State and transition equations. Applications to modeling in manufacturing, production and inventory systems, service industries, physical and biological systems.
 ELIGIBLE GRADES A-F REQUISITE: (ISE 3040 or 3200) and (jr or sr)
COURSE DESC: Introduces students to key thoughts and tools needed to move to the next level of engineering design excellence, where designing an operational component that works well by itself is not enough. Here students learn how to ensure that a product meets the customer's actual need, that it works optimally and behaves as expected within a much larger and more complex system, that it lasts for its entire expected life, and that it does all these things at an affordable and stable cost. Individual disciplines of system engineering, such as requirements analysis, functional design, and life cycle cost analysis, are identified, integrated into a new way of thinking--systems thinking--and illustrated by a series of exercises and actual case studies from industry and government. Notable successes and spectacular failures are examined, and the indispensable role of the influential team leader is described. Systems engineering is shown to be a uniquely effective interface between management, customers, suppliers, specialty engineers and other stakeholders in the systems development process.
ENT ISE ISE 4311 Applied Systems Engineering LEC LE \(\quad 3 \quad 0\)

\section*{ELIGIBLE GRADES A-F REQUISITE: (ISE 3040 or 3200 ) and (jr or sr)}

COURSE DESC: Introduces students to key thoughts and tools needed to move to the next level of engineering design excellence, where designing an operational component that works well by itself is not enough. Here students learn how to ensure that a product meets the customer's actual need, that it works optimally and behaves as expected within a much larger and more complex system, that it lasts for its entire expected life, and that it does all these things at an affordable and stable cost. Individual disciplines of system engineering, such as requirements analysis, functional design, and life cycle cost analysis, are identified, integrated into a new way of thinking--systems thinking--and illustrated by a series of exercises and actual case studies from industry and government. Notable successes and spectacular failures are examined, and the indispensable role of the influential team leader is described. Systems engineering is shown to be a uniquely effective interface between management, customers, suppliers, specialty engineers and other stakeholders in the systems development process.
 ELIGIBLE GRADES A-F REQUISITE: ET 3300 and ISE 3200
COURSE DESC: Instruction in product cost estimating, product value engineering, and manufacturing performance evaluation in state-of-the-art manufacturing systems. Examines the application of industrial engineering techniques, work measurement, cost accounting, and computers to manufacturing cost measurement and process design.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{lllllllll} 
ENT & ISE & ISE & 4335 & Applications of Mathematical Programming & LEC & LE & 2 & 0
\end{tabular}

 covered.
ENT ISE ISE 4360 Facility Planning and Design \(\quad\) LEC \(\quad\) EL 3

\section*{ELIGIBLE GRADES A-F REQUISITE: ET 3300 and ISE 3340}

COURSE DESC: The process of designing and laying out a facility with an emphasis on manufacturing facilities. Consideration will also be given to other facilities, such as warehouses, and service-oriented facilities, such as hospitals. Issues addressed include selecting the type and quantity of production and handling equipment; alternatives for material flow; qualitative and quantitative methods for developing the facility layout; determining the appropriate size for the departments and the facility; and utilizing software as appropriate for determining the facility design.
ISE 4360 Facility Planning and Design
LEC
LE 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: ET 3300 and ISE 3340
COURSE DESC: The process of designing and laying out a facility with an emphasis on manufacturing facilities. Consideration will also be given to other facilities, such as warehouses, and service-oriented facilities, such as hospitals. Issues addressed include selecting the type and quantity of production and handling equipment; alternatives for material flow; qualitative and quantitative methods for developing the facility layout; determining the appropriate size for the departments and the facility; and utilizing software as appropriate for determining the facility design.
ENT ISE ISE 4365 Material Handling Systems Engineering \(\quad\) LEC \(\quad\) EL 3

ELIGIBLE GRADES A-F REQUISITE: ISE 3340
COURSE DESC: Provides a broad understanding of materials handling engineering from a system design and application engineering point of view. Instruction in the engineering principles, design criteria, operating parameters, performance requirements, equipment resources, and applications of engineering practices involved in the planning, design, and operation of materials handling systems for manufacturing facilities, distribution facilities, and service facilities. A materials handling system design project is a required part of the course.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ENT ISE ISE 4375 Computer Integrated Manufacturing LEC EL 3 ELIGIBLE GRADES A-F REQUISITE: ETM 3070
COURSE DESC: Provides the students with an understanding of the fundamentals of computer integrated manufacturing. Several issues will be addressed, product design and tolerances, numerically controlled machines and programming, CAD/CAM integration, process engineering, and process planning. Students will learn how to apply these techniques as a part of the typical manufacturing engineering task. The emphasis will be on interactions and interdependencies between the covered techniques.
ENT ISE ISE 4380 Human Factors Engineering LAB LB \(\quad 3 \quad 0\)

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: ISE 3200 and 3340}

COURSE DESC: Role of operator as subsystem in human-machine systems. Topics include design principles for workplace environments, such as: manual material handling, energy expenditure, information displays, equipment controls, information processing, vibration, and thermal stress. Lab assignments will emphasize data collection, design, analysis, and presentation.


COURSE DESC: Introduction to the theory and methodologies involved in work physiology and occupational biomechanics. Structural and functional design of the human body to determine its implications for the design of physical work, tools, and the workplace itself. Applications to classification of work, manual materials handling, tool design, workplace design, and worker selection and training. Selected environmental conditions that alter performance will be discussed.
ENT ISE ISE 4390 Work Physiology and Occupational Biomechanics LEC \(\quad\) LE \(3 \quad 0 \quad\) U30 ELIGIBLE GRADES A-F REQUISITE: Sr only
COURSE DESC: Introduction to the theory and methodologies involved in work physiology and occupational biomechanics. Structural and functional design of the human body to determine its implications for the design of physical work, tools, and the workplace itself. Applications to classification of work, manual materials handling, tool design, workplace design, and worker selection and training. Selected environmental conditions that alter performance will be discussed.
```

Office of the University Registrar
Tuesday, July 15, 2014
Page 651 of 983

```

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline ISE & ISE & 5300 & Introduction to Designed Experiments & LEC & EL & 2 & 0 & N & G40 \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Design and analysis of engineering experiments approached from linear statistical model point of view. Blocking designs, full and fractional factorial designs, analysis of variance, and introduction to response surface methodology. Software for statistical analysis is utilized.
ENT ISE ISE 5310 Introduction to Systems Engineering LEC EL \(\quad\) 2 \(\quad 0\) ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduction to systems engineering concepts. Continuous time and discrete time methods for modeling of systems. Systems structure, open-loop and closed-loop systems, positive and negative feedback. State and transition equations. Applications to modeling in manufacturing, production and inventory systems, service industries, physical and biological systems.
ENT ISE ISE 5310 Introduction to Systems Engineering LEC LE 2 \(\quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to systems engineering concepts. Continuous time and discrete time methods for modeling of systems. Systems structure, open-loop and closed-loop systems, positive and negative feedback. State and transition equations. Applications to modeling in manufacturing, production and inventory systems, service industries, physical and biological systems.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{lllllll} 
College & Dept & Subj & Cat \#
\end{tabular}

ISE ISE 5311 Applied Systems Engineering
LEC LE 3
0
N

\section*{ELIGIBLE GRADES A-F REQUISITE}

COURSE DESC: Introduces students to key thoughts and tools needed to move to the next level of engineering design excellence, where designing an operational component that works well by itself is not enough. Here students learn how to ensure that a product meets the customer's actual need, that it works optimally and behaves as expected within a much larger and more complex system, that it lasts for its entire expected life, and that it does all these things at an affordable and stable cost. Individual disciplines of system engineering, such as requirements analysis, functional design, and life cycle cost analysis, are identified, integrated into a new way of thinking--systems thinking--and illustrated by a series of exercises and actual case studies from industry and government. Notable successes and spectacular failures are examined, and the indispensable role of the influential team leader is described. Systems engineering is shown to be a uniquely effective interface between management, customers, suppliers, specialty engineers and other stakeholders in the systems development process.


\section*{ELIGIBLE GRADES A-F REQUISITE:} also briefly introduced. Single objective and multiple objectives cases are illustrated. Single person as well as multiple-person decision making is differentiated. Examples will be given from different applications such as inventory control, scheduling, system design, and economic analysis.


COURSE DESC: Formulation and solution of various mathematical programming models. Topics include linear programming, integer programming, and mixed-integer programming. Various solution algorithms will also be discussed.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
ENT ISE ISE 5345 Network Analysis LEC LE 2 \(\quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Engineering project planning using such techniques as PERT and critical path method, resource allocation in project networks, shortest path models, spanning-tree problems, traveling salesman problems, maximum-flow problems, and other stochastic network models, such as GERT.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to application and development of database systems in industrial engineering. In addition, students will learn database theory, data modeling and SQL.
\begin{tabular}{llllllllll} 
ENT & ISE & ISE & 5350 & Database Information Systems & LEC & EL & 3 & 0 & G40
\end{tabular}
ENT ISE ISE 5355 Introduction to Reliability Engineering \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\)
ENT ISE ISE 5355 Introduction to Reliability Engineering LEC \(\quad\) LE 3

ENT ISE ISE 5365 Material Handling Systems Engineering \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides a broad understanding of materials handling engineering from a system design and application engineering point of view. Instruction in the engineering principles, design criteria, operating parameters, performance requirements, equipment resources, and applications of engineering practices involved in the planning, design, and operation of materials handling systems for manufacturing facilities, distribution facilities, and service facilities. A materials handling system design project is a required part of the course.
\(\begin{array}{llllllll}\text { ISE } & 5370 & \text { Manufacturing Systems } & \text { LEC } & \text { EL } & 3 & 0 & \text { N40 }\end{array}\)
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Applications of industrial and systems engineering techniques, principles, practices, and methodologies as they relate to the operation, analysis, management, planning, and design of manufacturing systems. A manufacturing system design project is required as part of the course.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Role of operator as subsystem in human-machine systems. Topics include design principles for workplace environments, such as: manual material handling, energy expenditure, information displays, equipment controls, information processing, vibration, and thermal stress. Lab assignments will emphasize data collection, design, analysis, and presentation.
ENT ISE ISE 5381 Industrial Ergonomics \(\quad\) LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This course is intended to prepare engineering and technology students to understand and use the concepts and tools in the field of ergonomics to reduce the risk of injury and improve productivity in the workplace. Topics covered will include biomechanics, basic mechanisms of injury, ergonomic assessment tools (posture, biomechanics, work physiology, and workload assessment), human error, and systems design and assessment.
\begin{tabular}{lllllll} 
ISE 5381 & Industrial Ergonomics & & LEC & LE & 3 & 0
\end{tabular} COURSE DESC: This course is intended to prepare engineering and technology students to understand and use the concepts and tools in the field of ergonomics to reduce the risk of injury and improve productivity in the workplace. Topics covered will include biomechanics, basic mechanisms of injury, ergonomic assessment tools (posture, biomechanics, work physiology, and workload assessment), human error, and systems design and assessment.
ENT ISE \begin{tabular}{lllllllllll} 
& 5385 & Seminar on Occupational Safety and Health & SEM & SE & 2 & 0 & G40
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Historical development of worker's compensation and industrial health and safety; review of federal activities in occupational health and safety with focus on contemporary public policy and risk/benefit issues. Specific occupational health and safety issues dealt with in seminar format.
\begin{tabular}{llllllllll} 
ENT & ISE & ISE & 5390 & Work Physiology and Occupational Biomechanics & LEC & EL & 3 & 0 & 0
\end{tabular}

COURSE DESC: Introduction to the theory and methodologies involved in work physiology and occupational biomechanics. Structural and functional design of the human body to determine its implications for the design of physical work, tools, and the workplace itself. Applications to classification of work, manual materials handling, tool design, workplace design, and worker selection and training. Selected environmental conditions that alter performance will be discussed.


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduction to the theory and methodologies involved in work physiology and occupational biomechanics. Structural and functional design of the human body to determine its implications for the design of physical work, tools, and the workplace itself. Applications to classification of work, manual materials handling, tool design, workplace design, and worker selection and training. Selected environmental conditions that alter performance will be discussed.


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Addresses the human capabilities and limitations in information processing, learning, perception and attention, and applications of this knowledge to the analysis and design of human-machine interfaces in the work environment.
ENT ISE ISE 5395 Cognitive Engineering \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Addresses the human capabilities and limitations in information processing, learning, perception and attention, and applications of this knowledge to the analysis and design of human-machine interfaces in the work environment.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Intended to prepare engineering management students to design statistically valid experiments and to analyze the results of those experiments to draw conclusions about a population. Analysis methods covered include hypothesis testing and regression.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & \multirow[t]{3}{*}{ISE} & ISE & & Reliability in Design & & LEC & EL & 2 & 0 & N & G40 & \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & COU & DES & Introduces gradua analysis of acceler & ts to advance test, and desig & ability is of a &  & IIty a & bilif & & it com & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ISE} & ISE & 6140 & Reliability in Design & & LEC & LE & 2 & 0 & N & G40 & \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & COU & DES & Introduces gradua analysis of acceler & ts to advance test, and desig & ability is of a &  & \begin{tabular}{l}
ity \\
datio
\end{tabular} & abili & epe & it com & \\
\hline
\end{tabular}
ENT ISE ISE 6150 Information Systems Design \(\quad\) LEC \(\quad\) EL 2 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Design and control of information flow in organizations. Information storage and retrieval by data processing equipment. Students practice design of information systems in laboratory.
```

Office of the University Registrar
Tuesday, July 15, 2014
Page 657 of 983

```

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{lll} 
ELIGIBLE GRADES & A-F \\
COURSE DESC: & \begin{tabular}{l} 
Covers planning, design and management transportation systems. Various aspects of transportation such as transportation modes (land, sea, air, rail) to \\
safety and security issues are also discussed. Different transportation modeling approaches will also be introduced and studied (network modeling, \\
mathematical modeling, and simulation, etc.).
\end{tabular} \\
&
\end{tabular}
ENT ISE ISE 6260 Artificial Neural Networks in Manufacturing \(\quad\) LEC \(\quad\) EL 2


ENT ISE ISE 6320 \begin{tabular}{lllllllll} 
Seminar on the Control of Inventory and & SEM & EL & 2 & 0 & G40
\end{tabular}
ENT \begin{tabular}{lllllllllll} 
& ISE & ISE & 6320 & Seminar on the Control of Inventory and & SEM & SE & 2 & 0 & G40
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: ISE 5120
COURSE DESC: \(\quad\)\begin{tabular}{l} 
Advanced inventory control, scheduling, production planning, materials planning, lot sizing and forecasting techniques. Integration of scheduling and \\
materials planning (Schedule-Based MRP/ERP), integration of inventory control and finite capacity scheduling. Critical review of current literature on \\
inventory and manufacturing control.
\end{tabular}
 ELIGIBLE GRADES A-F REQUISITE: WARNING: Not ISE 5490
COURSE DESC: Development and utilization of network techniques, such as CPM and PERT, to schedule activities, develop financial budgets, allocate resources, and control progress and costs of practical projects. Students introduced to use of available computer programs that generate project schedules.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Defining scheduling function, performance measures and terminology. Topics include scheduling algorithms for single machine, parallel machine, flow shop, job shop, cellular manufacturing systems, flexible manufacturing systems and also solution methodologies such as heuristic procedures, constructive algorithms, branch and bound approaches, dynamic programming, linear programming, integer programming, mixed integer programming, genetic algorithms, tabu search simulated annealing and fuzzy math modeling. Focusing on manufacturing scheduling in practice with relations to capacity, multiple resource requirements and material availability. Also discussing hierarchical scheduling approaches needed to solve nested scheduling problems using case studies.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: The objective is to enable the students to learn methods and techniques of artificial intelligence and enable them to apply these methods in building knowledge-based engineering systems. Students will learn fundamental Al techniques (such as space search and knowledge representation) and study several techniques for building knowledge-based systems in various domains. After successfully completing this course, the students will posses enough theoretical knowledge and programming experience for building intelligent systems in their engineering disciplines.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: \(\quad\) Genetic algorithms are search algorithms based on the mechanics of natural selection and natural genetic operators such as crossover and mutation. Genetic algorithms and evolutionary computation concepts will be presented. Their application to engineering problems in manufacturing system design, scheduling, lot sizing, layout, constrained optimization, vehicle routing and other network problems will be emphasized. In addition, their connections to other artificial intelligence paradigms, such as genetic programming, fuzzy logic, and artificial immune system will be introduced.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & \multirow[t]{2}{*}{ISE} & ISE & 7260 & Neur & LEC & EL & 2 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A & \multicolumn{7}{|l|}{REQUISITE: Permission required} \\
\hline & & COU & DES & \multicolumn{8}{|r|}{The objective is to help the student develop an overall understanding of advanced techniques using neural networks including knowledge extraction such as decision trees, grey box creation along with embedding ANNs into other software applications.} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ISE} & ISE & 7260 & Neur & LEC & LE & 2 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A & required & & & & & & \\
\hline & & COU & DES &  & \begin{tabular}{l}
unders \\
ANNs
\end{tabular} & of ad her s & ced are & & & know & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ENT ISE ISE 7330 Advanced Systems Simulation \(\quad\) LEC \(\quad\) EL 2 ELIGIBLE GRADES A-F REQUISITE: ISE 5130
COURSE DESC: Advanced discrete event simulation modeling. Modeling, design, statistical analysis, and optimization of large scale systems. Programming and comparison of simulators, simulation languages, and object-oriented simulation tools. Verification and validation methods of simulation models.
 ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Focuses on Urban OR applications. The topics include dynamic programming, nonlinear programming, game theory, and various implementations in energy supply, envoronmental planning, green engineering, health care, public hygiene, urban transportation, regional planning and demographics, financial engineering, project management, energy finance, risk and disruption management, and sustainability analysis.
ENT ISE ISE 7620 Operations Research II- Urban OR \(\quad\) LEC \(\quad\) LE 2 ELIGIBLE GRADES A-F REQUISITE: supply, envoronmental planning, green engineering, health care, public hygiene, urban transportation, regional planning and demographics, financial engineering, project management, energy finance, risk and disruption management, and sustainability analysis.
ENT ISE ISE 7630 Operations Research III-Queueing Theory and \(\quad\) LEC \(\quad\) EL 2 Applications
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Focuses on Queueing Theory and its applications. The topics include waiting line vs. probability theory, single-server, multiple-server and infinitely many server models, and variations from these models, queueing network analysis, birth-death process, simulattion and stochastic models, and illustrations in manufacturing, service industry, traffic analysis, and capacity planning.
ENT ISE ISE
7630 Operations Research III-Queueing Theory and LEC LE 2 0 N40 Applications
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Focuses on Queueing Theory and its applications. The topics include waiting line vs. probability theory, single-server, multiple-server and infinitely many server models, and variations from these models, queueing network analysis, birth-death process, simulattion and stochastic models, and illustrations in manufacturing, service industry, traffic analysis, and capacity planning.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 1010 & Mechanical Engineering - Gateway Course & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 75 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Gateway course introduces students to the culture and problem solv cooperatively with teams of senior ME students on topics of interest engineering problem solving. Introduction to professional ethics.} & ing meth o both. & ds of the ntroductio & mechanica to use of & l engineerin numerical & \begin{tabular}{l}
ssion. \\
g and g
\end{tabular} & Student te aphical & ms will resentatio & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 1010 & Mechanical Engineering - Gateway Course & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 75 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Gateway course introduces students to the cooperatively with teams of senior ME stu engineering problem solving. Introduction} & problem solv cs of interest nal ethics. & ing meth o both. & ds of the introductio & mechanica to use of & l engineerin numerical & \begin{tabular}{l}
ssion. \\
g and g
\end{tabular} & tudent te aphical & ns will wo resentatio & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & & & Mechanical Engineering Colloquium I & \multirow[t]{3}{*}{SEM} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Weekly seminars presented by engineers & & & & & enginee & tuniti & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 1800 & Mechanical Engineering Colloquium I & \multirow[t]{3}{*}{SEM} & \multirow[t]{3}{*}{SE} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Weekly seminars presented by engineers & & & & & n engineer & rtunitie & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 2800 & Mechancial Engineering Colloquium II & \multirow[t]{3}{*}{SEM
y, faculty rese} & \multirow[t]{3}{*}{EL
archers,} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Weekly seminars presented by engineers fir & & & & & n enginee & rtuniti & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & & Mechancial Engineering Colloquium II & \multirow[t]{3}{*}{SEM} & \multirow[t]{3}{*}{SE} & \multirow[t]{3}{*}{1} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DE & Weekly seminars presented by engineers & & & & focusing & n enginee & tuniti & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 2900 & Special Topics in Mechanical Engineering & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & : Specific course content will vary with offerin & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & & 2900 & Special Topics in Mechanical Engineering & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Specific course content will vary with offerin & & & & & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 3011 & Kinematics and Dynamics of Machines & LEC & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: C & T 2240 & & & & & & & & \\
\hline & & COUR & DESC & Analytical and graphical solutions of kinem Modeling and characteristic phenomena of & amic motion freedom mec & roblems hanical & involving ibrations & mechanica ncountered & \begin{tabular}{l}
elements: \\
d in machin
\end{tabular} & , gea structu & cams, m s. & hanical tra & ains, etc. \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 3011 & Kinematics and Dynamics of Machines & & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & T 2240 & & & & & & & & \\
\hline & & COUR & DESC & Analytical and graphical solutions of kinem Modeling and characteristic phenomena of & amic motion freedom mec & roblems hanical & involving ibrations & mechanica countered & elements: d in machin & \begin{tabular}{l}
, gea \\
structu
\end{tabular} & cams, m s. & hanical tra & ins, etc. \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 3012 & Linear Systems Analysis and Control & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & d MATH 3400 & & & & & & & & \\
\hline & & COUR & DES & Modeling and formulations of physical syst applications. & ent and steady & -state d & namic res & onses, a & d other fun & al theor & of autom & tic control & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 3012 & Linear Systems Analysis and Control & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & d MATH 3400 & & & & & & & & \\
\hline & & COUR & DES & Modeling and formulations of physical syste applications. & ent and steady & -state & namic res & onses, and & d other fun & al theor & of automa & ic control & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 3121 & Heat and Fluid Transport I & LEC & EL & 2 & 0 & & N & U30 & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: ET & concurrent & & & & & & & & \\
\hline & & COUR & DESC & : Study of heat and mass transport focusing & ansfer and the & princip & s of cond & ction and & radiation. & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 3121 & Heat and Fluid Transport I & LEC & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{28} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{0}} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: ET & concurrent & & & & & & & & \\
\hline & & COUR & DESC & Study of heat and mass transport focusing & ansfer and the & & & & & & & & \\
\hline ENT & ME & ME & 3122 & Heat and Fluid Transport II & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: MATH 3400 and ME 3121
COURSE DESC: Basic concepts of fluid flow and heat transfer in one or more dimensions, steady and transient modes. Conduction, convection and radiation, fundamentals in various modes. Mechanics of viscous and non-viscous flow. Similitude. Principles of lift and drag.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4110 & Principles of Heating, Venting, Air Conditioning and Refrigeration & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: ME 4210 & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & refrigeration rcial, apartme & nd tota t, or in & nergy s strial co & ems emp plexes. & loyed to provic vers huma & \begin{tabular}{l}
rmal en \\
rt, psych
\end{tabular} & vironmen ometrics, & for build oad anal & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4130 & Conduction, Convection, and Radiation & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQU} & (MATH 4600 & or ME & 7970) & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & , and radiatio & n. Bou & dary va & roble & boundary & eory, ra & diation n & rk matrix & analysis. \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4130 & Conduction, Convection, and Radiation & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & (MATH 4600 & or ME & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Advance} & , and radiatio & . Bound & dary va & problem & boundary & eory, ra & ation \(n\) & rk matrix & analysis. \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & \multirow[t]{2}{*}{ME} & 4160 & Combustion & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & & E GRA & ES A-F REQUISITE: ME 3122 & d 4210 & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Kinetic theory and properties of gases, chemical re} & ons in gases, & iffusion & ames, & nation, & ombustion & zed spra & ays, com & tion dia & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4160 & Combustion & & & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & 4210 & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Kinetic theory and properties of gases, chemica } \\ & \text { techniques, combustion and air pollution. }\end{aligned}\)} & ons in gases, & iffusion & ames, & nation, & ombustion & zed spre & ys, comb & tion dia & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4170 & Design of Thermal Systems & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ME 4210} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Design of systems in which thermodynamics, tr including factors such as cost and reliability. Ty} & behavior, an stems include & \begin{tabular}{l}
optimiz \\
power,
\end{tabular} & tion tech ropulsio & ques are environm & \begin{tabular}{l}
major consid \\
ntal, and cr
\end{tabular} & \begin{tabular}{l}
s. Emph \\
. Design
\end{tabular} & asis on project & al design d report & pproach quired. \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4170 & Design of Thermal Systems & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ME 4210} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Design of systems in which thermodynamics, transpo } \\ & \text { including factors such as cost and reliability. Typical }\end{aligned}\)} & behavior, an stems include & \begin{tabular}{l}
optimiz \\
power,
\end{tabular} & tion tech ropulsio & ques are environm & \begin{tabular}{l}
major consid \\
ntal, and cr
\end{tabular} & s. Emph . Design & asis on project & \begin{tabular}{l}
design \\
d report
\end{tabular} & pproach quired. \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4210 & Applied Thermal Systems Design and Analysis & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & d C or better i & ET 320 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Applied thermal systems, power cycles,} & refrigeration & Appli & fluids, & mps and & ow measur & Heat & xchange & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4210 & Applied Thermal Systems Design and Analysis & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: ME 3122} & d C or better in & ET 320 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Applied thermal systems, power cycles, combustio} & d refrigeration & Appli & fluids, & mps and & ow measur & Heat & change & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4220 & Stirling Cycle Machine Analysis & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F REQUISITE: MATH 3600 and ME 3122 and 4210} & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Analysis and simulation of Stirling cycle machines, of computer simulation techniques to model the no} & which the sing eady flow con & \begin{tabular}{l}
phase \\
ditions in
\end{tabular} & orking luding th & \begin{tabular}{l}
operate \\
modyna
\end{tabular} & in a closed ics, heat tra & l power and fluid & \begin{tabular}{l}
cycle. De \\
flow frictio
\end{tabular} & lopment effects. & and use \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4220 & Stirling Cycle Machine Analysis & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F REQUISITE: MATH 3600 and ME 3122 and 4210} & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Analysis and simulation of Stirling cycle machines, in of computer simulation techniques to model the non-} & which the sing eady flow con & \begin{tabular}{l}
phase \\
ditions in
\end{tabular} & orking luding th & operate modyna & in a closed ics, heat tra & l power and fluid & cycle. Dev flow frictio & lopment effects. & nd use \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4230 & Fuel Cell Analysis, Design, and Development & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE: CHEM 1510 and ET 3200} & & & & & & & & \\
\hline & & \multicolumn{12}{|l|}{COURSE DESC: Design of fuel cells using analytical tools, based on thermodynamic and electrochemistry.} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 4230 & Fuel Cell Analysis, Design, and Development & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE: CHEM 1510 and ET 3200} & & & & & & & & \\
\hline & & \multicolumn{12}{|l|}{COURSE DESC: Design of fuel cells using analytical tools, based on thermodynamic and electrochemistry.} \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{ME 4270 ELIGIBLE GRA COURSE DESC}} & Power Station Engineering & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & & & ES A-F REQUISITE: ME 4210 & & & & & & & & & \\
\hline & & & & Fuels, principles of combustion, stationary boilers, gr induced draft, boiler-feed pumps, heat balances, and & es, stokers, fu hydro power. & naces, & oal pulve & ers, econ & omizers, pre & s, super & heaters, s & cks, force & d and \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & & 4270 & Power Station Engineering & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: ME 4210 & & & & & & & & & \\
\hline & & COUR & E DES & Fuels, principles of combustion, stationary boilers, gr induced draft, boiler-feed pumps, heat balances, and & es, stokers, fu hydro power. & naces, & oal pulve & zers, ecor & omizers, pr & s, super & heaters, & cks, forc & d and \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



ENT ME ME 4750 Solar Design LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: ET 3200
COURSE DESC: Introduction to theoretical principles and practical design aspects of solar energy systems. Topics covered include principles of radiation; heating load computation; air and liquid, flat-plate collectors; concentrating collectors; energy storage; photovoltaic conversion; economic analysis.

ENT ME ME 4760 Automotive Engineering LEC EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: ME 3700
COURSE DESC: Overview of automotive engineering, including modeling, simulation, design, and testing of land vehicle systems with emphasis on performance, safety, fuel economy, and emissions. Broad exposure to all topics through case studies.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Nuclear engineering, including nuclear reactions, radiation detection and measurement, reactor criticality, principles of reactor control, radiation shielding, effects of radiation of materials, uses of radioactive materials.
ENT ME ME 5110 Principles of Heating, Venting, Air Conditioning and LEC \(\quad\) LE 3 Refrigeration
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Description and evaluation of heating, air conditioning, refrigeration and total-energy systems employed to provide thermal environments for buildings ranging in scope from residences to integrated commercial, apartment, or industrial complexes. Covers human comfort, psychometrics, load analysis, techniques, equipment, and controls.
\begin{tabular}{llllllllll} 
ENT ME ME & 5110 & \begin{tabular}{l} 
Principles of Heating, Venting, Air Conditioning and \\
Refrigeration
\end{tabular} & LEC & EL & 3 & 0 & G50
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Description and evaluation of heating, air conditioning, refrigeration and total-energy systems employed to provide thermal environments for buildings ranging in scope from residences to integrated commercial, apartment, or industrial complexes. Covers human comfort, psychometrics, load analysis, techniques, equipment, and controls.
\begin{tabular}{lllllllllll} 
ENT ME & ME & 5130 & Conduction, Convection, and Radiation & LEC & EL & 3 & 0 & G50
\end{tabular}
 ELIGIBLE GRADES A-F REQUISITE: ME 6970 COURSE DESC: Advanced analytical treatment of conduction, convection, and radiation. Boundary value problems, boundary layer theory, radiation network matrix analysis.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Kinetic theory and properties of gases, chemical reactions in gases, diffusion flames, detonation, combustion of atomized sprays, combustion diagnostic techniques, combustion and air pollution.
ENT ME ME 5160 Combustion LEC \(\quad\) LE 2 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Kinetic theory and properties of gases, chemical reactions in gases, diffusion flames, detonation, combustion of atomized sprays, combustion diagnostic techniques, combustion and air pollution.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & ME & ME & 5350 & Energy & gement & LEC & LE & 3 & 0 & N & G50 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUIS & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Ap} & \multicolumn{7}{|l|}{Application of the Law of Conservation of Matter, Law of Conservation of Energy, and considerations of efficiency, economic impact and environmental impact to the analysis of the relative merits of conventional and alternative energy sources for industrial, residential, and transportation use.} \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 5400 & Direct Energy Conversion & & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & COU & DESC & General principles of con wind, electrochemical, & ntional and un movoltaic, com & \begin{tabular}{l}
energ \\
, Dies
\end{tabular} & sion on, & aly & en & lud & ut not & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 5460 & Potential Flow Theory & & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & COU & DESC & Inviscid flow theory. Gen & al equations of & S. Stu & nti & & & & & \\
\hline \multirow[t]{3}{*}{ENT} & \multirow[t]{3}{*}{ME} & ME & 5460 & Potential Flow Theory & & LEC & EL & 3 & 0 & N & G50 & 0 \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: & & & & & & & \\
\hline & & COU & DESC & Inviscid flow theory. Gen & al equations of & cs. Stu & tenti & & & & & \\
\hline ENT & ME & ME & 5470 & Viscous Flow Theory & & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & ME & ME & 5470 & Viscous Flow Theory & LEC & EL & 3 & 0 & N & G50 & 0 \\
\hline & & & E GR & ES A-F & & & & & & & \\
\hline
\end{tabular}


ENT ME ME 5550 Mechatronics I LEC LE \(\quad 3 \quad 10\)
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: \(\quad\) Design of intelligent devices. Interfacing of micro- and minicomputers with machines. Microprocessor characteristics, actuator characteristics, visual pattern recognition, design of devices. Theory and laboratory.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ENT & ME & ME & 5620 & Mechanics of Metal Forming & LEC & EL & 3 & 0 & N & G50 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|c|}{REQUISITE:} \\
\hline & & \multicolumn{3}{|l|}{\(\begin{aligned} \text { COURSE DESC: } & \begin{array}{l}\text { The basic theory of plastic } \\ \text { Bound and Slab analyses. } \\ \text { Deformation zone geomet }\end{array}\end{aligned}\)} & ufactu ging, pertie & & & & & uch as work in ature & \\
\hline ENT & ME & ME & 5620 & Mechanics of Metal Forming & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: The basic theory of plasticity and its application to manufacturing processes. Classical techniques in metal working analysis, such as Slip Line Field, Upper Bound and Slab analyses. Review and analysis of forging, extrusion, rolling, drawing, sheet metal forming, etc. Concepts of work in metal deformation. Deformation zone geometry and its implications on properties and defects. Friction and lubrication in metal working. Temperature effects.
Office of the University Registrar
Tuesday, July 15,2014
Page 672 of 983

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE
\(\begin{array}{ll}\text { COURSE DESC: } & \begin{array}{l}\text { Structure and functional properties of connective tissue. Techniques for determining the mechanical response of biological soft and hard tissues. Includes } \\ \text { static, viscoelastic, creep, fatigue and fracture. Simplified models of biological structures. Creation of geometric models from medical imaging and } \\ \text { computational modeling. Specific topics may include bone, cartilage, ligaments, tendon, teeth, and skin. }\end{array}\end{array}\)
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Advanced considerations in design and analysis of machine members, strength under combined stress, thermal stress, fatigue in metals, and design using plastics.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: \(\quad \begin{aligned} & \text { Introduction to the systems engineering design process for land and air vehicles through case studies and projects. Examines the process for developing a } \\ & \text { first layout for a new vehicle platform, including setting requirements, generating concepts, and predicting performance. Technical, economic, environmental } \\ & \text { and social aspects are considered. }\end{aligned}\)
ENT ME ME 5770 Vehicle Systems Design LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to the systems engineering design process for land and air vehicles through case studies and projects. Examines the process for developing a first layout for a new vehicle platform, including setting requirements, generating concepts, and predicting performance. Technical, economic, environmental and social aspects are considered.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: An open graduate colloquium for discussion of research topics, as well as possible future areas of interest. Guest speakers, faculty, and graduate students present results of their research with discussions moderated by the speakers.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Review of Newtonian mechanics, fundamental concepts of analytical mechanics, partial differentiation of vector functions in a reference frame, configuration constraints, inertia scalars, vectors, matrices, and principal moments of inertia, Lagrange's equations, and rigid-body dynamics.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


 ELIGIBLE GRADES A-F REQUISITE: Permission required and CE 5200 or ME 6570
COURSE DESC: Application of advanced CAD techniques to mechanical design problems. Interactive computer programming, mechanical tolerancing. Solid modeling and finite element applications. Pre- and post-processing of FEM data. Automated mesh generation techniques. Cubic splines, B-splines, and sculptured surfaces.
 ELIGIBLE GRADES A-F REQUISITE: ME 6570
COURSE DESC: Formulation of the design basis for dies and molds; analysis of material flow through dies; development of criteria for design optimization, heat transfer, and die stress analysis. Theoretical basis for describing 3-D die geometry of complex dies for computer-aided manufacture. Applications in extrusion, forging die casting, and injection molding dies. Development and use of computer software in CAD/CAM/CAE of dies.
ENT ME ME 7620 Topics in Non-Newtonian Fluid Dynamics \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: ME 7140
COURSE DESC: Includes constitutive modeling including power law fluids, Maxwell fluids, and models of differential and integral type. Formulation schemes for nonNewtonian fluid dynamics using finite element analysis and its applications.
\begin{tabular}{llllllll} 
ENT & ME & ME 7620 & Topics in Non-Newtonian Fluid Dynamics & LEC & LE & 3 & R50
\end{tabular}


ELIGIBLE GRADES A-F REQUISITE: ME 5620
COURSE DESC: Advanced topics in selected areas of materials processing technology. Processing by deformation, solidification, powder metallurgy, machining, deposition, and non-traditional methods are possible areas of study.
ENT ME ME 7760 Special Topics in Materials Processing \(\quad\) LEC \(\quad\) LE 2 ELIGIBLE GRADES A-F REQUISITE: ME 5620
COURSE DESC: Advanced topics in selected areas of materials processing technology. Processing by deformation, solidification, powder metallurgy, machining, deposition, and non-traditional methods are possible areas of study.
Office of the University Registrar
Tuesday, July 15,2014
Page 677 of 983

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Major developments in 20th-century art in the mediums of painting and sculpture are covered, with emphasis on modernist masters from Picasso, Matisse Brancusi to Pollock and Warhol, and avant-garde practices such as Constructivism, Dada, and Surrealism. The class will track their relevance for art up to the present. Each practitioner and movement will be placed in historical and geopolitical context.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & ART & AH & 5111 & The Representation and Theorization of Gender in & LEC & LE & 3 & 0 & N & G40 & \\
\hline & & & & the History of Art & & & & & & G & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F, PR REQUISITE:}

COURSE DESC: Looks at how gender and gender relationships are depicted in the history of art. Examines the theories and methodologies of gender construction. Covers a variety of eras in order to explore the nuances of gender construction in history, beginning with the prehistoric period and ending with the contemporary period.
FAR ART AH 5161 Arts of Medieval China (400-1300) LEC LE 0 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: The subject is the arts of the medieval period in China, from the 5th- to the 14th- century. The objects studied include ceramic and bronze vessels, stone and terracotta sculptures, Buddhist cave art, calligraphy and ink painting, and printed books. The concept "appropriation" will be engaged for the interpretative understanding of especially Buddhist art and of the practices of calligraphy and ink painting.
FAR ART AH 5171 Arts of Early Modern China (1500-1700) LEC LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: The subject is the arts of the early modern period in China, from the 16th- to the 18th- century. The objects studied include calligraphy and ink paintings, lacquer and porcelain, illustrated books, and landscapes architecture. Will introduce two sets of linked concepts, agency and artistic imagination, economic globalization and cultural hybridity, concepts that will frame interpretive understanding of the objects.
```

Office of the University Registrar
Tuesday, July 15, 2014
Page 682 of 983

```

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 5181 & Contemporary Asian Art & & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & ELIG & E GRA & ES A-F, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Studies paintings and identified in different w understanding of art in & graphy, installa as Asian. Con global econom & formance art, ajor exhibition & photograp s, events & hy, anim and art & and nar movements & rative films , as well as & '70s to oretic & early 21s writing r & entury by vant to cri & \begin{tabular}{l}
artists \\
cal
\end{tabular} \\
\hline FAR & ART & AH & 5191 & Visual Culture of China & & LEC & LE & 3 & 0 & & N & G40 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & \multirow[t]{3}{*}{ART} & AH & 5200 & Greek Art & & LEC & LE & 3 & 0 & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & 0 \\
\hline & & ELIG & E GRA & ES A-F, PR & \multirow[t]{2}{*}{REQUISITE:} & & & & & & & \\
\hline & & COU & E DES & : Art of anc & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 5210 & Roman Art & \multirow{3}{*}{REQUISITE:} & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A-F, PR & & & & & & & & \\
\hline & & COU & E DES & Art of anc & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 5220 & Medieval Art & & \multirow[t]{3}{*}{LEC} & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A-F, PR & REQUISITE: & & & & & & & \\
\hline & & COU & E DES & Art of Eur & Constantine to & & & & & & & \\
\hline FAR & ART & AH & 5221 & Romanesque & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline
\end{tabular}
is given to the physical, cultural, and historical context of the art and the ways in which function, subject matter, and form develop throughout this period.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & ART & AH & 5241 & Northern Re & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A-F, PR & REQUISITE: & & & & & & & \\
\hline & & COU & E DES & Art of No & 5th- and 16th- & & & & & & & \\
\hline FAR & ART & AH & 5251 & Art of High R & Mannerism & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A-F, PR & REQUISITE: & & & & & & & \\
\hline & & COU & E DES & Art of 16t & & & & & & & & \\
\hline FAR & ART & AH & 5260 & Baroque and & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GR & ES A-F, PR & REQUISITE: & & & & & & & \\
\hline & & COU & E DES & Art of E & 18th- centuries & & & & & & & \\
\hline FAR & ART & AH & 5270 & 19th-Century & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline
\end{tabular}
FAR ART AH 5320 West African Art LEC LE 0 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: The visual art traditions, including sculpture, ceramics, textiles, and architecture, of the forest and savanna zones of West Africa.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & \multirow[t]{3}{*}{ART} & AH & & Central African Art & & LEC & LE & 3 & 0 & N & G40 & \multirow[t]{2}{*}{0} \\
\hline & & ELIG & E GRA & ES A-F, PR & REQUISITE: & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: The visual art traditions, including sculptu} & xt & chit & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 5400 & Asian Art History & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A-F, PR & REQUISITE: & & & & & & & \\
\hline & & COU & E DES & Art of India, China & & & & & & & & \\
\hline FAR & ART & AH & 5410 & History of Chinese & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F, PR REQUISITE:}

COURSE DESC: Will cover art, architecture, religio-philosophical beliefs and changing cultural practices within China from the Neolithic period (ca 4000 BCE) to the present. The methodological emphasis is on diversity and globalization.
FAR ART AH 5430 History of Japanese Art LEC LE \(\quad 3\)

\section*{ELIGIBLE GRADES A-F, PR REQUISITE:}

COURSE DESC: A survey of the visual arts of Japan, prehistory through the 19th- century, in both chronological and thematic approaches.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Major developments in 20th-century art in the mediums of painting and sculpture are covered, with emphasis on modernist masters from Picasso, Matisse, Brancusi to Pollock and Warhol, and avant-garde practices such as Constructivism, Dada, and Surrealism. The class will track their relevance for art up to the present. Each practitioner and movement will be placed in historical and geopolitical context.
FAR ART AH \(5621 \quad\) Art and Theory Since 1945
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Selected problems in the visual arts, such as interdisciplinary topics, cross-cultural studies, thematic treatments, technical investigations, and approaches to material. Content varies with each offering.
\begin{tabular}{lllllllllll} 
FAR & ART AH & 5902 & Contemporary Art Theory and Criticism & SEM & SE & 3 & 6 & G40
\end{tabular} ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Selected topics related to theoretical and critical positions on the visual arts and contemporary culture. Content varies with each offering.

\begin{tabular}{lllllllll} 
FAR & ART & AH & 5905 & Modern Art Special Topics Seminar & SEM & SE & 3 & 6
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & \multirow[t]{2}{*}{ART} & AH & 5906 & Arts & Seminar & SEM & SE & 3 & 6 & I & G40 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: Permission required} & \multicolumn{8}{|l|}{REQUISITE: Permission required} \\
\hline \multicolumn{13}{|c|}{COURSE DESC: Focused topics on the arts of Asia. A single issue, tradition, or culture is emphasized. Content varies with each offering.} \\
\hline FAR & ART & AH & 5907 & Arts & Seminar & SEM & SE & 3 & 6 & I & G40 & 0 \\
\hline & & ELIG & E GR & DES A & REQUIS & require & & & & & & \\
\hline & & COU & DES & & of Africa & tion & & & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 5920 & Service Learning in Art History & PRA & PR & 1 to 4 & 8 & & I & G40 & & 0 \\
\hline & & \multicolumn{12}{|l|}{ELIGIBLE GRADES CR, F REQUISITE: Permission required} \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & \begin{tabular}{l}
ections betwe \\
ts, and provid \\
e of issues faced
\end{tabular} &  & torical re orical in historian & arch and uction in who cho & public servic institutional se to work in & \begin{tabular}{l}
dents \\
such \\
blic re
\end{tabular} & gage in fie schools, m. & experien spitals, & ces such non- \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 5922 & Seminar in Art History: Teaching, Research, Publication & PRA & PR & 1 to 3 & 6 & & I & G40 & & 0 \\
\hline & & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES CR, F \\
REQUISITE: Permission required COURSE DESC: Intensive study of projects of limited scope.
\end{tabular}}} & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 5930 & Independent Study--Projects/Readings & IND & IS & 1 to 4 & 8 & & 1 & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISIT} & required & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Independent research projects/readings wi} & each offering. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 6900 & Special Topics in Art History & LEC & EL & 1 to 15 & 999 & & N & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE:} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 6900 & Special Topics in Art History & LEC & LE & 1 to 15 & 999 & & N & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUIS} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & AH & 6950 & Art History Thesis & THE & TH & 1 to 10 & 10 & & 1 & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR} & quired & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Thesis content will vary.} & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & & 1100 & Seeing and Knowing the Visual Arts & LEC & LE & 3 & 0 & 2FA & N & U10 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUIS} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Introduction to perceiving and understanding} & s and organiz & tional sy & tems in tra & ditional & and contemp & sual ar & in contex & of their so & cial and \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{3}{*}{\begin{tabular}{l}
ART \\
ELIG \\
COUR
\end{tabular}} & \[
1111
\] & ntroduction to Digital Art & LAB & LB & 4 & 0 & & N & U10 & & 0 \\
\hline & & & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & & E DES & Introduction to Digital Art develops basic digita imaging software, and digital input and output appreciation and understanding of art and art class lecture and discussion. & g techniques No previous Students wil & with emp rt or com gain ex & asis on cr puter exp erience a & ative exp rience is d direct & ression, com required. De nowledge fro & n, and for the ds-on C & esign, know on-art stud eative activ & ledge of ent seeking ty and fro & \begin{tabular}{l}
asic \\
an \\
in
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{3}{*}{\begin{tabular}{l}
ART \\
ELIG \\
COUR
\end{tabular}} & \[
1111
\] & Introduction to Digital Art & LEC & LE & 4 & 0 & & N & U10 & & 0 \\
\hline & & & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & & E DES & Introduction to Digital Art develops basic digita imaging software, and digital input and outpu appreciation and understanding of art and art class lecture and discussion. & \begin{tabular}{l}
g techniques \\
No previous Students wil
\end{tabular} & with emp rt or com gain ex & asis on cr puter exp erience a & ative exp rience is d direct & ression, com required. De nowledge fro & n, and for the ds-on c & esign, know on-art stud eative activ & ledge of ent seekin ty and fro & \begin{tabular}{l}
asic \\
g an \\
in
\end{tabular} \\
\hline FAR & ART & ART & 1120 & Art and Hip Hop & LEC & EL & 3 & 0 & 2FA & N & U30 & & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE}

COURSE DESC: Hip Hop culture has profoundly influenced art since the 1970s. Hip hop has given voice to new art forms and new approaches to existing artistic practices. Its underlying concepts have been adapted worldwide into art unique to diverse geographic and cultural locales. Art and Hip Hop will explore this phenomenon within the context of traditional and contemporary art; polyculturalism and multiculturalism; activism and politics; and gender and race.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & \multirow[t]{3}{*}{ART} & ART & 1120 & Art and Hip Hop & & LEC & LE & 3 & 0 2FA & N & U30 \\
\hline & & ELIG & E GRA & ES A-F & REQUISITE: & & & & & & \\
\hline & & COU & DES & Hip Hop cultu Its underlying phenomenon & ndly influence e been adapt ntext of traditio &  & p h to d olyc & en & art forms d cultural Ituralism & nd &  \\
\hline FAR & ART & ART & 1121 & Introduction to D & & LAB & LB & 4 & 0 & N & U10 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE}

COURSE DESC: Introduction to Drawing develops fundamental skills and techniques in drawing with emphasis on creative expression, perception, and composition. No previous art experience is required. Designed for the non-art student in the general university seeking an appreciation and heightened understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration in a variety of drawing media.
FAR ART ART 1121 Introduction to Drawing LEC LE 4 0 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to Drawing develops fundamental skills and techniques in drawing with emphasis on creative expression, perception, and composition. No previous art experience is required. Designed for the non-art student in the general university seeking an appreciation and heightened understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration in a variety of drawing media.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{llllllllll} 
College & Dept & Subj & Cat\#
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to Film Photography develops basic camera and darkroom techniques using light sensitive materials with emphasis on creative expression, composition, lighting, and the art of film-based photography. No previous art experience is required. Designed for the non-art student seeking an appreciation and understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration with a single-lens reflex camera, 35 mm film, and a traditional wet darkroom.
FAR ART ART 1141 Introduction to Digital Photography LAB \(\quad\) LB 4

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduction to Digital Photography develops basic camera and digital techniques with emphasis on creative expression, composition, lighting, and the art of digital photography. No previous art, photography, or computer experience is required. Designed for the non-art student seeking an appreciation and understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration with a digital camera, scanners, imaging software, and output devices.
FAR ART ART 1141 Introduction to Digital Photography LEC LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to Digital Photography develops basic camera and digital techniques with emphasis on creative expression, composition, lighting, and the art of digital photography. No previous art, photography, or computer experience is required. Designed for the non-art student seeking an appreciation and understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration with a digital camera, scanners, imaging software, and output devices.
FAR ART ART 1151 Introduction to Painting LAB \(\quad\) LB 4 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Introduction to Painting develops fundamental skills and techniques in painting with emphasis on creative expression, perception, and composition. No previous art experience is required. Designed for the non-art student in the general university seeking an appreciation and heightened understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration in a variety of approaches to painting.
FAR ART ART 1151 Introduction to Painting LEC LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to Painting develops fundamental skills and techniques in painting with emphasis on creative expression, perception, and composition. No previous art experience is required. Designed for the non-art student in the general university seeking an appreciation and heightened understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration in a variety of approaches to painting.
FAR ART ART 1161 Introduction to Ceramics LEC LE 4 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to Ceramics develops fundamental skills and techniques in ceramics. Designed for the non-art student in the general university seeking an appreciation and heightened understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration in a variety of approaches to ceramics.


COURSE DESC: Introduction to Printmaking develops fundamental skills and techniques in printmaking with emphasis on creative expression, perception, and composition. No previous art experience is required. Designed for the non-art student in the general university seeking an appreciation and heightened understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration in a variety of approaches to printmaking.
FAR ART ART 1181 Introduction to Graphic Design LAB LB 4

FAR ART ART 1181 Introduction to Graphic Design LEC LE 4 \(\quad\) U30 ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Designed for the non-art student seeking an appreciation and understanding of art and art practices. Credit as free elective only, not studio.
FAR ART ART 1191 Introduction to Sculpture LAB \(\quad\) LB 4 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Introduces fundamental techniques and issues in three-dimensional art with emphasis on creative expression, design, and craftsmanship. No previous art experience is required. Designed for the non-art student in the general university seeking an appreciation and heightened understanding of art and art practices. Students will gain experience and direct knowledge from hands-on exploration in a variety of traditional and non-traditional sculptural materials.
```

Office of the University Registrar
Tuesday, July 15, 2014
Page 686 of 983

```

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: \begin{tabular}{l} 
Description builds skills in drawing, image making, three-dimensional modeling, and data mapping in the consideration of and making of art and design. \\
This is a cross-disciplinary studio art foundations course emphasizing how similar concerns and principles can be applied to a variety of forms, materials, \\
and traditions. Students will gain experience and direct knowledge from hands-on exploration through a variety of ways of thinking about and applying \\
description.
\end{tabular}\(\quad\)\begin{tabular}{lllllll} 
\\
ART 1210 & Function
\end{tabular}\(\quad\) LEC
LE

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Function explores the physical, metaphorical, and cultural significance of art's function, the relationship of the artistdesigner to tools as a vehicle for problem solving, and the many roles of the artist/designer in society. This is a cross-disciplinary studio art foundations course emphasizing how similar concerns and principles can be applied to a variety of forms, materials, and traditions. Students will gain experience and direct knowledge from hands-on exploration through a variety of ways of thinking about and applying function.

ELIGIBLE GRADES A-F
REQUISITE:

COURSE DESC: Image explores the making of still, moving, informational, and anthropological investigations of images, image systems, and cultural contexts. This is a crossdisciplinary studio art foundations course emphasizing how similar concerns and principles can be applied to a variety of forms, materials, and traditions. Students will gain experience and direct knowledge from hands-on exploration through a variety of ways of thinking about and applying image.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & \multirow[t]{3}{*}{ART} & ART & 1220 & Image & LEC & LE & 4 & 0 & N & U30 & 75 \\
\hline & & ELIG & E GRA & ES A-F & & & & & & & \\
\hline & & COU & E DES & Image discipli Stude & \begin{tabular}{l}
al, and \\
how s \\
m han
\end{tabular} &  &  & be & s, of bou & \begin{tabular}{l}
ultural \\
s, mat apply
\end{tabular} & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 1230 & Structure & LAB & LB & 4 & 0 & N & U30 & \\
\hline & & ELIG & E GRA & ES A-F & & & & & & & \\
\hline & & COU & E DES & Structu consid can be variety & \begin{tabular}{l}
sical, \\
a cros \\
ditions
\end{tabular} &  &  &  &  & \begin{tabular}{l}
s plas \\
ilar con \\
on exp
\end{tabular} & \\
\hline FAR & ART & ART & 1230 & Structure & LEC & LE & 4 & 0 & N & U30 & \\
\hline
\end{tabular}



\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{lllllcccccc} 
FAR & ART & ART 2320 & Sculpture: Environments \& Actions & LAB & LB & 4 & 0 & U30 & 0
\end{tabular}
\begin{tabular}{lllllcccccc} 
FAR & ART & ART 2320 & Sculpture: Environments \& Actions & LEC & LE & 4 & 0 & U30 & 0
\end{tabular}



COURSE DESC: Origination and reproduction to produce art objects are explored through modeling and casting techniques as students investigate the role of the cast object and casting materials as means for the execution of contemporary art strategies.
\begin{tabular}{lllllllll} 
FAR & ART & ART 2410 & Lithography/Monotype & & LAB & LB & 4 & 0
\end{tabular}

COURSE DESC: Serves as an introduction to the planographic printing processes of lithography and monotype. Students will focus on technical aspects of developing artistic ideas, creating imagery, processing matrices, and printing. A series of critiques, group discussions, research and information gathering assignments, and lectures and demonstrations complement studio work. Historic and contemporary conceptual issues related to the media will also be introduced, including the print as mass media, political and practical applications.
ART ART 2410 Lithography/Monotype
LEC LE 4
0
\(N \quad\) U30
ELIGIBLE GRADES A-F REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240
COURSE DESC: Serves as an introduction to the planographic printing processes of lithography and monotype. Students will focus on technical aspects of developing artistic ideas, creating imagery, processing matrices, and printing. A series of critiques, group discussions, research and information gathering assignments, and lectures and demonstrations complement studio work. Historic and contemporary conceptual issues related to the media will also be introduced, including the print as mass media, political and practical applications.
ART 2420 Etching/Relief
LEC
LE 4
0
\(N \quad\) U30

REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240
COURSE DESC: Introduces the varied processes involved in making both intaglio (etching, engraving, drypoint) prints and relief (woodcut, wood engraving, linoleum, plastic) prints. Additional processes include collagraph and color printing. A series of critiques, group discussions, research and information gathering assignments, and lectures and demonstrations complement studio work. Historic and contemporary conceptual issues related to the media will also be introduced, including the print as mass media, political and practical applications.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 2430 & Screen/Paper & LEC & LE & 4 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|l|}{REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240} \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & g and uses, a ecture nd idea & & & & & ing a critiqu plac & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 2510 & Graphic Design Principles & LEC & LE & 4 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{7}{|l|}{REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240} \\
\hline & & \multicolumn{2}{|l|}{COURSE DES} & \multicolumn{8}{|l|}{Investigation of the creation of meaning through visual forms: typography, image generation and manipulation, sign/symbol/icon, and visual contrasts. Includes conceptual thinking and creative problem solving in the integration of meaning and content in the construction of visual form. Emphasis on the use of current graphic generating technologies.} \\
\hline FAR & ART & ART & 2520 & Typography & LAB & LB & 4 & 0 & N & U30 & 0 \\
\hline
\end{tabular}

FAR ART ART 2520 Typography
REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240
COURSE DESC: Introduction to the use of typography as symbolic form. Study of typographic history, nomenclature, and meaning generation through letterform construction, word image, page sequencing, and digital composition.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 2520 & Typography & LEC & LE & 4 & & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & and 1210 and 1 & 20 and & 1230 and & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Introduction to the use of typog } \\ & \text { word image, page sequencing }\end{aligned}\)} & Study of typ & raphic & story, & enclat & and meani & eratio & ough & form & uction, \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
ART 2600 \\
ELIGIBLE GRAD \\
COURSE DESC
\end{tabular}}} & Environmental Design Studio I & LAB & LB & 4 & & & N & U30 & & 0 \\
\hline & & & & \multicolumn{6}{|l|}{ES A-F REQUISITE: ART 2610 or concurrent and interior architecture major} & & & & \\
\hline & & & & \multicolumn{10}{|l|}{Course work includes conceptual and schematic investigation of the built environment with relation to digital and physical media in the design process. Emphasis placed on 3-dimensional and 4-dimensional explorations and visual representations. Project representation methods include hand and computer drafting. Students must have completed a successful portfolio review and maintain a computer workstation in the design studio.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 2610 & Environmental Design Seminar I & LEC & LE & 2 & & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQu} & concurrent & interior & archi & majo & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Discussion and presentation of desig} & eory and appl eview and ma & \begin{tabular}{l}
ation as \\
intain a
\end{tabular} & related mpute & \begin{tabular}{l}
mplem \\
rkstat
\end{tabular} & tion of digit the desig & physi o. & media & e studio & ting. \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & & & Environmental Design Studio II & LAB & & & & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{\begin{tabular}{l}
ELIGIBLE GRADES A-F \\
REQUISITE: ART 2
\end{tabular}} & d 2610 and & 330 co & urrent) & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Investigation of basic environment design proces } \\ & \text { through sketching, diagramming, rendering, and } \\ & \text { shadow, and light. Students must maintain a co }\end{aligned}\)} & ation, commun ective techniq r workstation & ication, ues. All the de & nd appl pects gn stud & tion and terior sp & valuation of ce will be a & ials. Sp d, inclu & ial proble ding form & solving exture, pat & xplored ern, \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & & Environmental Design Seminar II & SEM & & & & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{\begin{tabular}{l}
ELIGIBLE GRADES A-F \\
REQUISITE: ART
\end{tabular}} & nd 2610 and & 2620 con & current) & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Discussion and presentation of basic environme } \\ & \text { computer workstation in the design studio. }\end{aligned}\)} & sign theories, & concep & , and ski & as relate & to projects & \[
\text { T } 1620 .
\] & udents & ust main & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 2640 & Building Systems of Interior Environments & LEC & LE & 3 & & & N & U30 & & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr} & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Fundamental concepts of illumination, electrical, and concepts, electrical systems, basic equations, and considerations.} & eiling systems. ting calculation & \begin{tabular}{l}
Examin \\
s. Explo
\end{tabular} & tion of vis ation of lig & on, light, ht source & color, tasks, and contro & uality of dy of ph & ght. Term siological & ology, sym and psych & bols, logical \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & & & Introduction to Design Process and Programming & LEC & & 3 & & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{\begin{tabular}{l}
ELIGIBLE GRADES A-F \\
REQUISITE: (Soph or
\end{tabular}} & or Sr) and Interio & ior Arch & ecture & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: An introduction to design process and programmin interior architecture. Students begin with a design final analysis in design process thinking. For Interio client needs. Concept statements, project stateme in response to a given problem. Human dimensio sustainable design, code issues, and ergonomic co} & related to the blem, and see chitecture pro adjacency stu physiological and rns are addres & develop it throug grammin dies and nd psych sed. & ment of in the vari address diagram logical & rior des shase s more sp are used pects of & n and appli of research ecifically sp as tools to help e environm & within th amming anning a dents an studied & planning ideation, d analysi alyze and as well as & nd shaping plement of space evelop a issues rela & of tion and meet rogram ed to \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & & & Introduction to Design Process and Programming & LEC & & & & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: (Soph or} & or Sr ) and Inter & ior Arch & ecture M & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DES} & \multicolumn{10}{|l|}{An introduction to design process and programming as related to the development of interior design and application within the planning and shaping of interior architecture. Students begin with a design problem, and see it through the various phases of research, programming, ideation, implementation and final analysis in design process thinking. For Interior Architecture programming addresses more specifically space planning and analysis of space to meet client needs. Concept statements, project statements, adjacency studies and diagrams are used as tools to help students analyze and develop a program in response to a given problem. Human dimensions, physiological and psychological aspects of the environment are studied as well as issues related to sustainable design, code issues, and ergonomic concerns are addressed.} \\
\hline
\end{tabular}
FAR ART ART 2660 Materials Textiles and Construction in Interior \(\quad\) LEC \(\quad\) LE 3

ELIGIBLE GRADES A-F REQUISITE: Soph or Jr or Sr
COURSE DESC: Investigation of material selection and application, construction systems, and building codes as related to interior architecture. investigation of interior finishes and materials, fire performance characteristics of materials, and material specifications. Field trips to actual construction sites when available.
FAR ART ART 2670 Computer-Aided Design:Professional Applications LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: ART 2600 and 2610 and ( 2620 concurrent)
COURSE DESC: Instruction of computer-aided design applications to support the generation of architectural floor plans, elevations, schedules and details in construction documents.
\(\begin{array}{llllllllllll}\text { FAR } & \text { ART } & \text { ART } 2710 & \text { Traditional Practices in Painting } & \text { LEC } & \text { LE } & 4 & 0 & \text { U30 } & 0\end{array}\)
ELIGIBLE GRADES A-F REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240
COURSE DESC: Development of formal, technical, and conceptual attitudes in painting. Investigating problems in painting, recent developments, and formal concepts.
FAR ART ART 2720 Experimental Drawing and Painting LEC LE 4

ELIGIBLE GRADES A-F REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240
COURSE DESC: An exploration of traditional and nontraditional drawing and painting techniques involving contemporary strategies of presentation and research methodologies.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{llllllll} 
College & Dept & Subj & Cat\# & Title &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 2820 & Digital Photography & LEC & LE & 4 & 0 & N & U30 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & \multicolumn{6}{|l|}{REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240} \\
\hline & & \multicolumn{2}{|l|}{COURSE DES} & \multicolumn{7}{|l|}{Invites students to explore the possibilities of digital processes. Through class, workshops and demonstrations students learn the basics of Photoshop and become familiar with other digital programs. Others skills include scanning and printing as well as digital camera operation. Class lectures address cultural, social and ethical issues involving digital practice and explore the broad cultural shift from analog to digital media. Students are expected to become competent in various areas of digital practice and to test its possibilities.} \\
\hline FAR & ART & ART & 2900 & Studio Art Topics & LEC & LE & 4 & 12 & N & U30 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: (Soph or Jr or Sr) and (2 Courses (ART 1200 or 1210 or 1220 or 1230))
COURSE DESC: Introduces topical/thematic approaches to art-making emphasizing single and multi- (and/or inter-) disciplinarity. Students will research and address topical or media specific concerns through scholarly and studio approaches. Offers experiences in the most current topics/themes in the professional practice of art.
FAR ART ART 2902 Figure and Gender LAB \(\quad\) LB 4

ELIGIBLE GRADES A-F REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240
COURSE DESC: Social and formal issues of the body and artistic practice are explored through studio production and modeling. Modes of depiction, the wearable, as well as social and cultural constructs are investigated.
FAR ART ART 2902 Figure and Gender LEC LE 4

ELIGIBLE GRADES A-F REQUISITE: ART 1200 and 1210 and 1220 and 1230 and 1240
COURSE DESC: Social and formal issues of the body and artistic practice are explored through studio production and modeling. Modes of depiction, the wearable, as well as social and cultural constructs are investigated.


ELIGIBLE GRADES A-F REQUISITE: Two courses (AH 2110 or 2120 or 2130)
COURSE DESC: Composition class designed to encourage understanding of historical perspectives in critical writings on visual arts. Students read and examine written criticism; develop research, grammar, and editing skills; and write analytical descriptive essays on appropriate visual arts subjects.


ELIGIBLE GRADES A-F REQUISITE: ART 2210 and 2220 and (two 2000-level studio art courses)
COURSE DESC: Exploration of alternative construction and surface application techniques in ceramics to foster expressive sophistication. Plaster and non-plaster molds are introduced as tools for ceramic construction and to discuss contemporary issues in ceramics such as the reproduction, the found object, and the multiple.
FAR ART ART 3220 Glaze Calculation \& Materials LEC LE 0
ELIGIBLE GRADES A-F REQUISITE: ART 2210 and 2220 and (two 2000-level studio art courses)
COURSE DESC: Explores clay and glaze calculation techniques. Students investigate ceramic materials and firing processes relevant to producing ceramic art.
FAR ART ART 3220 Glaze Calculation \& Materials \(\quad\) LAB \(\quad\) LB 40
ELIGIBLE GRADES A-F REQUISITE: ART 2210 and 2220 and (two 2000-level studio art courses)
COURSE DESC: Explores clay and glaze calculation techniques. Students investigate ceramic materials and firing processes relevant to producing ceramic art.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

FAR ART ART 3320 Content \& Concept in Material \& Form LAB LB 4
\(\begin{array}{lll}\text { ELIGIBLE GRADES A-F REQUISITE: Two courses (ART } 2310 \text { or } 2320 \text { or } 2330 \text { or 2902) and two 2000-level studio ART courses } \\ \text { COURSE DESC: } & \begin{array}{l}\text { Through the development of a portfolio of work, students explore how choices and shifts of formal considerations, material, scale, and other physical } \\ \text { properties of the art object contribute to and can affect content and interpretation. }\end{array}\end{array}\)
FAR ART ART 3410 Advanced Prints LEC LE 4

ELIGIBLE GRADES A-F REQUISITE: Two courses (ART 2410 or 2420 or 2430) and two 2000-level studio ART courses
COURSE DESC: Supervised studio experience in printmaking media (intaglio, lithography, relief, and/or serigraphy); includes demonstrations and lectures on related topics. Emphasis on development of techniques and concepts of printmaking.
FAR ART ART 3420 Papermaking LAB LB \(\quad 4 \quad 0\)

ELIGIBLE GRADES A-F REQUISITE: Two courses (ART 2410 or 2420 or 2430 ) and two 2000-level studio ART courses
COURSE DESC: Papermaking language, history, and application as it relates to 2-dimensional art works, books, and 3-dimensional constructions.
 COURSE DESC: Exploration of concepts of color and symbolic form, including logos, marks, icons, and logo types, and their use in the creation of meaning in design systems.
FAR ART ART 3520 Graphic Design Studio II LAB LB \(\quad 4 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: ART 3510
COURSE DESC: Emphasis on intermediate typography as visual form and communication. Creation of multi-paged formats with consideration of sequence, repetition, flow, graphic and semantic content, and the context of meaning.
FAR ART ART 3520 Graphic Design Studio II LEC LE 4 ELIGIBLE GRADES A-F REQUISITE: ART 3510
COURSE DESC: Emphasis on intermediate typography as visual form and communication. Creation of multi-paged formats with consideration of sequence, repetition, flow, graphic and semantic content, and the context of meaning.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{2}{*}{ART} & ART & 3530 & Letterpr & & LEC & LE & 4 & 0 & N & U30 & 0 \\
\hline & & ELIG & E GRA & ES A-F & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC:} & th em & 位 & and & dm & book. & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 3540 & Media & & LEC & LE & 4 & 0 & N & U30 & 0 \\
\hline & & ELIG & E GRA & ES A-F & & & & & & & & \\
\hline & & COU & DES & Tim non & & hasis edia te & com
yies. & nicati & n. & kin & thodol & \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F
REQUISITE: ART 2620 and 2630 and ( 3610 concurrent)

COURSE DESC: Introductory studies in professional interior architecture studio practices. Design investigations as related to research, analysis, theory, ideation and conceptualization, programming, schematic design, project evaluation and refinement, materials, finishes and detailing, furnishings, lighting, communication graphics, and formal presentation. Topics vary based on current social and aethetic issues that may include commercial, institutional, and/or residential design typologies. Students must maintain a computer workstation in the studio. Students must also maintain a C average or higher to remain an Interior Architecture Major. Special Fee.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



COURSE DESC: Study and production of construction documents as architectural graphic communications. Construction documents present and communicate specific dimensions and materials required to physically construct interior environments. Students will engage industry standards, learn to critically evaluate design proposals in terms of construction potentials, critically use professional processes, methods and techniques and learn to communicate effectively with these standards.
FAR ART ART 3710 Advanced Painting LEC LE 4 ELIGIBLE GRADES A-F

REQUISITE: ART 2710 and 2720 and (two 2000-level studio art courses) COURSE DESC: Exploration of a cohesive set of techniques, methodologies, and concepts with emphasis on the creative approaches of painting and drawing.

COURSE DESC: Addresses a range of technical and critical problems within the discipline including camera formats other than 35 mm


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Provides opportunity for students to demonstrate personal growth by sharing experiences in verbal and written form with faculty and fellow students.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\(\begin{array}{lllllll}\text { ART } 5320 & \text { Sculpture II } & \text { LEC } & \text { LE } 5 & 15 & \text { G40 }\end{array}\)
ELIGIBLE GRADES A-F, CR, PR
REQUISITE: ART 5310

COURSE DESC: Development of skills and exploration of processes leading toward personal expression. Content varies with each offering

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multicolumn{5}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ART 5932 Independent Study-Readings \\
ELIGIBLE GRADES A-F REQUISITE: Permission required
\end{tabular}}} & EL & 1 to 4 & 8 & & I & G40 & & 0 \\
\hline & & & & & & & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Independent study readings based on Studio Art projects will vary with each offering.} & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{ART 6000 Interdisciplinary Seminar ELIGIBLE GRADES A-F, CR, PR}} & & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & & & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Readings, discussions, and presentations exploring relationship between various visual arts disciplines.} & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{ART 6010 Thesis Proposal Seminar ELIGIBLE GRADES A-F, CR, PR}} & & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & & & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Prepares students to become effective speakers and writers of thesis project proposals.} & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
ART 6020 \\
ELIGIBLE GRA \\
COURSE DESC:
\end{tabular}}} & Professional Practices & & SEM & SE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & & ES A-F, PR & REQUISITE: & & & & & & & & & \\
\hline & & & & The goal of this course professional presentati & equip third- a oward expandi & ear studio gra ilities and effe & duate stu ctivene & dents with of their & \begin{tabular}{l}
he neces \\
e in pos
\end{tabular} & sary skill set graduate ap & signing, ns. & editing, and & marketing & their \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & 6200 & Ceramics Seminar & & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Lectures, discussions, field trips, slide and film presentations dealing with contemporary issues in ceramic art.} & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & 6210 & Ceramics III & & LAB & LB & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Development of concepts leading toward studio thesis.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & & Ceramics III & & LEC & EL & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & & E GR & DES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Development of concepts leading toward studio thesis.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & 6210 & Ceramics III & & LEC & LE & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Development of concepts leading toward studio thesis.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & 6220 & Ceramics IV & & LAB & LB & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Development of concepts leading toward studio thesis.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & & Ceramics IV & & LEC & LE & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Development of concepts leading toward studio thesis.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & 6300 & Sculpture Seminar & & SEM & SE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Projects, research, and discussion of topics of specific interest and concern to sculptors.} & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & & Sculpture III & & LAB & LB & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Development of concepts leading toward studio thesis.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{2}{*}{ART} & 6310 & Sculpture III & & LEC & LE & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{\multirow[t]{2}{*}{COURSE DESC: Development of concepts leading toward studio thesis.}} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & & & & & LAB & LB & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Development of concep & leading toward & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & \multirow[t]{5}{*}{AR
EL
CO
AR
EL} & \[
6320
\] & Sculpture IV & & LEC & LE & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & & E DES & : Development of concep & leading toward & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & & 6400 & Printmaking Seminar & & SEM & EL & 3 & 0 & & N & G40 & & 0 \\
\hline & & & E GRA & PES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Discussions, readings, & sentations, and & pics of specific & c interes & and con & rn to prin & tmakers. & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 6400 & Printmaking Seminar & & SEM & SE & 3 & 0 & & N & G40 & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Discussions, readings, & sentations, and & pics of specific & c interes & and con & rn to prin & tmakers. & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 6410 & Printmaking III & & LAB & LB & 3 to 5 & 15 & & N & G40 & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Development of concep & leading toward & & & & & & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


Office of the University Registrar
Tuesday, July 15, 2014
Page 699 of 983

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 6820 & Photography IV & & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{3 to 5} & \multirow[t]{3}{*}{15} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Development of concep & ading toward & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 6900 & Special Topics in Art & & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content & vary with offer & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 6900 & Special Topics in Art & & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content & vary with offer & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 6950 & Studio Art Written Thesis & & \multirow[t]{3}{*}{\begin{tabular}{l}
THE \\
equired
\end{tabular}} & \multirow[t]{3}{*}{TH} & \multirow[t]{3}{*}{4} & \multirow[t]{3}{*}{8} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Written studio art thesis & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & ART & 7960 & MFA Studio Thesis & & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{3 to 15} & \multirow[t]{3}{*}{36} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Seminar content will va & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{ART} & T3 & 4600 & Visual Culture Studies & & LEC & LE & 3 & \multirow[t]{2}{*}{0} & 3 & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F & REQUISITE: & eted and Sr o & & & & & & & & \\
\hline & & COUR & E DES & Presents thematic over topics found normally in museum studies, socio few. Interdisciplinary in & of issues and ch disciplines criminology, way topics are & to visual cultur cture and urb ation, fashion hat these will & \begin{tabular}{l}
e. Conc \\
n plann design, e studied
\end{tabular} & rned with g, anthro interior des using a & objects an ology, co gn, graph riety of m & d spaces th mmunication ic design and methods borr & designed ronmen rising, om a n & \begin{tabular}{l}
and/or ma \\
al studies, \\
nd photogr mber of dis
\end{tabular} & ufactured omen's s phy, to \(n\) ciplines. & Covers udies, a \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & \begin{tabular}{l}
Subsidy \\
Level
\end{tabular} & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
DANC 1010 Intro to Modern Dance \\
ELIGIBLE GRADES A-F \\
REQUISITE:
\end{tabular}}} & STU & ST & 1 & 2 & & N & U30 & & \\
\hline & & & & & & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: \(\begin{array}{ll}\text { Introduces students } \\ \text { and energy through } \\ \text { kinesthetic sense. C } \\ \text { utilizing knowledge }\end{array}\)} & modern dance t tation and bec eveloped throu & echnique come fan ugh class & Studen iliar with discussi & develop ody awar of live da & an understand eness, movem ance performa & \begin{tabular}{l}
move ontrol, \\
and cla
\end{tabular} & ent in relation ody parts, sroom mo & on to spac placement ement proj & , time, and the jects \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRADES A-F}} & & STU & ST & 1 & 2 & & N & U30 & & \\
\hline & & & & & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC: An introductory in the basic movement vo strength, flexibility, and coordination. Balle alignment/placement, feet and arm positio} & \multicolumn{11}{|l|}{\multirow[t]{2}{*}{An introductory in the basic movement vocabulary and style of classical ballet technique. Classes consist of barre work and center floor work that develops strength, flexibility, and coordination. Ballet movement skills may be taught in the Cecchetti, Russian, or French style and will emphasize proper body alignmentplacement, feet and arm positions, and movement combinations that utilize the classical ballet movements learned in class.}} \\
\hline FAR & DFT & & & & & & & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{llllllllllll} 
DFT & DANC & 1050 & Introduction to African Dance Technique & STU & ST & 1.5 & 3 & U10 & 0
\end{tabular}

ELIGIBLE GRADES A-F, CR REQUISITE: \(\begin{array}{ll}\text { COURSE DESC: } & \begin{array}{l}\text { Introduction to traditional dances of Africa. Will focus on developing a balanced practical and theoretical understanding of the dances and related traditional } \\ \text { rhythms and songs. It will explore basic African dance movements coming from secular and social dances, focusing on their quality, timing and spatial } \\ \text { organization. Over the course of } 14 \text { weeks the students will learn approximately } 6 \text { dance types from } 6 \text { different ethnic groups. No prior African dance }\end{array} \\ & \text { experience in }\end{array}\) experience in necessary.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & DFT & DANC 1110 Music for Dance I & LEC & LE & 2 & 4 & N & U30 & 0 \\
\hline & & ELIGIBLE GRADES A-F & REQUISITE: Dance major or minor & & & & & & \\
\hline & & COURSE DESC: Nature and principles of & ythmic structure in dance and music. & & & & & & \\
\hline FAR & DFT & DANC 1110 Music for Dance I & STU & ST & 2 & 4 & N & U30 & 0 \\
\hline & & ELIGIBLE GRADES A-F & REQUISITE: Dance major or minor & & & & & & \\
\hline & & COURSE DESC: Nature and principles of rh & ythmic structure in dance and music. & & & & & & \\
\hline FAR & DFT & DANC 1210 Modern Dance Technique I & STU & ST & 2 & 0 & N & U30 & 0 \\
\hline
\end{tabular}
\begin{tabular}{lllllllllll} 
FAR DFT & DANC 1211 & Modern Dance Technique II & STU & ST & 2 & 0 & \(N\) & U30
\end{tabular} ELIGIBLE GRADES A-F REQUISITE: DANC 1210
COURSE DESC: Development of basic technical skills of modern dance, including alignment, strength, flexibility, rhythmic accuracy, and reproduction of a movement shape building on materials from DANC 1210.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & \multirow[t]{2}{*}{DFT} & DANC 1220 Ballet Technique I & STU & ST & 1.5 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Dance major or minor} \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Introduction to ballet and the development of basic technical skills within the classical ballet tradition. Execution of basic ballet vocabulary with an emphasis on classical line.} \\
\hline \multirow[t]{3}{*}{FA} & \multirow[t]{3}{*}{DFT} & DANC 1221 Ballet Technique II & STU & ST & 1.5 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F REQUISITE: DANC 1220} \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Continuation of 1220. Introduction to ballet and the development of basic technical skills within the classical ballet tradition. Execution of basic ballet vocabulary with an emphasis on classical line.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & DANC 1230 Beginning Dance Composition I & STU & ST & 2 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Dance major or minor} \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Exploration of movement materials through improvisation and short problems dealing with rhythm, space, movement qualities, and dynamics.} \\
\hline \multirow[t]{3}{*}{FA} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{DANC 1230 Beginning Dance Composition I}} & LB & 2 & 0 & N & U30 & 0 \\
\hline & & & & & & & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Exploration of movement materials through improvisation and short problems dealing with rhythm, space, movement qualities, and dynamics.} \\
\hline FAR & DFT & DANC 1231 Beginning Dance Composition II & LAB & LB & & 0 & N & U30 & \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Continuation of 1230 . Exploration of movement materials through improvisation and short problems dealing with rhythm, space, movement qualities, and dynamics.
FAR DFT
\(\begin{array}{llllllll}\text { DANC } 1231 & \text { Beginning Dance Composition II } & \text { STU } & \text { ST } & 2 & 0 & \text { U } & \text { U30 }\end{array}\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Continuation of 1230. Exploration of movement materials through improvisation and short problems dealing with rhythm, space, movement qualities, and dynamics.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
ELIGIBLE GRADES A-F, CR REQUISITE: DANC 1050

COURSE DESC: Traditional dances of Africa. This is the second course in the series of African dance technique. Students will learn to recognize movements, rhythms, songs, instruments and paraphernalia by country and selected ethnic groups through a practical and theoretical approach. It will explore intermediate African dance movements coming from ceremonial dances, focusing on facial expressions, meaning and execution of movement. Over the course of 14 weeks, students will learn approximately 6 different types of dance types from 6 different ethnic groups. Prior experience in African dance or DANC 1050 is recommended.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE: DANC 1110
COURSE DESC: Also for music composition majors who wish to write for dance theater. History of music for dance. Choreographer-composer relationship.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & \begin{tabular}{l}
Subsidy \\
Level
\end{tabular} & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & DANC & 3130 & Dance Notation I & & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DES & Principles of da & & & & & & & & & & \\
\hline FAR & DFT & DANC & 3150 & Laban Movement & & STU & ST & 3 & 0 & & N & U30 & & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE: Jror Sr}

COURSE DESC: Introduces Laban Movement Analysis (LMA), a research methodology used to identify, describe, and notate movement, based on work of movement theorist Rudolph Laban (1879-1958). Course materials provide a framework for observation and description of movement through identifying its spatial, dynamic and qualitative features. Application of course materials includes use of LMA as a tool in performance coaching, teaching, choreography and as an instrument for recording movement through notation. Includes an introduction to Bartenieff Fundamentals, a movement training approach based on the principles of LMA.
\begin{tabular}{llllllllllll} 
FAR & DFT & DANC & 3150 & Laban Movement Analysis & LEC & EL & 3 & 0 & N & U30 & 0
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE: Jr or Sr}

COURSE DESC: Introduces Laban Movement Analysis (LMA), a research methodology used to identify, describe, and notate movement, based on work of movement theorist Rudolph Laban (1879-1958). Course materials provide a framework for observation and description of movement through identifying its spatial, dynamic and qualitative features. Application of course materials includes use of LMA as a tool in performance coaching, teaching, choreography and as an instrument for recording movement through notation. Includes an introduction to Bartenieff Fundamentals, a movement training approach based on the principles of LMA.
DANC 3150 Laban Movement Analysis
LEC
LE
3
0
N U3O
REQUISITE: Jr or Sr
COURSE DESC: Introduces Laban Movement Analysis (LMA), a research methodology used to identify, describe, and notate movement, based on work of movement theorist Rudolph Laban (1879-1958). Course materials provide a framework for observation and description of movement through identifying its spatial, dynamic and qualitative features. Application of course materials includes use of LMA as a tool in performance coaching, teaching, choreography and as an instrument for recording movement through notation. Includes an introduction to Bartenieff Fundamentals, a movement training approach based on the principles of LMA.


ELIGIBLE GRADES A-F REQUISITE: DANC 2221
COURSE DESC: Employment of technical skills through more complex balletic patterns and expanded classical vocabulary. Additional emphasis on performance, phrasing, and dynamics.

\begin{tabular}{lllllllllll} 
FAR DFT DANC & 3230 & Advanced Dance Composition I LAB & LB & 2 & 4 & N & U30
\end{tabular} ELIGIBLE GRADES A-F REQUISITE: DANC 2231 and Dance Major BF5151 or BF5154 or BF1906
COURSE DESC: The synthesis of choreographic elements, devices, and musical or sound choices into studies having a sense of form and content.
DANC 3230 Advanced Dance Composition I LEC EL 2 \(\quad\) U
ELIGIBLE GRADES A-F REQUISITE: DANC 2231 and Dance Major BF5151 or BF5154 or BF1906
COURSE DESC: The synthesis of choreographic elements, devices, and musical or sound choices into studies having a sense of form and content.
\(\begin{array}{llllllllll}\text { FAR DFT DANC } 3230 & \text { Advanced Dance Composition I LEC } & \text { LE } 2 & 4 & \text { U30 }\end{array}\) ELIGIBLE GRADES A-F

REQUISITE: DANC 2231 and Dance Major BF5151 or BF5154 or BF1906
COURSE DESC: The synthesis of choreographic elements, devices, and musical or sound choices into studies having a sense of form and content.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & DANC 3231 Advanced Dance Composition II & LEC & EL & 2 & 4 & N & U30 & \multirow[t]{3}{*}{0} \\
\hline & & \multicolumn{7}{|l|}{ELIGIBLE GRADES A-F REQUISITE: DANC 3230 and BFA Dance Major} & \\
\hline & & \multicolumn{7}{|l|}{Continuation of 3230. The synthesis of choreographic elements, devices, and musical or sound choices into studies having a sense of form and content.} & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{DANC 3231 Advanced Dance Composition II ELIGIBLE GRADES A-F REQUISITE: DANC 3230 and BFA Dance Major}} & 4 & N & U30 & 0 \\
\hline & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{COURSE DESC: Continuation of 3230 . The synthesis of choreographic elements, devices, and \(m\)}} & & & sense & \\
\hline FAR & DFT & & & & 2 & 4 & N & U30 & 0 \\
\hline
\end{tabular}

COURSE DESC: Continuation of 3230 . The synthesis of choreographic elements, devices, and musical or sound choices into studies having a sense of form and content.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces basic concepts of the study of the body through an overview of: the anatomy of breathing; the musculo-skeletal system; basic principles of kinesiology and their relationship to fitness training; the nature of stress and benefits of relaxation training. A somatic (body/mind) approach to the course materials draws on experiential activities to enhance conceptual and factually based materials. Explores skeletal alignment, muscular development and function, and mechanical efficiency in the production of dance movement.
DANC 3300 Dance Kinesology I REQUISITE:
COURSE DESC: Introduces basic concepts of the study of the body through an overview of: the anatomy of breathing; the musculo-skeletal system; basic principles of kinesiology and their relationship to fitness training; the nature of stress and benefits of relaxation training. A somatic (body/mind) approach to the course materials draws on experiential activities to enhance conceptual and factually based materials. Explores skeletal alignment, muscular development and function, and mechanical efficiency in the production of dance movement.


\section*{ELIGIBLE GRADES A-F REQUISITE}

COURSE DESC: Introduction to yoga, particularly the practices of asanas (poses), vinyasas (sequences), and pranayama (breathing techniques). Emphasizes developing a personal practice, sequencing poses and counterposes to promote safety, and practicing pranayama and mediation to improve concentration and body awareness. Readings and class discussions will provide an understanding of the history and philosophy of yoga. No yoga experience is required, but some movement background is helpful.
FAR DFT DANC 3360 Dance Movement Lab STU ST . 5 to \(5 \quad 10\) N30 ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Addresses individual problems related to the production of movement. Means to augment physical function and expand the qualitative range of the mover are explored.
FAR DFT
DANC 3405 Dance Pedagogy
ELIGIBLE GRADES A-F
PRA PR 3 0
N U30

COURSE DESC: Principles of teaching dance and their practical application for children and adults. Focus is on what "pedagogy" means and how it differs from curriculum and lesson planning. Includes lecture, discussion, and observation of studio dance classes in several different genres.
DANC 3405 Dance Pedagogy
LEC
LE 3
0
\(\mathrm{N} \quad \mathrm{U} 30\)
REQUISITE: Dance major or minor
COURSE DESC: Principles of teaching dance and their practical application for children and adults. Focus is on what "pedagogy" means and how it differs from curriculum and lesson planning. Includes lecture, discussion, and observation of studio dance classes in several different genres.
\(\begin{array}{llllllllll}\text { DANC } 3550 & \text { Dance Cultures of the World I LEC } & \text { LE } & 3 & 0 & 2 F A & \text { U30 }\end{array}\)
COURSE DESC: Introduction to dance cultures of world (excluding Western art dance). Function of dance in society and its relationship to other arts.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE: DANC 3010}

COURSE DESC: A continuation of materials learned in Dance 3010. It is an advanced level course expecting students to have previous training in modern dance technique. Students will develop skills in complex movement phrases, perform with strength, flexibility, and body coordination in a range of expressive movement qualities. Expectation of a level of sophistication in performance quality and requires exposure to live dance performance and to dance as an art form. For serious, non-major modern dancers.
\begin{tabular}{lllllllllll} 
FAR & DFT DANC 4020 & Dance Technique IV Ballet & STU & ST & 1.5 & 3 & N
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE: DANC 3020}

COURSE DESC: A continuation of materials learned in Dance 3020. Focus will be on upper intermediate technical skills requiring thorough knowledge of ballet vocabulary, directions, and stylistic concerns. May draw on classical ballet movement from the Cecchetti, Russian, French or Contemporary ballet styles. For serious, non-major ballet dancers.



ELIGIBLE GRADES A-F REQUISITE: DANC 3221
COURSE DESC: Employment of technical skills and performance demands within the classical ballet tradition at the advanced level.


ELIGIBLE GRADES A-F REQUISITE: DANC 4220
COURSE DESC: Continuation of 4220. Employment of technical skills and performance demands within the classical ballet tradition at the advanced level.
FAR DFT DANC 4300 Dance Kinesiology II LEC LE \(\quad 3 \quad 1 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: DANC 3300 or 331
COURSE DESC: Develops the concept of fitness in practice and theory as applied to dance. Strength, flexibility, aerobic conditioning, and relaxation as a part of the fitness continuum are explored through a variety of approaches to creating and attaining fitness goals. Helps students develop ability to construct anatomically and physiologically appropriate dance class material supported by knowledge of various somatic practices used as adjunct training disciplines in dance. Will survey somatic disciplines as they apply to dance conditioning and professional training. You will experience a selected range of somatic practices through in-class guided practice.

DANC 4300 Dance Kinesiology II
ELIGIBLE GRADES A-F
COURSE DESC: Develops the concept of fitness in practice and theory as applied to dance. Strength, flexibility, aerobic conditioning, and relaxation as a part of the fitness continuum are explored through a variety of approaches to creating and attaining fitness goals. Helps students develop ability to construct anatomically and physiologically appropriate dance class material supported by knowledge of various somatic practices used as adjunct training disciplines in dance. Will survey somatic disciplines as they apply to dance conditioning and professional training. You will experience a selected range of somatic practices through in-class guided practice.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj Cat\# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & DANC 4830 & Dance Choreography and Video Techniques & STU & \multirow[t]{2}{*}{ST} & \multirow[t]{2}{*}{1.5} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{6}} & \multirow[t]{2}{*}{।} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & \multicolumn{3}{|l|}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, PR \\
REQUISITE: Permission required
\end{tabular}} & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Designed to increase awareness of the possibilities of video in dance, } \\ & \text { editing are introduced in order for dance choreographers to become }\end{aligned}\)} & \multicolumn{8}{|l|}{e, both as a recording tool and a creative tool. The basics of video production and digital familiar with video technology applicable to dance.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & DANC 4830 & Dance Choreography and Video Techniques & & LE & 1.5 & 6 & & 1 & U30 & & 0 \\
\hline & & ELIGIBLE GRA & RES A-F, PR REQUISITE: Permer & required & & & & & & & & \\
\hline & & COURSE DES & Designed to increase awareness of the poss editing are introduced in order for dance cho & video in danc ers to become & , both familiar & \begin{tabular}{l}
a record \\
with video
\end{tabular} & g tool an technology & a creative applicable & \begin{tabular}{l}
e basic \\
e.
\end{tabular} & of video prod & duction & nd digital \\
\hline FAR & DFT & DANC 4900 & Special Topics in Dance & & EL & 1 to 4 & 8 & & 1 & U30 & & 0 \\
\hline & & ELIGIBLE GRA & DES A-F, CR, PR REQUISITE: P & required & & & & & & & & \\
\hline & & COURSE DES & Special topics relating to the lighting produc & nts and aesth & etics of & storical or & contemp & rary dance & & & & \\
\hline FAR & DFT & DANC 4900 & Special Topics in Dance & LEC & LE & 1 to 4 & 8 & & I & U30 & & 0 \\
\hline & & ELIGIBLE GRA & DES A-F, CR, PR REQUISITE: P & required & & & & & & & & \\
\hline & & COURSE DES & Special topics relating to the lighting produ & nts and aes & tics of & storical or & contempo & rary dance & & & & \\
\hline FAR & DFT & DANC 4904 & Special Topics in Dance - Capstone & SEM & SE & 1 to 3 & 6 & & I & U30 & & 0 \\
\hline & & ELIGIBLE GRA & DES A-F, CR, PR REQUISITE: Permer & required & & & & & & & & \\
\hline & & COURSE DES & Special topics relating to the choreography, contemporary dance forms. The capstone cour student and the faculty teaching the course. & production el he BA dance & ements, egree - & edagogy pic is sel & f dance, cted acco & dance scien rding to the & somatic pecial a & , or aesthe ea of study & ics of hist of each B & rical or degree \\
\hline FAR & DFT & DANC 4904 & Special Topics in Dance - Capstone & STU & ST & 1 to 3 & 6 & & 1 & U30 & & 0 \\
\hline & & ELIGIBLE GRA & ES A-F, CR, PR REQUISITE: P & required & & & & & & & & \\
\hline & & COURSE DES & Special topics relating to the choreography, contemporary dance forms. The capstone cour student and the faculty teaching the course. & production e he BA dance & ements, egree - & edagogy pic is sel & f dance, cted acco & dance scien rding to the & somatic pecial a & , or aesthe ea of study & ics of hist of each B & rical or degree \\
\hline FAR & DFT & DANC 4910 & Dance Internship & FLD & FE & . 5 to 3 & 32 & & N & U30 & & 0 \\
\hline & & ELIGIBLE GRA & ES A-F, CR REQUISITE: & 32 credits m & y be tak & & & & & & & \\
\hline & & COURSE DES & Provides credit for internship experience in and related areas, e.g., apprentice/performing, & dance major al production, & s may p and arts & \begin{tabular}{l}
ticipate. \\
administr
\end{tabular} & ternship tion. & allows individ & gain act & ual experie & ce in field & of dance \\
\hline FAR & DFT & DANC 4924 & Practicum in Teaching Dance & PRA & PR & 1 to 2 & 8 & & N & U30 & & 0 \\
\hline & & ELIGIBLE GRA & DES A-F REQUISITE: D & and (4410 or & 441 or 4 & & & & & & & \\
\hline & & COURSE DES & Student teaching under supervision. & & & & & & & & & \\
\hline FAR & DFT & DANC 4930 & Independent Study & IND & EL & 1 to 10 & 10 & & 1 & U30 & & 0 \\
\hline & & ELIGIBLE GRA & ES A-F, PR REQUISITE: P & required & & & & & & & & \\
\hline & & COURSE DES & : Independent study in dance studies with con & mined by facu & ty-stude & t contrac & & & & & & \\
\hline FAR & DFT & DANC 4930 & Independent Study & & IS & 1 to 10 & 10 & & I & U30 & & 0 \\
\hline & & ELIGIBLE GRA & ES A-F, PR REQUISITE: P & equired & & & & & & & & \\
\hline & & COURSE DES & Independent study in dance studies with con & mined by facu & ty-stude & t contrac & & & & & & \\
\hline FAR & DFT & DANC 4970 & Dance Tutorial & TUT & TU & 1 to 12 & 12 & & N & U30 & & 0 \\
\hline & & ELIGIBLE GRA & EES A-F, CR, PR REQUISITE: H & & & & & & & & & \\
\hline & & COURSE DES & : Honors Tutorial on topics in Dance Studies. & & & & & & & & & \\
\hline FAR & DFT & DANC 4980 & Dance Tutorial & TUT & TU & 1 to 12 & 12 & & N & U30 & & 0 \\
\hline & & ELIGIBLE GRA & EES A-F, CR, PR REQUISITE: H & & & & & & & & & \\
\hline & & COURSE DES & : Honors Tutorial on topics in Dance Studies. & & & & & & & & & \\
\hline FAR & DFT & DANC 5300 & Dance Kinesiology I & LEC & LE & 3 & 6 & & N & G40 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces basic concepts of the study of the body through an overview of: the anatomy of breathing; the musculo-skeletal system; basic principles of kinesiology and their relationship to fitness training; the nature of stress and benefits of relaxation training. A somatic (body/mind) approach to the course materials draws on experiential activities to enhance conceptual and factually based materials. Explores skeletal alignment, muscular development and function, and mechanical efficiency in the production of dance movement.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Since dance is an art of the body, it often engages discourses about gender, sexuality, and power. Will examine concert dance from the perspectives of feminist, gender and sexuality studies. How have representations of gender and sexuality in dance changed through time? Class activities will include video/concert viewings, readings, writings, and class discussions.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{FAR} & \multirow[t]{2}{*}{DFT} & DANC 5900 & Special Topics in Dance & & LEC & EL & 1 to 15 & 999 & N & G40 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE:} & & & & & & \\
\hline \multicolumn{11}{|c|}{COURSE DESC: Special topics relating to the lighting production elements and aesthetics of historical or contemporary dance forms.} \\
\hline FAR & DFT & DANC 5900 & Special Topics in Dance & & LEC & LE & 1 to 15 & 999 & N & G40 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: \(\quad\) Special topics relating to the lighting production elements and aesthetics of historical or contemporary dance forms.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}



ELIGIBLE GRADES A-F, CR, PR REQUISITE: FILM 2010 or 2020 or 2030
COURSE DESC: The study of the aesthetics and uses of film and related technologies in the study of Western and non-Western peoples. Particular attention will be given to the documentary and ethnographic films and traditions of specific countries or regions. Weekly screenings.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: FILM 2010 or 2020 or 2030
COURSE DESC: History of international cinema from the origins through 1940. Weekly screenings.
FAR DFT FILM 4310 Film Historyl LAB IB 3
ELIGIBLE GRADES A-F, CR, PR REQUISITE: FILM 2010 or 2020 or 2030
COURSE DESC: History of international cinema from the origins through 1940. Weekly screenings.
FAR DFT FILM 4310 Film History I LEC EL \(\quad 3 \quad 0\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE: FILM 2010 or 2020 or 2030
COURSE DESC: History of international cinema from the origins through 1940. Weekly screenings.


COURSE DESC: Administration, fiscal management, marketing/promotion and media arts programming as applicable to arts management and nonart situations involving similar office/fiscal activities. Practical assignments in association with the Athens International Film and Video Festival.

Office of the University Registrar
Tuesday, July 15, 2014
Page 713 of 983

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



ELIGIBLE GRADES A-F CR REQUISITE: Film major
COURSE DESC: Through screenings and/or presentations by faculty, students, or guest speakers, a range of topics in film studies, filmmaking, film education, and careerbuilding will be addressed.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Film major
COURSE DESC: Students will be instructed in the use of various kinds of camera, lighting, and sound equipment. Practical exploration of the skills required on documentary and narrative film sets.
FAR DFT FILM 5050 Technical Toolbox I LEC LE 1 to \(4 \quad 4 \quad 4 \quad\) G40

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Film major
COURSE DESC: Students will be instructed in the use of various kinds of camera, lighting, and sound equipment. Practical exploration of the skills required on documentary and narrative film sets.
FAR DFT FILM 5060 Technical Toolbox II LB \(\quad 1\) to \(4 \quad 4\)

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Film major
COURSE DESC: Further instruction in the use of various kinds of camera, lighting, and sound equipment. Further practical exploration of the skills required on documentary and narrative film sets.
FAR DFT FILM 5060 Technical Toolbox II LEC LE 1 to \(4 \quad 4\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Film major
COURSE DESC: Further instruction in the use of various kinds of camera, lighting, and sound equipment. Further practical exploration of the skills required on documentary and narrative film sets.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & FILM & 5110 & Filmmaking I & & LEC & LE & 1 to 4 & 4 & & N & G40 & & 0 \\
\hline & & \multicolumn{4}{|l|}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: Film major
\end{tabular}} & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC:} & or the first-ye dual 16mm a & MFA d/or vid & dent. D projects. & igned to & build a found & the pr & ctical, tec & ical, and & aesthetic \\
\hline
\end{tabular}

FAR


\begin{tabular}{ll} 
ELIGIBLE GRADES & A-F, CR, PR REQUISITE: Film major \\
COURSE DESC: & \begin{tabular}{l} 
Offers an in-depth examination of the various formal dimensions of film introducing selected key events and movements in film history and selected texts in \\
classical film theory. Weekly screenings.
\end{tabular}
\end{tabular}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Film major
COURSE DESC: Offers an in-depth examination of the various formal dimensions of film introducing selected key events and movements in film history and selected texts in classical film theory. Weekly screenings.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & FILM & 5160 & Film Aesthetics & & LEC & LE & 3 to 4 & 4 & N & G40 & \multirow[t]{3}{*}{0} \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE:} & & & & & & & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: An advanced introduction to key methodologies, central issues, and debates within the film studies field. Weekly screenings.} & \\
\hline FAR & DFT & FILM & 5210 & International Film & & LEC & EL & 3 to 4 & 4 & N & G40 & 0 \\
\hline
\end{tabular}
\(\begin{array}{ll}\text { ELIGIBLE GRADES } & \text { A-F, CR, PR REQUISITE: } \\ \text { COURSE DESC: } & \text { Analysis of the relationship between film and culture, with emphasis on how cultural meanings influence film aesthetics and the critical assessment of the }\end{array}\) medium. Particular attention will be given to the narrative films of specific countries or regions. Weekly screenings.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Film major
COURSE DESC: Introduction to the principles of screenwriting with special emphasis on the short narrative film. Through lectures, readings, discussion, critiques, writing exercises and film screenings, the student will develop an understanding of the craft of screenwriting as well as practical knowledge of screenplay structure, formatting, and writing dialogue necessary to develop their own short screenplay.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & FILM & 5420 & Screenwriting I & DIS & EL & 1 to 3 & 6 & N & G40 & \\
\hline & & \multicolumn{10}{|l|}{ELIGIBLE GRADES A-F, CR, PR} \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Introduction to the principles of screenwriting with special emphasis on the short narrative film. Through lectures, readings, discussion, critiques, writing exercises and film screenings, the student will develop an understanding of the craft of screenwriting as well as practical knowledge of screenplay struct} \\
\hline FAR & DFT & FILM & 5420 & Screenwriting I & LEC & EL & 1 to 3 & 6 & N & G40 & \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE: Film major}

COURSE DESC: Introduction to the principles of screenwriting with special emphasis on the short narrative film. Through lectures, readings, discussion, critiques, writing exercises and film screenings, the student will develop an understanding of the craft of screenwriting as well as practical knowledge of screenplay structure, formatting, and writing dialogue necessary to develop their own short screenplay.



ELIGIBLE GRADES A-F, CR, PR REQUISITE: FILM 5420
COURSE DESC: Through lectures, readings, discussion, critiques, writing exercises, and film screenings, the course builds on the skills learned in Screenwriting I to enable the student to write a short narrative screenplay for production.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & DFT & FILM & 5450 & & LEC & LE & 1 to 3 & 6 & N & G40 \\
\hline & & ELIG & E GRA & ES & & & & & & \\
\hline & & COU & E DES &  & g exe ductio & nd fil & reening & urse & , & in S \\
\hline
\end{tabular}
FAR DFT FILM 5510 Film Theory I LAB EL 3 to \(4 \quad 4\)

ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: Survey of classical film theory including Soviet montage theory, realist theory, medium-specific formalism, and early writings on sound cinema. Weekly screenings.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & DFT & FILM & 5510 & Film Theory I & LEC & EL & 3 to 4 & 4 & N & G40 \\
\hline
\end{tabular}
\(\begin{array}{lll}\text { ELIGIBLE GRADES A-F, CR, PR REQUISITE: } \\ \text { COURSE DESC: } & \text { Survey of classical film theory including Soviet montage theory, realist theory, medium-specific formalism, and early writings on sound cinema. Weekly }\end{array}\) screenings.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & DFT & FILM & 5510 & Film Theory I & LEC & LE & 3 to 4 & 4 & N & G40 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Survey of classical film theory including Soviet montage theory, realist theory, medium-specific formalism, and early writings on sound cinema. Weekly
COURSE DESC: Survey of classical film theory including Soviet montage theory, realist theory, medium-specific formalism, and early writings on sound cinema. Weekly screenings.

EILM 5520 Film Theory Il
\(\begin{array}{llll}\text { LEC } & \text { LE } & \text { to } 4\end{array}\)
\(\mathrm{N} \quad \mathrm{G} 40\)

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Survey of post-classical film theory, including semiotics, psychoanalytic, feminist, post-colonial and contemporary film theory. Weekly screenings.
FAR DFT
FILM 5520 Film Theory II LAB LB 3 to \(4 \quad 4 \quad\) N
G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Survey of post-classical film theory, including semiotics, psychoanalytic, feminist, post-colonial and contemporary film theory. Weekly screenings.


ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: Survey of post-classical film theory, including semiotics, psychoanalytic, feminist, post-colonial and contemporary film theory. Weekly screenings.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & DFT & FILM & & Film Theory III & & LAB & LB & 3 to 4 & 4 & N & G40 & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & \\
\hline & & COUR & E DES & A sustained stad & bates in film th & by & We & screen & & & & \\
\hline FAR & DFT & FILM & 5530 & Film Theory III & & LEC & LE & 3 to 4 & 4 & N & G40 & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & \\
\hline & & COUR & E DE & A sustained stud & bates in film th & d by in & Wee & ree & & & & \\
\hline FAR & DFT & FILM & 5640 & Video Art & & LAB & LB & 1 to 4 & 8 & N & G40 & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & \\
\hline & & COUR & E DES & : An examinatio & porary video, m & and new & with & e conte & & & & \\
\hline FAR & DFT & FILM & 5640 & Video Art & & LEC & LE & 1 to 4 & 8 & N & G40 & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR & REQUISITE: & & & & & & & \\
\hline & & COUR & E DES & An examination & porary video, m & and new & with & e conte & & & & \\
\hline FAR & DFT & FILM & 5710 & Film Topics Sem & & LAB & LB & 1 to 4 & 80 & N & G40 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Investigation of a selected motion picture topic announced in advance of registration. Focus may be scholarly/critical, industry-related, film festival-related, or some other aspect of motion picture production, post-production, or screenwriting. Topics and credit hours vary.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


FAR DFT FILM 6140 Documentary Production Techniques LEC LE 1 to \(4 \quad 1 \quad 4\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Focuses on production practice in documentary ranging from project development through post-production. Case studies focus on the documentarian's process from inception to development to production and finally through post-production. Fundraising and ethical issues are also considered.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: FILM 5820
COURSE DESC: Introduces students to compositing capabilities including horizontal and vertical effect constructions, mattes, keys, colors, and motion effects.
Office of the University Registrar
Tuesday, July 15, 2014
Page 721 of 983

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


FILM 7700 Master Class I SEM
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: This is the first course in a two-course sequence for the MFA student making a second-year or thesis film. Students will confront the basic and the advanced filmmaker's storytelling craft, and be asked to write and workshop a script for a short narrative or documentary thesis film. The class also focuses on the director's craft as the student prepares a project for production.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Principles of design for the stage. Areas may include costume, scenic, lighting, or sound.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{8}{|l|}{\multirow[b]{2}{*}{ELIGIBLE GRADES A-F}} & N & U30 & & 75 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{12}{|l|}{COURSE DESC: A collaborative approach to expanding fundamental design skills, visual research, and script analysis as applied to developing a theatrical design concept.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
THAR 2390 Theatrical Design Skills: The Text and Concept LEC ELIGIBLE GRADES A-F \\
REQUISITE: THAR 1390
\end{tabular}}} & LE & 3 & 0 & & N & U30 & & 75 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{12}{|l|}{COURSE DESC: A collaborative approach to expanding fundamental design skills, visual research, and script analysis as applied to developing a theatrical design concept.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 2510 Introduction to Playwriting ELIGIBLE GRADES A-F \\
REQUISITE: Permission requ \\
COURSE DESC: Introduction to theories and practice of dramatic writing.
\end{tabular}}} & EL & 3 & 0 & & I & U30 & & 0 \\
\hline & & & & & & AR 17 & or 171 & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 2510 Introduction to Playwriting ELIGIBLE GRADES A-F \\
REQUISITE: Permission req \\
COURSE DESC: Introduction to theories and practice of dramatic writing.
\end{tabular}}} & & & 0 & & I & U30 & & 0 \\
\hline & & & & & & AR 173 & or 171 & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{THAR 2600
ELIGIBLE GRA}} & Practicum in Production Stage Management & LAB & & 1 to 6 & 18 & & N & U30 & & 0 \\
\hline & & & & ES A-F, PR REQUISITE: THAR & and (3610 con & current) & & & & & & & \\
\hline & & \multicolumn{12}{|l|}{COURSE DESC: Supervised lab practice as a member of the stage management team for a School of Theater production.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 2710 ELIGIBLE GRA COURSE DESC}} & Theater History I & DIS & DI & 3 & 0 & 2FA & N & U30 & & 75 \\
\hline & & & & TES A-F REQUISITE: & & & & & & & & & \\
\hline & & & & Explores key dramatic texts, theories of theater, influence of classical theater on contemporary cu & erformance pra and performan & ctices in ce. & historica & ontext, f & m antiquity & the 1 & h- century & Will highlig & ht the \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 2710 ELIGIBLE GRA COURSE DESC}} & Theater History I & LEC & LE & 3 & 0 & 2FA & N & U30 & & 75 \\
\hline & & & & EES A-F REQUISITE: & & & & & & & & & \\
\hline & & & & Explores key dramatic texts, theories of theater, influence of classical theater on contemporary cu & erformance pra and performan & actices in ce. & historica & ontext, fron & m antiquity & the 1 & h- century & Will highlig & ht the \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 2711 \\
ELIGIBLE GRA \\
COURSE DESC
\end{tabular}}} & Theater History II & DIS & & & 0 & & N & U30 & & 75 \\
\hline & & & & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & & & Explores key dramatic texts, theories of theater, connection between theater and the social move & erformance pra and philosoph & ctices in hies that & historica shape th & context, modern & m the 19th orld. & y throu & h today. & ill highligh & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 2711 ELIGIBLE GRA COURSE DESC}} & Theater History II & LEC & LE & 3 & 0 & 2FA & N & U30 & & 75 \\
\hline & & & & TES A-F REQUISITE: & & & & & & & & & \\
\hline & & & & Explores key dramatic texts, theories of theater, connection between theater and the social move & erformance pra and philosop & actices in hies tha & historica shape th & context, modern & om the 19th orld. & y throu & h today. & ill highlig & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 2900 Special Topics in Theater Arts ELIGIBLE GRADES A-F, CR \\
REQUISITE: \\
COURSE DESC: Specific course content will vary with offering.
\end{tabular}}} & LEC & EL & 1 to 15 & 999 & & N & U30 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 2900 Special Topics in Theater Arts ELIGIBLE GRADES A-F, CR \\
REQUISITE: \\
COURSE DESC: Specific course content will vary with offering.
\end{tabular}}} & LEC & LE & 1 to 15 & 999 & & N & U30 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 2970T Theater Tutorial \\
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: HTC \\
COURSE DESC: Subject matter arranged by tutorial student in co
\end{tabular}}} & TUT & TU & 1 to 15 & 15 & & N & U30 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & tion with Schoo & of The & ter tutori & advisor. & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 2980T Theater Tutorial \\
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: HTC \\
COURSE DESC: Subject matter arranged by tutorial student in co
\end{tabular}}} & TUT & TU & 1 to 15 & 15 & & N & U30 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & tion with Schoo & of The & ter tuto & advisor. & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{5}{|l|}{\multirow[t]{3}{*}{THAR \(3100 \quad\) Practicum in Acting \(\quad\) LAB \(\quad\) REQUISITE: Audition and Jr or Sr
ELIGIBLE GRADES A-F
COURSE DESC: Preparation, rehearsal, and performance of a role for public performance.}} & 1 to 4 & 12 & & N & U30 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 3110 & Acting III & STU & ST & 3 to 4 & 0 & & N & U30 & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F REQUISITE: THAR & and BFA Actin & g major & & & & & & & \\
\hline & & COURS & E DES & Students will develop tools to further incorporate transforming to a character; working with a stron & ork of playing nse of craft and & an actio d greate & in pursuit specificity & of an obj & ctive. Stud & continu & to explore & the proc & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 3111 & Acting IV & STU & ST & 3 to 4 & 0 & & N & U30 & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F REQUISITE: THAR & or 310 or 311 & and BFA & Acting ma & & & & & & \\
\hline & & COUR & E DES & Advanced acting skills. The acting vocabulary Physical approaches and techniques will be inte & expanded to in Heightened & clude th langua & \begin{tabular}{l}
underst \\
text will
\end{tabular} & ding and e introdu & application ed. & onal & ing meth & and app & oaches. \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR 3610 & Stage & SE & 1 to 3 & 18 & N & U30 \\
\hline & & ELIGIBLE GRA & ES A- & & & & & \\
\hline & & COURSE DES & \begin{tabular}{l}
S \\
tim
\end{tabular} & ssion cove & age m ers. & & & industri \\
\hline
\end{tabular}

 ELIGIBLE GRADES A-F REQUISITE: THAR 4120 COURSE DESC: Study and application of studio acting techniques specific to film, television and new media.
FAR DFT THAR 4130 Advanced Acting \(\quad\) LAB \(\quad\) LB \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: THAR 3130
COURSE DESC: Advanced acting skills. The acting vocabulary will be expanded to include the understanding and application of additional acting methods and approaches. Physical approaches and heightened language text may be integrated. The class may result in an ensemble driven project.
FAR DFT THAR 4130 Advanced Acting LEC LE \(\quad\) LE ELIGIBLE GRADES A-F REQUISITE: THAR 3130
COURSE DESC: Advanced acting skills. The acting vocabulary will be expanded to include the understanding and application of additional acting methods and approaches. Physical approaches and heightened language text may be integrated. The class may result in an ensemble driven project.
 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Undergraduate directing practicum credits reflect work done on School of Theater productions as a director or assistant director, including mainstage shows, lab shows, realism projects, style projects, and playwrights festival productions. Ideally, the faculty advisor will make periodic visits to rehearsals for these projects, assessing rehearsal strategies and overall progress of the production. (In the case of an assistant directing practicum, the faculty advisor will make periodic contact with the director to validate the student's participation in the process.)
\(\begin{array}{llllllllll}\text { FAR DFT THAR } 4210 & \text { Intermediate Directing } & \text { LEC } & \text { LE } & 3 & 0 & 0 & 0\end{array}\) ELIGIBLE GRADES A-F REQUISITE: THAR 3210
COURSE DESC: Designed as an intermediate course examining the process of directing for the stage. The focus will be on some of the same concepts studied in THAR 3210 (script analysis, table work, staging, and the rehearsal process), with a stronger emphasis on preproduction concept and collaboration with designers.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Practical experience as a dramaturg on School of Theater productions, including historical, textual, and biographical research, as well as audience outreach activities.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{lll}\text { THAR } 5111 \text { Acting II: Foundation } \\ \text { ELIGIBLE GRADES A-F, CR, PR } & & \\ \text { REQUISITE: THAR } 5110\end{array}\)}} & ST & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{12}{|l|}{COURSE DESC: Advanced foundation work will be explored though exercises and scene work. Authentic use of self will continue to be stressed. Upon completion of the class, students will have acquired the fundamental principles and tools necessary to consistently craft and deliver work with strong acting values. The work will be able to serve an actor in all mediums of performance, and in all styles of writing.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 5160 & Movement for Actors I & STU & ST & 3 & 6 & & N & G40 & & 0 \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRA COURSE DES}} & ES A-F, CR, PR & major & & & & & & & & \\
\hline & & & & Introduces the stude expression and on d basic movement voc elements on stage. & rinciples of mo availability. ork in which pa & \begin{tabular}{l}
vement \\
Exercise \\
articular
\end{tabular} & or actors and mo ttention & Emphasi ment imp ll be give & is placed o rovisations \(n\) to listening & uman bo gned to spondin & dy as an in build individ g to spatial & trument ual skill, and temp & \begin{tabular}{l}
introduce \\
ral
\end{tabular} \\
\hline FAR & DFT & THAR & 5161 & Movement for Actors II & STU & ST & 3 & 6 & & N & G40 & & 0 \\
\hline
\end{tabular}

\begin{tabular}{llllllllllll} 
& FAR & DFT & THAR & 5170 & Voice and Speech for the Actor I & STU & ST & 3 & 6 & G40 &
\end{tabular}
ELIGIBLE GRADES A-F, CR, PR REQUISITE: MFA acting major
COURSE DESC: Freeing and developing the speaking voice to include the release of physical tension, breath and sound perception, freeing and developing the articulators and resonators. Speech work to include IPA vowel phonetics and transcription.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: THAR 5170
COURSE DESC: Voice work to develop range and vocal power through repeated and practiced exercises and sound and movement. Speech work covers the International Phonetic Alphabet consonants and proper linking techniques along with the study of speech patterns and rhythms.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Directing practicum credits reflect work done on School of Theater productions, lab shows, realism projects, style projects, and playwrights festival productions. The directing mentor makes weekly visits to rehearsals for these projects, assessing rehearsal strategies and overall progress of the production.
THAR 5210 Directing I
LAB
LB
3
6
N
G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE: MFA directing major
COURSE DESC: Designed to help the student director understand the logical progression of organic components which constitute the process of stage directing. It is programmatically structured to coincide with the student's first fully-realized directing project (the Realism Projects), thereby allowing the student to apply principles and strategies learned in the classroom to concurrent rehearsals, analyze problems experienced in those rehearsals, and formulate solutions based on their own evaluation of potential solutions as well as feedback from the instructor.

FAR DFT THAR 5211 Directing II LAB LB \(\quad 3 \quad 10\)

\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE: THAR 5210}

COURSE DESC: Focuses on two important aspects of directing: the development of new scripts and sound design. It is programmatically structured to coincide with the student's involvement as a director with the annual Seabury Quinn, Jr. Playwrights Festival. The first half emphasizes theatrical sound design and how the director interfaces with this important aspect of theater production. The second half shifts its focus to script development, including the director's role in collaborating with a playwright on new work.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & \multirow[t]{3}{*}{DFT} & THAR & & Directing II & & LEC & LE & 3 & 6 & N & G40 & \multirow[t]{3}{*}{0} \\
\hline & & \multicolumn{10}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE: THAR 5210} & \\
\hline & & COURS & E DES & \multicolumn{8}{|l|}{Focuses on two important aspects of directing: the development of new scripts and sound design. It is programmatically structured to coincide with the student's involvement as a director with the annual Seabury Quinn, Jr. Playwrights Festival. The first half emphasizes theatrical sound design and how the director interfaces with this important aspect of theater production. The second half shifts its focus to script development, including the director's role in collaborating with a playwright on new work.} & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 5240 & Director-Design & ation & SEM & SE & 3 & 6 & N & G40 & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR & REQ & & & & & & & \\
\hline & & COURS & E DES & Provides an rehearsing, and directing proc Each student & \begin{tabular}{l}
direct \\
major \\
ry angl \\
us role
\end{tabular} & \begin{tabular}{l}
cast a \\
our's \\
aborati \\
designe
\end{tabular} &  & & & & \begin{tabular}{l}
g, de \\
c.). \\
soluti
\end{tabular} & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F, PR REQUISITE
COURSE DESC: Role and responsibilities of technical director applied to design problems.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F, PR REQUISITE:}

COURSE DESC: An introduction to costume craft and prop techniques. Areas may include millinery, metalworking, maskmaking, fabric dyeing and painting, soft and hard sculptural techniques, and painting and decorative techniques.
 ELIGIBLE GRADES A-F, PR REQUISITE: Permission required COURSE DESC: A specialized study of skills, formulas, and techniques used in solving costume crafts and technology problems.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & DFT & THAR & 5382 & Advanced P for the Stag & uction and Organization & TUT & TU & 3 & 12 & G40 & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, PR & REQUISITE: Permission & equire & & & & & \\
\hline & & COUR & DESC & Introduct & of organizational skills and & speci & 倍 & & atr & & \\
\hline FAR & DFT & THAR & 5383 & Advanced P & : Furniture Construction & TUT & TU & 3 & 6 & G40 & 0 \\
\hline
\end{tabular} ELIGIBLE GRADES 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.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{8}{|l|}{\multirow[b]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, PR \\
REQUISITE: Permission required
\end{tabular}}} & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Advanced studies in metalworking for the props artisa} & covering arm & or resea & ch and & structio & echniques & ge weap & on resea & and co & uction \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{THAR 5387 ELIGIBLE GRA}} & Stage Makeup and Character Design & STU & ST & 1 to 3 & 6 & & N & G40 & & 0 \\
\hline & & & & ES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Theory and practice of stage makeup and c} & sign. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 5390 & Design Skills - Figure Drawing and Costume Illustration Techniques & & TU & 3 & 6 & & N & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE:} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Focuses on } \\ & \text { techniques. }\end{aligned}\)} & hniques that ca &  & to ex & ss cha & ter and cost & ing dr & nd wet & dia, and & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{2}{*}{\begin{tabular}{l}
THAR \\
ELIGIB
\end{tabular}} & 5391 & Theatrical Design Skills - The Space & TUT & TU & 3 & 6 & & N & G40 & & 0 \\
\hline & & & E GRA & EES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Application of principle} & e, with emph & is on & wing, & del-ma & g, concept & , and & ipt ana & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 5392 ELIGIBLE GRA COURSE DESC}} & Drafting for the Theater & TUT & TU & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & ES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & & & Fundamental and advanced problems of drafting for elevations, rear elevations, and details. & e stage. Digita & al and h & nd draft & method & will be utiliz & eate g & und plan & sections & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{3}{*}{THAR
ELIGIB
COUR} & 5393 & Vectorworks for the Theater & & & 3 & 12 & & N & G40 & & 0 \\
\hline & & & E GR & EES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & & DES & A specialized study of computer aided design skills u & ized for theat & cal desig & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{3}{*}{\begin{tabular}{l}
THAR \\
ELIGIBL \\
COURS
\end{tabular}} & \[
5395
\] & Digital Portfolio and Performance Photography & LAB & LB & 3 & 6 & & N & G40 & & 0 \\
\hline & & & E GRA & DES A-F, PR REQUISITE: Permission & required & & & & & & & & \\
\hline & & & E DES & Introduction to the development of digital portfolio pres performance photos and manipulate them using digita different digital portfolios. & entations from programs & perform as Ph & nce pho toshop, & graphy. werpoin & Students will and other w & roductio develop & process ent prog & nd theate ms to cre & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 5395 ELIGIBLE GRA COURSE DES}} & Digital Portfolio and Performance Photography & LEC & LE & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & EES A-F, PR REQUISITE: Permission & required & & & & & & & & \\
\hline & & & & Introduction to the development of digital portfolio pres performance photos and manipulate them using digita different digital portfolios. & entations from programs & perform as Ph & nce pho toshop, & graphy. werpoin & Students will and other w & roductio develop & \begin{tabular}{l}
process \\
ment prog
\end{tabular} & and theate ms to cre & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{3}{*}{THAR
ELIGIB
COUR} & 5396 & Design History I: Period Styles & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & & E DES & Research techniques and resources in history, the a & , and period " & style" fro & antiqu & to the pre & sent in Wes & vilizatio & for thea & cal produ & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 5397 Design History II: Costume Survey ELIGIBLE GRADES A-F, PR REQUISITE: \\
COURSE DESC: Development of dress and influence of technical an
\end{tabular}}} & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & Itural factors & m An & quity to & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 5398 ELIGIBLE GRA COURSE DES}} & Design History III: 20th- Century Clothing and Culture & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & & EES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & & & The study of the development of Western European and secondary research to explore how fashion chan & dd American dr es as a result & \begin{tabular}{l}
ess and \\
of shifts
\end{tabular} & culture cultura & \begin{tabular}{l}
1900 to \\
nd politic
\end{tabular} & the present developm & work r & olves aro & nd using & rimary \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{3}{*}{THAR
ELIGIB
COUR} & 5399 & Design and Production Business & LEC & LE & 3 & 6 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & & E DES & A specialized study of skills utilized in theatrical desig & and productio & n as a b & siness. & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{3}{*}{THAR
ELIGIB
COUR} & 5400 & Off-Campus Practicum & & LB & 1 to 6 & 6 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & & E DESC & : Supervised practice and experimentation in the comp & ny operation o & f a com & unity th & er perfo & mance project & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 5510 & Dramatic Writing Seminar I & SEM & SE & 3 & 6 & & N & G40 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F REQUISITE: Graduate th & eater major & & & & & & & & \\
\hline & & COUR & E DES & Introduction to the theories of dramatic narrative structur understand how narrative generates meaning. & ure. Study of tect & chnique & used for & he deve & pment of ide & narrative & Study of & extant na & atives to \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & & Seminar in Rewriting Techniques and the Ensemble Part I & & & 3 & 6 & & N & G40 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, PR REQUISITE: THAR 5510 & and Playwritin & g MFA & dent & & & & & & \\
\hline & & COUR & E DES & Initial development of rewriting techniques through the interaction with performers. & application of & rewriting & theory, & creation & of and adhe & simp & rewriting & roposals, & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE: THAR 6160}

COURSE DESC: Through observation and exploration of outside elements including visual arts, music, everyday life, archetypes, as well as their imaginations and individual research, students will study advanced technique and integrate the movement vocabulary into advanced study including creation of character. The research may include readings, mask work, improvisation, and scene work, as well as individual, partner, and ensemble composition.

ELIGIBLE GRADES A-F, CR, PR REQUISITE: THAR 517C

COURSE DESC: The Language of Shakespeare, a textual and practical overview of Shakespeare's use of language and rhetorical devices.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: THAR 6170
COURSE DESC: Vocal work intended to release undue tension in the voice, increase power, and range without unnecessary strain and incorporate specific speech with heightened expressivity.

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Directing practicum credits reflect work done on School of Theater productions, lab shows, realism projects, style projects, and playwrights festival productions. The directing mentor makes weekly visits to rehearsals for these projects, assessing rehearsal strategies and overall progress of the production.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
THAR 6210 Period Style and the Director I ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: THAR 5211
\end{tabular}}} & LAB & LB & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Addresses the questions "What is period style", and } \\ & \text { period play or a contemporary play with period style } \\ & \text { class application of strategies and tools honed through } \\ & \text { challenges. The primary focus will be Greek drama }\end{aligned}\)} & How does a ements?" T scene work d other non &  & nge his reful exa nt will de rean the & her app ination lop the er. & ach to preprod the distingu ols to direct & n and charac tions th & hearsal wh ristics of pe \(t\) have a va & en dealing riod styl riety of s & with a and inistic \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{THAR 6210 Period Style and the Director I ELIGIBLE GRADES A-F, CR, PR REQUISITE: THAR 5211}} & LEC & LE & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Addresses the questions "What i } \\ & \text { period play or a contemporary pl } \\ & \text { class application of strategies and } \\ & \text { challenges. The primary focus w }\end{aligned}\)} & ow does a dir ments?" Throu scene work, d other non-S & ector ch ough a he stud hakespea & nge his reful exa t will dev rean the & her appro ination o lop the to er. & ach to preprod the distingu ols to direct & n and r charact tions tha & hearsal wh ristics of pe t have a va & dealing riod style, iety of sty & with a and inistic \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{THAR 6211 Period Style and the Director II: Shakespeare ELIGIBLE GRADES A-F, CR, PR REQUISITE: THAR 6210}} & LAB & LB & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{array}{ll}\text { The second semester of Period Style and the Director } \\ \text { preproduction and rehearsal work to his world. To tha } \\ \text { method of storytelling) and in-class analysis and rehea }\end{array}\)} & shifts focus to end, class w rsal of scenes & the poe rk will r from Sh & y and pla olve aro kespear & s of Will nd caref s drama & m Shakespe examination works. & d how d Sonnet & rectors adap (both as & their etry and & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 6211 ELIGIBLE GRA COURSE DES}} & Period Style and the Director II: Shakespeare & LEC & LE & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & ES A-F, CR, PR REQUISITE: THAR 6210 & & & & & & & & & \\
\hline & & & & The second semester of Period Style and the Director preproduction and rehearsal work to his world. To tha method of storytelling) and in-class analysis and rehea & shifts focus to end, class w rsal of scenes & the poe rk will r from Sh & \begin{tabular}{l}
y and pla \\
olve aro \\
kespear
\end{tabular} & of Willia nd careful s dramatic & m Shakesp examination works. & dhow Sonnet & rectors ada (both as & t their etry and & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{THAR 6300} & Practicum in Design and/or Technical Production & LAB & LB & 1 to 6 & 5 & & N & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE:} & & & & & & & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Practical application of design or technical theory in planning and execution of university production.} & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 6320 ELIGIBLE GRA COURSE DESC}} & Advanced Costume Design Techniques & TUT & TU & 3 & \multirow[t]{2}{*}{12} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & & & ES A-F, PR REQUISITE: THAR 5320 & or THAR 530 & or THA & 532 & & & & & & \\
\hline & & & & Advanced problems and projects that explore style and emphasize advanced conceptualization. & d process cha & enges for & film, op & a, dance & and high th & ity produ & ctions. & ignments & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{THAR 6340 Advanced Scenic Design Techniques} & TUT & TU & 3 & 12 & & N & G40 & & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: THAR 5340 or THAR 5301 or THAR 534} & & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Advanced problems and projects in scenic design emphasizing style, conceptualization, and collaboration.} & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 6350 Advanced Technical Direction ELIGIBLE GRADES A-F, PR \\
REQUISITE: THAR 5350 \\
COURSE DESC: Advanced problems and projects in technical direction
\end{tabular}}} & TUT & TU & 3 & 12 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & emphasizing & proble & olving, & arch & developm & nagem & , and co & boration. & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 6390 ELIGIBLE GRA COURSE DES}} & Creating the Realized Design/Main Stage Process & STU & ST & 1 to 6 & 18 & & I & G40 & & 0 \\
\hline & & & & DES A-F, CR, PR REQUISITE: Permission & equired & & & & & & & & \\
\hline & & & & A detailed experiential examination of the process of including Broadway, off Broadway, and regional theat & articipating in rs. & the crea & on of des & gns for th & main stage & ajor con & merical the & ter venu & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & & & Seminar in Contemporary Playwrights & SEM & SE & 3 & 6 & & N & G40 & & 0 \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRA COURSE DESC}} & ES A-F, PR REQUISITE: THAR 5510 & & & & & & & & & \\
\hline & & & & Prepares students to understand the professional play examination of plays currently in development at natio & development nal new play & \begin{tabular}{l}
al proce \\
enues s
\end{tabular} & as well ch as Ne & \begin{tabular}{l}
nationa \\
Dramati
\end{tabular} & \begin{tabular}{l}
contempora \\
ts, Playwrigh
\end{tabular} & ds in the ter, and & theater thro the O'Neill & ugh a crit Center. & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{THAR 6511} & Seminar in Rewriting Techniques and the Ensemble Part II & SEM & SE & 3 & 6 & & N & G40 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, PR REQUISITE: THAR 6510 & & & & & & & & & \\
\hline & & COURS & E DES & In-depth development of rewriting techniques through Actor collaboration. Director collaboration. & the application & of rewr & ng theor & the creat & on of and & e to con & crete rewri & ng propo & \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, PR REQUISITE: THAR 5520 designed to introduce students to the basic skills necessary to balance their artistic goals, as stated in their artistic statements, with the demands of a theatrical producer.
\(\begin{array}{llllllllll}\text { FAR } & \text { DFT } & \text { THAR } 6520 & \text { Writing for Production III } & \text { SEM } & \text { SE } & 3 & 6 & \text { G40 }\end{array}\)

\section*{ELIGIBLE GRADES A-F, PR REQUISITE: THAR 5520}

COURSE DESC: Focuses upon the weekly writing, casting, staging, and production of a series of short plays based upon an assigned theme. The third course in the series is designed to introduce students to the basic skills necessary to balance their artistic goals, as stated in their artistic statements, with the demands of a theatrical producer.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{} & SEM & SE & 3 & 6 & & N & G40 & & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: THAR 5520} & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC:} & d produ ls neces & ion of a s ary to bal & ries of sh nce their & ort plays ba own artistic & n an a s stated & igned th in their & e. The stic state & urth ents, \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{THAR 6530 Second Year Playwrights Workshop ELIGIBLE GRADES A-F, PR REQUISITE: THAR 5531}} & EL & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Development of the second-year full-length play through the application of advanced theories of Dramatic Structure.} & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
THAR 6530 Second Year Playwrights Workshop ELIGIBLE GRADES A-F, PR \\
REQUISITE: THAR 5531
\end{tabular}}} & SE & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Development of the second-year full-length play through the application of advanced theories of Dramatic Structure.} & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 6531 ELIGIBLE GRA COURSE DESC}} & Second Year Playwrights Workshop & & SE & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & ES A-F, PR REQUI & & & & & & & & & \\
\hline & & & & Developmental workshop of the se statement in support of the artistic & h play in prepa techniques of & ration for their firs & a rehear and seco & ed public nd-year pla & staged read ays. & udents & will also d & elop an & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 6531 ELIGIBLE GRA COURSE DES}} & Second Year Playwrights Workshop & SEM & EL & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & ES A-F, PR REQUI & & & & & & & & & \\
\hline & & & & Developmental workshop of the se statement in support of the artistic & h play in prepa techniques of & ration for their firs & a rehear and seco & ed public d-year pla & staged read ays. & dents & will also de & elop an & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 6900 Special Topics in Theater Arts ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: \\
COURSE DESC: Specific course content will vary with offering.
\end{tabular}}} & EL & 1 to 15 & 999 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 6900 Special Topics in Theater Arts \\
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: \\
COURSE DESC: Specific course content will vary with offering.
\end{tabular}}} & LE & 1 to 15 & 999 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{THAR 6940 ELIGIBLE GR COURSE DES}} & Thesis: Research & & RS & 1 to 15 & 30 & & N & G40 & & 0 \\
\hline & & & & \begin{tabular}{l}
DES A-F, CR, PR \\
REQUI
\end{tabular} & eater major & & & & & & & & \\
\hline & & & & Supervised research and prepara & uction, perfo & ance, & rtfolio, & n thes & or written & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{THAR 6950 ELIGIBLE GRA COURSE DES}} & Theater Written Thesis & THE & TH & 1 to 15 & 30 & & N & G40 & & 0 \\
\hline & & & & EES A-F, CR, PR REQUI & required & & & & & & & & \\
\hline & & & & The School of Theater has two opti traditional written thesis, and defend & Thesis - this o thesis commit & tion req tee. Th & ires the s sis forms & dent to equired. & conduct rese & an app & oved topic, & write and & edit a \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
THAR 6960 Theater Project/Portfolio Thesis ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: Permission required
\end{tabular}}} & TU & 1 to 15 & 30 & & 1 & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { The School of Theater has two } \\ & \text { their studies at Ohio University th }\end{aligned}\)} & Thesis - this op tery of their cour & tion req ursework. & ires the s & dent to \(p\) & resent a pro & tfolio & body of wo & rk repres & ntative of \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{3}{*}{THAR
ELIGIB
COUR} & 7100 & Practicum in Acting & LAB & LB & 1 to 6 & 18 & & N & G40 & & 0 \\
\hline & & & E GRA & EES A-F, CR, PR REQUI & & & & & & & & & \\
\hline & & & E DESC & Preparation, rehearsal, and perform & public perform & ance. & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{3}{*}{\begin{tabular}{l}
THAR \\
ELIGIBL \\
COURS
\end{tabular}} & \[
7110
\] & Acting V: Style & STU & ST & 3 & 6 & & N & G40 & & 0 \\
\hline & & & E GRA & ES A-F, CR, PR REQUI & & & & & & & & & \\
\hline & & & E DESC & Scene study using a range of texts historical context, research, and reh material. Sensory connection to the & epertoire. A ance. Emph xplored. & minimum sis will & of three d placed & ferent per making & riod styles w vivid, active & plored propria & hrough scrip choices for & t analysis each pie & ce of \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7111 & Acting VI: Bridging to the Business & STU & ST & 3 & 6 & & N & G40 & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR, PR REQUI & & & & & & & & & \\
\hline & & COURS & E DES & Designed to bridge the gap betwee audition technique and business ac photos and resumes, marketing and & aining and the and professio eeting and wo & \begin{tabular}{l}
profess \\
nal settin rking with
\end{tabular} & nal world gs. Mate agents & Students ial addre nd casting & will be expo sed will incl directors, m & industry atrical living, & profession nd on cam and union a & Is and ho ra auditio filiation. & \begin{tabular}{l}
ne their \\
s,
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7160 & Voice and Movement & STU & ST & 3 & 6 & & N & G40 & & 0 \\
\hline & & ELIGIB & E GRA & EES A-F, CR, PR REQUI & & & & & & & & & \\
\hline & & COURS & E DESC & : Full integration of voice and movem & emble proces & s and pe & formance & of heighte & ned text. & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
THAR 7170 Voice and Speech for the Actor V \\
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE: THAR 6171 \\
COURSE DESC: Voice and Speech Specialties, to include the introduction
\end{tabular}}} & STU & ST & 3 & 6 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & ion of diale & diale & nscrip & and th & dy of & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat\# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & \begin{tabular}{l}
Subsidy \\
Level
\end{tabular} & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7210 & Directing Symposium-Orson Welles on Shakespeare & LAB & LB & 3 & 6 & & N & G40 & & \\
\hline & & \multicolumn{12}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: THAR 6211} \\
\hline & & \multicolumn{12}{|l|}{COURSE DESC: To take a close look at the contributions made by Orson Welles as an interpreter of Shakespeare through sound recordings, radio performances, stage productions, and his three film adaptations.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{THAR 7210 Directing Symposium-Orson Welles on Shakespeare ELIGIBLE GRADES A-F, PR REQUISITE: THAR 6211}} & \multirow[t]{2}{*}{SEM} & \multirow[t]{2}{*}{SE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{6} & & \multirow[t]{2}{*}{N} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{G40}} \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: To take a close look at the contributions made by Orso productions, and his three film adaptations.} & n Welles as a & interp & ter of Sha & espeare & through soun & ordings, & adio perfo & mances, & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & \multirow[t]{3}{*}{\begin{tabular}{l}
THAR \\
ELIGIB COUR
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{array}{r}
7211 \\
-E \text { GRA }
\end{array}
\]} & Directing Symposium-Great Directors and Their Work & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{LB} & 3 & \multirow[t]{2}{*}{6} & & \multirow[t]{2}{*}{N} & \multicolumn{3}{|l|}{G40} \\
\hline & & & & DES A-F, PR REQUISITE: THAR 7210 & & & & & & & & & \\
\hline & & & E DES & Organized around the principle that young directors be preceded them. Rather than attempting to cover the e individuals who figure as touchstones in the history of Meiningen, Gordon Craig, William Poel, Harley Granvil Chaikin, Anne Bogart, and Tadeusz Kantor to name a & nefit tremendo ntirety of theat stage directing ille-Barker, Joa few. & usly from er history Among Littlew & a thoro , would the figur od, Pete & h study vide a who loo Brook, P & f the influentia ore in-depth, \(m\) large as ke ter Hall, Margo & undbrea ive study viduals es, Aria & king direct of a numb re the Duk e Mnouch & rs who ha er of nota of Saxekine, Jose & \\
\hline FAR & DFT & THAR & 7211 & Directing Symposium-Great Directors and Their Work & SEM & SE & 3 & 6 & & N & G40 & & \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, PR \(\quad\) REQUISITE: THAR 7210
COURSE DESC: \(\quad\) Organized around the principle that young directors benefit tremendously from a thorough study of the influential, groundbreaking directors who have preceded them. Rather than attempting to cover the entirety of theater history, would provide a more in-depth, intensive study of a number of notable individuals who figure as touchstones in the history of stage directing. Among the figures who loom large as key individuals are the Duke of SaxeMeiningen, Gordon Craig, William Poel, Harley Granville-Barker, Joan Littlewood, Peter Brook, Peter Hall, Margo Jones, Ariane Mnouchkine, Joseph Chaikin, Anne Bogart, and Tadeusz Kantor to name a few.

\(\begin{array}{lllllll}\text { THAR } 7310 & \text { Seminar: Lighting TU } & \text { TUT } & \text { TU } 9 & 18 & \text { G40 }\end{array}\)
ELIGIBLE GRADES A-F, PR REQUISITE: 2nd or 3rd year PD\&T major
COURSE DESC: Tutorial development of advanced portfolio projects and preparation of production designs.

COURSE DESC: Tutorial development of advanced portfolio projects and preparation of production designs.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & \multirow[t]{2}{*}{DFT} & THAR 7340 & Seminar: Scenic Design & TUT & TU & 1 to 9 & 18 & N & \multirow[t]{2}{*}{G40} & \multirow[t]{2}{*}{0} \\
\hline & & ELIGIBLE GRA & DES A-F, PR REQUISITE: 2nd or & ear PD & & & & & & \\
\hline & & COURSE DESC & : Tutorial development of advanced portfolio proje & d prep & & ion des & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR 7350 & Seminar: Technical Direction & TUT & TU & \multirow[t]{3}{*}{1 to 9} & \multirow[t]{3}{*}{18} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{0} \\
\hline & & ELIGIBLE GRA & DES A-F, PR REQUISITE: 2nd o & ear PD & & & & & & \\
\hline & & COURSE DESC & Tutorial development of advanced portfolio projects & d prep & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR 7360 & Seminar: Costume Technology & \multirow[t]{3}{*}{TUT} & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 9} & \multirow[t]{3}{*}{18} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{0} \\
\hline & & ELIGIBLE GRA & DES A-F, PR REQUISITE: THAR & & & & & & & \\
\hline & & COURSE DESC & : Tutorial development of advanced portfolio projects & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR 7370 & Seminar: Sound & TUT & TU & 1 to 9 & \multirow[t]{3}{*}{18} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{0} \\
\hline & & ELIGIBLE GRA & DES A-F, PR REQUISITE: 2nd or & ear PD & & & & & & \\
\hline & & COURSE DESC & : Tutorial development of advanced portfolio project & d prep & & ions. & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR 7380 & Seminar: Crafts/Props & TUT & TU & 1 to 9 & \multirow[t]{3}{*}{18} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{0} \\
\hline & & ELIGIBLE GRA & DES A-F, PR REQUISITE: 2nd or & ear PD & & & & & & \\
\hline & & COURSE DESC & Tutorial development of advanced portfolio proje & d prep & of prod & ions. & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR 7390 & Seminar in Production Design and Technology & TUT & TU & 1 to 9 & \multirow[t]{2}{*}{18} & \multirow[t]{2}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{0} \\
\hline & & ELIGIBLE GRA & DES A-F, PR REQUISITE: 2nd or & ear PD & & & & & & \\
\hline & & COURSE DESC & Preparation, planning, and presentation of a portior & r portfo & ects in & atrical & and/o & & & \\
\hline FAR & DFT & THAR 7510 & Seminar in Research and Business Practices for Playwrights & SEM & EL & 3 & 6 & N & G40 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, PR
REQUISITE: THAR 6511
COURSE DESC: Introduction to and application of standard playwriting research practices and theory, both institutional and interpersonal; introduction to and application of standard playwriting business practices including submissions, communications and marketing; writing the 10-minute play as business technique.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7770 & Modern Theater and Drama & \multirow[t]{3}{*}{SEM} & \multirow[t]{3}{*}{SE} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{6} & \multirow[t]{3}{*}{6} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGIBL & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COURS & E DESC & Seminar covering theater and drama in the moder & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & & Internship in Acting & \multirow[t]{2}{*}{\begin{tabular}{l}
TUT \\
equired
\end{tabular}} & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{30} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGIBL & E GRA & DES A-F, CR, PR REQUISITE: Perm & & & & & & & & & \\
\hline & & COURS & E DES & : Supervised internship experience with a profes & mpany. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7902 & Internship in Directing & TUT & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{30} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGIBL & E GRA & DES A-F, CR, PR REQUISITE: Perm & required & & & & & & & & \\
\hline & & COURS & E DESC & : Supervised internship experience with a profes & company. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7903 & Internship in Design or Production & TUT & \multirow[t]{3}{*}{TU
pany.} & \multirow[t]{3}{*}{1 to 15
ay be rep} & \multirow[t]{3}{*}{30} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{I} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGIBL & E GRA & DES A-F, PR REQUISITE: Perm & required & & & & & & & & \\
\hline & & COURS & E DESC & : Supervised internship experience with a profes & production com & & & & dditional ex & e. Intern & ship form & required. & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7905 & Internship in Playwriting & TUT & TU & 1 to 15 & \multirow[t]{2}{*}{30} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGIBL & E GRA & ES A-F, PR REQUISITE: 30 g & level credit h & urs com & & & & & & & \\
\hline & & COURS & E DES & Supervised work and observation experience & essional thea & r, play & ight serv & organiz & ion, or new & evelop & ent center & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7991 & Independent Studies in Acting & \multirow[t]{3}{*}{TUT} & \multirow[t]{3}{*}{TU} & \multirow[t]{2}{*}{1 to 4} & \multirow[t]{3}{*}{9} & \multirow[t]{3}{*}{9} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{} & 0 \\
\hline & & ELIGIBL & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COURS & E DESC & : Advanced study projects in aspects and issues & & & offering & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7992 & Independent Studies in Directing & LAB & LB & 1 to 4 & \multirow[t]{3}{*}{12} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{} & 0 \\
\hline & & ELIGIBL & E GRA & DES A-F, CR, PR REQUISITE: Perm & required & & & & & & & & \\
\hline & & COURS & E DESC & : Advanced study projects in aspects and issues & ting beyond no & ormal co & rse offerin & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & 7995 & Independent Studies in Playwriting & \multirow[t]{3}{*}{TUT
of playwriting} & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 6
rmal cou} & \multirow[t]{2}{*}{18} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{} & 0 \\
\hline & & ELIGIBL & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COURS & E DESC & : Advanced study projects in the application of th & & & & e offerin & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{DFT} & THAR & & Independent Studies in History, Research, and Criticism & & TU & 1 to 6 & \multirow[t]{3}{*}{18} & \multirow[t]{3}{*}{8 8 d normal cou} & \multirow[t]{3}{*}{I
ings.} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{G40}} & 0 \\
\hline & & ELIGIBL & E GRA & EES A-F, CR, PR REQUISITE: Perm & required & & & & & & & & \\
\hline & & COURS & E DESC & Advanced study projects in aspects or problems & atrical history, & research & or criticism & & & & & & 0 \\
\hline
\end{tabular}

\section*{MASTER CURRICULUM FILE}

\section*{COURSE LISTING}

\section*{SORTED BY College, Department/School, Prefix}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{FAR} & FAR & 1500 & Viewing Performance & & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{} & 2FA & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Integrates classroom and student life activit and Theater with a seminar course dealin performances.} & niversity by co cteristics of the & mbining medium & he OU A and artis & ist Series concern & \begin{tabular}{l}
and major p \\
. A two-hour
\end{tabular} & ons of ar pre & e Schools des and & f Music, lows eac & Dance, of the \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{FAR} & FAR & 2900 & Special Topics in Fine Arts & & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content w & vary with offe & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{FAR} & FAR & 2900 & Special Topics in Fine Arts & & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content w & vary with offe & & & & & & & & & 0 \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE:}

COURSE DESC: Focuses on Southeast Asian puppet theater, including Indonesian, Vietnamese, Burmese and Thai. Analyzes the literature, music, puppetry, performance conditions, and audience. Students examine the history of puppetry, the contexts of culture, politics, religion, gender, and post-colonial and contemporary manifestations. Throughout, students learn to manipulate the puppets and complete with a short performance.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & IART & IART & 5900 & Special Topics in & linary Arts & LEC & EL & 1 to 15 & 999 & N & G50 & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR & REQUISITE & & & & & & & \\
\hline & & COUR & E DES & Specific cours & I vary with of & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{IART} & IART & 5900 & Special Topics in & linary Arts & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G50} & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR & REQUISITE & & & & & & & \\
\hline & & COUR & E DES & Specific cours & l vary with of & & & & & & & \\
\hline FAR & IART & IART & 5930 & Independent Stu & & IND & IS & 1 to 15 & 99 & N & G50 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Independent exploration of a selected topic.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Development of listening skills for understanding elements of musical style in historical perspective and significance of music as fine art.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

 ELIGIBLE GRADES A-F REQUISITE: MUS 1650
COURSE DESC: Continuation of MUS 1650. Introduction to guitar fundamentals, including the playing of chords and melodies by using varied systems of notation, basic strumming and finger-picking techniques, and tuning. Skill development in the use of guitar in vocal accompaniment and early solo work.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: Audition}

COURSE DESC: Wide variety of music literature, including marches, overtures, and musicals is studied and performed both on and off campus under both a permanent and guest conductor.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2480 & African Ensemble I & & STU & ST & 1 & 4 & & N & U10 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Introduction to the practices of drumming ensem variety of procedures, concepts, and structures that provide visual examples.} & traditional su y be used in & b-Sahara the unde & n African standing & ocieties p specific & presented in musical ens & and in Wes & ture form Africa. & Introduc s and vid & on to otapes \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & African Ensemble II & & STU & ST & 1 & 999 & & N & U10 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Advanced performa visual ex} & dance in an using the ma and also tour & ensemble ster drum with the & \begin{tabular}{l}
setting \\
, suppor nsemble
\end{tabular} & m sub-Sa g instrum & aharan Africa ents, singin & nts emp ance. F & loy variou ms and & African eotapes p & ovide \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
MUS 2490 Brass Choir \\
ELIGIBLE GRADES A-F \\
REQUISITE: Audition \\
COURSE DESC: Performance of literature for large brass ensemble.
\end{tabular}}} & STU & ST & 1 & 999 & & N & U30 & & 0 \\
\hline & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multirow[t]{2}{*}{MUS} & 2510 & Marching Band & & STU & ST & 1 to 2 & 999 & & N & U30 & & 0 \\
\hline & & & E GRA & ES A-F & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Marching band for football and other university activities.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multirow[t]{2}{*}{MUS} & 2511 & Wind Symphony & & STU & ST & 1 to 2 & 999 & & N & U30 & & 0 \\
\hline & & & E GRA & ES A-F & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & : Performance of literatur & r the wind symphony. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & & & University Concert Band & & STU & ST & 1 & 999 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Performance of literature for concert band.} & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2513 & Varsity Band & & STU & ST & 1 & 999 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Provide music for various university indoor athletic events.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multirow[t]{2}{*}{MUS} & 2514 & Symphonic Band & & STU & ST & 1 to 2 & 999 & & N & U30 & & 0 \\
\hline & & & E GR & ESS A-F & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Performance of literature for large concert band.} & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multirow[t]{3}{*}{MUS
ELIG
COU} & 2520 & Symphony Orchestra & & STU & ST & 1 to 2 & 999 & & N & U30 & & 0 \\
\hline & & & E GR & ES A-F & REQUISITE: Audition & & & & & & & & & \\
\hline & & & E DE & Performance of literatur & or the symphony orchestra & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2521 & Campus Orchestra & & STU & ST & 1 & 999 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: All-campus orchestra open to all members of the community. Performance of literature for symphony orchestra.} & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
MUS 2530 University Singers \\
ELIGIBLE GRADES A-F \\
REQUISITE: Audition \\
COURSE DESC: Performance of music for SATB choir.
\end{tabular}}} & STU & ST & 1 to 2 & 999 & & N & U30 & & 0 \\
\hline & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multirow[t]{2}{*}{} & 2531 & Choral Union & & STU & ST & 1 & 999 & & N & U30 & & 0 \\
\hline & & & E GRA & ES A-F & REQUISITE: Audition & & & & & & & & & \\
\hline & & MUS
ELIG
COU & E DES & Performance of music for & arge chorus, including lite & ure for chorus & and inst & uments. & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2532 & Opera Theater & & STU & ST & 1 to 2 & 999 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Preparation and performance of musical works for the stage.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
MUS 2533 The Singing Men of Ohio \\
ELIGIBLE GRADES A-F \\
REQUISITE: Audition \\
COURSE DESC: Preparation and performance of music for men's choi
\end{tabular}}} & STU & ST & 1 & 999 & & N & U30 & & 0 \\
\hline & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multirow[t]{2}{*}{MUS} & 2534 & Women's Chorale & & STU & ST & 1 & 999 & & N & U30 & & 0 \\
\hline & & & E GR & ES A-F & REQUISITE: Audition & & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Performance and preparation of music for women's chorus.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multirow[t]{2}{*}{MUS} & 2540 & Chamber Music, Strings & & STU & ST & 0.5 & 999 & & I & U30 & & 0 \\
\hline & & & E GRA & ES A-F & REQUISITE: Permissio & equired & & & & & & & & \\
\hline & & COUR & E DES & : Participation in playing & tandard string chamber li & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multicolumn{5}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
MUS 2541 Chamber Music, Woodwinds \\
COURSE DESC: Participation in playing of standard woodwind chamber literature.
\end{tabular}}} & ST & 0.5 & 999 & & I & U30 & & 0 \\
\hline & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & \\
\hline
\end{tabular}

Office of the University Registrar
Tuesday, July 15, 2014
Page 752 of 983

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2542 & Chamber Music, Brass & STU & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{0.5} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: Permission & equired & & & & & & & & \\
\hline & & COUP & E DES & Participation in playing of standard brass chamber & ture. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2543 & Chamber Music, Percussion & STU & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{0.5} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{U30} & & \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: Permission & equired & & & & & & & & \\
\hline & & COUR & E DES & Participation in playing of standard percussion cham & l literature. & & & & & & & \multicolumn{2}{|r|}{0} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2544 & Chamber Music, Contemporary & & \multirow[t]{2}{*}{ST} & \multirow[t]{2}{*}{0.5} & \multirow[t]{3}{*}{999} & & \multirow[t]{2}{*}{I} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: Permission & equired & & & & & & & & \\
\hline & & COUR & E DES & New music ensemble. Participation in performing con & mporary cha & ber m & for va & & les of inst & and vo & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2545 & Chamber Music, Piano & STU & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{0.5} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: Permission & equired & & & & & & & & \\
\hline & & COUR & E DES & Participation in playing of standard piano chamber lit & ature. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2550 & Jazz Ensemble & STU & \multirow[t]{2}{*}{ST} & \multirow[t]{3}{*}{1
big ban} & \multirow[t]{3}{*}{999
comb} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: Audition & & & & & & & & & \\
\hline & & COUR & E DE & Rehearsal and performance of various jazz instrume & al ensembles, & includin & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Percussion Ensemble & & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{I} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: Permissi & equired & & & & & & & & \\
\hline & & COUR & E DES & Percussion ensemble rehearsal and performance. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Trombone Choir & STU & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{0.5} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & \begin{tabular}{l}
ES A-F \\
REQUISITE: Permissio
\end{tabular} & equired & & & & & & & & \\
\hline & & COUR & E DES & Performance and preparation of music for trombone & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2610 & Upper Strings Methods and Materials & STU & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{and (S} & 0 & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: (Music educa & ation or therap & & & or Jr or Sr & & & & & \\
\hline & & COUR & E DES & Instruction in upper stringed instruments with empha & on teaching & & & , and ma & terials. & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2611 & Lower Strings Methods and Materials & & & & & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: (Music ed & ation or therap & y major & and (So & or Jr or & & & & & \\
\hline & & COUR & E DES & Instruction in lower stringed instruments with emphas & on teaching & echniqu & , metho & , and mat & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2630 & Percussion Methods and Materials & STU & ST & & & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: (Music edu & ation or therap & y major & and (So & or Jr or & & & & & \\
\hline & & COUP & E DES & Instruction in percussion instruments with emphasis & teaching tech & niques, & methods, & and materi & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2631 & Horn and Trumpet Methods and Materials & LAB & LB & & & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: (Music educa & ation or therap & y major & and (Sop & or Jr or & & & & & \\
\hline & & COUR & E DES & Instruction in horn and trumpet with emphasis on tea & ing technique & \(s\), meth & ds, and m & terials. & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2632 & Trombone/Euphonium/Tuba Methods and Materials & LAB & LB & & 0 & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & \begin{tabular}{l}
ES A-F \\
REQUISITE: (Music ed
\end{tabular} & ation or therap & y major & and (Soph & or Jr or & & & & & \\
\hline & & COUR & E DES & Instruction in trombone, euphonium and tuba with em & hasis on teac & hing tech & & thods, and & d materials. & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2633 & Instrumental Methods Lab Band & STU & ST & & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N

erogene} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: MUS 2631 & nd 2632 and & 2635 an & & & & & & & \\
\hline & & COUR & E DES & Prepares prospective instrumental music educator for & planning and & mpleme & ing begi & & rehearsals & & ous instrum & ents class & setting. \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2635 & Flute, Saxophone \& Clarinet Methods and Materials & STU & & & & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: (Music educa & ation or therap & y major & and (Sop & or Jr or & & & & & \\
\hline & & COUR & E DES & Instruction in flute, saxophone, and clarinet with emp & asis on teachi & ing techn & ques, me & ods, and & materials. & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 2636 & Double Reed Methods and Materials & STU & ST & & & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & \begin{tabular}{l}
ES A-F \\
REQUISITE: (Music ed
\end{tabular} & ation or therap & y major & and (Sop & or Jr or & & & & & \\
\hline & & COUR & E DES & : Instruction in oboe and bassoon, with emphasis on teac & ching techniq & ues, met & & materials. & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Observation, Evaluation, and Research in Music Therapy & LEC & & & & & N & U30 & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: MUS 1810 & nd (Soph or J & or Sr) & & & & & & & \\
\hline & & COUR & E DES & Observation and evaluation skill development throug and their application to clinical investigations. & classroom vid & eotape, & nd field & ta collectio & on and analy & ts and & valuations & research & methods \\
\hline FAR & MUS & MUS & 2830 & Multi-Cultural Percussion and Movement & STU & ST & 1 & 0 & & N & U30 & & 75 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: Music Therapy major and (Soph or Jr or Sr)
COURSE DESC: Introduces variety of multi-cultural percussive instruments and dances associated with selected African, Mediterranean, and Latin cultures. Assists meeting professional competencies required by the American Music Therapy Association under professional and advanced competencies and Standards of Practice. Adaptations for work with groups of children and adults with special needs.

Office of the University Registrar
Tuesday, July 15, 2014
Page 753 of 983

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE
}

COURSE LISTING

\section*{SORTED BY College, Department/School, Prefix}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE: FR 1110
COURSE DESC: Stresses using vocal repertoire, correct pronunciation for singing.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: MUS 4580}

COURSE DESC: Provides creative teaching strategies for piano teacher. Teaching philosophies, objectives, and procedures discussed and applied to group and private piano instruction. Includes teaching techniques for working with students of all ages and levels.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


Office of the University Registrar
Tuesday, July 15,2014
Page 761 of 983

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

 ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Review of theory of post-tonal music (music from circa 1900 on); course seven weeks in length. Assignment to course based on results of the Graduate Music Theory Placement Examination. Will not satisfy the music theory requirement of any graduate program in the School of Music.
\begin{tabular}{llllllllll} 
FAR MUS & MUS 5001 & Post-Tonal Theory Review & LEC & LE & 1.5 & 3 &
\end{tabular}

ELIGIBLE GRADES A-F, PR REQUISITE: Pass Gradaute Music Theory Exam or MUS 5000
COURSE DESC: Introduction to the analytical technique pioneered by the work of Heinrich Schenker.
FAR MUS MUS 5020 Introduction to Schenkerian Analysis LEC LE 4 0
ELIGIBLE GRADES A-F, PR REQUISITE: Pass Gradaute Music Theory Exam or MUS 5000
COURSE DESC: Introduction to the analytical technique pioneered by the work of Heinrich Schenker.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & MUS & MUS & 5030 & Post-Tonal Analysis & LEC & LE & 4 & 0 & N & G40 & 0 \\
\hline & & \multicolumn{9}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: Pass Graduate Music Theory Exam or MUS 5001} & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Analysis of music written from circa 1900. Pitch and rhythmic structures, textures, and forms of music written since the turn of the 20th century.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5040 & Theory Pedagogy & LEC & LE & 4 & 0 & N & G40 & \\
\hline & & \multicolumn{9}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: MUS 5020 or 5030 or 5070 or 5071} & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Designed to meet needs of students who plan to teach theory at college level. Current materials and pedagogical approaches surveyed.} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5050 & Jazz Theory I & LEC & EL & 2 & 4 & N & G40 & \\
\hline & & \multicolumn{9}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Keyboard skills} & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: Harmonic vocabulary, notational systems, and chord progressions in traditional jazz.} & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
MUS 5050 Jazz Theory I \\
ELIGIBLE GRADES A-F \\
REQUISITE: Keyboard skills
\end{tabular}}} & LE & 2 & 4 & N & G40 & \\
\hline & & & & & & & & & & & \\
\hline & & \multicolumn{7}{|l|}{COURSE DESC: Harmonic vocabulary, notational systems, and chord progressions in traditional jazz.} & & & \\
\hline FAR & MUS & MUS & 5051 & Jazz Theory II & LEC & LE & 2 & 0 & N & G40 & \\
\hline
\end{tabular}
FAR MUS MUS 5051 Jazz Theory II LEC EL 2 \(\quad 0\)

ELIGIBLE GRADES A-F REQUISITE: MUS 5050
COURSE DESC: Harmonic vocabulary, notational systems, and chord progressions in traditional jazz.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & MUS & MUS & 5070 & Counterpoint I & & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A-F, PR & REQUISITE: & & & & & & & \\
\hline & & COU & DES & Analysis and & sacred style & & & & & & & \\
\hline FAR & MUS & MUS & 5071 & Counterpoint II & & EC & LE & 3 & 0 & N & G40 & \\
\hline
\end{tabular}
FAR MUS MUS 5071 Counterpoint II LEC LE \(\quad\) LE

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Analysis and composition of early 18th-century contrapuntal forms, mostly in the style of Johann Sebastian Bach and his contemporaries.
FAR MUS MUS 5080 Composition, Non-Major TUT TU 2 \(\quad\) TU
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Non-composition major
COURSE DESC: Introduction to contemporary compositional techniques. Writing smaller compositions.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FAR & MUS & MUS & 5090 & Composition & & STU & ST & 3 & 9 & N & G40 & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR} & \multicolumn{5}{|l|}{REQUISITE: Composition major} & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: Introduction to contemporary compositional techniques. Writing smaller compositions.} & & & \\
\hline FAR & MUS & MUS & 5130 & History and Pr & ronic Music & LEC & EL & 2 & 0 & N & G40 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: History, theories, techniques, and aesthetics of electronic music.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5130 & History and Practice of Electronic Music & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & 0 & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & History, theories, techniques, and aesthe & nic music. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5140 & Advanced Orchestration & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{2} & \multirow[b]{3}{*}{通} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & \begin{tabular}{l}
DES A-F, CR, PR \\
REQUISITE:
\end{tabular} & & & & & & & & & \\
\hline & & COUR & DESC & Problems in scoring original works for moder & y orchestra. S & & & & by Ohio U & Symp & y Orch & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5140 & Advanced Orchestration & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Problems in scoring original works for moder & ny orchestra. & Satisfactory & & & by Ohio Un & Symp & ny Orch & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5150 & Computers and Music Production & \multirow[t]{3}{*}{LEC
ing on microce} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Using various MIDI and digital audio app & & mputers & o produ & a series & of small proj & lectro & c music. & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5150 & Computers and Music Production & \multirow[t]{3}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & DES & Using various MIDI and digital audio appli & & mputers & o produ & a series & of small proj & electron & music. & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Project in Electronic Music & \multirow[t]{2}{*}{} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{4} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES CR, PR, F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Creating a major project using MIDI synth & software and/or & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5160 & Project in Electronic Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE
digital} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{4} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES CR, PR, F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Creating a major project using MIDI synth & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5170 & Computer Music Programming & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Concepts of computer music programmin sampling, and sequencing. & sound synthes & is. Topic & include & oftware d & sign/realiza & , addi & e, and gr & ular synt & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5170 & Computer Music Programming & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Concepts of computer music programmin sampling, and sequencing. & sound synthes & is. Topic & include & ftware d & esign/realiza & M, additi & \[
\mathrm{ve}, \text { and gr }
\] & nular synt & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5210 & Literature of Choral Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Survey of major choral works throughout & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5210 & Literature of Choral Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Survey of major choral works throughout & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5211 & Literature of Piano Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Survey of the major works for the piano and & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5211 & Literature of Piano Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Survey of the major works for the piano and & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5212 & Literature of Chamber Music & \multirow[t]{3}{*}{LEC
e present.} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Survey of instrumental chamber music fro & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5212 & Literature of Chamber Music & \multirow[t]{3}{*}{LEC
e present.} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{O} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Survey of instrumental chamber music fro & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5213 & Literature of Orchestral Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Survey of principal works for orchestra, 17 & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5213 & Literature of Orchestral Music & \multirow[t]{3}{*}{\begin{tabular}{l}
LEC \\
esent.
\end{tabular}} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{2} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{0}} & \multirow[t]{3}{*}{N} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{G40}} & \\
\hline & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F \\
REQUISITE: \\
COURSE DESC: Survey of principal works for orchestra, 1750 to the present.
\end{tabular}}} & & & & & & & & & \\
\hline & & & & & & & & & & & & & 0 \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE:}

COURSE DESC: History of music with survey of music literature to approximately 1700. May be taken to satisfy in part the Graduate Music History Placement Examination requirements of the School of Music. No credit given toward the music history and literature course requirement for any graduate degree in the School of Music.
FAR MUS MUS 5241 History of Musical Styles II LEC \(\quad\) EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: History of music with survey of music literature from approximately 1700 to the present day. May be taken to satisfy in part the Graduate Music History Placement Examination requirements of the School of Music. No credit given toward the music history and literature course requirement for any graduate degree in the School of Music.
FAR MUS MUS 5241 History of Musical Styles II \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: History of music with survey of music literature from approximately 1700 to the present day. May be taken to satisfy in part the Graduate Music History Placement Examination requirements of the School of Music. No credit given toward the music history and literature course requirement for any graduate degree in the School of Music.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Explores the interdisciplinary nature of African music. Examines the relationship between music and other cognate arts, such as language, dance, visual and crafted arts, games and other physical activities, pantomime, drama and theater, social/cultural activities, and folk media.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Study of jazz styles to 1970.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5280 & Jazz History & & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{2} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{} & \\
\hline & & ELIGI & E GRA & ES A-F & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Study of jazz & & & & & & & & & & 0 \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5400 & Voice & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Studio lessons & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5410 & Piano & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & : Studio instruction & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5420 & Harpsichord & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Studio instruc & chord. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Violin & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Studio instruc & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5422 & Viola & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Studio instruc & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5423 & Violoncello & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Studio instruc & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5424 & Double Bass & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & - Studio instruction & bass. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5425 & Harp & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & : Studio instruction & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5430 & & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Studio instruction & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5431 & Oboe & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & : Studio instruction & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5432 & Clarinet & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Studio instruc & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Bassoon & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Studio instruc & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5434 & Saxophone & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & : Studio instruc & hone. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5440 & Trumpet & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & : Studio instruction & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5441 & Horn & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & : Studio instruction & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 5442 & Trombone & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & : Studio instruction & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & & & Euphonium & & \multirow[t]{3}{*}{STU} & \multirow[t]{3}{*}{ST} & \multirow[t]{3}{*}{\[
1 \text { to } 6
\]} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & \\
\hline & & ELIG & E GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & & & \\
\hline & & COUP & E DES & Studio instruc & nium. & & & & & & & & & 0 \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduction to the practices of drumming ensembles in traditional sub-Saharan African societies presented in a studio and lecture format. Introduction to variety of procedures, concepts, and structures that may be used in the understanding of specific musical ensembles in West Africa. Films and videotapes provide visual examples.

 COURSE DESC: Applied private instruction dealing with the technical and practical skills involved in collaborative playing with vocalists and instrumentalists.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: COURSE DESC: Basic problems in accompanying vocalists and instrumentalists--rehearsal techniques, ensemble, pedaling, balance, etc. May be repeated.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


Office of the University Registrar

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6200 & Seminar in Theory, Music History and Literature & \multirow[t]{2}{*}{SEM} & \multirow[t]{2}{*}{SE} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GR & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COU & DE & Individual studies of problems in music history and & ory. Methods of & music & earch & d use of & music bibli & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6310 & Music Genres and Styles to 1520 & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{2}{*}{4} & \multirow[t]{3}{*}{0} & \multirow[t]{2}{*}{-} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & DES & Music as artistic and theoretical expression of hum & ought from & & the R & & istory of & yles & 520. & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6310 & Music Genres and Styles to 1520 & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{4} & \multirow[t]{3}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Music as artistic and theoretical expression of h & ought from an & iquity & the R & & istory of & tyles to & 520. & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6320 & Renaissance and Baroque Music & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{4} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Music of the high Renaissance through the age 1520-1750). & certato and ba & sso con & nuo. Mu & al styles & and genera & death & f Josquin & o J. S. B & (circa \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6320 & Renaissance and Baroque Music & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{4} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Music of the high Renaissance through the age 1520-1750). & certato and ba & sso con &  & al styles & and genera & death & f Josquin & o J. S. B & (circa \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Classic and Romantic Music to 1880 & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{4} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COU & DE & Classicism and romanticism in music from the & rough 1880. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Classic and Romantic Music to 1880 & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{4} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Classicism and romanticism in music from the 17 & hrough 1880. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6340 & Post-Romantic and Contemporary Music & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{4} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Music as artistic expression of the period from 18 & the present. & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Post-Romantic and Contemporary Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{4} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COU & E DE & Music as artistic expression of the period from 1 & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Analysis of Music Notation & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{2}{*}{4} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COU & E DE & Survey of music notation from monophonic notation & & & Nova. & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Analysis of Music Notation & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE
the Ars} & \multirow[t]{3}{*}{4
Nova} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Survey of music notation from monophonic notation & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6700 & Contemporary Trends in Music Education & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & RES A-F, CR, PR REUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Contemporary topics in music education, including education and the implementation of these in the & ional trends and ic schools. & d challe & ges in th & field. Invo & Ives an inve & of the & current p & ctices in m & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Contemporary Trends in Music Education & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Contemporary topics in music education, including education and the implementation of these in the & ional trends and c schools. & d challe & ges in th & field. Invo & lves an inve & n of the & current p & ctices in & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6710 & Advanced Topics in Music Education I & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Various topics in music education (including vario methodology. & ethods of mea & suring & sical ap & ude and & chievement & udy of exp & xperimen & research & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Advanced Topics in Music Education I & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0}} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & AES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Various topics in music education (including vario methodology.} & ethods of mea & suring m & sical ap & ude and & chievement & udy of & xperimen & research & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6720 & Advanced Topics in Music Education II & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{3} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{0}} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & History and philosophy of American music educa & & & & & & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6720 & Advanced Topics in Music Education II & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & DES & History and philosophy of American music education. & & & & & & & & & 0 \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6750 & Introduction to Graduate Studies in Music Education & \multirow[t]{3}{*}{LEC
in music educa} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & AES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Introduction to graduate study and research methods in & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6750 & Introduction to Graduate Studies in Music Education & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{0} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Introduction to graduate study and research methods in & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6770 & Organization and Administration of School Music & \multirow[t]{2}{*}{SEM} & \multirow[t]{2}{*}{SE} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & DESC & Administration and supervision of school music progra materials and equipment, finance, curriculum, in-service & ms. Role of su e training, and & pervisor commu & \begin{tabular}{l}
consultan \\
ity-schoo
\end{tabular} & director relationsh & or coordina ips. & usic in p & ublic sch & s. Person & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6900 & Special Topics in Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & : Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & & Special Topics in Music & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6930 & Independent Study & \multirow[t]{3}{*}{IND} & \multirow[t]{2}{*}{IS} & \multirow[t]{3}{*}{1 to 10} & \multirow[t]{3}{*}{10} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Independent research or creative activity under guidan & & ember. & & & & & & & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6931 & Professional/Clinical Project in Music Education & \multirow[t]{2}{*}{IND} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{2 to 4} & \multirow[t]{2}{*}{4} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Original, professional, or clinical demonstration project professional journal. & resulting in a & written & per suitab & e for pre & entation or & tion at a & professio & meeting & or in a \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6931 & Professional/Clinical Project in Music Education & \multirow[t]{2}{*}{IND} & \multirow[t]{2}{*}{IS} & \multirow[t]{2}{*}{2 to 4} & \multirow[t]{2}{*}{4} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIG & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Original, professional, or clinical demonstration project professional journal. & resulting in a & written & per suitab & e for pre & entation or & tion at a & profession & meeting & or in a \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6950 & Thesis & \multirow[t]{2}{*}{THE} & \multirow[t]{2}{*}{TH} & \multirow[t]{2}{*}{1 to 10} & \multirow[t]{2}{*}{10} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Large research or creative project in music history, mu Music degree in these fields. & sic theory, com & position & music ed & cation, or & music ther & minatin & project for & the Mast & \\
\hline \multirow[t]{3}{*}{FAR} & \multirow[t]{3}{*}{MUS} & MUS & 6970 & Recital & \multirow[t]{3}{*}{TUT
ital will be filed} & \multirow[t]{3}{*}{TU
in the M} & \multirow[t]{3}{*}{1 to 2

asic/Danc} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & EES CR, PR, FEQUISITE: & & & & & & & & & \\
\hline & & COUR & E DESC & Full-length public recital. A recording of the degree recita & & & & & & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ \\ COURSE LISTING \\ \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F, CR, PR REQUISITE: Satisfactory completion of the TBS core competency requirements and passing the qualifying examination
COURSE DESC: Advanced specialized research in area of interest, culminating in a doctoral dissertation.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & 2900 & Special Topics in Environmental Studies & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offe & & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & 2900 & Special Topics in Environmental Studies & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offe & & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & 2970 T & Environmental Studies Tutorial & \multirow[t]{3}{*}{TUT} & \multirow[t]{3}{*}{TU
rs Tut} & \multirow[t]{3}{*}{1 to 12
al College} & \multirow[t]{3}{*}{12} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Special environmental studies course off & & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & 2971T & Environmental Studies Tutorial & TUT & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 12} & \multirow[t]{3}{*}{12} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & nd HTC & & & & & & & & \\
\hline & & COUR & E DES & : Tutorial for second year HTC students in & al Studies. & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & 2980 T & Environmental Studies Tutorial & & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 12} & \multirow[t]{3}{*}{12} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & nd HTC & & & & & & & & \\
\hline & & COUR & E DES & Honors tutorial for students in environmen & & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & 2981T & Environmental Studies Tutorial & & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 12} & \multirow[t]{3}{*}{12} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & nd HTC & & & & & & & & \\
\hline & & COUR & E DES & Tutorial for HTC students in Environment & & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & \(3970 T\) & Environmental Studies Tutorial & TUT & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 12} & \multirow[t]{3}{*}{12} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & nd HTC & & & & & & & & \\
\hline & & COUR & E DES & : Tutorial for 3rd year HTC students in Env & & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & 3980 T & Environmental Studies Tutorial & TUT & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 12} & \multirow[t]{3}{*}{12} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & nd HTC & & & & & & & & \\
\hline & & COUR & E DES & Tutorial course for 3rd year HTC students & ental Studies. & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{ES} & ES & 4250 & Watershed Management & FLD & FE & 3 & 0 & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F \\
REQUISITE: (BIOS 2750 or 3750 or \\
COURSE DESC: Examine the major chemical and biological factors that affect wate consultation with stakeholders. Discuss the importance of stakeho issues that will affect management decisions.
\end{tabular}}} & \multicolumn{4}{|l|}{IO 2090) and (CHEM 1210 or 1510)} & & & & \\
\hline & & & & & & hed hea er enga & and how ment and & to incorp identify k & orate them ey stakeho & \begin{tabular}{l}
atershed \\
dhe \(k\)
\end{tabular} & managem social, leg & nt plan al and eco & nomic \\
\hline
\end{tabular}


COURSE DESC: Examine the major chemical and biological factors that affect watershed health and how to incorporate them into a watershed management plan in consultation with stakeholders. Discuss the importance of stakeholder engagement and identify key stakeholders and the key social, legal and economic issues that will affect management decisions.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{lllllllll} 
GVS & GVS & LPA 4140 & Organization Theory and Politics & LEC & LE & 3 & 0 & U30 \\
& ELIGIBLE GRADES A-F & REQUISITE: POLS 2000
\end{tabular}

COURSE DESC: Examines how organizations have been described and theorized in public administration.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Will introduce you to the concepts of conflict management and the field of Dispute Resolution in general and interpersonal dispute mediation in particular. We will examine how non-adversarial, collaborative dispute resolution approaches can be used to address complex issues. You will learn new perspectives on conflict, evaluate conflict resolution approaches, and practice mediation skills.
\begin{tabular}{llllllllll} 
GVS & GVS LPA & 5640 & \begin{tabular}{l} 
Conflict Management and Dispute Resolution in \\
Public and Nonprofit organizations
\end{tabular} & LEC & LE & 3 & 6 & &
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Will introduce you to the concepts of conflict management and the field of Dispute Resolution in general and interpersonal dispute mediation in particular. We will examine how non-adversarial, collaborative dispute resolution approaches can be used to address complex issues. You will learn new perspectives on conflict, evaluate conflict resolution approaches, and practice mediation skills.


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Designed to initially overview the consulting profession with a subsequent emphasis on entrepreneurial consulting issues as well as to introduce students to the entrepreneurial business enterprise in the public and non-profit sectors, its functional areas, challenges and success factors. Effort will be placed on developing proficiencies in a range of skills required to practice consulting as well as start, scale and run a successful organization. The course is relevant to those 1) who are specifically interested in consulting careers and / or 2) whose area of interest involves entrepreneurship, starting, scaling, managing and leading organizations in the public/non-profit sectors.


\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE:}

COURSE DESC: Entrepreneurship education, in the sense of focusing on the creation of new economic entities centered on a novel product/service, has been, until recently, relatively rare. At Ohio University, a pedagogy has been developed focused on inter-disciplinary team-based projects that result in new venture formation and long-term success for the newly-founded companies and the University that developed the research and technologies which are the basis for many of the companies. The curriculum is structured such that students from the disciplines of science, medicine, engineering, communication, and business can be engaged and participate.
LPA 5900 Special Topics in Leadership and Public Affairs
LEC
C EL 1 to \(15 \quad 999\)
\(\mathrm{N} \quad \mathrm{G} 40\)

ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
GVS GVS LPA 5900 Special Topics in Leadership and Public Affairs ELIGIBLE GRADES A-F, CR, PR REQUISITE: COURSE DESC: Specific course content will vary with offering.
\begin{tabular}{lllllllll} 
GVS & GVS & MPA & 5120 & Public Personnel Administration & LEC & LE & 3 & 0
\end{tabular}

COURSE DESC: Analysis of philosophy, problems, and procedures of public personnel management. Recruitment, training and promotion policies, position classification, and employer/employee relations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
GVS GVS MPA 5580 Public Sector Program Evaluation LEC EL 3

GVS GVS MPA 5580 Public Sector Program Evaluation LEC LE 3 \(\quad\) G40 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Provides an overview and develops skills in the basic concepts and methods in program evaluation.
\begin{tabular}{lllllllll} 
GVS GVS MPA & 5590 & \begin{tabular}{l} 
Measuring Outcomes in Public and Non-Profit \\
Organizations
\end{tabular} & LEC & LE & 3 & 6
\end{tabular}

\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE:}

COURSE DESC: Focuses on the skills needed to develop and implement an outcome system within a public or nonprofit organization. Methods for determining information needs for monitoring of service delivery and program outcomes will be explored. Evaluation issues will be considered in the context of ethical standards, program effectiveness and efficiency.
GVS GVS MPA 5650 Implementation Science; Using Science in Practice \(\quad\) SEM \(\quad\) EL 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE: MPA 6010 or POLS 601
COURSE DESC: Establish the complex components necessary to achieve high-quality, long-term outcomes for recipients of human services. This course looks at the science of implementation and what is required to implement evidence-based practices. An overview of the relevant implementation factors and processes neccesary to transmit innovative programs and practices to mental health, social services, juvenile justice, education, early childhood education, employment services, and substance abuse prevention and treatment.
GVS GVS MPA 5650 Implementation Science; Using Science in Practice \(\quad\) SEM \(\quad\) SE 3

ELIGIBLE GRADES A-F, CR, PR REQUISITE: MPA 6010 or POLS 601
COURSE DESC: Establish the complex components necessary to achieve high-quality, long-term outcomes for recipients of human services. This course looks at the science of implementation and what is required to implement evidence-based practices. An overview of the relevant implementation factors and processes neccesary to transmit innovative programs and practices to mental health, social services, juvenile justice, education, early childhood education, employment services, and substance abuse prevention and treatment.

GVS GVS MPA 5710 Social Entrepreneurship LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F, CR, PR REQUISITE:

COURSE DESC: Social entrepreneurship, a rapidly growing sector locally, nationally, and globally, entails the pursuit of innovative approaches to creating and delivering public value by solving persistent social problems. This course is designed to expose students to the theoretical and practical fundamentals of social entrepreneurship in institutional, organizational, and social domains.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Will provide students with real-world learning experiences in working as a consultant with public sector organizations and non-profit ventures. Students will work in teams using analysis-based decision-making to solve these clients key organizational/programmatic problems. Students will also acquire the soft skills necessary for effective oral/written communication, persuasion, and conflict resolution.

COURSE DESC: Will provide students with real-world learning experiences in working as a consultant with public sector organizations and non-profit ventures. Students will work in teams using analysis-based decision-making to solve these clients key organizational/programmatic problems. Students will also acquire the soft skills necessary for effective oral/written communication, persuasion, and conflict resolution.
GVS GVS MPA 5810 Public Private Partnerships LEC LE \(\quad 3\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: In much of the country, public and private actions develop business and physical infrastructure, provide needed services and contribute to other physical and intellectual attributes that constitute communities. This course examines the intermingling of public and private roles and responsibilities and the potential consequences for the business, social, economic and physical development of communities that reflect the inevitable negotiation of public interest oversight and entrepreneurial risk in cross-sectoral partnerships. This course will function as a public private partnership with faculty and students engaging business and public leaders to build and analyze partnerships for the future.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & MPA & 6030 & Qualitative Research Methods in Public Administration & LEC & LE & 3 & 6 & & N & G40 & & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE: MPA 6010 or POLS 601} & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: An introduction to the principles, methodologies, and public administration (and allied fields) as well as the opportunity to examine and practice approaches and observation, case studies, discourse analysis, and con comparative strengths and liabilities of each method} & methods of qua elationship be methodologies tent analysis. The course will the research & litative ween q utilized Through provide questio & \begin{tabular}{l}
search. \\
alitative \\
y qualita readings tudents at hand.
\end{tabular} & e course d quantita e researc discussion th the kno & will examine tive method hers such as s, and pract wledge and & e of qua The co viewing, dents w needed & litative rese urse will pro ethnograph ll be able a o select qu & arch in vide stu y, particip analyze the litative & field of ents the ant \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & \multicolumn{3}{|l|}{\multirow[b]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F, CR, PR \\
REQUISITE:
\end{tabular}}} & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & & & & & & & & & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: An examination of the fundamental concepts and issues in the field of public administration.} & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { MPA } \\
& \text { ELIGI }
\end{aligned}
\]} & 6800 & Seminar in Public Administration & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{0} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & & E GR & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COU & E DES & Seminar content varies; underlying focus is on the cos & ation of public & value. & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{MPA
ELIGI
COUP} & 6900 & Special Topics in Public Affairs & \multirow[t]{3}{*}{SEM
and applied} & \multirow[t]{3}{*}{SE} & \multirow[t]{3}{*}{1 to 3} & \multirow[t]{3}{*}{6} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & & E DES & Course content will be dependent on the student need & & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{MPA
ELIGI
COUR} & 6910 & Public Affairs Internship & FLD & \multirow[t]{3}{*}{FE
affairs} & \multirow[t]{3}{*}{1 to 3} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & & E GRA & DES CR, F REQUISITE: Permission & required & & & & & & & & \\
\hline & & & E DES & Provides graduate students with credit for internships & related to publi & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{MPA 6920 ELIGIBLE GRA COURSE DESC}} & Applied Learning in Leadership and Public Affairs & PRA & \multirow[t]{3}{*}{PR
es in va
and ment} & \multirow[t]{3}{*}{1 to 6
ous proj} & \multirow[t]{2}{*}{6} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & & & DES CR, F REQUISITE: Permission & required & & & & & & & & \\
\hline & & & & Provides graduate students with credit for applied pract seminars, lectures and project-based learning under & ctical experienc he guidance a & & & ts in the novich Sc & public sector hool Faculty & nts partic aff. & cipate in a & ombinat & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & \multirow[t]{2}{*}{MPA} & 6930 & Independent Study in Leadership and Public Affairs & IND & \multirow[t]{3}{*}{EL
work ap} & \multirow[t]{3}{*}{1 to 3
roved by} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{vising faculty} & \multirow[t]{3}{*}{1} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & & E GRA & DES A-F, CR, PR REQUISITE: Permission & required & & & & & & & & \\
\hline & & COUR & E DES & : Independent study is a one-on-one course with a top & and scope of & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{MPA
ELIGI
COUR} & 6930 & Independent Study in Leadership and Public Affairs & IND & \multirow[t]{3}{*}{IS
work app} & \multirow[t]{3}{*}{1 to 3
roved by} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{vising faculty} & \multirow[t]{3}{*}{|} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & & E GRA & DES A-F, CR, PR REQUISITE: Permission & required & & & & & & & & \\
\hline & & & E DES & : Independent study is a one-on-one course with a top & and scope of & & & & & & & & \\
\hline \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{GVS} & \multirow[t]{3}{*}{MPA
ELIGI
COUR} & 6950 & Thesis in Public Affairs & THE & \multirow[t]{3}{*}{TH} & \multirow[t]{3}{*}{1 to 6
r for the} & \multirow[t]{3}{*}{hours.} & \multirow[t]{3}{*}{6} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{0}} \\
\hline & & & E GRA & DES CR, PR, F REQUISITE: Permission & required & & & & & & & & \\
\hline & & & E DES & Students completing a thesis as part of their graduat & MPA degree c & & & & & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
HSP AHSW AT 2150 Upper Extremity Examination \(\quad\) LEC EL 0

 ELIGIBLE GRADES A-F REQUISITE: AT 2100 and 2101 and 2102
COURSE DESC: Provides students with hands-on experience that prepares them to perform diagnostic orthopedic examination techniques. Students take medical histories; palpate bony and soft structures; perform range of motion, neurological and circulatory tests; and perform orthopedic special tests for the upper extremity, head, cervical and thoracic spine, and abdomen.


Office of the University Registrar
Tuesday, July 15, 2014
Page 784 of 983

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & AT & 2922 & Practic & & PRA & PR & 2 & 0 & N & U30 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F RE} & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: \(\begin{aligned} & \text { This is the second course in the } \\ & \text { obtained in the classroom on a }\end{aligned}\)} &  & \begin{tabular}{l}
rect \\
on cl
\end{tabular} & \[
\begin{aligned}
& \text { rvis } \\
& \text { I de }
\end{aligned}
\] &  & & know \\
\hline \multirow[t]{2}{*}{HSP} & \multirow[t]{2}{*}{AHSW} & AT & 3100 & Orthope & & LAB & LB & 2 & 0 & N & U30 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F} & 2922 & & & & & \\
\hline
\end{tabular}
HSP AHSW AT 3100 Orthopedic Appliances LEC \(\quad\) LE 2 0

\section*{ELIGIBLE GRADES A-F REQUISITE: AT 2150 and 2922}

COURSE DESC: Provides students with information on applications and techniques utilized by sports medicine professionals in orthopedic settings and the athletic training room.
\begin{tabular}{rl} 
HSP AHSW AT 3200 & Dispositions of Medical Conditions
\end{tabular}

REQUISITE: AT 2150 and 2300
COURSE DESC: Students examine the pathophysiology of general medical conditions and the pharmacological interventions used in the management of disease and disability. The management and administration of over the counter and prescription medications, performance enhancing substances, their pharmacokinetics and pharmacodynamics, and how physical activity is altered by their use and abuse.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Explores health, wellness, injuries, and conditions pertinent to performing artists. 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 3690X Health and Injury in Performing Artists LEC LE 3 \(\quad\) Ler ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: This course will explore injuries and conditions commonly encountered by performing artists and how these relate to performance health. Principles of health maintenance and injury management will be augmented by analysis and application of current research.
AHSW AT 3921 Practicum in Athletic Training III PRA PR 2
\(N \quad\) U3O

ELIGIBLE GRADES A-F REQUISITE: AT 2922 or 280C
COURSE DESC: Under the direct supervision of a clinical instructor, students apply the knowledge and skills obtained in the classroom on an actual patient population. Emphasis is placed on clinical decision-making.
 ELIGIBLE GRADES A-F REQUISITE: AT 3921
COURSE DESC: Under the direct supervision of a clinical instructor, students apply the knowledge and skills obtained in the classroom on an actual patient population. Emphasis is placed on clinical decision-making.


\section*{ELIGIBLE GRADES A-F \\ REQUISITE: AT 2200 and 2300}

COURSE DESC: This course focuses on the identification, treatment, and improvement of musculoskeletal conditions through the use of manual therapy and other manual rehabilitative techniques.

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: AT 2200 and 2300}

COURSE DESC: This course focuses on the identification, treatment, and improvement of musculoskeletal conditions through the use of manual therapy and other manual rehabilitative techniques.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: A capstone experience that integrates the knowledge and skills from classroom and clinical education in a setting of particular interest to the student. This experience assists the student in developing autonomy, refining professional behaviors, and gaining confidence that will enable the student to work independently.
HSP AHSW AT 4910 Clinical Internship in Athletic Training FED 9 to \(18 \quad 0\) ELIGIBLE GRADES A-F, CR, PR REQUISITE: AT 3300 and 3922
COURSE DESC: A capstone experience that integrates the knowledge and skills from classroom and clinical education in a setting of particular interest to the student. This experience assists the student in developing autonomy, refining professional behaviors, and gaining confidence that will enable the student to work independently.
HSP AHSW AT 4921 Senior Practicum
PRA PR 2
4
N U30 ELIGIBLE GRADES A-F REQUISITE: AT 3922 or 380C

COURSE DESC: Under the direct supervision of a preceptor, students apply the knowledge and skills obtained in the classroom on an actual patient population. Emphasis is placed on clinical decision-making and professional practice.

EL 1 to 3
0
\(N \quad \mathrm{U} 30\) ELIGIBLE GRADES A-F, CR, PR REQUISITE: COURSE DESC: Independent student related to the science and practice of athletic training.

AHSW AT 4930 Independent Study IND IS
1 to 3
0
N U30 ELIGIBLE GRADES A-F, CR, PR REQUISITE
COURSE DESC: Independent student related to the science and practice of athletic training
AHSW AT
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Individual research and experimentation of professional issues. Identifies pertinent problems and effective plans toward potential solution. (Note: This is an expedited RSAT418 conversion [function was not working in OCEAN]).
HSP AHSW AT 4935 Special Problems IND \(\quad\) IS 1 to \(4 \quad 0\) ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Individual research and experimentation of professional issues. Identifies pertinent problems and effective plans toward potential solution. (Note: This is an expedited RSAT418 conversion [function was not working in OCEAN]).
HSP AHSW AT 5100 Orthopedic Appliances \(\quad\) LAB \(\quad\) LB 2 ELIGIBLE GRADES A-F REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: Provides students with information on applications and techniques utilized by sports medicine professionals in orthopedic settings and the athletic training room.

HSP AHSW AT 5100 Orthopedic Appliances LEC LE 2 \(\quad\) G40 ELIGIBLE GRADES A-F REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: Provides students with information on applications and techniques utilized by sports medicine professionals in orthopedic settings and the athletic training room.

HSP AHSW AT 5180 Instructional Experience
LAB LB 1 to \(4 \quad 12\)
I G40

\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required}

COURSE DESC: Provides the student with opportunities to provide teaching assistance to undergraduate students in the classroom and laboratory.
HSP AHSW AT 5300 Manual Therapy in Rehabilitation LEC LE 3
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This course focuses on the identification, treatment, and improvement of musculoskeletal conditions through the use of manual therapy and other manual rehabilitative techniques.
HSP AHSW AT 5300 Manual Therapy in Rehabilitation LAB \(\quad\) LB \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: This course focuses on the identification, treatment, and improvement of musculoskeletal conditions through the use of manual therapy and other manual rehabilitative techniques.
HSP AHSW AT 5300 Manual Therapy in Rehabilitation \(\quad\) LEC \(\quad\) EL 0 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: This course focuses on the identification, treatment, and improvement of musculoskeletal conditions through the use of manual therapy and other manual rehabilitative techniques.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F \\ REQUISITE}

COURSE DESC: Explores health, wellness, injuries, and conditions pertinent to performing artists. 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.
 ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: This course will explore injuries and conditions commonly encountered by performing artists and how these relate to performance health. Principles of health maintenance and injury management will be augmented by analysis and application of current research.
AHSW AT 5900 Special Topics in Athletic Training
LEC EL 1 to \(15 \quad 999\)
N G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
HSP AHSW AT 5900 Special Topics in Athletic Training ELIGIBLE GRADES A-F, CR, PR REQUISITE: COURSE DESC: Specific course content will vary with offering.

HSP AHSW AT 6080 Care and Prevention of Athletic-Related Injuries
LEC LE 3
0
N G40
REQUISITE
COURSE DESC: This course presents key concepts pertaining to the field of athletic health care, specifically the prevention and management of athletic-related injuries and illnesses to assist future coaching professionals in making correct decisions and taking appropriate actions to safeguard the well being of student-athletes.

HSP AHSW AT 6100 Orthopedic Diagnosis
REQUISITE: Master of Science in Athletic Training Major
ELIGIBLE GRADES A-F, CR, PR
COURSE DESC: This course emphasizes evidence-based diagnosis and management of orthopedic conditions, the inter-relatedness of the neuromuscular system, and enhances the students' current diagnostic skills.
HSP AHSW AT 6100 Orthopedic Diagnosis
LEC EL 3
0
N G40

\section*{ELIGIBLE GRADES A-F, CR, PR}

REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: This course emphasizes evidence-based diagnosis and management of orthopedic conditions, the inter-relatedness of the neuromuscular system, and enhances the students' current diagnostic skills.

HSP AHSW AT 6100 Orthopedic Diagnosis
ELIGIBLE GRADES A-F, CR, PR
REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: This course emphasizes evidence-based diagnosis and management of orthopedic conditions, the inter-relatedness of the neuromuscular system, and enhances the students' current diagnostic skills.
HSP AHSW AT 6110 Athletic Training Administration and Clinical Instruction
ELIGIBLE GRADES A-F, PR REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: Focuses on sports medicine administration including: management skills, human resource skills, documentation, communication, and strategies for service delivery in high schools and colleges/universities. Addresses the knowledge and skills required to be an approved clinical instructor for entry-level AT students.
AHSW AT 6110 Athletic Training Administration and Clinical LEC LE 3

REQUISITE: Master of Science in Athletic Training Major
ELIGIBLE GRADES A-F, PR
COURSE DESC: Focuses on sports medicine administration including: management skills, human resource skills, documentation, communication, and strategies for service delivery in high schools and colleges/universities. Addresses the knowledge and skills required to be an approved clinical instructor for entry-level AT students.


ELIGIBLE GRADES A-F, CR REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: The course will relate current research and evidence-based practice to the physiological effects of orthopedic trauma and the healing process as the basis of treatment and rehabilitation.
AHSW AT 6200 Advanced Theory in Therapeutic Modalities \(\quad\) LEC \(\quad\) EL 3010 N40 ELIGIBLE GRADES A-F, CR REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: The course will relate current research and evidence-based practice to the physiological effects of orthopedic trauma and the healing process as the basis of treatment and rehabilitation.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

AHSW AT 6210 Human Anatomy for Athletic Trainers LEC LE 3
ELIGIBLE GRADES A-F, CR REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: This course is designed to provide detailed knowledge in the study of human gross anatomy. A regional approach to the appreciation of human anatomy will be augmented with surface, clinical, and radiographic resources.
\begin{tabular}{lllllllll} 
AHSW AT & 6210 & Human Anatomy for Athletic Trainers & LAB & LB & 3 & 0 & G40
\end{tabular} ELIGIBLE GRADES A-F, CR REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: This course is designed to provide detailed knowledge in the study of human gross anatomy. A regional approach to the appreciation of human anatomy will be augmented with surface, clinical, and radiographic resources.
AHSW AT 6220 Athletic Training Research I LEC LE 3

\section*{ELIGIBLE GRADES A-F, PR REQUISITE: Master of Science in Athletic Training Major}

COURSE DESC: Initial components of required research projects. Introduction of a research-mentor program, selection of an athletic training mentor, development of a research question, completion of an Institutional Review Board (IRB) application, and submission of a grant application.

ELIGIBLE GRADES A-F, PR REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: Initial components of required research projects. Introduction of a research-mentor program, selection of an athletic training mentor, development of a research question, completion of an Institutional Review Board (IRB) application, and submission of a grant application.
AHSW AT 6310 Neuromechanics of Sports Injury Rehabilitation \(\quad\) LAB \(\quad\) LB 30
ELIGIBLE GRADES A-F, CR REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: This course will help students to gain an understanding of the physiology of the sensorimotor system, the pathophysiology of articular injury related to the proprioceptive mechanism, as well as improved management strategies for enhancing functional joint stability.
AHSW AT 6310 Neuromechanics of Sports Injury Rehabilitation \(\quad\) LEC \(\quad\) EL \(3 \quad 0\)
ELIGIBLE GRADES A-F, CR REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: This course will help students to gain an understanding of the physiology of the sensorimotor system, the pathophysiology of articular injury related to the proprioceptive mechanism, as well as improved management strategies for enhancing functional joint stability.
AHSW AT 6310 Neuromechanics of Sports Injury Rehabilitation LEC LE 3 0
N G40
ELIGIBLE GRADES A-F, CR
REQUISITE: Master of Science in Athletic Training Major
COURSE DESC: This course will help students to gain an understanding of the physiology of the sensorimotor system, the pathophysiology of articular injury related to the proprioceptive mechanism, as well as improved management strategies for enhancing functional joint stability.


\section*{ELIGIBLE GRADES A-F, PR REQUISITE: AT 6220 or AT 671}

COURSE DESC: The second course in the research series. Focus on final stages of their research projects: American Medical Association (AMA) manuscript formatting style, journal submission policies, and the fundamentals of oral, poster, and written research presentations.
\begin{tabular}{llllllllll} 
AHSW AT 6320 & Athletic Training Research II & LEC & LE & 3 & 6 & G40
\end{tabular}

\section*{ELIGIBLE GRADES A-F, PR REQUISITE: AT 6220 or AT 671}

COURSE DESC: The second course in the research series. Focus on final stages of their research projects: American Medical Association (AMA) manuscript formatting style, journal submission policies, and the fundamentals of oral, poster, and written research presentations.
AHSW AT 6900 Special Topics in Athletic Training LEC EL 1 to \(15 \quad 999\) N40 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
AHSW AT 6900 Special Topics in Athletic Training LEC LE 1 to \(15 \quad 999\) N40 ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
 ELIGIBLE GRADES CR, PR, F REQUISITE: Permission required
COURSE DESC: Guided work experience in various aspects of administration and operation of athletic training facilities.
\(\begin{array}{lllllll}\text { AHSW AT } 6930 & \text { Special Problems IND } & \text { EL } & 1 \text { to } 4 & 12 & \text { G40 }\end{array}\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Individual research and experimentation of professional issues. Identifies relevant problems and plans effective method(s) in developing potential solutions.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

Advanced knowledge of clinical exercise physiology. Students synthesize information from foundation courses in order to make modifications of diagnostic fitness evaluation, exercise prescriptions and exercise programming for high risk individuals and those with chronic diseases and disorders.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline AHSW EXPH & 4495 & Exercis Populat & EL & 3 & 0 & 3 & N & U30 & \\
\hline ELIGIB & E GRA & ES A-F & nd & & 445 & 0 & nd & 4455 & \\
\hline
\end{tabular} COURSE DESC: Sr only

Advanced knowledge of clinical exercise physiology. Students synthesize information from foundation courses in order to make modifications of diagnostic fitness evaluation, exercise prescriptions and exercise programming for high risk individuals and those with chronic diseases and disorders.


ELIGIBLE GRADES A-F REQUISITE: C or better in (EXPH 2490 and (BIOS 4450 or EXPH 4140) and (BIOS 4455 or EXPH 4150 ))
COURSE DESC: Advance knowledge of topics in the performance of exercise and provide them with hands-on experience in administering specialized tests and understanding and developing performance-based training.
AHSW EXPH 4610 Advanced Topics in Exercise Performance
EL 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: C or better in (EXPH 2490 and (BIOS 4450 or EXPH 4140) and (BIOS 4455 or EXPH 4150 ))
COURSE DESC: Advance knowledge of topics in the performance of exercise and provide them with hands-on experience in administering specialized tests and understanding and developing performance-based training.
AHSW EXPH 4610 . Advanced Topics in Exercise Performance
ELIGIBLE GRADES A-F REQUISITE: C or better in (EXPH 2490 and (BIOS 4450 or EXPH 4140) and (BIOS 4455 or EXPH 4150 ))
COURSE DESC: Advance knowledge of topics in the performance of exercise and provide them with hands-on experience in administering specialized tests and understanding and developing performance-based training.

AHSW EXPH 4620
ELIGIBLE GRADES A-F REQUISITE: C or better in EXPH 2490 and ((BIOS 4450 or 4140 ) and (BIOS 4455 or 4150\()\) )
COURSE DESC: This course is designed to develop an understanding of the unique physiological responses to exercise in healthy and unhealthy children and the considerations for prescribing exercise as a treatment or prevention of childhood diseases.

ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Consideration of psychological, sociological, and physiological bases of development and application of these theories to motor development and performance.
HSP AHSW EXPH 4850 Motor Development
\(\begin{array}{llllll}\text { LEC } & \text { LE } & 2 & 0 & N & \text { U30 }\end{array}\)

COURSE DESC: Consideration of psychological, sociological, and physiological bases of development and application of these theories to motor development and performance.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


REQUISITE:
COURSE DESC: Provides nursing students with a foundation of the physiological responses to exercise, the assessment of fitness, and the prescription of individualized fitness programs specific to clinical populations.

COURSE DESC: This course is intended for individuals who have been certified in first aid, cardiopulmonary resuscitation (CPR) and automated external defibrillation (AED) use. The topics covered in this course will include a review of the skills and knowledge of first aid, CPR and AED. Re-certification will be issued for successfully passing all components of the course.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: (BIOS 5450 or EXPH 5140) and (BIOS 5455 or EXPH 5150) or concurrent
COURSE DESC: Introduction to a common body of knowledge related to exercise physiology, exercise testing and exercise programing. Emphasis is on graded exercise stress test administration, basic electrocardiography, and laboratory physical performance tests. Study of the underlying principles regarding the prescription of exercise for all populations (healthy individual, sedentary, and diseased).
\begin{tabular}{lllllllll} 
& 6520 & \begin{tabular}{l} 
Advanced Laboratory Techniques in Exericse \\
Physiology
\end{tabular} & LAB & LB & 3 & 0 & N
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: EXPH 6170
COURSE DESC: Advanced laboratory techniques refining and integrating cognitive and practical/experiential skills used in sport physiology, adult fitness/cardiac rehabilitation, and clinical exercise physiology environments. Including in-depth lecture in electrocariography, and other noninvasive techniques used in assessing cardiovascular function.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Nutrients, their food sources and functions in the body; application to planning adequate diet through life cycle.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: This course will provide dietary principles on a wide variety of topics including macronutrients, micronutrients and fluid replacement for active individuals. Pros and cons of popular ergogenic aids, recommendations for pre and post competition meals and snacks, and recommended nutritional strategies to reach optimal weight and body composition will also be explored.

ELIGIBLE GRADES A-F REQUISITE: C or better in NUTR 1000
COURSE DESC: Examination of nutritional needs and unique concerns to foster optimal growth and development during the lifespan including maternity (pregnancy and lactation), infancy, childhood, adolescence, and older adult years. Principles of sound nutrition, as elucidated through current research, used to plan and implement recommendations for dietary change during these stages of the life cycle.


ELIGIBLE GRADES A-F REQUISITE: NUTR 1100 and (CHEM 1210 or 1500 or 1510 or concurrent)
COURSE DESC: Scientific principles applied to selection, storage and preparation of foods with emphasis on food macromolecules. Introduction to consumer food regulation and sensory analysis.


ELIGIBLE GRADES A-F REQUISITE: NUTR 1100 and (CHEM 1210 or 1500 or 1510 or concurrent)
COURSE DESC: Scientific principles applied to selection, storage and preparation of foods with emphasis on food macromolecules. Introduction to consumer food regulation and sensory analysis.
\(\mathrm{N} \quad \mathrm{U} 30\)
ELIGIBLE GRADES A-F REQUISITE: (CHEM 1210 or 1500 or 1510) and C or better in NUTR 2200
COURSE DESC: Scientific principles applied to selection, storage, and preparation of foods.
LEC LE 3
0
\(\mathrm{N} \quad \mathrm{U} 30\)
ELIGIBLE GRADES A-F REQUISITE: (CHEM 1210 or 1500 or 1510) and C or better in NUTR 2200
COURSE DESC: Scientific principles applied to selection, storage, and preparation of foods.
HSP AHSW NUTR 2900 Special Topics in Nutrition
LEC EL 1 to \(15 \quad 999\)
N U30
ELIGIBLE GRADES A-F, CR
REQUISITE:
COURSE DESC: Specific course content will vary with offering.
HSP AHSW NUTR 2900 Special Topics in Nutrition
LEC LE 1 to \(15 \quad 999\)
N U30
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
HSP AHSW NUTR 2990 Professional Development in Food and Nutritio
LEC LE 1
0
N U30

ELIGIBLE GRADES A-F REQUISITE: C or better in (NUTR 1000 and 1100) or concurrent and Soph or Jr or Sr
COURSE DESC: Development of an awareness of the philosophy, goals, organizations, and requirements of food, nutrition, and applied nutrition professions.

ELIGIBLE GRADES A-F REQUISITE: (CHEM 123 or 1220 or 153 or 1520) and C or better in (NUTR 128 or 1000)
COURSE DESC: Examination of the macro- and micronutrients from a scientific standpoint, including their digestion, metabolism, and utilization at the cellular level.
Evaluation of the recommended intake for the prevention of chronic disease and health maintenance.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 3100 & Medical Nutrition Therapy I & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & or 3450) or co & current & and C & ter in & JTR 3000 & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Medical nutrition therapy associated with the prev mellitus, and kidney disease.} & n and treatme & nt of dise & ase, incl &  & eight/obesity & rtensi & hyperlip & mia, di & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 3230 & Fundamentals of Nutrition for Athletic and Physical Performance & & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: C or bette} & NUTR 1000 & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Explores the fundamentals of nutrition} & ysical perfo & ance & luding & nutri & quireme & h-qu & y trainin & d com & tion. \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 3230 & Fundamentals of Nutrition for Athletic and Physical Performance & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: C or bet} & NUTR 1000 & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Explores the fundamentals of nutritio} & ysical perfo & ance, & luding & nutrie & quiremen & h-qu & trainin & d com & tion. \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 3300 & Principles of Quantity Food Production and Purchasing & LEC & & & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: C or bet} & NUTR 100 & and 22 & ) & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Food purchasing and preparation principles applie institutions.} & large quantity & food prod & uction, & nu plan & ing, recipe s & dization & food cos & nd serv & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & & Principles of Quantity Food Production and Purchasing & & & & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: C or bette} & (NUTR 1000 & and 222 & ) & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Food purchasing and prepar} & large quantity & food prod & uction, & nu plan & ing, recipe s & dization & food cost, & nd servi & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 3350 & Introduction to Food Production & LAB & & & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: C or} & (NUTR 333 & r 3300) & r conc & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Application of food purchasing, quantity food prod } \\ & \text { principles by participating in HACCP plan. Use st }\end{aligned}\)} & , and food \(m\) rdized recipe & anagem and foo & nt princi service & in a c uipmen & mmercial kit in productio & pply fo ds. & d safety & sanitatio & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 3500 & Contemporary School Nutrition & LAB & LB & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: NUTR 100} & and NUTR 20 & 00 and 3 & 300 and & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Contemporary issues affecting school nutrition prog education and school lunch program in school curric} & s, including um and includ & etary fa s food & ors and and menu & anagem evelopm & nt of child \(n\) nt. & program & s. Contrib & ion of nutitis & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 3500 & Contemporary School Nutrition & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: NUTR 100} & and NUTR 20 & 00 and 3 & 300 and & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Contemporary issues affecting school nutrition prog } \\ & \text { education and school lunch program in school curric }\end{aligned}\)} & s, including um and includ & \begin{tabular}{l}
etary fa \\
s food
\end{tabular} & ors and nd menu & anageme velopm & nt of child \(n\) nt. & program & . Contrib & ion of nutitis & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 3500 & Contemporary School Nutrition & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: NUTR 1000} & and NUTR 20 & 00 and 3 & 300 and & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Contemporary issues affecting school nutrition prog education and school lunch program in school curric} & s, including um and includ & etary fa s food & ors and nd menu & anageme evelopm & nt of child \(n\) nt. & program & . Contrib & ion of nutitic & \\
\hline HSP & AHSW & NUTR & 3600 & Nutrition Counseling & LEC & EL & 1 & 0 & & N & U30 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES 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 consumers; and behavior change models used in MNT.
\begin{tabular}{lllllllll} 
AHSW NUTR 3600 & Nutrition Counseling & LEC & LE & 1 & 0 & U30
\end{tabular} ELIGIBLE GRADES 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 consumers; and behavior change models used in MNT.
AHSW NUTR 3909 Food and Nutrition Sciences Study Tour ELM 1 to 3 \(\qquad\) N U30

COURSE DESC: Exposure to the latest trends in nutrition, food, and health that impact the fields of nutrition and applied nutrition.
HSP AHSW NUTR 3909 Food and Nutrition Sciences Study Tour SEM SE 1 to 3 ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: Exposure to the latest trends in nutrition, food, and health that impact the fields of nutrition and applied nutrition.
HSP AHSW NUTR 3910 Dietetic Field Experience FLD FE 4

ELIGIBLE GRADES A-F
REQUISITE: C or better in (NUTR 2990 and 3100 and 3350 and 3600 ) and ( 3300 or ( 333 and RHT 335)) and (BIOS 1310 or 3450)

Professional experience in acute healthcare, long term care, community nutrition programs, school nutrition programs, and/or food industry under daily supervision of a Registered Dietitian (RD) or another food and nutrition sciences/applied nutrition professional.

\author{
Office of the University Registrar \\ Tuesday, July 15, 2014 \\ Page 797 of 983
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Examines the latest trends in the fields of food, nutrition, and applied nutrition. Provides an opportunity for majors in nutrition and applied nutrition to demonstrate personal and professional growth by investigating a topic and presenting it in class. Students lead discussions on topics that affect the professions and share professional experiences gained.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Survey of world food situation with consideration of environmental, cultural, governmental, and economic factors that relate to food production and consumption. Evaluation of these patterns in meeting dietary needs.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Overview of research design and methodology with practice application to the fields of food and nutrition sciences. A group research project will be carried out.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Overview of research design and methodology with practice application to the fields of food and nutrition sciences. A group research project will be carried out.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Contemporary issues affecting school nutrition programs, including dietary factors and management of child nutrition programs. Contribution of nutrition education and school lunch program in school curriculum.
AHSW NUTR 5500 Contemporary School Nutrition LEC
LEC EL 3
\(0 \quad \mathrm{~N} \quad \mathrm{G40}\)
ELIGIBLE GRADES A-F
REQUISITE
COURSE DESC: Contemporary issues affecting school nutrition programs, including dietary factors and management of child nutrition programs. Contribution of nutrition education and school lunch program in school curriculum
AHSW NUTR 5500 Contemporary School Nutrition LEC
LEC LE 3
0
N G40
ELIGIBLE GRADES A-F
REQUISITE
COURSE DESC: Contemporary issues affecting school nutrition programs, including dietary factors and management of child nutrition programs. Contribution of nutrition education and school lunch program in school curriculum
AHSW NUTR 5600 Nutrition Counseling
LEC
EL 1
0
N G40

\section*{ELIGIBLE GRADES A-F \\ REQUISITE:}

COURSE DESC: Introduction to the theory of medical nutrition therapy (MNT); communicating health and nutrition advice to consumers; and behavior change models used in MNT.

AHSW NUTR 5600 Nutrition Counseling
LEC LE 1
0
N G40
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to the theory of medical nutrition therapy (MNT); communicating health and nutrition advice to consumers; and behavior change models used in MNT.

AHSW NUTR 5900 Special Topics in Nutrition
LEC EL 1 to \(15 \quad 999\)
N G40
ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
\(\begin{array}{ccc}\text { HSP AHSW NUTR } 5900 \text { Special Topics in Nutrition } & \\ \text { ELIGIBLE GRADES A-F, CR, PR } & \text { REQUISITE: }\end{array}\)
COURSE DESC: Specific course content will vary with offering.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & \multicolumn{2}{|l|}{NUTR 6940} & Research in Food and Nutrition Sciences & RSC & EL & 1 to 5 & 15 & & 1 & G40 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: Permission required} & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Independent investigation of a topic} & n sciences. & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 6940 & Research in Food and Nutrition Sciences & & RS & 1 to 5 & 15 & & 1 & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE} & required & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Independent investigation of a topic in food and} & on sciences. & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 6950 & Thesis in Food and Nutrition Sciences & THE & EL & 1 to 7 & 14 & & 1 & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE: Perm} & required & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Thesis in food and nutrition sciences. Permissi} & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & NUTR & 6950 & Thesis in Food and Nutrition Sciences & & TH & 1 to 7 & 14 & & 1 & G40 & & 0 \\
\hline & & \multicolumn{2}{|l|}{ELIGIBLE GRAD} & EES A-F, CR, PR REQUISITE: Permis & required & & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & : Thesis in food and nutrition sciences. Permission & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & T3 & 4300 & Beyond Antioxidants: Whole Foods for Wellness Promotion & & EL & 3 & 0 & 3 & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Sr on} & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: This course will explore the impact of food and food componen} & wellness & of individ & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & T3 & 4300 & Beyond Antioxidants: Whole Foods for Wellness Promotion & LEC & LE & 3 & 0 & 3 & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Sr only} & & & & & & & & \\
\hline & & \multicolumn{8}{|l|}{COURSE DESC: This course will explore the impact of food and food components on wellness of individuals.} & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & T3 & 4310 & Thomas Jefferson: Gardener and Gastronome & LEC & EL & 3 & 0 & 3 & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Sr only} & & & & & & & & \\
\hline & & \multicolumn{9}{|l|}{COURSE DESC: An exploration of the two loves of Thomas Jefferson, gardening and fine food, from a multidisciplinary perspective.} & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{AHSW} & T3 & 4310 & Thomas Jefferson: Gardener and Gastronome & LEC & LE & 3 & 0 & 3 & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRADES A-F REQUISITE: Sr only
COURSE DESC: An exploration of the two loves of Thomas Jefferson, gardening and}} & & & & & & & & \\
\hline & & & & & & ne food & from a m & ltidiscipli & nary perspec & & & & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Prematriculation program for entering minority freshmen majoring in selected health-related programs. Skill enrichment in math, biology, composition, computer word processing, and study techniques through lecture and lab experiences. Clinical visits and observations at various health care facilities provide students with exposure to allied health professions.
 escribes education and training program options, explains how a professional obiains a credentiallicense to practice, and explores opportur employment.


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: This course is designed to provide students with introductory knowledge of interprofessional teamwork within an evolving health care system. The purpose of the course is to introduce concepts in interprofessional education and practice for collaborative patient, family, and community health care.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides a broad overview of global patterns of disease and the factors that influence health. Students learn about different health systems and regional health indicators. In doing so, the course exposes students to issues relating to social, cultural, and environmental determinants of health.
\(\begin{array}{lllllllll}\text { HSP } 2210 & \text { Introduction to Global Health LEC } & \text { LE } & 3 & \text { 2CP }\end{array}\)

COURSE DESC: Provides a broad overview of global patterns of disease and the factors that influence health. Students learn about different health systems and regional health indicators. In doing so, the course exposes students to issues relating to social, cultural, and environmental determinants of health.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This course focuses on ways in which the practice of the interprofessional health care team can enhance cultural competency in a health care environment. Cultural competency will be approached from the standpoint and perspective of the individuals on the healthcare team as well as the team culture. Cultural competency will also be approached from the standpoint and perspective of the patient with respect to cultural diversity, perceptions, and beliefs with respect to health-related issues.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: Jr or Sr

COURSE DESC: Best practices in healthcare emphasize a strong connection between practice and research. This course provides a cross-disciplinary overview of researchinformed practice and practice-informed research for the allied health professions. Includes the role of the health professional as a consumer of research with concern for the ethical considerations in the research process. Basic elements of research design, concepts and statistical tests are covered.
HSP HSP HSP 3521 Global Health Research and Service \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: HSP 2210
COURSE DESC: This course will provide students with the basic knowledge of how to design a global health research or service program. Students will review topics related to ethics and design of global health programs and develop a project proposal by the conclusion of the course.
 ELIGIBLE GRADES CR, PR, F REQUISITE: HSP 3521
COURSE DESC: The purpose of the course is for students to develop a research or clinical project proposal and site selection for a global health capstone experience. Guided by a series of online modules, students will research external health experiences related to their specific area of interest, select an option, develop a plan and complete the necessary application process (through the Health Sciences Center Global Health Initiative and the Office of Education Abroad for international experiences, and through the Global Health Certificate director for U.S. experiences).
 ELIGIBLE GRADES CR, PR, F REQUISITE: HSP 3521
COURSE DESC: The purpose of the course is for students to develop a research or clinical project proposal and site selection for a global health capstone experience. Guided by a series of online modules, students will research external health experiences related to their specific area of interest, select an option, develop a plan and complete the necessary application process (through the Health Sciences Center Global Health Initiative and the Office of Education Abroad for international experiences, and through the Global Health Certificate director for U.S. experiences).
\(\begin{array}{llllllllll}\text { HSP } & \text { HSP } & \text { HSP } 4245 & \begin{array}{l}\text { Considerations of Vulnerable Populations in } \\ \text { Healthcare }\end{array} & \text { LEC } & \text { EL } & 0 & 0 & \text { U30 }\end{array}\)
ELIGIBLE GRADES A-F REQUISITE: HSP 3240 and (Jr or Sr)
COURSE DESC: This course addresses social, emotional, and psychological considerations of vulnerable populations in healthcare. Vulnerable populations are groups that are not well integrated into the health care system because of ethnic, cultural, economic, geographic, or health characteristics. Commonly cited examples of vulnerable populations include racial and ethnic minorities, the rural and urban poor, undocumented immigrants, and people with disabilities or multiple chronic conditions. This course is meant to expand breadth of knowledge in these areas to promote a more culturally-competent approach to healthcare.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\begin{tabular}{llllllll} 
HSP & 5240 & Overview of Healthcare Advocacy & LEC & EL & 3 & 0 & G40
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE}

COURSE DESC: This course provides an overview of healthcare advocacy, which includes assistance in: understanding diagnoses, prognoses, and outcomes; financing medical care; seeking medical care that meets accepted standards, informed choices (ethical issues); culturally relevant healthcare; sufficient preventative care; and links to health-related programs and services in the community, including mental health/substance abuse services.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{HSP} & HSP & 5512 & U.S. Health Care Systems and Policy for the Health Professions & LEC & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{1 to 3} & \multirow[t]{2}{*}{3} & & \multirow[t]{2}{*}{I} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGI & E GRA & PES A-F REQUISITE: Permissio & equired & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Explores the U.S. health care system including the history of health} & are deliv care po & \begin{tabular}{l}
ry, socia \\
cy, and
\end{tabular} & and eco icy prop & omic forces sals for enh & ing health health c & care deliv are delivery & ry, patter & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{HSP} & HSP & 5513 & Health Informatics for the Health Professions & LEC & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{1 to 3} & \multirow[t]{2}{*}{3} & & \multirow[t]{2}{*}{I} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ELIGIBLE GRAD COURSE DESC}} & EES A-F REQUISITE: Permissio & REQUISITE: Permission required & & & & & & & & \\
\hline & & & & Informs health professions students about the applic professions. & on of technol & gy and & e manag & ment of & ealth inform & cross an & d among & alth care & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{HSP} & HSP & 5514 & Professional and Clinical Ethics for the Health Professions & & LE & 1 to 3 & 3 & & I & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
ELIGIBLE GRADES A-F \\
REQUISITE: Permission \\
COURSE DESC: Introduces clinical (patient-centered) ethical decision of ethics to practical issues arising in daily practice w
\end{tabular}}} & equired & & & & & & & & \\
\hline & & & & & making in the patients and & ontext of families. & professio & al code & and principle & ics, and & demonst & es the ap & olication \\
\hline
\end{tabular}

HSP HSP
HSP 5515 Patient
Health Professions
ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Focuses on aspects of patient and family care and counseling across and among health care professions. Both patient-centered and family-level interventions explored.
HSP HSP
HSP 5516 Responsible Conduct of Research for Student LEC Investigators
ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Explores the responsible conduct of research domains, illustrates research misconduct and other ethical breaches using actual and hypothetical cases, and describes best practices for conducting science with integrity.
HSP HSP

HSP 5517 Legal Issues for the Health Professions LEC
LE \(\quad 1\) to \(3 \quad 3\)
3 I G40
ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Explores the structure of the U.S. legal system, describes regulations and caselaw applicable to the health professions, analyzes the law regarding misconduct that may result in professional, financial, or criminal penalties, and applies the law to issues that arise in professional practice.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Best practices in healthcare emphasize a strong connection between practice and research. This course provides a cross-disciplinary overview of researchinformed practice and practice-informed research for the allied health professions. Includes the role of the health professional as a consumer of research with concern for the ethical considerations in the research process. Basic elements of research design, concepts and statistical tests are covered.
HSP HSP HSP 5520 Research and Evidence-based Practice in Healthcare LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Best practices in healthcare emphasize a strong connection between practice and research. This course provides a cross-disciplinary overview of researchinformed practice and practice-informed research for the allied health professions. Includes the role of the health professional as a consumer of research with concern for the ethical considerations in the research process. Basic elements of research design, concepts and statistical tests are covered.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: NRSE 2110 and 2120
COURSE DESC: Focuses on entry-level nursing skills required to develop competency in performance and application of nursing knowledge based on understanding of the underlying scientific concepts and principles of nursing practice.
NRSE NRSE 2230 Health Assessment CLN
CL 3
0
N U30
ELIGIBLE GRADES A-F REQUISITE: NRSE 1110 and BSN major
COURSE DESC: Focuses on the theory and application experience for performing nursing assessment of individuals across the life span. Emphasis is placed on interviewing and physical assessment techniques and documentation of findings appropriate for nursing. The emphasis is on well clients, with the identification and prioritization of some deviations from normal upon which to base nursing diagnosis.
HSP

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: NRSE 2210 and 2220 and 2230 and 2240 and ( 2250 or 225A or 225B)
COURSE DESC: Focuses on class and clinical experiences addressing acute and chronic health alterations in adults. Topics include pain, infection, dermatology, eyes, ears, nose, throat, fluids and electrolytes, and the cardiovascular and respiratory systems.
NRSE NRSE 3130 Nursing Care of Adults I
LEC LE 7 0
N U30
REQUISITE: NRSE 2210 and 2220 and 2230 and 2240 and (2250 or 225A or 225B)
COURSE DESC: Focuses on class and clinical experiences addressing acute and chronic health alterations in adults. Topics include pain, infection, dermatology, eyes, ears, nose, throat, fluids and electrolytes, and the cardiovascular and respiratory systems.

NRSE NRSE 3140 Mental Health Nursing
ELIGIBLE GRADES A-F
COURSE DESC: Introduces standards of psychiatric-mental health nursing practice. Emphasizes the professional activities utilized by the nurse to provide developmentally and culturally relevant psychiatric-mental health nursing care.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

HSP NRSE NRSE 3230 Nursing Care of Adults II
ELIGIBLE GRADES A-F
COURSE DESC: Focuses on class and clinical experiences addressing acute and chronic alterations in gastrointestinal, genitourinary, immune systems, endocrinology, hepatic function, musculoskeletal, hematology, and neurology.

NRSE NRSE 3700J Writing for Nursing LEC
ELIGIBLE GRADES A-F REQUISITE: Jr only
COURSE DESC: Provides technical written communications skills. Writing tasks provide students with the knowledge, skills, and attitudes necessary for written communication in formats and subject areas common in nursing practice.
HSP NRSE NRSE 3700J Writing for Nursing
ELIGIBLE GRADES A-F
REQUISITE: Jr only
COURSE DESC: Provides technical written communications skills. Writing tasks provide students with the knowledge, skills, and attitudes necessary for written communication in formats and subject areas common in nursing practice.
HSP NRSE NRSE 4110 Clinical Judgment VI
REQUISITE: NRSE 3210 and 3230
ELIGIBLE GRADES A-F
COURSE DESC: Focuses on use of information systems and application of patient care technology in support of health care delivery. Topics include law and ethics in use of health care information systems and connections between informatics and evidence-based practice.
HSP NRSE NRSE 4110 Clinical Judgment VI
LEC LE 20
N U30

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: NRSE 3210 and 3230}

COURSE DESC: Focuses on use of information systems and application of patient care technology in support of health care delivery. Topics include law and ethics in use of health care information systems and connections between informatics and evidence-based practice.
NRSE NRSE 4120 LEC LE Management and Leadership in Nursing 3 LE
0 N U30
ELIGIBLE GRADES A-F
REQUISITE: NRSE 3210 and 3230
COURSE DESC: Focuses on leadership and management in health related organizations. Covers administrative issues in health-related services with an emphasis on developing organizational strategies for effective interaction of nursing, medical, allied health, and administrative staff.

ELIGIBLE GRADES A-F
REQUISITE: NRSE 3210 and 3230
COURSE DESC: Focuses on leadership and management in health related organizations. Covers administrative issues in health-related services with an emphasis on developing organizational strategies for effective interaction of nursing, medical, allied health, and administrative staff.
HSP NRSE NRSE 4140 Nursing Care of Children and Families
REQUISITE: NRSE 3210 and 3230
ELIGIBLE GRADES A-F
COURSE DESC: Focuses on the obstetrical client, pediatric client and family, and women's health issues. Topics include the relationship between expected development and health status, major health concerns affecting health of women, and obstetrical care.

COURSE DESC: Focuses on nursing care of aggregate systems within a community, individual health promotion, and injury and disease prevention across the lifespan. Topics include synthesis of family theory, application to case studies, basic concepts related to community and public health, multidisciplinary approaches to assessment of needs linked to population-focused care, and global health issues. Emphasizes interpersonal skills and team work skills used in collaborative relationships.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

REQUISITE: NRSE 4510 or concurrent
ELIGIBLE GRADES A-F
Clinical Judgment VII
REQUISITE: NRSE 4110 and 4120 and 4140 and 4150 and development of a professional portfolio.

ELIGIBLE GRADES A-F REQUISITE: NRSE 4110 and 4120 and 4140 and 4150 and development of a professional portfolio.

ELIGIBLE GRADES A-F REQUISITE: NRSE 4110 and 4120 and 4140 and 4150 ELIGIBLE GRADES A-F REQUISITE: NRSE 4110 and 4120 and 4140 and 4150

ELIGIBLE GRADES A-F REQUISITE: BSN or school nurse major and RN license communication and collaboration for improving patient health outcomes.

ELIGIBLE GRADES A-F REQUISITE: BSN or school nurse major and RN license communication and collaboration for improving patient health outcomes

NRSE NRSE 4520 Health Assessment and Promotion LEC LE
ELIGIBLE GRADES A-F REQUISITE: NRSE 4510 or concurrent collected, and examines the design of health promotion interventions to address identified health issues

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.

EL 2

COURSE DESC: Focuses on synthesis and evaluation of professional nursing role behaviors essential to care of clients. Topics include care of clients requiring complex care
\(\begin{array}{llllllll}\text { NRSE NRSE } 4210 & \text { Clinical Judgment VII } & \text { LEC } & \text { LE } 2 & 0 & \text { U30 }\end{array}\)

COURSE DESC: Focuses on synthesis and evaluation of professional nursing role behaviors essential to care of clients. Topics include care of clients requiring complex care
\(\begin{array}{lllllllll}\text { NRSE NRSE } & 4400 & \text { Professional Practice in Nursing } & \text { CLN } & \text { CL } & 8 & 0 & \text { U30 }\end{array}\)

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 4400 Professional Practice in Nursing LEC LE 8

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.
\begin{tabular}{lllllllll} 
NRSE NRSE & 4510 & Professional Nursing Practice & SEM & SE & 4 & 0 & U30
\end{tabular}

COURSE DESC: Focuses on transition from technical to professional nursing. Addresses the scope and standards of professional nursing practice, the theoretical basis of practice, the ethical and legal components of practice, information management and application of patient care technology, and interprofessional
\begin{tabular}{lllllllll} 
NRSE NRSE & 4510 & Professional Nursing Practice & SEM & EL & 4 & 0 & U30
\end{tabular}

COURSE DESC: Focuses on transition from technical to professional nursing. Addresses the scope and standards of professional nursing practice, the theoretical basis of practice, the ethical and legal components of practice, information management and application of patient care technology, and interprofessional

COURSE DESC: Reviews and develops skills associated with cephalocaudal assessment, strengthens the registered nurse's ability to draw valid inferences from the data
ELIGIBLE GRADES A-F REQUISITE: NRSE 4510 or concurrent
COURSE DESC: \(\quad\)\begin{tabular}{l} 
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.
\end{tabular}

0
N U30
REQUISITE: NRSE 4510 or concurrent
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.
\begin{tabular}{llllllllll} 
NRSE NRSE & 4540 & Community Health Nursing & SEM & EL & 4 & 0 & U30
\end{tabular} ELIGIBLE GRADES A-F

REQUISITE: NRSE 4510 or concurren
COURSE DESC: Focuses on nursing care of aggregate systems within a community. Topics include community health nursing roles and basic concepts of community health. Addresses the implementation of population-focused care through the nursing process, collaboration, and interdisciplinary skills. Includes the importance of health promotion, along with disease and injury prevention, throughout the lifespan and the assistance of individuals, families, groups, communities, and populations to prepare for and minimize health consequences of emergencies, including mass casualty disasters.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: NRSE 4510 or concurrent
COURSE DESC: Focuses on nursing leadership including developing and refining knowledge, skills, and attitudes in working within organizational and community arenas. Also focuses on the actual provision of care and/or supervising care provided by other licensed and non-licensed assistive personnel. Examines nursing leadership and management through use of a systems approach with a focus on quality and safety of client care. Discusses leadership models, behavior, and strategic planning at various organizational levels.
NRSE NRSE 4600 Nursing Excellence
LAB
EL 3
03
N U30

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: Permission required and Sr only}

COURSE DESC: A synthesis course designed to enhance knowledge of the relationship between health care policy and professional nursing. Explores the broader context of health care including how patient care services are organized and financed, and how reimbursement is structured. Regulatory agencies define boundaries of nursing practice and students need to understand the scope and role of these agencies. Discusses how health care issues are identified, how health care policy is both developed and changed, and how that process can be influenced through the efforts of nurses, other health care professionals, and lay and special advocacy groups. Addresses issues related to vulnerable populations, delivery and financing of health care, the impact of technology, and client advocacy.

NRSE NRSE 4600 Nursing Excellence ELIGIBLE GRADES A-F

LAB LB 3
REQUISITE: Permission required and Sr only of health care including how patient care services are organized and financed, and how reimbursement is structured. Regulatory agencies define boundaries of nursing practice and students need to understand the scope and role of these agencies. Discusses how health care issues are identified, how health care policy is both developed and changed, and how that process can be influenced through the efforts of nurses, other health care professionals, and lay and special advocacy groups. Addresses issues related to vulnerable populations, delivery and financing of health care, the impact of technology, and client advocacy.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{NRSE} & NRSE & 4600 & Nursing Excellence & SEM & EL & 3 & 0 & 3 & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & quired and & ronly & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { A synthesis cour } \\ & \text { of health care in } \\ & \text { boundaries of nu } \\ & \text { health care policy } \\ & \text { and lay and special } \\ & \text { and client advoc }\end{aligned}\)} & f the relations rganized and derstand the how that pro \(s\) related to v & ip betw finance scope a ess can Inerable & en heal and ho d role of be influe populati & care polic reimburse ese agen ed throug s, delivery & and profes ment is stru cies. Discus h the efforts and financ & \begin{tabular}{l}
nursing \\
Regula \\
health \\
es, oth \\
ealth c
\end{tabular} & \begin{tabular}{l}
Explores \\
ry agenc care issu r health c e, the imp
\end{tabular} & broader s define are ident e profess ct of tech & \begin{tabular}{l}
context \\
ied, how nals, ology,
\end{tabular} \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{NRSE} & NRSE & 4600 & Nursing Excellence & SEM & SE & 3 & 0 & 3 & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & quired and & only & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & A synthesis cours of health care inc boundaries of nu health care policy and lay and spec and client advoc & f the relations rganized and derstand the how that pro s related to v & ip betw financed scope a ess can Inerable & en health and how d role of be influe populatio & care polic reimburse ese agen ed throug s, delivery & and profes ment is stru cies. Discus h the efforts and financi & \begin{tabular}{l}
nursing. \\
Regula \\
whealth \\
es, other \\
ealth ca
\end{tabular} & \begin{tabular}{l}
Explores \\
ry agenc care issu r health c e, the imp
\end{tabular} & \begin{tabular}{l}
broader \\
s define are ident e profess ct of tech
\end{tabular} & \begin{tabular}{l}
context \\
fied, how nals, ology,
\end{tabular} \\
\hline HSP & NRSE & NRSE & 4710 & Introduction to Sch & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: NRSE 4510 and 4530 and 4540 and licensed to practice as a registered nurse
COURSE DESC: Focuses on an historical overview of school nursing in the United States and the current responsibilities of school nurses in implementing a school health program.
\(\begin{array}{lllllllll}\text { NRSE NRSE } & 4710 & \text { Introduction to School Nursing } & \text { LEC } & \text { LE } & 3 & 0 & \text { U30 }\end{array}\)
ELIGIBLE GRADES A-F REQUISITE: NRSE 4510 and 4530 and 4540 and licensed to practice as a registered nurse
COURSE DESC: Focuses on an historical overview of school nursing in the United States and the current responsibilities of school nurses in implementing a school health program.
\(\begin{array}{lllllllll}\text { NRSE NRSE } & 4740 & \text { School Nurse Clinical } & \text { CLN } & \text { CL } & 5 & 0 & \text { U30 }\end{array}\)
ELIGIBLE GRADES A-F, CR, PR REQUISITE: NRSE 4710 and Licensed RN and malpractice insurance
COURSE DESC: Focuses on practice as a school nurse in a school setting with children between the ages of 3 and 18 years. The student will work with a preceptor who is a certified/licensed school nurse.
\begin{tabular}{lllllllllll} 
NRSE NRSE & 4740 & School Nurse Clinical & CLN & EL & 5 & 0 & U30
\end{tabular}

ELIGIBLE GRADES A-F, CR, PR REQUISITE: NRSE 4710 and Licensed RN and malpractice insurance
COURSE DESC: Focuses on practice as a school nurse in a school setting with children between the ages of 3 and 18 years. The student will work with a preceptor who is a certified/licensed school nurse.
HSP NRSE NRSE 4900 Special Topics in Nursing
ELIGIBLE GRADES A-F, CR

NRSE NRSE 4900 Specific course conth
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.
NRSE NRSE 4901 Clinical Issues: Human Sexuality EL 1 to 4
ELIGIBLE GRADES A-F REQUISITE: Admission to BS1221 or BS1222 or BS1203
COURSE DESC: Provides the registered nurse with the opportunity to review literature related to issues of human sexuality associated with specific disease states as encountered in the practice of nursing. Students will choose a specific population (e.g. school-aged children) or a specific disease category (e.g. cardiovascular disease) as their focus of study.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{NRSE} & NRSE & 4901 & Clini & ality & SEM & SE & 1 to 4 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{11}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Admission to BS1221 or BS1222 or BS1203} \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Provides the registered nurse w} &  &  & \begin{tabular}{l}
issues \\
on (e.g.
\end{tabular} & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{NRSE} & NRSE & 6010 & Theo & & LEC & LE & 3 & 6 & N & G40 & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F} & the M & gram & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Examines social, political, and his} & \begin{tabular}{l}
pact th \\
cted th
\end{tabular} & ry of releva & th care the he & dev &  & cipline & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{NRSE} & \multicolumn{2}{|l|}{NRSE 6010} & \multicolumn{2}{|l|}{Theoretical Basis of Practice} & LEC & EL & 3 & 6 & N & G40 & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F RE} & the M & gram & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Examines social, political, and h} & pact th cted th & ry of releva & th care the he & dev & rsing & cipline & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F REQUISITE: NRSE 6922
COURSE DESC: Focuses on application of advanced nursing assessment, diagnostic, and intervention skills in a clinical practice environment for nurse practitioners. Emphasizes achieving clinical competence in the advanced practice nursing role with individuals and their families across the lifespan and developing the role of the nurse practitioner in collaboration with other health care practitioners.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Provides in-depth knowledge of the management of acutely and critically ill adults who have complex health problems, may be technologically dependent, and/or are at high risk for developing complications. Includes complex cardiovascular, pulmonary, hematological, and renal problems in acutely/critically ill adults.
 ELIGIBLE GRADES A-F REQUISITE: NRSE 6925
COURSE DESC: Focuses on concepts of critical care related to multiorgan/system function and dysfunction. Addresses clinical management by advanced practice nurses in situations of system failure. Includes core concepts of complex pathophysiology, treatment modalities, and advanced nursing roles in provision of care to critically ill patients.
\begin{tabular}{lllllllll} 
NRSE NRSE & 6926 & Critical Care Concepts and Practice & CLN & CL & 3 & 6 & G40 & 6
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: NRSE 6925
COURSE DESC: Focuses on concepts of critical care related to multiorgan/system function and dysfunction. Addresses clinical management by advanced practice nurses in situations of system failure. Includes core concepts of complex pathophysiology, treatment modalities, and advanced nursing roles in provision of care to critically ill patients.
\(\begin{array}{llllllllll}\text { NRSE NRSE } & 6927 & \text { Acute Care Nurse Practitioner and Practice } & \text { CLN } & \text { CL } 4 & 8 & \text { N40 }\end{array}\) ELIGIBLE GRADES A-F REQUISITE: NRSE 6926
COURSE DESC: This clinical practicum addresses the provision of advanced nursing assessment, diagnostic, and intervention skills in an acute or critical care environment for the purposes of recognition and management of selected problems associated with acute and critical illness. Emphasizes refining clinical decision making and critical thinking skills through integration of assessment, diagnosis, and development of management plan to meet special needs of critically ill adult in the role of nurse practitioner.
\(\begin{array}{lllllllll}\text { NRSE NRSE } & 6927 & \text { Acute Care Nurse Practitioner and Practice } & \text { LEC } & \text { EL } 4 & 8 & \text { G40 }\end{array}\) ELIGIBLE GRADES A-F REQUISITE: NRSE 6926
COURSE DESC: This clinical practicum addresses the provision of advanced nursing assessment, diagnostic, and intervention skills in an acute or critical care environment for the purposes of recognition and management of selected problems associated with acute and critical illness. Emphasizes refining clinical decision making and critical thinking skills through integration of assessment, diagnosis, and development of management plan to meet special needs of critically ill adult in the role of nurse practitioner.
\(\begin{array}{lllllll}\text { NRSE NRSE } & 6927 & \text { Acute Care Nurse Practitioner and Practice } & \text { LEC } & \text { LE } 4 & 8 & \text { N40 }\end{array}\)

COURSE DESC: This clinical practicum addresses the provision of advanced nursing assessment, diagnostic, and intervention skills in an acute or critical care environment for the purposes of recognition and management of selected problems associated with acute and critical illness. Emphasizes refining clinical decision making and critical thinking skills through integration of assessment, diagnosis, and development of management plan to meet special needs of critically ill adult in the role of nurse practitioner.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces the student to language of the deaf, American Sign Language (ASL) and deaf culture in America. Focus is on building sign vocabulary, learning proper fingerspelling technique, attain knowledge of ASL grammar and syntax rules, employ the correct use of non-manual signals, application of personal space and body language, and the development of sensitivity and awareness of the Deaf community in America. The student is expected to acquire basic signing skills and sign vocabulary and begin putting signs together into correct ASL syntax.
HSP RCS CSD 3850 Sign Language I \(\quad\) LEC \(\quad\) LE 30 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces the student to language of the deaf, American Sign Language (ASL) and deaf culture in America. Focus is on building sign vocabulary, learning proper fingerspelling technique, attain knowledge of ASL grammar and syntax rules, employ the correct use of non-manual signals, application of personal space and body language, and the development of sensitivity and awareness of the Deaf community in America. The student is expected to acquire basic signing skills and sign vocabulary and begin putting signs together into correct ASL syntax.
HSP RCS CSD 3860 Sign Language II \(\quad\) LEC \(\quad\) EL 3 ELIGIBLE GRADES A-F REQUISITE: CSD 3850 or 385 A
COURSE DESC: A continuation into the world of deafness and American Sign Language (ASL). We will expand on the learning of American Sign Language (ASL) vocabulary, continue the investigation of deaf culture and advance the analysis of language concepts learned in Sign Language 1. Use of classifiers and ASL idiomatic expressions are also discussed.
CSD 3860 Sign Language II LEC
REQUISITE. CSD 3850 or 385A
ELIGIBLE GRADES A-F REQUISITE: CSD 3850 or 385A
COURSE DESC: A continuation into the world of deafness and American Sign Language (ASL). We will expand on the learning of American Sign Language (ASL) vocabulary, continue the investigation of deaf culture and advance the analysis of language concepts learned in Sign Language 1. Use of classifiers and ASL idiomatic expressions are also discussed.

ELIGIBLE GRADES A-F REQUISITE: CSD 3860
COURSE DESC: A continuation into the world of deafness and American Sign Language (ASL). Students will continue the study of the cultural and language concepts learned in Sign Language 2. Emphasis is placed on expressive ASL through the use of classifiers and ASL idioms in ASL storytelling.
HSP RCS CSD 3870 LEC Lign Language III LE \(\quad\) LE

\section*{ELIGIBLE GRADES A-F REQUISITE: CSD 3860}

COURSE DESC: A continuation into the world of deafness and American Sign Language (ASL). Students will continue the study of the cultural and language concepts learned in Sign Language 2. Emphasis is placed on expressive ASL through the use of classifiers and ASL idioms in ASL storytelling.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Theoretical approaches to language acquisition, neural correlates of language learning, noninvasive imagining techniques, relation of memory and cognition to language, and models of language processing.
\begin{tabular}{lllllllll} 
CSD & 4180 & Disorders of Articulation and Phonology & LEC & EL & 3 & 0 & U & 0
\end{tabular}
ELIGIBLE GRADES A-F REQUISITE: CSD 2080 and 2130

COURSE DESC: Focuses on articulation and phonological disorders in children. Emphasis is on evaluation and practical approaches for individuals with articulation and phonological disorders.
HSP RCS CSD 4180 Disorders of Articulation and Phonology LEC LE \(\quad 3\)

ELIGIBLE GRADES A-F REQUISITE: CSD 2080 and 2130
COURSE DESC: Focuses on articulation and phonological disorders in children. Emphasis is on evaluation and practical approaches for individuals with articulation and phonological disorders.


ELIGIBLE GRADES A-F REQUISITE: CSD 2130
COURSE DESC: Provides a background on the nature and management of communication disorders associated with physical causes. Illustration of case management presented for selected representative cases.


ELIGIBLE GRADES A-F REQUISITE: CSD 2130
COURSE DESC: Provides a background on the nature and management of communication disorders associated with physical causes. Illustration of case management presented for selected representative cases.
HSP RCS CSD 4200 Multicultural Aspects in Communication Sciences LEC EL 0 ELIGIBLE GRADES A-F REQUISITE: CSD 1080 and 2080
COURSE DESC: Multicultural topics related to the fields of speech-language pathology and audiology including speech and language acquisition in diverse cultures, social and geographical dialects, introductory concepts of bilingualism, hearing disorders, and aural rehabilitation.
HSP RCS CSD 4200 Multicultural Aspects in Communication Sciences LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: CSD 1080 and 2080
COURSE DESC: Multicultural topics related to the fields of speech-language pathology and audiology including speech and language acquisition in diverse cultures, social and geographical dialects, introductory concepts of bilingualism, hearing disorders, and aural rehabilitation.


ELIGIBLE GRADES A-F REQUISITE: CSD 3410 and Sr
COURSE DESC: Offers continued exploration of clinical practice issues in communication disorders and includes 10 hours of volunteer experience in order to complete the Capstone Service Learning Project. Students will observe assessment and intervention session in real time and will learn clinical writing skills for both speech pathology and audiology.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & \multirow[t]{3}{*}{RCS} & CSD & 4410 & Pre-Pro & & LEC & LE & 3 & 0 & N & U30 & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQ} & nd Sr & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Offers continued exploration of } \\ & \text { Capstone Service Learning Pro } \\ & \text { speech pathology and audiology }\end{aligned}\)} & in com rve as & \begin{tabular}{l}
ion \\
nt and
\end{tabular} &  & \[
\text { s } 10
\] & earn & ce in cal w & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{RCS} & CSD & 4440 & Languag & & LEC & LE & 3 & 0 & N & U30 & \\
\hline & & ELIGI & E GRA & ES A-F & REQ & & & & & & & \\
\hline & & COUR & E DES & An inclu & \[
\begin{aligned}
& \text { stude } \\
& \text { impai }
\end{aligned}
\] & the va cedur & \[
\begin{aligned}
& \text { nds } \\
& \text { inter }
\end{aligned}
\] & & & in & l-age & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Introduces the student to language of the deaf, American Sign Language (ASL) and deaf culture in America. Focus is on building sign vocabulary, learning proper fingerspelling technique, attain knowledge of ASL grammar and syntax rules, employ the correct use of non-manual signals, application of personal space and body language, and the development of sensitivity and awareness of the Deaf community in America. The student is expected to acquire basic signing skills and sign vocabulary and begin putting signs together into correct ASL syntax.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: CSD 5850}

COURSE DESC: A continuation into the world of deafness and American Sign Language (ASL). We will expand on the learning of American Sign Language (ASL) vocabulary, continue the investigation of deaf culture and advance the analysis of language concepts learned in Sign Language 1. Use of classifiers and ASL idiomatic expressions are also discussed.


ELIGIBLE GRADES A-F REQUISITE: CSD 5860 learned in Sign Language 2. Emphasis is placed on expressive ASL through the use of classifiers and ASL idioms in ASL storytelling.
\(\begin{array}{llllllll}\text { CSD } & 5870 & \text { Sign Language III } & \text { LEC } & \text { EL } & 3 & 0 & \text { N }\end{array}\)
ELIGIBLE GRADES A-F REQUISITE: CSD 5860
COURSE DESC: A continuation into the world of deafness and American Sign Language (ASL). Students will continue the study of the cultural and language concepts learned in Sign Language 2. Emphasis is placed on expressive ASL through the use of classifiers and ASL idioms in ASL storytelling.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & RCS & CSD & 5900 & Special Topics in Communication Sciences and Disorders & LEC & LE & 1 to 15 & 999 & N & G50 & 0 \\
\hline & & ELIGI & E GRA & EES A-F, CR, PR REQUISITE: & & & & & & & \\
\hline & & COU & DES & Specific course content will vary with offering. & & & & & & & \\
\hline HSP & RCS & CSD & 5900 & Special Topics in Communication Sciences and Disorders & LEC & EL & 1 to 15 & 999 & N & G50 & 0 \\
\hline & & ELIGI & E GRA & ES A-F, CR, PR REQUISITE: & & & & & & & \\
\hline & & COUR & DES & Specific course content will vary with offering. & & & & & & & \\
\hline HSP & RCS & CSD & 6010 & Research Methods in Hearing, Speech and Language Sciences & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Designed to teach students to be critical consumers of published group and single subject design research in speech-language pathology and audiology. Topics include the scientific method, generating relevant research questions, various study designs, different data types, data analysis, and data interpretation.
\begin{tabular}{lllllllll} 
HSP & RCS & CSD 6030 & Neuroscience of Communication & LEC & EL & 3 & 0 & 0
\end{tabular}

COURSE DESC: Provides complete study of neuroanatomy of the central nervous system and detailed instruction in anatomical structures and pathways of the central somatosensory, motor, auditory, vestibular, and visual systems. Hands-on experience in a neuroanatomy laboratory is emphasized. Functional aspects at the systems level are included and consequences of pathological lesions are discussed in forms of case studies.
\(\begin{array}{llllllll}\text { CSD } 6030 & \text { Neuroscience of Communication } & \text { LEC } & \text { LE } & 3 & 0 & \text { G50 }\end{array}\)
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides complete study of neuroanatomy of the central nervous system and detailed instruction in anatomical structures and pathways of the central somatosensory, motor, auditory, vestibular, and visual systems. Hands-on experience in a neuroanatomy laboratory is emphasized. Functional aspects at the systems level are included and consequences of pathological lesions are discussed in forms of case studies.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides students overview of various cognitive-linguistic impairments associated with school- age children's language disorders. Also provides students best practices in the assessment and treatment of the cognitive-linguistic impairments in school- age children.
\begin{tabular}{lllllllllll} 
HSP RCS CSD 6090 & \begin{tabular}{l} 
Communicative Disorders in Infants and Young \\
Children
\end{tabular} & LEC & EL & 3 & 0 & G50
\end{tabular}

ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: In-depth study of language assessment intervention strategies for children exhibiting disorders of language. Areas of therapy considered include development of prelinguistic skills, pragmatic as well as semantic, and grammatical aspects of comprehension and production.
CSD 6090 Communicative Disorders in Infants and Young
LEC LE 3 0
\(\mathrm{N} \quad \mathrm{G} 50\)
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: In-depth study of language assessment intervention strategies for children exhibiting disorders of language. Areas of therapy considered include development of prelinguistic skills, pragmatic as well as semantic, and grammatical aspects of comprehension and production.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Provides discussion of etiology, pathophysiology, diagnosis, and medical and surgical treatments for the various external, middle, inner ear, and central nervous system diseases that result in a variety of auditory disorders. Overview of recent advances in molecular biology and genetics of hearing loss. Readings in medical literature and familiarization with medical terminology and philosophy of intervention.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Presents fundamental and advanced audiological procedures for the diagnosis of conductive, cochlear, and eight nerve disorders of the auditory systems. Lab experiences will provide hands-on experience with current test protocols and equipment.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
HSP RCS CSD 6935 Aging and Communication in the Developing World \(\operatorname{SEM} \quad\) SE \(\quad 3 \quad 1 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:

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.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & RCS & CSD & 6950 & Thesis & & THE & TH & 1 to 3 & 12 & N & G40 & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F, CR, PR} & equire & cce & defens & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Thesis in communication disorders.} & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{RCS} & CSD & 7351 & Profess & diology II & LEC & EL & 2 & 4 & N & G50 & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQUISIT & & & & & & & \\
\hline & & COUR & E DES & Des pre & coursework cide with co & perien of the & cond & ar Au.D. & S L & & & \\
\hline HSP & RCS & CSD & 7351 & Profess & diology II & LEC & LE & 2 & 4 & N & G50 & 0 \\
\hline
\end{tabular}

HSP RCS CSD 7620 Rehabilitative Audiology LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: CSD 6730 and 6740 and 7630

COURSE DESC: Prepares audiologists to structure and execute programs of (re)habilitation for individuals with hearing loss in clinical, vocational and/or educational settings as well as understand the psychosocial aspects of hearing loss.


\section*{ELIGIBLE GRADES A-F, CR, PR REQUISITE:}

COURSE DESC: Discussions will cover the embryologic development of the auditory system, audiometric evaluation of infants and children, counseling and educational issues of children identified with hearing loss, pathological conditions and syndromes affecting the pediatric population, and issues germane to pediatric hearing aid selection and verification.
HSP RCS CSD 7630 Pediatric/Educational Audiology LEC LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Discussions will cover the embryologic development of the auditory system, audiometric evaluation of infants and children, counseling and educational issues of children identified with hearing loss, pathological conditions and syndromes affecting the pediatric population, and issues germane to pediatric hearing aid selection and verification.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & \multirow[t]{3}{*}{RCS} & CSD & 7680 & Industrial Audiology & LEC & EL & 3 & 0 & N & G50 & \\
\hline & & ELIG & E GRA & ES A-F & and 67 & 770 & & & & & \\
\hline & & COU & DES & Information about Administratin (OSH Occupational Safe & ng, th and the & men & he &  & & & Institut \\
\hline HSP & RCS & CSD & 7680 & Industrial Audiology & LEC & LE & 3 & 0 & N & G50 & \\
\hline
\end{tabular}
ELIGIBLE GRADES A-F
REQUISITE: CSD 6730 and 6740 and 6770

COURSE DESC: Information about the adverse effects of noise on hearing, the assessment of the environment for hazardous conditions, Occupational Safety and Health Administratin (OSHA) regulations on noise exposure, and the implementation of a hearing conservation program as prescribed by the National Institute for Occupational Safety and Health (NIOSH).

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: Experience in audiological diagnosis through direct patient contact, hearing aids, and aural rehabilitation in on-campus and off-campus settings for third yea
RCS CSD 8930 Academic Directed Study \(1 \quad\) IND \(\quad\) IS 1 to \(3 \quad 12 \quad\) | 0 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: This academic directed study provides students with directed learning in various content areas related to their designated major and minor areas of study. Directed studies may take different forms including but not limited to directed readings, submitting synthesis and integration papers, and critical review papers.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This advanced academic directed study provides students with directed learning in various content areas related to their designated major and minor areas of study. Directed studies may take different forms including but not limited to directed readings, submitting synthesis and integration papers, and critical review papers.
HSP RCS CSD 8940 Research Directed Study \(1 \quad\) RSC RS 1 to \(3 \quad 12 \quad\) G50 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: This research directed study provides students with directed learning in various areas of research interest. Research directed studies may take different forms including but not limited to acquiring specific research skills such as developing appropriate study designs, stimulus preparation, collection of pilot data, acquiring data analysis, and interpretation skills.
\begin{tabular}{lllllllllll} 
& HSP & RCS & RSD & 8941 & Advanced Research Directed Study 2 & RS & 1 to 3 & 12 & G50
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This advanced research directed study provides students with directed learning in various areas of research interest. Research directed studies may take different forms including but not limited to acquiring specific research skills such as developing appropriate study designs, stimulus preparation, collection of pilot data, acquiring data analysis, and interpretation skills.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Research training experience in which students work in faculty research labs. Students design and implement their own research projects in consultation and collaboration with their faculty research mentor. The two semester experience culminates in a completed research manuscript as well as a presentation.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE: Permission required}

COURSE DESC: Provides students with detailed information about typical lexical (semantic) development, how the mental lexicon is organized, theoretical explanations of word learning, and word learning difficulties in children. Both theoretical and clinical perspectives will be provided. Seminar is reading and discussion intensive.


ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Provides students detailed information about the development and disorders of morphology and syntax in school-age children.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: Permission required}

COURSE DESC: Provides introduction to intermediate level of programming skills using MATLAB in hearing and speech research. Topics include basics, matrices, graphics, graphical user interfaces, acoustics, speech signals, signal processing, and data analyses with MATLAB.
HSP RCS CSD 8981 Developmental, Social and Neural Bases of Memory SEM \(\quad\) SE 1 to \(3 \quad 3\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the key factors that influence autobiographical memory in children and adults from a multidisciplinary perspective. Goals of seminar are to 1) provide students with a sound theoretical and empirical background on research on autobiographical memory; 2) encourage independent, critical analysis of theory and research in this area; and 3) improve written and oral communication of research ideas.
HSP RCS PA 2110 Introduction to the Physician Assistant Profession LEC LE 0 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: This course is designed for individuals considering a career as a physician assistant (PA). It is intended to provide students with an understanding of the history and development of the PA profession and their role in the health care system.
HSP RCS PT 2590 Introduction to Physical Therapy LEC LE 2 \(\quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Designed for those students who are considering physical therapy as a career option. Presentations and topics of discussion will provide the student with an understanding of the physical therapy profession and the requirements for entry into the profession.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & \multirow[t]{3}{*}{RCS} & PT & 2591 & Introd Experi & LAB & LB & 2 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0 I}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{U30}} \\
\hline & & ELIG & E GRA & ES A-F & equire & & & & & & \\
\hline & & COU & E DES & \multicolumn{8}{|c|}{Designed to provide direct observation and discussion of physical therapy evaluation and interventions in local clinics for undergraduate students seriously considering physical therapy as a career.} \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{RCS} & PT & 2591 & Introductions to Physical Therapy Clinical Experience & LEC & LE & 2 & 0 & I & U30 & \\
\hline & & ELIG & E GRA & ES A-F & equire & & & & & & \\
\hline & & COU & E DES & De & of phy & erapy & & en & & ergradı & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

HSP RCS PT 7010 Anatomical Dissection for Physical Therapists \(\quad\) LEC \(\quad\) LE 5

ELIGIBLE GRADES A-F, PR REQUISITE: Admission to the DPT program
COURSE DESC: This is a dissection-based, radiographic anatomical study of the spine, lower extremity, and upper extremity as related to physical therapy. A detailed lecture- and dissection-based anatomical study of the spine, upper and lower extremity, thorax, head, and neck regions, as well as the abdominopelvic region as related to physical therapy. Basic and applied gross anatomical information, including clinical problems of anatomy commonly encountered by the physical therapist, will be presented in lecture followed by dissection and identification of relevant structures in the laboratory.
HSP RCS PT 7010 Anatomical Dissection for Physical Therapists LAB \(\quad\) LB 50 ELIGIBLE GRADES A-F, PR REQUISITE: Admission to the DPT program
COURSE DESC: This is a dissection-based, radiographic anatomical study of the spine, lower extremity, and upper extremity as related to physical therapy. A detailed lecture- and dissection-based anatomical study of the spine, upper and lower extremity, thorax, head, and neck regions, as well as the abdominopelvic region as related to physical therapy. Basic and applied gross anatomical information, including clinical problems of anatomy commonly encountered by the physical therapist, will be presented in lecture followed by dissection and identification of relevant structures in the laboratory.
HSP RCS PT 7030 Clinical Skills and Examination I LAB LB \(\quad 4 \quad\) N50 ELIGIBLE GRADES A-F, PR REQUISITE: Admission to the DPT program

COURSE DESC: For physical therapists focuses on functional anatomy, bony and soft tissue palpation, goniometry, manual muscle testing, joint motion analysis, and whole body postural alignment examination.

COURSE DESC: For physical therapists focuses on functional anatomy, bony and soft tissue palpation, goniometry, manual muscle testing, joint motion analysis, and whole body postural alignment examination.
ELIGIBLE GRADES A-F, PR REQUISITE: Admission to the DPT program

COURSE DESC: For physical therapists focuses on functional anatomy, bony and soft tissue palpation, goniometry, manual muscle testing, joint motion analysis, and whole body postural alignment examination.

COURSE DESC: Describes fundamentals of the physical therapy patient care management process, clinical decision making model, and tests and measures across the disablement model. Students develop history-taking skills, conduct a review of systems, organize physical examination sequence, conduct gait analysis, and apply fundamental patient care mobility skills including gait training and assisted transfers.
 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7030
COURSE DESC: Describes fundamentals of the physical therapy patient care management process, clinical decision making model, and tests and measures across the disablement model. Students develop history-taking skills, conduct a review of systems, organize physical examination sequence, conduct gait analysis, and apply fundamental patient care mobility skills including gait training and assisted transfers.
HSP RCS PT 7110 Clinical Science I: Pathophysiology and Differential LEC \(\quad\) EL \(\quad 3 \quad\) N50 0 Diagnosis I
ELIGIBLE GRADES A-F, PR REQUISITE: PT 7030
COURSE DESC: Deals with the application of physiological principles to the study of disease and injury, with particular attention to cellular injury, inflammation and repair, and immunity. Emphasis is given to the implications of pathophysiology for physical therapy evaluation and treatment. The general principles of pathophysiology will be applied to a limited set of specific examples in this class. However, subsequent clinical and systems-based courses in this curriculum will assume a working understanding of the concepts presented in this class. Will also prepare the student to treat patients with select systemic conditions, whether or not those conditions are the primary reason for physical therapy referral. Emphasis will be placed on identification of the patient with systemic pathologies requiring further consultation or referral to other health care providers through principles of differential diagnosis.

REQUISITE: PT 7030
COURSE DESC: Deals with the application of physiological principles to the study of disease and injury, with particular attention to cellular injury, inflammation and repair, and immunity. Emphasis is given to the implications of pathophysiology for physical therapy evaluation and treatment. The general principles of pathophysiology will be applied to a limited set of specific examples in this class. However, subsequent clinical and systems-based courses in this curriculum will assume a working understanding of the concepts presented in this class. Will also prepare the student to treat patients with select systemic conditions, whether or not those conditions are the primary reason for physical therapy referral. Emphasis will be placed on identification of the patient with systemic pathologies requiring further consultation or referral to other health care providers through principles of differential diagnosis.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
} ELIGIBLE GRADES A-F, PR REQUISITE: PT 7010
COURSE DESC: Neuroanatomical study of the human brain, brainstem, cranial nerves, and spinal cord is covered emphasizing function and clinical considerations relative to physical therapy.
\begin{tabular}{lllllllllll} 
& 7500 & Neuroanatomy for Physical Therapists & LEC & LE & 3 & 0 & G50
\end{tabular} ELIGIBLE GRADES A-F, PR REQUISITE: PT 7010
COURSE DESC: Neuroanatomical study of the human brain, brainstem, cranial nerves, and spinal cord is covered emphasizing function and clinical considerations relative to physical therapy.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & RCS & PT & 7510 & Neural Basis of Movement I: Systems and Behavioral Neuroscience & LEC & LE & 3 & 0 & N & G50 & 0 \\
\hline & & ELIG & E GRA & DES A-F, PR REQUISITE: PT 7500 & & & & & & & \\
\hline & & COU & E DESC & Covers a systems approach to neural basis of mot motor control and motor learning of locomotion, po movement dysfunction and the physiological basis &  & & & & & behavio evalu & \\
\hline HSP & RCS & PT & 7520 & Physical Therapy Mgt of Brain Injury and Balance Disorders & & LB & 4 & 0 & N & G50 & 0 \\
\hline & & ELI & E GRA & DES A-F, PR REQUISITE: PT 7510 & & & & & & & \\
\hline & & & E DESC & Focuses on utilizing knowledge of neuroanatomy, and treatment of persons who have focal or diffuse clinical decision-making, functional retraining and & or con ions w mana & \begin{tabular}{l}
ms \\
brai
\end{tabular} &  &  &  & exami on a sy & \\
\hline HSP & RCS & & & Physical Therapy Mgt of Brain Injury and Balance Disorders & & & 4 & 0 & N & G50 & 0 \\
\hline & & ELIG & E GRA & DES A-F, PR REQUISITE: PT 7510 & & & & & & & \\
\hline & & & E DESC & Focuses on utilizing knowledge of neuroanatomy, and treatment of persons who have focal or diffuse clinical decision-making, functional retraining and & r con ions w mana & ms brain &  &  & the & examin on a sy & \\
\hline HSP & RCS & PT & 7530 & Physical Therapy Management of Chronic and/or Progressive Disorders & LEC & LE & 4 & 0 & N & G50 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, PR REQUISITE: PT 7520
COURSE DESC: Applies knowledge of motor control and motor learning theory to the assessment and treatment of patients with chronic and/or progressive disorders. Focus is on a systems approach to clinical decision-making and case management.


ELIGIBLE GRADES A-F, PR REQUISITE: PT 7520
COURSE DESC: Applies knowledge of motor control and motor learning theory to the assessment and treatment of patients with chronic and/or progressive disorders. Focus is on a systems approach to clinical decision-making and case management.

 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7530
COURSE DESC: Integrates knowledge and skills from previous and concomitant courses to solve complex clinical problems related to neuromusculoskeletal disorders under the guidance of faculty mentors. Incorporates evidence based practice for examination, evaluation, and intervention strateges for selected patients.
 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7530
COURSE DESC: Integrates knowledge and skills from previous and concomitant courses to solve complex clinical problems related to neuromusculoskeletal disorders under the guidance of faculty mentors. Incorporates evidence based practice for examination, evaluation, and intervention strateges for selected patients.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
COURSE DESC: Students will be introduced to the theoretical constructs for the use of physical agents in the treatment of patients by physical therapists. Additionally, students will practice the application of both thermal and electric physical agents in the treatment and rehabilitation of orthopedic, neurological, and integumentary conditions.



\section*{ELIGIBLE GRADES A-F, PR REQUISITE: PT 7030}

COURSE DESC: Discusses biological, histological and biomechanical principles of connective tissues, bone, and muscle as applied to physical examination and therapeutic exercise. There is presentation of medical imaging of the listed tissues as they appear on plane x-ray, MRI, fMRI, CT scan, PET/SPECT scan, and ultrasound as related to physical therapy practice. Basic principles of exercise prescription will be discussed to achieve optimal outcomes for the patient based on the pathology, biomechanical principles of tissues, impairment, and the desired level of performance.


\section*{ELIGIBLE GRADES A-F, PR REQUISITE: PT 7030}

COURSE DESC: Discusses biological, histological and biomechanical principles of connective tissues, bone, and muscle as applied to physical examination and therapeutic exercise. There is presentation of medical imaging of the listed tissues as they appear on plane x-ray, MRI, fMRI, CT scan, PET/SPECT scan, and ultrasound as related to physical therapy practice. Basic principles of exercise prescription will be discussed to achieve optimal outcomes for the patient based on the pathology, biomechanical principles of tissues, impairment, and the desired level of performance.
HSP RCS PT 7710 Orthopedics I: Upper Quarter \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 10\) ELIGIBLE GRADES A-F, PR REQUISITE: PT 7700
COURSE DESC: Focuses on orthopedic examination and treatment of the upper quarter of the musculoskeletal system, as well as a brief introduction to the cervical spine. Designed around the understanding of and subsequent application of the anatomy, mechanics, pathomechanics, pathology, surgical intervention, and rehabilitation to physical therapy case studies involving the upper quarter. Content includes orthopedic evaluation skills, advanced skill development in special tests, introduction to manual therapy of the extremities, and development of appropriate exercise programs.
HSP RCS PT 7710 Orthopedics I: Upper Quarter \(\quad\) LAB \(\quad\) LB \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, PR REQUISITE: PT 7700
COURSE DESC: Focuses on orthopedic examination and treatment of the upper quarter of the musculoskeletal system, as well as a brief introduction to the cervical spine. Designed around the understanding of and subsequent application of the anatomy, mechanics, pathomechanics, pathology, surgical intervention, and rehabilitation to physical therapy case studies involving the upper quarter. Content includes orthopedic evaluation skills, advanced skill development in special tests, introduction to manual therapy of the extremities, and development of appropriate exercise programs.
HSP RCS PT 7720 Orthopedics II: Lower Quarter \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F, PR REQUISITE: PT 7700
COURSE DESC: Focuses on orthopedic examination and treatment of the lower quarter of the musculoskeletal system for physical therapists. It emphasizes common musculoskeletal problems of the hip, knee, ankle, and foot and includes a brief introduction to the pelvis and lumbar spine as it relates to lower quarter function. Designed around the understanding of and subsequent application of anatomy, mechanics, pathomechanics, pathology, surgical intervention, and rehabilitation to case studies involving the lower quarter. Orthopedic evaluation skills, advanced skill development in special tests, introduction to manual therapy of the extremities, and development of appropriate exercise programs will be included.

LB 3
0
N G50
ELIGIBLE GRADES A-F, PR REQUISITE: PT 7700
COURSE DESC: Focuses on orthopedic examination and treatment of the lower quarter of the musculoskeletal system for physical therapists. It emphasizes common musculoskeletal problems of the hip, knee, ankle, and foot and includes a brief introduction to the pelvis and lumbar spine as it relates to lower quarter function. Designed around the understanding of and subsequent application of anatomy, mechanics, pathomechanics, pathology, surgical intervention, and rehabilitation to case studies involving the lower quarter. Orthopedic evaluation skills, advanced skill development in special tests, introduction to manual therapy of the extremities, and development of appropriate exercise programs will be included.
 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7720
COURSE DESC: Focuses on the orthopedic examination and treatment of the spine for physical therapists. Manual skills and appropriate exercise programs for the spine will be developed.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES CR, PR,F REQUISITE: PT 7030
COURSE DESC: Provides students with a part-time clinical experience under the supervision of clinical faculty during which they practice skills previously learned in the classroom.

HSP RCS PT 8150 Physical Therapy Complex Case Synthesis \(\quad\) LEC \(\quad\) LE 2 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7130
COURSE DESC: Incorporates skills and knowledge from multiple disciplines as well as from previous and concomitant courses, including legal and ethical issues, to address clinical decision-making in complex patients in a problem-based learning format.


\section*{Service}

ELIGIBLE GRADES A-F, PR REQUISITE: PT 7310
COURSE DESC: Provides basic knowledge and skills needed to plan and implement a physical therapy service. Topics include organizational theory and design, as well as planning for space, risk management, personnel, budget needs, and legal issues related to managing a PT service.


\section*{ELIGIBLE GRADES A-F, PR REQUISITE: PT 7530}

COURSE DESC: Students acquire knowledge in the assessment and management of children with selected neuromuscular and musculoskeletal problems that arise in infancy and childhood. Designed to provide student physical therapists with a variety of learning experiences emphasizing clinical knowledge and skills that underlie effective provision of professional services for infants, children, and adolescents.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F, PR REQUISITE: PT 7530}

COURSE DESC: Students acquire knowledge in the assessment and management of children with selected neuromuscular and musculoskeletal problems that arise in infancy and childhood. Designed to provide student physical therapists with a variety of learning experiences emphasizing clinical knowledge and skills that underlie effective provision of professional services for infants, children, and adolescents.
HSP RCS PT 8500 Health Promotion and Wellness LEC EL 2 \(\quad\) G50 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7120
COURSE DESC: Students will learn to motivate clients to participate in prevention and wellness efforts throughout the aging process and to differentiate this approach from traditional physical therapy practice. The development, implementation, and assessment of health promotion and wellness programs will be discussed.
 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7120
COURSE DESC: Students will learn to motivate clients to participate in prevention and wellness efforts throughout the aging process and to differentiate this approach from traditional physical therapy practice. The development, implementation, and assessment of health promotion and wellness programs will be discussed.
HSP RCS PT 8510 Rehabilitation Management: Functional Support LAB \(\quad\) LB 3 Mechanisms
ELIGIBLE GRADES A-F, PR REQUISITE: PT 7120
COURSE DESC: Methods to maximize function will be discussed including orthotic support for upper extremity, lower extremity and trunk, prosthetic devices and preprosthetic care, assistive technology, durable medical equipment, wheelchair prescription, and home evaluation and modification for adults and children.
\begin{tabular}{lllllllllll} 
HSP & RCS & 8510 & \begin{tabular}{l} 
Rehabilitation Management: Functional Support \\
Mechanisms
\end{tabular} & LEC & LE & 3 & 0 & G50
\end{tabular}

ELIGIBLE GRADES A-F, PR REQUISITE: PT 7120
COURSE DESC: Methods to maximize function will be discussed including orthotic support for upper extremity, lower extremity and trunk, prosthetic devices and preprosthetic care, assistive technology, durable medical equipment, wheelchair prescription, and home evaluation and modification for adults and children.
\begin{tabular}{llllllllllll} 
HSP & RCS PT & 8610 & Physical Therapy Advanced Evaluation and & LAB & LB & 2 & 0 & G50 & 0
\end{tabular} Treatment in Low Back Pain

ELIGIBLE GRADES A-F, PR REQUISITE: PT 7730
COURSE DESC: Explores the McKenzie method of treatment for low back pain. Mechanical Diagnosis and Therapy (MDT) is a philosophy of treatment that relies on actve patient involvement. Taught by a certified MDT Instructor.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & \multirow[t]{3}{*}{RCS} & PT & 8610 & Physical Therapy Advanced Evaluation and Treatment in Low Back Pain & & LE & 2 & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G50} & \multirow[t]{3}{*}{0} \\
\hline & & ELIG & E GRA & ES A-F, PR REQUISITE: PT 7730 & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Explores the McKenzie method of treatment for low b } \\ & \text { patient involvement. Taught by a certified MDT Instruc }\end{aligned}\)} & ack pain tor. & anica & & & oph & reat & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{RCS} & PT & 8620 & Evaluation and Treatment of the Temporomandibular Joint & LAB & LB & 2 & \multirow[t]{2}{*}{0} & N & G50 & \multirow[t]{3}{*}{0} \\
\hline & & \multicolumn{6}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: PT 7730} & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\quad \begin{aligned} & \text { Current concepts of the temporomandibular joint (T } \\ & \text { interventions will be presented. Topics will be related }\end{aligned}\)} & \begin{tabular}{l}
norm \\
to curr
\end{tabular} & my cal pr & & the & d tr & nt, & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{RCS} & PT & 8620 & Evaluation and Treatment of the Temporomandibular Joint & LEC & EL & 2 & 0 & N & G50 & 0 \\
\hline & & \multicolumn{7}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: PT 7730} & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & \multicolumn{8}{|l|}{Current concepts of the temporomandibular joint (TMJ) normal anatomy and function, physical therapy evaluation and treatment, and medical/dental interventions will be presented. Topics will be related to current clinical practice and research supported practices.} \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{RCS} & PT & 8620 & Evaluation and Treatment of the Temporomandibular Joint & LEC & LE & 2 & 0 & N & G50 & 0 \\
\hline & & \multicolumn{7}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: PT 7730} & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & \multicolumn{8}{|l|}{Current concepts of the temporomandibular joint (TMJ) normal anatomy and function, physical therapy evaluation and treatment, and medical/dental interventions will be presented. Topics will be related to current clinical practice and research supported practices.} \\
\hline HSP & RCS & PT & 8630 & Biomechanical Foot Evaluation and Treatment in Physical Therapy & LAB & LB & 2 & 0 & N & G50 & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, PR REQUISITE: PT 7720
COURSE DESC: Reviews the biomechanical evaluation of the foot and ankle as well as the prescription of foot orthotics to treat various gait dysfunctions.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F, PR REQUISITE: PT 7540 and 8760}

COURSE DESC: Physical Therapy Seminar is designed to complement and expand on the basic knowledge and skills taught in the physical therapy course sequence. It includes a variety of special topics in physical therapy with emphasis on neurological and orthopedic patient problems. It combines information from previous courses and provides the student with the opportunity to critically analyze the literature with respect to evaluation and treatment paradigms for selected complex patient problems.
 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7730
COURSE DESC: Various theories of manual therapy relative to extremity diagnoses are presented. Focuses on the treatment efficacy of each theory as it relates to physical therapy practice.
 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7730
COURSE DESC: Various theories of manual therapy relative to extremity diagnoses are presented. Focuses on the treatment efficacy of each theory as it relates to physical therapy practice.
 ELIGIBLE GRADES A-F, PR REQUISITE: PT 7730
COURSE DESC: Various theories of manual therapy relative to extremity diagnoses are presented. Focuses on the treatment efficacy of each theory as it relates to physical therapy practice.
 ELIGIBLE GRADES A-F, PR REQUISITE: PT 8760 or 773 COURSE DESC: Various theories of manual therapy relative to spinal conditions are presented. Focuses on treatment efficacy relative to physical therapy practice.
HSP RCS PT 8770 Manual Therapy II LEC EL 2 \(\quad\) N
ELIGIBLE GRADES A-F, PR REQUISITE: PT 8760 or 773
COURSE DESC: Various theories of manual therapy relative to spinal conditions are presented. Focuses on treatment efficacy relative to physical therapy practice.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: Permission required}

COURSE DESC: Emphasizes patient case scenarios and the role that various professionals play in the health care of the simulated patient. The professions may include, but
is not limited to the following: nursing, physical therapy, occupational therapy, speech language pathologists, audiologists, dieticians, health care
administrators, exercise physiologists, family studies, and athletic trainers.
\(\begin{array}{lllllllllllll}\text { RCS PT } 8920 & \text { Clinical Practicum I } & \text { PRA } & \text { PR } & 6 & 0 & \text { G50 } & 0\end{array}\) ELIGIBLE GRADES CR, PR,F REQUISITE: PT 7920
COURSE DESC: Provides students with a supervised experience at a selected acute care or outpatient orthopedic clinical site. Students are given the opportunity to develop basic clinical skills in assessment and management of patients with elementary clinical conditions under the direct supervision of clinical faculty.
 ELIGIBLE GRADES CR, PR,F REQUISITE: PT 8920
COURSE DESC: Provides students with a supervised clinical experience at a selected acute care, outpatient orthopedic or neurologic rehabilitation clinical site different from previously used. Students will develop intermediate-level clinical skills in the assessment and management of patients with more complex conditions. Patients with integumentary or cardiopulmonary disorders may also be encountered.


HSP RCS PT 8940 Research/Capstone RSC RS 1 to \(3 \quad 9\) ELIGIBLE GRADES CR, F REQUISITE: PT 7400
COURSE DESC: The student has a mentoring relationship with a faculty member concerning the student's chosen research topic.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: Jr or Sr}

COURSE DESC: An introduction that explores human sexualities with a focus on the ability to form relationships that are integrative, creative, and recreative. There is also an emphasis on realizing personal potential within the context of life patterns, based on scientific research. Approaches human sexualities from a developmental perspective and considers historical, biological, physiological, social, cultural, and familial factors that impact human sexual development, values, beliefs, and behaviors. There is a strong emphasis on the socio-cultural construction of sexualities and the ways in which gender scripts, sexism, and heterosexism impact individual development and functioning. Relationship, sexuality, and spirituality are deeply intertwined, which is why the course considers these elements in addition to the biological and physiological aspects of sexualities.
 ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: An introduction that explores human sexualities with a focus on the ability to form relationships that are integrative, creative, and recreative. There is also an emphasis on realizing personal potential within the context of life patterns, based on scientific research. Approaches human sexualities from a developmental perspective and considers historical, biological, physiological, social, cultural, and familial factors that impact human sexual development, values, beliefs, and behaviors. There is a strong emphasis on the socio-cultural construction of sexualities and the ways in which gender scripts, sexism, and heterosexism impact individual development and functioning. Relationship, sexuality, and spirituality are deeply intertwined, which is why the course considers these elements in addition to the biological and physiological aspects of sexualities.

N U30

COURSE DESC: Students will explore the meaning of death, dying, and bereavement from a variety of contemporary perspectives. Class members will have the opportunity to examine both societal and professional issues relating to death, dying, and bereavement, as well as their own personal attitudes about death.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
ELIGIBLE GRADES A-F REQUISITE: C or better in (CFS 2700 and 2710)

COURSE DESC: Explores diversity among children, adults, families, and society. Students will explore the role of gender, race/ethnicity, and social class in influencing individual life as well as family structures and processes. Both similarity and diversity among families will be emphasized as the foundation for research, practice, and social policy.
 ELIGIBLE GRADES A-F REQUISITE: C or better in (CFS 2700 and 2710)
COURSE DESC: Explores diversity among children, adults, families, and society. Students will explore the role of gender, race/ethnicity, and social class in influencing individual life as well as family structures and processes. Both similarity and diversity among families will be emphasized as the foundation for research, practice, and social policy.


COURSE DESC: This is the child and family studies capstone course in the assessment of children, individuals, couples and families, and the acquisition of helping skills needed to facilitate these processes; all necessary in preparing students for their final internship experience. It is designed to help students acquire practical helping skills, techniques, and theoretical foundations that define and support assessment and effective helping relationships for human services professionals working in a wide range of settings. Highly experiential in nature and includes multiple opportunities for practice, demonstration, and discussion of methods and techniques drawn from the text, lectures, and supplemental materials. It also includes an introduction to group process. Specific emphasis is placed on integrating previous and concurrent course content and experiences, and bringing an enhanced level of skill to the helping relationship. Additional considerations include an emphasis on a student's personal beliefs, values, and spirituality and their impact on the helping process and developing an awareness of multicultural issues and other significant topics that impact the helping relationship, such as ethics, gender, race, religion, disability, ageism, and sexual orientation.
\begin{tabular}{lllllllll} 
HSP & SPH & CFS 4610 & Dynamics in Parent-Child Relations & LEC & LE & 3 & 0 & U30
\end{tabular}

COURSE DESC: Explores the nature of parenting and parent/child relations over the lifespan from a historical, theoretical, and developmental perspective. It examines attachment, practical parenting strategies, the unique challenges faced by families in today's complex society, and the behavioral, emotional, social, spiritual, and relationship factors that help parents to create positive, nurturing family environments. The dynamics of parent/child interactions are analyzed from a systemic perspective that considers the reciprocal impact of children on parents as well as the impact of parents on their children.
HSP SPH CFS 4610 Dynamics in Parent-Child Relations LEC EL \(\quad 3 \quad 10\) ELIGIBLE GRADES A-F REQUISITE: C or better in (CFS 2700 and 2710)
COURSE DESC: Explores the nature of parenting and parent/child relations over the lifespan from a historical, theoretical, and developmental perspective. It examines attachment, practical parenting strategies, the unique challenges faced by families in today's complex society, and the behavioral, emotional, social, spiritual, and relationship factors that help parents to create positive, nurturing family environments. The dynamics of parent/child interactions are analyzed from a systemic perspective that considers the reciprocal impact of children on parents as well as the impact of parents on their children.
HSP SPH CFS 4630 Transitions in Development: Middle Childhood LEC LE 3 ELIGIBLE GRADES A-F

REQUISITE: C or better in (CFS 2700 and 2710)
COURSE DESC: Explores the developmental tasks of middle childhood years (ages 6-12) as they reflect and influence family guidance and transmission of values. It includes an examination of children's physical, cognitive, emotional, social, and spiritual growth from a biopsychosocial perspective. Developmental theories are studied within the greater context of family, environment, school, culture, ethnicity, and gender role development.
HSP SPH CFS 4630 Transitions in Development: Middle Childhood LEC EL 3 N30 ELIGIBLE GRADES A-F REQUISITE: C or better in (CFS 2700 and 2710)
COURSE DESC: Explores the developmental tasks of middle childhood years (ages 6-12) as they reflect and influence family guidance and transmission of values. It includes an examination of children's physical, cognitive, emotional, social, and spiritual growth from a biopsychosocial perspective. Developmental theories are studied within the greater context of family, environment, school, culture, ethnicity, and gender role development.
HSP SPH CFS 4640 Children, Families, and Poverty
LEC EL 30
\(\mathrm{N} \quad \mathrm{U} 30\)

\section*{ELIGIBLE GRADES A-F REQUISITE: Jr or Sr}

COURSE DESC: Examines children, adults, and families in poverty with attention focused on the causes and consequences of poverty. Included will be an investigation of policies and programs for children, adults and families in poverty. Additionally, students are required to complete a 10-hour community service requirement at an agency/organization that primarily serves low income children, adults, and/or families.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: Jr or Sr}

COURSE DESC: The purpose is to help students understand the nature and impact of traumatic experiences on children, adolescents, adults, and families. Examines the history, scope, and impact of human trauma, resiliency, and adaptation. It explores traumatic stress syndromes, vicarious trauma, and universal traumatic response patterns. Considers the impact of these experiences from a biopsychosocial and developmental perspective: psychological trauma has somatic consequences. Treatment, intervention, adaptation, resiliency, recovery, attachment, personal meaning, and the spiritual aspects of trauma are explored. Intended to provide students with a clear understanding of the physical and psychological processes involved in adaptation and integration and how untreated trauma can lead to lifelong pathology and dysfunction.
HSP SPH CFS 4670 Children, Families, Stress and Trauma \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: The purpose is to help students understand the nature and impact of traumatic experiences on children, adolescents, adults, and families. Examines the history, scope, and impact of human trauma, resiliency, and adaptation. It explores traumatic stress syndromes, vicarious trauma, and universal traumatic response patterns. Considers the impact of these experiences from a biopsychosocial and developmental perspective: psychological trauma has somatic consequences. Treatment, intervention, adaptation, resiliency, recovery, attachment, personal meaning, and the spiritual aspects of trauma are explored. Intended to provide students with a clear understanding of the physical and psychological processes involved in adaptation and integration and how untreated trauma can lead to lifelong pathology and dysfunction.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & \multirow[t]{3}{*}{SPH} & CFS & 4710 & Family Life Education & LEC & LE & 3 & 0 & N & U30 \\
\hline & & ELIG & E GRA & ES A-F & (CF & nd 2 & & & & \\
\hline & & COU & E DES & An introduction in examines current required to identify variety of settings & ily life ssiona ily life mphas & n. It life n, e of & bres & l ro & \[
\begin{gathered}
\mathrm{d} \text { ol } \\
\mathrm{kn}
\end{gathered}
\] &  \\
\hline HSP & SPH & CFS & 4760 & Children and Families & LEC & LE & 3 & 0 & N & U30 \\
\hline
\end{tabular}

COURSE DESC: Students will acquire skills in helping children and families cope with the stress of a health care experience, in hospitals and other medical settings. In addition, analysis of stress, coping theorie,s and reactions will be examined, as well as exploration of developmental and psychosocial care of hospitalized children and their families.
HSP SPH CFS 4770 Professional Practices in Child Life LEC LE 3 ELIGIBLE GRADES A-F REQUISITE: C or better in CFS 2980 and Jr or Sr
COURSE DESC: Students will learn clinical and professional practices required to work in the field of Child Life including, but not limited to: assessment, coping techniques, distraction, education/teaching tools, developmental play, medical play, documentation, therapeutic activities, and assessment tools utilized within the scope of child life.
\begin{tabular}{lllllllllll} 
& HSP & SPH & CFS & 4900 & Special Topics in Child and Family Studies & LEC & EL & 3 & 6 & N
\end{tabular} ELIGIBLE GRADES A-F REQUISITE: C or better in (CFS 2980 and 2990)
COURSE DESC: Special workshops in topics related to child and family studies. These workshops will be based on current topics in child and family studies and related to the faculty research interests.
 ELIGIBLE GRADES A-F REQUISITE: C or better in (CFS 2980 and 2990)
COURSE DESC: Special workshops in topics related to child and family studies. These workshops will be based on current topics in child and family studies and related to the faculty research interests.
HSP SPH CFS 4910 Child and Family Studies Internship FLD \(\quad\) FE \(15 \quad 0\) ELIGIBLE GRADES A-F REQUISITE: Permission required and C or better in CFS 4602
COURSE DESC: Provides an opportunity for students to be involved in actual work experience by completing 600 hours at a field placement site that is appropriate to the CFS concentration they are completing.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Explores diversity among children, adults, families, and society. Students will explore the role of gender, race/ethnicity, and social class in influencing individual life as well as family structures and processes. Both similarity and diversity among families will be emphasized as the foundation for research, practice, and social policy.
\begin{tabular}{lllllllllll} 
HSP & SPH & CFS & 5601 & Human Sexualities & LEC & EL & 3 & 0 & G40
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An introduction that explores human sexualities with a focus on the ability to form relationships that are integrative, creative, and recreative. There is also an emphasis on realizing personal potential within the context of life patterns, based on scientific research. Approaches human sexualities from a developmental perspective and considers historical, biological, physiological, social, cultural, and familial factors that impact human sexual development, values, beliefs, and behaviors. There is a strong emphasis on the socio-cultural construction of sexualities and the ways in which gender scripts, sexism, and heterosexism impact individual development and functioning. Relationship, sexuality, and spirituality are deeply intertwined, which is why the course considers these elements in addition to the biological and physiological aspects of sexualities.
\begin{tabular}{lllllllllll} 
HSP SPH CFS & 5601 & Human Sexualities & LEC & LE & 3 & 0 & G & G40
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: An introduction that explores human sexualities with a focus on the ability to form relationships that are integrative, creative, and recreative. There is also an emphasis on realizing personal potential within the context of life patterns, based on scientific research. Approaches human sexualities from a developmental perspective and considers historical, biological, physiological, social, cultural, and familial factors that impact human sexual development, values, beliefs, and behaviors. There is a strong emphasis on the socio-cultural construction of sexualities and the ways in which gender scripts, sexism, and heterosexism impact individual development and functioning. Relationship, sexuality, and spirituality are deeply intertwined, which is why the course considers these elements in addition to the biological and physiological aspects of sexualities.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & CFS & 5602 & Profes & LEC & LE & 3 & 0 & & N & G40 & & \\
\hline & & ELIGI & E GRA & ES A-F & & & & & & & & & \\
\hline & & COUP & E DES & \begin{tabular}{l}
This \\
need \\
prac \\
prof \\
disc \\
emp \\
relat \\
and \\
disa
\end{tabular} & the assessme preparing stud dations that y experientia text, lectures, rent course co asis on a stu nd other signif & nt of child nts for th efine and in nature and sup ntent and dent's pe icant top & ren, indi eir final support and inclu lementa d experie sonal be cs that im & duals, cou ernship exp ssessme des multip materials. es, and b fs, values act the he & ples and fan xperience. t and effectiv e opportuni It also inclu ringing an , and spiritu Iping relatio & nd the igned to ing relat practice introduc d level d their im such as & \begin{tabular}{l}
cquisition o \\
help stude onships for demonstra ion to grou f skill to the pact on th thics, gend
\end{tabular} & f helping ts acquir human s tion, and process helping helping er, race, & \begin{tabular}{l}
kills \\
rvices \\
Specific \\
process \\
eligion,
\end{tabular} \\
\hline HSP & SPH & CFS & 5610 & Dynami & LEC & EL & 3 & 0 & & N & G40 & & \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Explores the nature of parenting and parent/child relations over the lifespan from a historical, theoretical, and developmental perspective. It examines attachment, practical parenting strategies, the unique challenges faced by families in today's complex society, and the behavioral, emotional, social, spiritual, and relationship factors that help parents to create positive, nurturing family environments. The dynamics of parent/child interactions are analyzed from a systemic perspective that considers the reciprocal impact of children on parents as well as the impact of parents on their children.
\begin{tabular}{lllllllll} 
& 5610 & Dynamics in Parent-Child Relations & LEC & LE & 3 & 0 & R & REQUISITE.
\end{tabular}

COURSE DESC: Explores the nature of parenting and parent/child relations over the lifespan from a historical, theoretical, and developmental perspective. It examines attachment, practical parenting strategies, the unique challenges faced by families in today's complex society, and the behavioral, emotional, social, spiritual, and relationship factors that help parents to create positive, nurturing family environments. The dynamics of parent/child interactions are analyzed from a systemic perspective that considers the reciprocal impact of children on parents as well as the impact of parents on their children.
HSP SPH CFS 5630 Transitions in Development: Middle Childhood \(\quad\) LEC \(\quad\) EL \(\quad 3 \quad \mathrm{~N}\) LIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Explores the developmental tasks of middle childhood years (ages 6-12) as they reflect and influence family guidance and transmission of values. It includes an examination of children's physical, cognitive, emotional, social, and spiritual growth from a biopsychosocial perspective. Developmental theories are studied within the greater context of family, environment, school, culture, ethnicity, and gender role development.
\(\begin{array}{lllllllll}\text { CFS } & 5630 & \text { Transitions in Development: Middle Childhood } & \text { LEC } & \text { LE } & 3 & 0 & \text { G40 }\end{array}\)
\[
40
\]
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Explores the developmental tasks of middle childhood years (ages 6-12) as they reflect and influence family guidance and transmission of values. It includes an examination of children's physical, cognitive, emotional, social, and spiritual growth from a biopsychosocial perspective. Developmental theories are studied within the greater context of family, environment, school, culture, ethnicity, and gender role development.
CFS \(5640 \quad\) Children, Families, and Poverty
ELIGIBLE GRADES A-F
COURSE DESC: Examines children, adults, and families in poverty with attention focused on the causes and consequences of poverty. Included will be an investigation of policies and programs for children, adults and families in poverty. Additionally, students are required to complete a 10-hour community service requirement at an agency/organization that primarily serves low income children, adults, and/or families.
HSP SPH CFS 5640 Children, Families, and Poverty \(\quad\) LEC \(\quad\) LE 30 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines children, adults, and families in poverty with attention focused on the causes and consequences of poverty. Included will be an investigation of policies and programs for children, adults and families in poverty. Additionally, students are required to complete a 10 - hour community service requirement at an agency/organization that primarily serves low income children, adults, and/or families.
\begin{tabular}{lllllllll} 
CFS & 5650 & Transitions in Development: Adolescence & LEC & LE & 3 & 0 & N &
\end{tabular}

COURSE DESC: Explores the developmental tasks and life experiences of children ages 10 through 21 and the contexts in which this development occurs, including families, peer groups, schools, neighborhoods, and work and leisure settings. Theories and research relevant to adolescence will be reviewed; the implications of these theories and research for working with adolescents will be considered.
HSP SPH CFS 5660 Transitions in Development: Middle and Later Life LEC LE 0 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Focuses on older persons in the context of family life. Students will examine the following topics as they relate to aging and families: historical perspectives, demographic trends, theoretical frameworks, research methods, intimate relationships, intergenerational relationships, and life course transitions. Particular attention will be given to the multiple contexts affecting and being affected by families in middle to later life. Students also will have the opportunity to participate in a service-learning project that complements the course content and allows for reflection on personal development as it relates to the concepts learned in class.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Students will learn clinical and professional practices required to work in the field of Child Life including, but not limited to: assessment, coping techniques, distraction, education/teaching tools, developmental play, medical play, documentation, therapeutic activities, and assessment tools utilized within the scope of child life.
\begin{tabular}{llllllllllll} 
HSP & SPH & CFS & 5800 & Death, Dying and Bereavement & LEC & LE & 3 & 0 & G40 & 0
\end{tabular} ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Students will explore the meaning of death, dying, and bereavement from a variety of contemporary perspectives. Class members will have the opportunity to examine both societal and professional issues relating to death, dying, and bereavement, as well as their own personal attitudes about death.
\begin{tabular}{lllllllllllll} 
HSP & SPH & CFS & 5810 & Research Design and Program Evaluation & LEC & LE & 3 & 0 & G40 & 0
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to applied research methods as used in community programs for children and families including review and application of existing research literature, conducting program needs assessments, and evaluating processes and outcomes of existing programs. Designed to provide the skills necessary to use existing research and generate new data to benefit programs.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & \multirow[t]{3}{*}{SPH} & CFS & 5900 & Speci & Family Studies & LEC & EL & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & ES A- & REQUISITE: & & & & & & & \\
\hline & & COUR & E DES & \[
\mathrm{Sp}
\] & s related to child ts. & studie & wor & ops & d or & ild & family & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & CFS & 5900 & Speci & Family Studies & LEC & LE & 3 & 0 & N & G40 & \\
\hline & & ELIG & E GRA & ES A- & REQUISITE: & & & & & & & \\
\hline & & COUR & E DES & \[
\mathrm{Sp}
\] & s related to child ts. & studie & wor & ps &  & ild & amily & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & CFS & 5910 & Child & rnship & FLD & FE & 15 & 0 & 1 & G40 & \\
\hline & & ELIG & E GRA & ES A & REQUISITE: P & equire & & & & & & \\
\hline & & COUR & E DES & : P & students to be completing. & actual & perien & by co & \[
0 \text { he }
\] & me & that & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & CFS & 5920 & Child & & PRA & PR & 5 & 0 & 1 & G40 & \\
\hline & & ELIG & E GRA & ES A- & REQUISITE: P & equire & FS 57 & & & & & \\
\hline & & COUR & E DES & \begin{tabular}{l}
Pr \\
life
\end{tabular} & erience in a chil will work under th & ital set ervisio & allow ertified & the ild lif &  & neo & ry to tasks & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: Introduces graduate students to qualitative methods in Child and Family Studies and related disciplines. Students will examine historical roots, epistemological perspectives, and ethical issues in qualitative research. Additionally, students will focus on the set of methodological techniques that are needed when researchers create and conduct qualitative research studies, especially those typically used for conducting research in child and family studies. We will explore participant observation, interviewing, and focus group strategies with specific content focused on children, adults, and families.


\section*{ELIGIBLE GRADES A-F, PR REQUISITE:}

COURSE DESC: Focuses on families; illuminating structure, function, issues and concerns, and will utilize current and pertinent research in the family studies discipline. Additionally, will provide a broad and systematic understanding of the theoretical foundations of understanding family experiences.
 ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: The purpose is to prepare students for advanced consultation with families in a broad range of human services settings. Theoretical approaches to assessment and intervention are considered as is the acquisition of advanced skill sets in working with families. Special emphasis is placed on the complex challenges of working with diverse populations from a strengths-based perspective.
HSP SPH CFS 6750 Introduction to Principles of Family Consulting \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F, PR REQUISITE:
\begin{tabular}{ll} 
COURSE DESC: & \begin{tabular}{l} 
The purpose is to prepare students for advanced consultation with families in a broad range of human services settings. Theoretical approaches to \\
assessment and intervention are considered as is the acquisition of advanced skill sets in working with families. Special emphasis is placed on the complex \\
challenges of working with diverse populations from a strengths-based perspective.
\end{tabular} \\
CFS 6890 & Self, Aging, and Society
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Synthesis of issues inherent in biological theories, psychological aspects, sociological perspectives, health care aspects, and public policy issues in aging within the context of self and society.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Synthesis of issues inherent in biological theories, psychological aspects, sociological perspectives, health care aspects, and public policy issues in aging within the context of self and society.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline CFS & 6900 & Special Topics in & Family Studies & LEC & EL & 1 to 15 & 999 & N & G40 \\
\hline \multicolumn{10}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE:} \\
\hline \multicolumn{10}{|l|}{COURSE DESC: Specific course content will vary with offering.} \\
\hline CFS & 6900 & Special Topics in & Family Studies & LEC & LE & 1 to 15 & 999 & N & G40 \\
\hline
\end{tabular} ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & CFS & & Thanatology & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & ilosophical and context of d & \begin{tabular}{l}
d religio \\
fining a
\end{tabular} & s views a d coping & \begin{tabular}{l}
d beliefs \\
with death
\end{tabular} & the psychol & nd clini & al dimen & ns, the & ciological \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & CFS & \[
6901
\] & Thanatology & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Synthesizes the components inherent in the} & ilosophical and context of d & d religio fining a & s views a d coping & \begin{tabular}{l}
d beliefs, \\
with death
\end{tabular} & the psychol & nd clinic & al dimens & ns, the socis & ciological \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & CFS & 6940 & Research & RSC & RS & 1 to 5 & 10 & & I & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: Permis} & equired & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Independent investigation in one area of child} & mily studies. & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & CFS & & Thesis & THE & TH & 1 to 5 & 5 & & I & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F, CR, PR REQUISITE: Perm} & equired & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Independent research in one area of child and family studies.} & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multirow[t]{2}{*}{ELIIG} & & Introduction to Environmental Health and Safety & LEC & LE & 3 & 0 & 2AS & N & U30 & & 0 \\
\hline & & & E GRA & ES A-F REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Survey of technical and administrative procedur activities. Emphasis on general ecological envir} & ded to contro tal protection & the envi and envi & onment, nmental & pecially egradati & s they relate n, along with & lth effect concep & \begin{tabular}{l}
ts encount \\
ts, practice
\end{tabular} & red in daily , and pro & cedures. \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & & & Introduction to Environmental Health and Safety & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE:} & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Survey of technical and administrative procedu } \\ & \text { activities. Emphasis on general ecological envi }\end{aligned}\)} & ded to control tal protection & the env and envi & onment, onmental & pecially egradati & \begin{tabular}{l}
s they relat \\
n, along with
\end{tabular} & lth effect concept & \begin{tabular}{l}
ts encount \\
ts, practice
\end{tabular} & red in dail , and pro & cedures. \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multirow[t]{2}{*}{EH} & 2900 & Special Topics in Environmental Health & LEC & EL & 1 to 15 & 999 & & N & U30 & & 0 \\
\hline & & & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multirow[t]{2}{*}{EH} & 2900 & Special Topics in Environmental Health & \multirow[t]{2}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & & E GRA & ES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Specific course content will vary with offering.} & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & EH & 3100 & Air, Waters and Wastes & LEC & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F REQUISITE: EH 2000} & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Covers air and waters (potable, sewerage, surface nonhazardous wastes with special emphasis on} & .) pollution. P cle analysis a & oblems d risk a & ind solution sessment & ions to th & storage, c & n, and d & sposal of h & zardous & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & EH & 3100 & Air, Waters and Wastes & LEC & LE & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIG & E GRA & ES A-F REQUISITE: EH 200 & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Covers air and waters (potable, sewerage, surface, nonhazardous wastes with special emphasis on} & .) pollution. P cle analysis a & oblems d risk a & and solution essment & ions to th & storage, c & , and d & sposal of h & zardous & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & EH & & Health and the Built Environment & & EL & 3 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQUISITE: EH 2000 and IH 2000} & & & & & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DES} & \multicolumn{10}{|l|}{Physiological and psychological aspects of exterior and interior environmental concerns. Emphasis on housing standards, building codes, vector control, separate concerns of urban and rural housing, migrant labor housing, mobile home construction, and mobile home park design. Includes institutional settings such as prisons, hospitals, and schools.} \\
\hline HSP & SPH & EH & 3200 & Health and the Built Environment & LEC & LE & 3 & 0 & & N & U30 & & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F \\ REQUISITE: EH 2000 and IH 2000}

COURSE DESC: Physiological and psychological aspects of exterior and interior environmental concerns. Emphasis on housing standards, building codes, vector control, separate concerns of urban and rural housing, migrant labor housing, mobile home construction, and mobile home park design. Includes institutional settings such as prisons, hospitals, and schools.
HSP SPH EH 3300 Food Quality and Vector Control EL \(\quad\) LEC \(\quad 0\) ELIGIBLE GRADES A-F REQUISITE: BIOS 2210 and EH 2000
COURSE DESC: Emphasizes the topics of foodborne diseases and regulatory programs relative to sanitary inspection and control of food service and processing systems. Describes vector borne diseases of importance from a control perspective in environmental health
HSP SPH EH 3300 Food Quality and Vector Control LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: BIOS 2210 and EH 2000
COURSE DESC: Emphasizes the topics of foodborne diseases and regulatory programs relative to sanitary inspection and control of food service and processing systems. Describes vector borne diseases of importance from a control perspective in environmental health.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: EH 2000}

COURSE DESC: Provides knowledge and understanding of processes involved in the development and implementation of environmental health and safety programs. Focus on design, implementation, maintenance, and evaluation of workplace safety programs, with emphasis on inspection programs, planning, administration, and communication. Extensive coverage of OSHA regulations and OSHA 30- and 40-hour safety training.
HSP SPH EH 4400 Occupational Safety and Health LEC LE \(\quad 3\) ELIGIBLE GRADES A-F REQUISITE: EH 2000
COURSE DESC: Provides knowledge and understanding of processes involved in the development and implementation of environmental health and safety programs. Focus on design, implementation, maintenance, and evaluation of workplace safety programs, with emphasis on inspection programs, planning, administration, and communication. Extensive coverage of OSHA regulations and OSHA 30-and 40-hour safety training.
 ELIGIBLE GRADES A-F REQUISITE: Sr only
COURSE DESC: Reviews the historical record of the creation and use of potentially hazardous chemicals emphasizing drugs; legal or otherwise through the present day. By examination of chemical accidents or questionable drug approval decisions, in light of society needs and desires, students will appreciate chemical risks versus chemical benefits. Many infamous major chemical incidents such as Bhopal, Three Mile Island, and the Exxon Valdez spill will be covered in detail, as will current drug issues such as fluorinated drinking water supplies, Viagra, and the Plan B pill. Perspectives from the media, business, and government will be covered to enable students to critically evaluate risks and benefits, and develop a realistic understanding of the democratic chemical approval process.


ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Hands on application of principles in communicating environmental health and safety risks to the public. Students will work on current environmental health and safety issues to develop and implement risk communication plans.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

RLIGIBLE GRADES A-F
COURSE DESC: Emphasizes the topics of foodborne diseases and regulatory programs relative to sanitary inspection and control of food service and processing systems. Describes vector borne diseases of importance from a control perspective in environmental health.
HSP SPH EH 5300 Food Quality and Vector Control LEC LE \(\quad\) LE

HSP SPH EH 5400 Occupational Safety and Health LEC EL \(\quad 3 \quad 0\) ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Provides knowledge and understanding of processes involved in the development and implementation of environmental health and safety programs. Focus on design, implementation, maintenance, and evaluation of workplace safety programs, with emphasis on inspection programs, planning, administration, and communication. Extensive coverage of OSHA regulations and OSHA 30-and 40-hour safety training.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & \multirow[t]{3}{*}{SPH} & EH & 5900 & Special Topics i & ntal Health & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{0} \\
\hline & & ELI & E GRA & ES A-F, CR, PR & REQUISITE & & & & & & & \\
\hline & & COU & E DES & Specific cour & vary with off & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & EH & 5900 & Special Topics i & ntal Health & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & \multirow[t]{3}{*}{0} \\
\hline & & & E GRA & ES A-F, CR, PR & REQUISITE & & & & & & & \\
\hline & & & E DES & Specific cour & vary with off & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & EH & 6010 & Climate Change & Health & \multirow[t]{3}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & \multirow[t]{2}{*}{0} \\
\hline & & ELI & E GRA & ES A-F & REQUISITE & & & & & & & \\
\hline & & COU & E DES & Many environ this course exp foodborne dis & tists, public hea ssible public er and weath & & mak & believe th pics cov solutions. & mate inclu & & eates vect & \\
\hline HSP & SPH & EH & 6900 & Special Topics - & tal Health & SEM & EL & 3 & 6 & N & G40 & 0 \\
\hline
\end{tabular}
\(\begin{array}{lll}\text { ELIGIBLE GRADES A-F REQUISITE: } \\ \text { COURSE DESC: } & \text { Provides a forum for students interested in environmental health, safety, and industrial hygiene to express their views on current topics in the profession }\end{array}\) Instructors will facilitate reviews of current research, emerging interest areas, graduate education, the job market, and other topics.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & HLTH & 2250 & Long-Term Care Adminis & ion I & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & \\
\hline & & \multicolumn{5}{|l|}{ELIGIBLE GRADES A-F REQUISITE: MGT 2000} & & & & & & & & \\
\hline & & \multicolumn{5}{|l|}{\(\begin{array}{ll}\text { COURSE DESC: } & \begin{array}{l}\text { Present laws, regulations, and standards that impact long-term carem } \\ \text { managing such facilities. Stresses ethical and moral issues confro } \\ \text { comfortable environment. }\end{array}\end{array}\)} & acilities g mana & managem er. Revie & nt. Cove s risk m & client righ nagement & spons egies & ilities and providin & eir implic a safe and & ations in \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & HLTH & 2300 & Medical Terminology & & LEC & LE & 3 & 0 & & N & U30 & & \\
\hline & & \multicolumn{9}{|l|}{ELIGIBLE GRADES A-F REQUISITE: BIOS 1030 or 1700 or 2030} & & & & \\
\hline & & \multicolumn{5}{|l|}{COURSE DESC: Medical terms associated with body systems, disease processes, la} & oratory & sts, and & inical pro & cedures co & used in & the health & are setting & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{HLTH 2300 Medical Terminology ELIGIBLE GRADES A-F}} & & LEC & EL & 3 & 0 & & N & U30 & & \\
\hline & & & & & REQ & or 1700 or 2030 & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Medical terms assoc} & processes, la & oratory & sts, and & inical p & cedures co & used & the health & are settin & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
HLTH 2700 \\
ELIGIBLE GRA \\
COURSE DESC
\end{tabular}}} & \multicolumn{2}{|l|}{Family and Consumer Health} & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & \\
\hline & & & & ES A-F & REQ & & & & & & & & & \\
\hline & & & & Covers consumer heal practices within the U. & sues, ill be d & hasing health & products & and servi & es, altern & ative health & nd mark & ting strat &  & \\
\hline HSP & SPH & HLTH & 2900 & Special Topics in Health & & LEC & EL & 1 to 15 & 999 & & N & U30 & & \\
\hline & & ELIGIB & E GRA & ES A-F, CR & REQ & & & & & & & & & \\
\hline & & COUR & E DESC & Specific course conten & vary & & & & & & & & & \\
\hline HSP & SPH & HLTH & 2900 & Special Topics in Health & & LEC & LE & 1 to 15 & 999 & & N & U30 & & \\
\hline & & ELIGIB & E GRA & ES A-F, CR & REQ & & & & & & & & & \\
\hline & & COUR & E DESC & : Specific course conten & vary & & & & & & & & & \\
\hline HSP & SPH & HLTH & 2901 & Health Aspects of Aging & & LEC & LE & 3 & 0 & & N & U30 & & \\
\hline
\end{tabular} ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Theories of aging involving changes in structure and performance. Emphasis on normal aging changes, mental changes, mental health, health promotion, and community health.
HSP SPH HLTH 3100 Health Behavior Theory in Public and Community LEC \(\quad\) LE \(\quad 3 \quad \mathrm{~N}\) ELIGIBLE GRADES A-F REQUISITE: HLTH 2000 and 2030 COURSE DESC: Introduces students to the most commonly used models and theories in public health
HSP SPH HLTH 3160 Human Resources Management in Health Care LEC LE \(\quad\) LE ELIGIBLE GRADES A-F REQUISITE: HLTH 2170 COURSE DESC: Introduces students to human resources management practices and issues within health care organizations.
HSP SPH HLTH 3250 Long-Term Care Administration II \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE: HLTH 2250
COURSE DESC: Presents managerial ideologies important to manager of long-term care facilities. Fully develops role of administrator in planning, organizing, directing, controlling, and staffing for specific services of long-term care facilities within holistic framework for client care. Studies professional relationships and coordinating function of manager. Includes contributions of rehabilitation and recreation services to long-term care.


ELIGIBLE GRADES A-F REQUISITE: HLTH 2170
COURSE DESC: Focuses on the understanding, skill, and ethical issues important to the management, organization, planning, financing, and evaluation of a health care organization and its services to patients. Emphasis on the administrator's role in leading the health care organization.
HSP SPH HLTH 3400 Contemporary Problems in Health Care LEC LE \(\quad 3 \quad 0\) Organizations
ELIGIBLE GRADES A-F
REQUISITE: HLTH 2170
COURSE DESC: Identifies and discusses the major contemporary issues impacting health care organizations and systems. Provides exercises in the application of management skills and knowledge necessary to confront and address these problems and issues.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE: ACCT 1020 and HLTH 4210
COURSE DESC: Examines more advanced and complex financial topics including product and product line costing, methods of budgeting and cost variance analysis, working capital and cash management, capital formation, capital project analysis, pricing concepts, and reimbursement strategies relating to payer and case mix. Special focus on managerial decision-making applications.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
COURSE DESC: \begin{tabular}{l} 
Provides an administrative/programmatic experience where students complete supervised projects, plans, and other administrative tasks under the joint \\
supervision of a long-term health care facility administrator and University faculty member. The internship is a 600 hour experience, providing students with \\
optimal time and experience to integrate information learned throughout the student's academic experience.
\end{tabular}
HSP SPH HLTH 4920 Practicum in Long-Term Health Care Administration PRA \(\quad\) PR 0

ELIGIBLE GRADES CR, F REQUISITE: Permission required and (Jr or Sr )
COURSE DESC: Provides practical field experience in the operational skills necessary to manage a long-term health care organization. Students work under the direct supervision of long-term health care managers and carry out assigned tasks, which may include the direct provision of care, development programs, maintenance of systems, and management of data.
HSP SPH HLTH 4930 Independent Study IND IS 1 to 4 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Allows for independent study of public health sciences topics of interest to students. Students work closely with a faculty member within the Department of Social and Public Health.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Structure, organization, and function of health care delivery organizations and systems with emphasis on leadership concepts and issues such as control, change management, communication, and decision making.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Structure, organization, and function of health care delivery organizations and systems with emphasis on leadership concepts and issues such as control, change management, communication, and decision making.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Research methods and investigation in health and health care systems. Topics and problems focus on the application of quantitative methods by health care leaders in maximizing efficiency and effectiveness.

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An analysis of the health and environmental problems confronting an aging society and ways in which technology can be harnessed to address them. Topics and problems focus on existing technologies and their applicability for use by and for the elderly, and the identification of new technologies to enhance elderly independence both in the community and in healthcare settings.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: An analysis of the health and environmental problems confronting an aging society and ways in which technology can be harnessed to address them. Topics and problems focus on existing technologies and their applicability for use by and for the elderly, and the identification of new technologies to enhance elderly independence both in the community and in healthcare settings.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\begin{tabular}{lllllllllll} 
& HSP & SPH & HLTH 6380 & Strategic Planning and Marketing in Health Care & LEC & LE & 3 & 0 & &
\end{tabular}

 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Overview and analysis of the impact of managed care on care delivery; examination of key issues confronting administrators working for and with managed care organizations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{ll} 
ELIGIBLE GRADES A-F, PR REQUISITE: MPH Major \\
COURSE DESC: & Covers the fundamental epidemiological concepts, methods, and their practical applications. Health/disease status measurements, the principles of
\end{tabular}

COURSE DESC: \(\quad \begin{aligned} & \text { Covers the fundamental epidemiological concepts, methods, and their practical applications. Health/disease status measurements, the principles of } \\ & \text { causality, and epidemiological study designs will be studied. Evaluation of risk factors and the effectiveness of interventions targeting them will be discussed }\end{aligned}\)
HSP SPH HLTH 6740 Biostatistics in Public Health LEC \(\quad\) LE 3

\section*{ELIGIBLE GRADES A-F, PR REQUISITE: MPH Major}

COURSE DESC: Principles of biostatistics in the context of multiple public health applications including basic and advanced statistical techniques for analyzing and investigating public health issues including disparities.
HSP SPH HLTH 6750 Health Services Administration in Public Health LEC LE \(\quad\) LE ELIGIBLE GRADES A-F, PR REQUISITE: MPH Major
COURSE DESC: Air/water quality, food hygiene, sanitation municipal/infectious/hazardous waste, vector-borne disease, occupational health, legal and risk issues, global issues, and other special topics.
 ELIGIBLE GRADES A-F, PR REQUISITE: HLTH 6710 and 6720 and 6730 and 6740 and MPH major
COURSE DESC: Methods and techniques for writing and managing grant proposals to support public health programs. Emphasis on development of grant proposals, including narrative, program plan, evaluation design, time line, budget justification, identifying grant sources, managing funded projects, and developing requests for proposals.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & HLTH & 6791 & Chronic Disease Epidemilogy, Prevention, and Control & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC:} & ke, diabetes, c ern public heal cussed. & \begin{tabular}{l}
ancer, \\
th appr
\end{tabular} & ronic lun aches to & disease reventio & chronic ne and contro & disord chron & s, and m disease & \begin{tabular}{l}
culoskel \\
will be co
\end{tabular} & red. The \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{HLTH 6800 ELIGIBLE GRA COURSE DESC}} & Advanced Epidemiology & LEC & EL & 3 & 0 & & N & G40 & & 0 \\
\hline & & & & ES A-F, PR REQUISITE: HLT & & & & & & & & & \\
\hline & & & & Advanced issues in the application of epidemio health and health care, a critical appraisal of he emerging issues in epidemiology will be discus & public health, erventions, ph & health ca armacoe & re, and idemiol & alth policy \(y\), nutriti & decision-m nal epidemi &  & ered. Evi demiology, & nce-bas and othe & public \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{HLTH 6800 ELIGIBLE GRA COURSE DES}} & Advanced Epidemiology & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & & & ES A-F, PR REQUISITE: HLTH & & & & & & & & & \\
\hline & & & & Advanced issues in the application of epidemio health and health care, a critical appraisal of he emerging issues in epidemiology will be discus & public health, erventions, ph & health ca armacoe & re, and idemiol & alth policy y, nutritio & decision-m nal epidemi & ill be co cial epi & ered. Evi demiology, & nce-based and other & d public \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
HLTH 6801 \\
ELIGIBLE GRA \\
COURSE DES
\end{tabular}}} & Health Information Systems and Applications & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{EL} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & & & 0 \\
\hline & & & & \begin{tabular}{l}
ES A-F, PR \\
REQUISITE: BME
\end{tabular} & & & & & & & & & \\
\hline & & & & Covers types of information systems and functio systems. & tworks, telecom & mmunica & ion, and & curity and & d provides a & ork for & he evalua & of thos & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multicolumn{2}{|l|}{HLTH 6801} & Health Information Systems and Applications & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, PR REQUISITE: BME & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Covers types of information systems and funcion systems.} & tworks, telecom & mmunica & ion, and & curity and & d provides a & ork for & he evalu & of of tho & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & \multirow[t]{3}{*}{\begin{tabular}{l}
HLTH \\
ELIGIB \\
COUR
\end{tabular}} & \[
6802
\] & Quantitative Methods in Health Research & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{4} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{G40} & & 0 \\
\hline & & & E GRA & ES A-F, PR REQUISITE: & & & & & & & & & \\
\hline & & & E DES & The concepts of quantitative health research ar results are covered. The concept of evidence-b disease and risk factors are discussed. & ssed. Study de atient care is s & esigns, m tudied. A & \begin{tabular}{l}
easures \\
oplication
\end{tabular} & disease of the pr & frequency, bability the & g, and biosta & lidity and tics to meas & eliability surement & study f \\
\hline HSP & SPH & HLTH & 6802 & Quantitative Methods in Health Research & LEC & EL & 4 & 0 & & N & G40 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: \(\quad\) The concepts of quantitative health research are discussed. Study designs, measures of disease frequency, screening, and validity and reliability of study results are covered. The concept of evidence-based patient care is studied. Applications of the probability theory and biostatistics to measurement of disease and risk factors are discussed.


ELIGIBLE GRADES A-F, CR, PR REQUISITE: MPH Major
COURSE DESC: Comprehensive, in-depth coverage of selected emerging issues, newly recognized needs/concerns to public health workers that are not fully covered in regular course offerings.
HSP SPH HLTH 6910 Master of Public Health Capstone I FLD FE 3

ELIGIBLE GRADES A-F, CR, PR REQUISITE: HLTH 6710 and 6720 and 6730 and 6740
COURSE DESC: Addresses public health competencies that need to be strengthened. The focus of this capstone will be on identifying a project of interest, developing the project, and producing the capstone proposal.
HSP SPH HLTH 6911 Master of Public Health Capstone II FLD FE 3

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required and HLTH 6710 and 6720 and 6730 and 6740 and 6750 and 6760 and 6910
COURSE DESC: The purpose of the capstone project is to provide an opportunity for the student to apply the public health competencies acquired in the core courses to a public health project. It is the culminating experience in the Consortium of Eastern Ohio Master of Public Health (CEOMPH) program. This is a required culminating experience for MPH students to be taken after all core courses are completed, in partnership with a community organization/agency.
HSP SPH HLTH 6920 MPH Practicum PRA PR 3 to \(6 \quad 12 \quad\) N40

ELIGIBLE GRADES A-F, CR, PR REQUISITE: MPH Major
COURSE DESC: Student teamed with faculty advisor and community preceptor(s) to apply public health concepts in a professional setting. Provides additional field experience for students.
HSP SPH HLTH 6921 Practicum PRA PR 1 to \(5 \quad 10\) N40

ELIGIBLE GRADES A-F, CR, PR REQUISITE: Permission required
COURSE DESC: Supervised work experience in various aspects of administration and operation of health and health related programs.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & HLTH & 6930 & Independent Study & IND & IS & 1 to 5 & \multirow[t]{2}{*}{10} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGIB & E GRA & ES A-F, CR, PR REQUISITE: Permission & required & & & & & & & & \\
\hline & & COUR & E DES & Advanced individual creative and scholarly work in he & lth services ad & dministr & ion and & sely rela & d fields. & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & HLTH & 6950 & Thesis & \multirow[t]{3}{*}{THE
lems of study} & \multirow[t]{2}{*}{TH} & \multirow[t]{3}{*}{1 to 5} & \multirow[t]{3}{*}{10} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{G40} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR, PR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Application of principles and practices to selected prob & & in the fiel & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & OHS & 2000 & Essentials of Occupational Hygiene and Professions & \multirow[t]{2}{*}{LEC} & \multirow[t]{2}{*}{LE} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GR & DES A-F REQUISITE: & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: Introduction to occupational hygiene and professions including hist requirements, professional relationships, and general introduction} & ical deve concept & opments, of anticip & \begin{tabular}{l}
health and \\
ation, reco
\end{tabular} & d safety prog gnition, eva & ncepts and & social and trol of exp & egislative sure. & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & OHS & 2000 & Essentials of Occupational Hygiene and Professions & LEC & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Introduction to occupational hygiene and professions requirements, professional relationships, and general & ncluding histor introduction to & ical deve concepts & opments, of anticip & health and ation, reco & d safety prog gnition, eva & ncepts and & social and trol of exp & egislative sure. & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & OHS & 2900 & Special Topics in Occupational Hygiene and Professions & LEC & \multirow[t]{3}{*}{LE} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & OHS & 2900 & Special Topics in Occupational Hygiene and Professions & \multirow[t]{3}{*}{LEC} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{999} & & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F, CR REQUISITE: & & & & & & & & & \\
\hline & & COUR & E DES & : Specific course content will vary with offering. & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & OHS & 4000 & Occupational Hygiene and Professions Sampling and Analysis & \multirow[t]{2}{*}{LAB} & \multirow[t]{2}{*}{LB} & \multirow[t]{2}{*}{4} & \multirow[t]{2}{*}{0} & & \multirow[t]{2}{*}{N} & \multirow[t]{2}{*}{U30} & & 0 \\
\hline & & ELIGIB & E GRA & DES A-F REQUISITE: IH 2000 & & & & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: Introduces field sampling and lab instrumentation and samples, and prepare appropriate reports.} & analytical meth & hods com & mon to in & ustrial hy & giene. Stud & uired to & interpret & adings, ana & \\
\hline HSP & SPH & OHS & 4000 & Occupational Hygiene and Professions Sampling & LEC & LE & 4 & 0 & & N & U30 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: IH 2000
COURSE DESC: Introduces field sampling and lab instrumentation and analytical methods common to industrial hygiene. Students required to interpret readings, analyze samples, and prepare appropriate reports.
OHS 4100 Toxicology for the Health Sciences
COURSE DESC: Basic toxicology of hazardous dusts, fumes, vapors, gases, and liquids found in the workplace. Techniques necessary to recognize, evaluate, and control exposure to organic solvents, metals, asbestos, lead, radon, and other substances will be introduced.
OHS 4100 Toxicology for the Health Sciences
COURSE DESC: Basic toxicology of hazardous dusts, fumes, vapors, gases, and liquids found in the workplace. Techniques necessary to recognize, evaluate, and control exposure to organic solvents, metals, asbestos, lead, radon, and other substances will be introduced.
\(\begin{array}{llllllll}\text { OHS } & 4200 & \text { Industrial Ventilation with Laboratory } & \text { LAB } & \text { LB } & 4 & 0 & \text { U30 }\end{array}\)
ELIGIBLE GRADES A-F REQUISITE: IH 2000
COURSE DESC: Designed to impart a working knowledge of the principles, methods, and practices of controlling worker exposure to hazardous concentrations of air contaminants and to present logical methods of design, evaluation, and maintenance of such systems.
\(\begin{array}{llllllll}\text { OHS } & 4200 & \text { Industrial Ventilation with Laboratory } & \text { LEC } & \text { LE } & 4 & 0 & \text { N }\end{array}\)
ELIGIBLE GRADES A-F REQUISITE: IH 2000
COURSE DESC: Designed to impart a working knowledge of the principles, methods, and practices of controlling worker exposure to hazardous concentrations of air contaminants and to present logical methods of design, evaluation, and maintenance of such systems.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & \multirow[t]{3}{*}{SPH} & OHS & 4300 & Laborat & & LEC & EL & 3 & 0 & N & U30 \\
\hline & & \multicolumn{10}{|l|}{ELIGIBLE GRADES A-F REQUISITE: Jr or Sr} \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC:} & \begin{tabular}{l}
spect the O \\
ty equ
\end{tabular} & em & \begin{tabular}{l}
gie \\
ygi
\end{tabular} & by re
d, ha & \[
\begin{aligned}
& \text { ents } \\
& \text { es, }
\end{aligned}
\] & mical on sa the lab \\
\hline HSP & SPH & OHS & 4300 & Laborat & & LEC & LE & 3 & 0 & N & U30 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE: Jr or Sr}

COURSE DESC: Explores the administrative, regulatory, and technical aspects of safety and hygiene in laboratory research environments. Chemical, biological, physical, and ergonomic hazards are studied. Emphasis is placed on the OSHA Chemical Hygiene Standard, hazardous waste rules, radiation safety, biosafety, OSHA Bloodborne Pathogens Standard, fumehoods and safety equipment, personal protective equipment, and wastes generated in the lab.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F \\ REQUISITE: SW 1000 and ENG 1510 or ENG 1610}

COURSE DESC: The first of a two-course sequence that covers the social welfare policy and services content of the foundation curriculum for undergraduate social work education. Introduces the basic concepts, social work values, ethics, and principles to understand social welfare programs and services. Explores the historical content and evolution of social welfare policy and how the dominant values, contextual factors, and ideologies shape policy in a broad range of social welfare arenas.

ELIGIBLE GRADES A-F REQUISITE: HTC

COURSE DESC: Honors Tutorial incorporating the Social Work content In conjunction with SW 1000.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

COURSE DESC: Examines the social work ethics, legal problems often faced by social work clients, rights of people with special needs, and social work in the criminal justice system.
HSP SPH SW 3243 Social Welfare Law LEC LE \(\quad\) LE ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examines the social work ethics, legal problems often faced by social work clients, rights of people with special needs, and social work in the criminal justice system.
nderstanding Management and Supervision in
LEC EL 3

REQUISITE: Jr or Sr
ELIGIBLE GRADES A-F
COURSE DESC: Focuses on management and supervision from the perspective of the beginning direct service social worker. In addition to an overview of principles of administration and supervision that are relevant to human service agencies, the course focuses on how social work interns and beginning employees can best make use of supervision and management to improve their practice and client services.
\begin{tabular}{llllllllll} 
HSP & SPH & SW & 3253 & \begin{tabular}{l} 
Understanding Management and Supervision in \\
Social Work Agencies
\end{tabular} & LEC & LE & 3 & 0
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: Jr or Sr
COURSE DESC: Focuses on management and supervision from the perspective of the beginning direct service social worker. In addition to an overview of principles of administration and supervision that are relevant to human service agencies, the course focuses on how social work interns and beginning employees can best make use of supervision and management to improve their practice and client services.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{2}{*}{SPH} & SW & 3263 & Chemi & & LEC & LE & 3 & 0 & N & U30 & 0 \\
\hline & & ELIG & E GRA & ES A-F & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Explores policy issu } \\ & \text { various drugs, and }\end{aligned}\)} & ories ant to & ig the
al abu & use & ev & atme & icro, & \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & SW & 3273 & Mental & & LEC & LE & 3 & 0 & N & U30 & 0 \\
\hline & & ELIG & E GRA & ES A-F & & & & & & & & \\
\hline & & COU & E DES & \[
\begin{aligned}
& \text { Ex } \\
& \text { so }
\end{aligned}
\] & ntal
on & Itural i & ereo & a & h me & hics & ental & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
 ELIGIBLE GRADES A-F REQUISITE: SW 1000 and 2601
COURSE DESC: The second of a two-course sequence that covers the social welfare policy and practice content of the foundation curriculum for undergraduate social work education. Examines social policy stressing relationships between policy and social welfare organizations and agency funding; the practice of policy development and analysis; and the role of policy in social worker decision-making, advocacy, and practice. Expands on basic concepts, social work values, ethics, and principles.
HSP SPH SW 3602 Social Welfare Policy
LEC LE 3 0
\(\mathrm{N} \quad \mathrm{U} 30\)
ELIGIBLE GRADES A-F REQUISITE: SW 1000 and 2601
COURSE DESC: The second of a two-course sequence that covers the social welfare policy and practice content of the foundation curriculum for undergraduate social work education. Examines social policy stressing relationships between policy and social welfare organizations and agency funding; the practice of policy development and analysis; and the role of policy in social worker decision-making, advocacy, and practice. Expands on basic concepts, social work values, ethics, and principles.
 ELIGIBLE GRADES A-F REQUISITE: BIOS 1030 and PSY 2410 and SW major
COURSE DESC: Presents a holistic approach to human development and assessing social functioning with emphasis on human diversity and integration of knowledge of behavior fundamental to the practice of social work. Examine human development utilizing the biopsychosocial and life course perspectives, with emphasis on human development of culture, race, ethnicity, gender, sexual orientation, and class.


\section*{ELIGIBLE GRADES A-F REQUISITE: HTC}

COURSE DESC: Honors Tutorial in conjunction with SW 3940 Social Work Research Methods

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: The first of the two semester senior social work practice courses, SW 4960 is designed to teach students the basic concepts and skills of generalist social work, focusing on both micropractice, particularly assessment of individuals and families, and macropractice, beginning assessment of organizations and communities. Classwork will focus on learning the skills of social work intervention with individuals and families, groups, and social systems at all levels. Introduces and guides students through the initial stages of practice evaluation used for purposes such as analyzing the level of goal attainment and the effectiveness of interventions with individuals, groups, families or communities. Concepts introduced in this course can be further processed in the accompanying field seminar and in field work practice. In the subsequent courses in the senior practice sequence, students will build on the skills and concepts introduced in this course.
SW 4802 Social Work Practice II
LEC
EL 3
03
N U30

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: This is the second and final course in the undergraduate social work practice sequence. Develops the generalist intervention model and applies the model to working with families, groups, and communities, illustrating social work practitioners' roles of counselor, educator, broker, case manager, advocate, and introduces roles of mobilizer and evaluator. Content related to the promotion of social and economic justice with oppressed and disadvantaged populations is introduced, with special attention to social injustice among racial and ethnic minorities, the economically disenfranchised, Appalachians and GLBT people. Focuses on the analytical and interactional skills associated with the problem solving model, by continuing the research project begun in SW 4960, now consisting of data collection, data analysis, and reporting writing assignments. Attention is also given to selected skills associated with the roles of broker, teacher, and advocate in effecting macro-level change. Builds on the community analysis experience from the first semester by writing an individual grant proposal that addresses specific identified community problems. Grant proposals, as an aspect of advocacy and brokerage, are identified as a means of partially rectifying economic and social injustice. Ethical dilemmas in practice and issues of diversity will be highlighted.


HSP SPH SW 4900 Special Topics in Social Work LEC EL 1 to \(15 \quad 999 \mathrm{~N}\) ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: First of a two semester series, taken concurrently with SW 4960 and 4920 . Provides an opportunity to integrate field experience with coursework and personal reflection. Through discussion and journaling, students process activities, questions, and concerns related to the field practicum. Students develop analytical, written, and presentation skills through assignments focused on use of self 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 professional development. NOTE; this course may be retaken only once (excluding withdrawals) with permission.
HSP SPH SW 4921 Field Seminar I SEM \(\quad\) SE 2 \(\quad\) U30 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: First of a two semester series, taken concurrently with SW 4960 and 4920. Provides an opportunity to integrate field experience with coursework and personal reflection. Through discussion and journaling, students process activities, questions, and concerns related to the field practicum. Students develop analytical, written, and presentation skills through assignments focused on use of self 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 professional development. NOTE; this course may be retaken only once (excluding withdrawals) with permission.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Second of two semester sequence, taken concurrently with SW 4970 and SW 4921 . Students will integrate practice experiences with academic content utilizing a variety of in-class and out-of-class activities and assignments; students will demonstrate a variety of social work skills. NOTE: This course may be retaken only once (excluding withdrawal) with permission.
 ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: First of a two semester sequence, taken concurrently with SW 4960 \& SW 4910. A first semester placement experience, during which students begin with observation and gradually progress toward independently assuming the social work roles of teacher, broker, counselor/clinician, and advocate in generalist practice.
 ELIGIBLE GRADES CR, F REQUISITE:

COURSE DESC: Second of a two semester sequence, taken concurrently with SW 4970 \& 4911. A second semester placement experience, during which students gradually progress toward independently assuming the social work roles of teacher, broker, counselor/clinician, and advocate in generalist practice.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduces the unique geographic region of Central Appalachian Ohio. Explores values, cultural systems, and social issues and examines the historical, economic, sociological, educational, spiritual, cultural, and political aspects of the Appalachian region and their impact on social welfare institutions and the services they provide.
HSP SPH SW 5101 Social Work Orientation Seminar LEC LE \(\quad\) LE ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduces the unique geographic region of Central Appalachian Ohio. Explores values, cultural systems, and social issues and examines the historical, economic, sociological, educational, spiritual, cultural, and political aspects of the Appalachian region and their impact on social welfare institutions and the services they provide.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: The first of a two-course series that provides knowledge, concepts, and fundamental skills needed for beginning level practice in public and private child welfare. Focuses on interventions to protect children from abuse, neglect, and sexual abuse by strengthening, supporting, and empowering their families. Organized around four themes. First, content is provided on the mission and scope of child welfare practice, articulating the underlying philosophy and values that drive child welfare practice, and addressing cultural and relationship issues when working with families. Second, the course provides conceptual and practical information on identifying child maltreatment, assessing family needs and strengths, and determining both immediate and long-term risk to children of future maltreatment. Third, information is presented on case planning and applying a casework model to working with families. Fourth, content is presented on interviewing skills in child welfare setting, especially as these skills relate to family assessment and case planning activities.


\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: The second in a series of two child welfare courses. Continues with a family-centered and strength-based approach to child welfare services that addresses the developmental and permanence needs of children in the child welfare system. The Caseworker Core Training content is divided into five core modules covering: assessment in family-centered child protective services; investigative processes in family-centered child protective services; case planning and family-centered casework; child development and implications for family-centered child protective services; and separation, placement, and reunification in family-centered child protective services. Explores the phenomenon of traumatic stress as a topic of increasing importance in child welfare/social work practice and how secondary traumatic stress is derived from the social worker-client relationship. Allow social workers to prevent and intervene in secondary traumatic stress in themselves, colleagues, clients, and organizations.
HSP SPH SW 5233 Counseling Older Adults \(\quad\) LEC \(\quad\) LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Focuses on basic counseling, communication, and intervention skills needed by persons working with aged. Problems specific to later years discussed. Field work component provides opportunity for interaction with older adults.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the social work ethics, legal problems often faced by social work clients, rights of people with special needs, and social work in the criminal justice system.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F REQUISITE: SW 5601}

COURSE DESC: Theories and frameworks analyze the development, operation, impact and strategies for change in today's social welfare policies and services. Responding to contemporary policy development throughout the United States, with emphasis on federal, Ohio and Appalachian-targeted policies, explores settings, population groups and social policy. Students apply analytic skills to deepen their knowledge about how settings, populations and issues are influenced and shaped by social needs, social policy, ethical questions, oppression and concerns for social and economic justice.
\begin{tabular}{lllllllllll} 
HSP & SPH & SW & 5602 & \begin{tabular}{l} 
Social Welfare Policy and Services II: Special Topics \\
in Social Welfare
\end{tabular} & LEC & EL & 3 & 0 & G40
\end{tabular}

ELIGIBLE GRADES A-F REQUISITE: SW 5601
COURSE DESC: Theories and frameworks analyze the development, operation, impact and strategies for change in today's social welfare policies and services. Responding to contemporary policy development throughout the United States, with emphasis on federal, Ohio and Appalachian-targeted policies, explores settings, population groups and social policy. Students apply analytic skills to deepen their knowledge about how settings, populations and issues are influenced and shaped by social needs, social policy, ethical questions, oppression and concerns for social and economic justice.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline HSP & SPH & SW & 5701 & Human Behavior in the Social Environment I: Human Development and Diversity & LEC & EL & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & DES A-F REQUISITE: Graduate S & anding & & & & & & \\
\hline & & COU & E DESC & Applies the bio-psycho-social framework, life course & rspec & sys & & & & nd div & \\
\hline HSP & SPH & SW & 5701 & Human Behavior in the Social Environment I: Human Development and Diversity & LEC & LE & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & DES A-F REQUISITE: Graduate S & anding & & & & & & \\
\hline & & COU & E DESC & Applies the bio-psycho-social framework, life course & erspe & ys & & & & nd div & \\
\hline HSP & SPH & SW & 5702 & Human Behavior in the Social Environment II: Social Work Theory and Applications & LEC & & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & DES A-F REQUISITE: & & & & & & & \\
\hline & & COU & E DESC & Explores reciprocal influences of biology, psychology systems at micro, mezzo and macro levels. &  & ctionin & & & & sed in & \\
\hline HSP & SPH & SW & 5702 & Human Behavior in the Social Environment II: Social Work Theory and Applications & & & 3 & 0 & N & G40 & 0 \\
\hline & & ELIG & E GRA & DES A-F REQUISITE: & & & & & & & \\
\hline & & COU & E DESC & Explores reciprocal influences of biology, psychology systems at micro, mezzo and macro levels. &  & ctionin & & & & sed in & \\
\hline HSP & SPH & SW & 5801 & Social Work Practice I: Foundations of Practice & LEC & LE & 4 & 0 & N & G40 & 0 \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES A-F REQUISITE: SW 5921 or concurrent}

COURSE DESC: First of a two-course sequence providing foundation knowledge and skills for social work practice. Provides a conceptual framework for generalist practice. Maintaining a person-in-environment focus, students utilize a strengths-based problem-solving model that incorporates awareness of the impact of social work values and ethics on all levels of practice. Students develop an understnading of how various aspects of diversity impact practice and formulate a range of practice interventions based on empowerment and social and economic justice within a rural environment. Also integrates content on social work practice methods and biological, psychological and social theories of human behavior to enable students to assess individuals and families. The professional role, the nature of self-knowledge, self-discipline, and availability of other resources required for professional performance are emphasized.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{HSP} & \multirow[t]{3}{*}{SPH} & SW & 6812 & Direct Practice with Adults, Families, and Communities & LEC & LE & 3 & 0 & & N & G40 & & 0 \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES A-F} & t with clinica & concen & ation & & & & & & \\
\hline & & \multicolumn{3}{|l|}{COURSE DESC: \(\begin{aligned} & \text { Prepares students to provide social wo } \\ & \text { groupwork practice and assessment a } \\ & \text { non-traditional families in rural commu }\end{aligned}\)} & milies in rural rural environm & commu ents. E & ities. It al hances & integra dent un & \(s\) material fro erstanding of & \begin{tabular}{l}
651 \\
with
\end{tabular} & \begin{tabular}{l}
652 suc \\
diverse po
\end{tabular} & as social lations, in & cluding \\
\hline
\end{tabular}
HSP SPH SW 6821 Social Work Administration \(\quad\) LEC \(\quad\) LE \(\quad 3 \quad 1 \quad 0\)

ELIGIBLE GRADES A-F REQUISITE: Must have completed first year of the MSW program and be assigned to an advanced field placement.
COURSE DESC: Provides students with fundamental knowledge and skills in management and social work administration. Management theories consistent with social work values are provided for students to understand the roles and responsibilities of the social work administrator. Agency planning, program design, information management, decision making, leadership, supervision, staff development, board operations, and program evaluation are studied in the context of the rural environment, politics, ethics and values, race, and gender.

0
N G40
ELIGIBLE GRADES A-F REQUISITE: Must have completed first year of the MSW program and be assigned to an advanced field placement.
COURSE DESC: Provides students with fundamental knowledge and skills in management and social work administration. Management theories consistent with social work values are provided for students to understand the roles and responsibilities of the social work administrator. Agency planning, program design, information management, decision making, leadership, supervision, staff development, board operations, and program evaluation are studied in the context of the rural environment, politics, ethics and values, race, and gender.
\(\begin{array}{lllccccc}\text { SW } 6821 & \text { Social Work Administration } & & \text { RSC } & \text { RS } & 3 & 0 & \text { G40 } \\ \text { ELIGIBLE GRADES A-F } & \text { REQUISITE: Must have completed first year of the MSW program and be assigned to an advanced field placement. }\end{array}\)
COURSE DESC: Provides students with fundamental knowledge and skills in management and social work administration. Management theories consistent with social work values are provided for students to understand the roles and responsibilities of the social work administrator. Agency planning, program design, information management, decision making, leadership, supervision, staff development, board operations, and program evaluation are studied in the context of the rural environment, politics, ethics and values, race, and gender.

LEC EL 3
0
N G40
REQUISITE: Students must have successfully completed the Advanced Fall semester and be enrolled in an advanced field placement.
Prepares students specializing in the administration of rural social service agencies to practice community development skills, including resource enhancement. Focus is on community-wide planning and implementation processes to develop and improve the delivery and impact of social services in rural communities. Emphasizes social work values and ethics as a basis for empowering and including diverse populations in community decision-making.
\begin{tabular}{llllll} 
LEC & LE & 3 & 0 & N & G40
\end{tabular}

REQUISITE: Students must have successfully completed the Advanced Fall semester and be enrolled in an advanced field placement.
Prepares students specializing in the administration of rural social service agencies to practice community development skills, including resource enhancement. Focus is on community-wide planning and implementation processes to develop and improve the delivery and impact of social services in rural communities. Emphasizes social work values and ethics as a basis for empowering and including diverse populations in community decision-making.

REQUISITE: Students must have successfully completed the Advanced Fall semester and be enrolled in an advanced field placement.
Prepares students specializing in the administration of rural social service agencies to practice community development skills, including resource enhancement. Focus is on community-wide planning and implementation processes to develop and improve the delivery and impact of social services in rural communities. Emphasizes social work values and ethics as a basis for empowering and including diverse populations in community decision-making.

REQUISITE: Students must have successfully completed the Advanced Fall semester and be enrolled in an advanced field placement.
Prepares students specializing in the administration of rural social service agencies to practice community development skills, including resource enhancement. Focus is on community-wide planning and implementation processes to develop and improve the delivery and impact of social services in rural communities. Emphasizes social work values and ethics as a basis for empowering and including diverse populations in community decision-making.

COURSE DESC: This course number will be used for experimental courses being offered while they are going through the UCC process. On occasion, courses will be developed on a one time basis to respond to emerging or one time issues not addressed elsewhere in the curriculum.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


\section*{ELIGIBLE GRADES CR, F REQUISITE: SW 6921}

COURSE DESC: These two field practicum courses assist the student in progressively building upon the substructure of knowledge, skills, values, and ethics of social work practice which was acquired during the foundational field experience. Within a context of academic work in the four curricular areas in conjunction with an individual placement in an agency in rural Appalachia and a close mentoring relationship with a field instructor, the student will develop advanced clinical practice skills, will strive to clarify personal and professional values and ethics, and will further solidify a professional identity. Within this framework, the specialized clinical or administrative field practicum prepares the student for advanced social work service delivery in their area of specialization.
HSP SPH SW 6941 Social Work Research \& Program Evaluation I LEC EL \(\quad\) E ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Prepares students to write a research proposal, in conjunction with their field supervisors, to address a problem of concern to their field agency. Explores quantitative and qualitative research methods, and the components of research proposal, including: problem formulation, development of hypotheses, and design of a sound, ethical study that conforms to IRB standards. The course also foreshadows data collection, analysis, interpretation and report writing.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Prepares students to write a research proposal, in conjunction with their field supervisors, to address a problem of concern to their field agency. Explores quantitative and qualitative research methods, and the components of research proposal, including: problem formulation, development of hypotheses, and design of a sound, ethical study that conforms to IRB standards. The course also foreshadows data collection, analysis, interpretation and report writing.
 ELIGIBLE GRADES A-F REQUISITE: SW 6941
COURSE DESC: This course builds on previous course S W 6610, where students reviewed to basics of social work research methods to write a research project proposal. During the course, students will learn statistical analyses including descriptive and inferential statistics to complete the proposed research project approved by OU IRB and/or ethical guidelines of conducting social work research. Students will complete collection of data, and analysis of data using selective procedures. Students will use the appropriate analysis skills to analyze data collected for their evaluative or explanatory projects. Students will get experience of presenting their study verbally to their peers and other academic visitors such as field instructors and faculty members as well as write a publishable manuscript using APA style.


COURSE DESC: Global Public Health is typically a study-abroad offering lasting 2-5 weeks in the hosting country or continent, but it may be presented locally as well. In the course, basic public health elements of selected locations are explored and connections made in the larger context of global health issues.


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE
}

\section*{COURSE LISTING}

\section*{SORTED BY College, Department/School, Prefix}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{\(\overline{\mathrm{HTC}}\)} & \multirow[t]{3}{*}{HTC} & HC & 4900 & Special Topics in & llege & \multirow[t]{3}{*}{SEM} & \multirow[t]{3}{*}{SE} & \multirow[t]{3}{*}{3} & \multirow[t]{3}{*}{9} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQ & & & & & & & & & \\
\hline & & COUR & E DES & Selected topic & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HTC} & \multirow[t]{3}{*}{HTC} & HC & 4930 & Honors Independ & & \multirow[t]{3}{*}{IND} & \multirow[t]{3}{*}{EL} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQ & & & & & & & & & \\
\hline & & COUR & E DES & Honors Indep & ings & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HTC} & \multirow[t]{3}{*}{HTC} & HC & 4930 & Honors Independ & & \multirow[t]{3}{*}{IND} & \multirow[t]{3}{*}{IS} & \multirow[t]{3}{*}{1 to 6} & \multirow[t]{3}{*}{999} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQ & & & & & & & & & \\
\hline & & COUR & E DES & : Honors Indep & & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HTC} & \multirow[t]{3}{*}{HTC} & HC & 49701 & Honors Tutorial & & \multirow[t]{3}{*}{TUT} & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{15} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQ & & & & & & & & & \\
\hline & & COUR & E DES & Honors Tutori & an inte & & & & & & & & & \\
\hline \multirow[t]{3}{*}{HTC} & \multirow[t]{3}{*}{HTC} & HC & 4980 T & Honors Tutorial & & \multirow[t]{3}{*}{TUT} & \multirow[t]{3}{*}{TU} & \multirow[t]{3}{*}{1 to 15} & \multirow[t]{3}{*}{15} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{N} & \multirow[t]{3}{*}{U30} & & 0 \\
\hline & & ELIGI & E GRA & ES A-F & REQ & & & & & & & & & \\
\hline & & COUR & E DES & Honors Tutori & n inte & & & & & & & & & 0 \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES A-F, PR REQUISITE:}

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 Twi speakers.



ELIGIBLE GRADES A-F, PR REQUISITE: AKAN 5120
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 Twi speakers.


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 Twi speakers.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline INST & INST & AKAN 5900 & Special Topics in Akan & & LEC & EL & 1 to 15 & 999 & N & G40 & 0 \\
\hline & & ELIGIBLE GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & \\
\hline & & \multicolumn{10}{|l|}{COURSE DESC: Specific course content will vary with offering.} \\
\hline \multirow[t]{3}{*}{INST} & \multirow[t]{3}{*}{INST} & AKAN 5900 & Special Topics in Akan & & LEC & LE & 1 to 15 & 999 & N & G40 & 0 \\
\hline & & ELIGIBLE GRA & ES A-F, CR, PR & REQUISITE: & & & & & & & \\
\hline & & COURSE DES & Specific course conte & vary with offe & & & & & & & \\
\hline INST & INST & GLC 1000 & The Global Experience & & LEC & LE & 1 & 3 & N & U10 & 0 \\
\hline
\end{tabular}
ELIGIBLE GRADES CR, F
REQUISITE: Fr or Soph

COURSE DESC: To raise the awareness of a broad range of global issues from an interdisciplinary perspective. To use a problem-based format to address these issues. To foster contacts between American and international students in order to learn about other countries and cultures. To encourage teamwork and collaboration among students and faculty from different disciplines--both face to face and by using Intranet communication software.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & Instr Mode & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{INST} & \multirow[t]{3}{*}{INST} & GLC & 2010 & \multicolumn{2}{|l|}{Building Cross-National Alliances} & LEC & LE & 4 & 0 & & N & U30 & & 0 \\
\hline & & \multicolumn{4}{|l|}{ELIGIBLE GRADES A-F REQ} & & & & & & & & & \\
\hline & & \multicolumn{4}{|l|}{COURSE DESC: \(\begin{array}{ll}\text { Intro to GLC. Understanding bar } \\ \text { alliances. Team research and an } \\ \text { and analysis geared toward deve } \\ \text { democracy. Examines changing } \\ \text { circumstances that impact develo }\end{array}\)} & in countries es in various s as agricultur ment and plac cation strategi & nd regio ields, ac e, educa s emph s used & ns at vari ounting ion, public asis on u promot & us stage relevan health, derstandi developm & of developm legal, econo e environm g the histori ent. & \begin{tabular}{l}
d the \\
litical, \\
on-buil \\
al, eco
\end{tabular} & gnificance nd social fa ing, and po omic, and & f cross-n ctors. litical and political & tional earch social \\
\hline \multirow[t]{2}{*}{INST} & \multirow[t]{2}{*}{INST} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { GLC } \\
& \text { ELIGI }
\end{aligned}
\]} & 2010 & Building & ances & LAB & LB & 4 & 0 & & N & U30 & & 0 \\
\hline & & & E GRA & DES A-F & REQ & & & & & & & & & \\
\hline
\end{tabular}

COURSE DESC: Intro to GLC. Understanding barriers and opportunities in countries and regions at various stages of development, and the significance of cross-national alliances. Team research and analysis of global ventures in various fields, accounting for relevant legal, economic, political, and social factors. Research and analysis geared toward development in such areas as agriculture, education, public health, the environment, nation-building, and political and social democracy. Examines changing definitions of development and places emphasis on understanding the historical, social, economic, and political circumstances that impact development and communication strategies used to promote development.
INST GLC 2020 Business and Communication in Transitional
LEC
LE 4
0
\(\mathrm{N} \quad \mathrm{U} 30\)

ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Team research and analysis of global issues, with an emphasis on business, communication, and international relations. Perform country, industry, and company analyses; recommend options and solutions; and present ideas orally and in writing. Focus on issues and challenges faced by companies, organizations, and nongovernmental organizations in transitional societies. Societies

\section*{ELIGIBLE GRADES A-F REQUISITE:}

COURSE DESC: Team research and analysis of global issues, with an emphasis on business, communication, and international relations. Perform country, industry, and company analyses; recommend options and solutions; and present ideas orally and in writing. Focus on issues and challenges faced by companies, organizations, and nongovernmental organizations in transitional societies.
INST GLC 2030 Business and Communication in Transitional
LAB

REQUISITE:
ELIGIBLE GRADES A-F
COURSE DESC: Continuation of GLC 2020. Three weeks of 1 st Summer Session. Working in conjunction with international students from partner university, GLC students finalize research begun in GLC 2020, prepare appropriate documents and reports, and make final presentation to clients.
INST GLC 2030 Business and Communication in Transitional Societies (Abroad)
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Continuation of GLC 2020. Three weeks of 1st Summer Session. Working in conjunction with international students from partner university, GLC students finalize research begun in GLC 2020, prepare appropriate documents and reports, and make final presentation to clients.
INST INST GLC 3010 Global Economic Trends and Strategic Alliances \(\quad\) LAB \(\quad\) LB 4 ELIGIBLE GRADES A-F REQUISITE: GLC 2030 or (GLC 203 and 204 and 205)
COURSE DESC: Focuses on how strategic alliances are shaping and changing economic and political relations among the countries of the world, and the impact of such changes on society and culture. Research the development of bilateral trade relations, regional economic groups, and the growth and interdependency of global financial markets. Analysis of how such economic alliances are reflected in geopolitics and international diplomacy, and in cooperative global initiatives in such areas as natural resources, space exploration, education, and sports. Sample project: research global mergers, joint ventures, and alliances in the airline, automotive, and telecommunications industries.


ELIGIBLE GRADES A-F REQUISITE: GLC 2030 or (GLC 203 and 204 and 205)
COURSE DESC: Focuses on how strategic alliances are shaping and changing economic and political relations among the countries of the world, and the impact of such changes on society and culture. Research the development of bilateral trade relations, regional economic groups, and the growth and interdependency of global financial markets. Analysis of how such economic alliances are reflected in geopolitics and international diplomacy, and in cooperative global initiatives in such areas as natural resources, space exploration, education, and sports. Sample project: research global mergers, joint ventures, and alliances in the airline, automotive, and telecommunications industries.
 ELIGIBLE GRADES A-F REQUISITE: GLC 3010
COURSE DESC: Understanding international trade and global industry structures by comparing and contrasting joint ventures, mergers, and acquisitions. Comparison of markets and industries to determine the advantages and disadvantages of global and cross-industry expansion, and assessment of strategies for entry into new markets or new industries. Broadly defined to include commercial products and services, not-for-profit initiatives in eduction, or social and economic development. Identification of target market/audience; analysis of competition or environmental assessment.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F, PR REQUISITE:
COURSE DESC: \(\quad\) 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 Hindi-Urdu speakers.

\begin{tabular}{lll} 
ELIGIBLE GRADES & A-F, PR REQUISITE: HIND 5110 \\
COURSE DESC: & Culture based approach to increased language proficiency. Students continue to develop listening, reading, speaking, and writing skills as they study
\end{tabular} diverse history and customs of Hindi-Urdu speakers.

N G40
ELIGIBLE GRADES A-F, PR REQUISITE: HIND 5120
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 Hindi-Urdu speakers.
INST INST HIND 5220 Intermediate Hindi-Urdu II
\(\begin{array}{llll}\text { LEC LE } 4 & 0\end{array}\)
\(0 \quad \mathrm{~N}\) G40
\[
G 40
\]

ELIGIBLE GRADES A-F, PR
REQUISITE: HIND 5210
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 Hindi-Urdu speakers.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

 ELIGIBLE GRADES A-F, PR REQUISITE:

COURSE DESC: Designed to enable the holder of the Tun Abdul Razak Chair to present his or her particular specialization. This means the content of the course could be different from year to year, depending on the discipline of the holder. The focus will be on Malaysia, as well as other parts of Southeast Asia.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Thematic seminar on African issues current in the literature, politics, development concerns, and health policies.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: \(\quad\) Student initiates and completes an original research project. Students have the opportunity to integrate themes, content, and methods from their course of study. The thesis may engage theoretical issues, be an application thereof, and/or be a piece of original research or creative work.
INST KHMR 1110 Elementary Khmer I
LEC LE 4
0 2CP
\(\mathrm{N} \quad \mathrm{U} 30\)
ELIGIBLE GRADES A-F REQUISITE:
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 Khmer speakers.

LEC LE 4
0 2CP
N U30
diverse history and customs of Khmer speakers.
ELIGIBLE GRADES A-F REQUISITE: KHMR 1110
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 Khmer speakers.
INST KHMR 2110 Intermediate Khmer I
LEC LE 4
0 2CP
\(N \quad\) U30
ELIGIBLE GRADES A-F REQUISITE: KHMR 1120
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 Khmer speakers.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES A-F REQUISITE:
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.

INST INST SOMA 2110 Intermediate SomaliI \(\quad\) LEC \(\quad\) LE 4
INST INST SOMA 2120 Intermediate Somalill LEC LE 4

ELIGIBLE GRADES A-F REQUISITE: SOMA 2110
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 GRADES A-F, CR REQUISITE: COURSE DESC: Specific course content will vary with offering.
INST INST SOMA 5110 Elementary SomaliI LEC LE \(\quad\) LE ELIGIBLE GRADES A-F, PR REQUISITE:
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.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{INST} & \multirow[t]{2}{*}{INST} & SOMA 5120 & Elementary Somali II & LEC & LE & 4 & 0 & N & G40 & 0 \\
\hline & & \multicolumn{9}{|l|}{ELIGIBLE GRADES A-F, PR REQUISITE: SOMA 5110} \\
\hline & & COURSE DES & Culture based appr diverse history and & increased language proficiency. s of Somali speakers. & & & & & ing & \\
\hline \multirow[t]{3}{*}{INST} & \multirow[t]{3}{*}{INST} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
SOMA 5210 Intermediate Somali I \\
ELIGIBLE GRADES A-F, PR REQUISITE: SOMA 5120
\end{tabular}}} & LE & 4 & 0 & N & G40 & 0 \\
\hline & & & & & & & & & & \\
\hline & & COURSE DES & Culture based appro diverse history and & increased language proficiency. s of Somali speakers. & & & & & ting s & \\
\hline
\end{tabular}

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{OST} & \multirow[t]{3}{*}{CLIN} & \multicolumn{3}{|l|}{OCOM 8264 Elective-Gynecology Surgery} & CLN & CL & 4 to 24 & 24 & & N & M60 & & 0 \\
\hline & & ELIGI & GRA & S CR, PR, F & OUCOM & nd & ear & ns & & & & & \\
\hline & & COUR & DES & This course offers opportuni development as a future ost radiology, anesthesiology, la care, pharmacy, ophthalmol that only a total of 12 weeks pediatrics), excluding the tim & \begin{tabular}{l}
r student to a \\
A limited num \\
\(y\), house nigh on to research e spent in an ns.
\end{tabular} & tain kno er of ro s, addic ); the re specialy & ledge a ations may on medi mainder except & skill in on be sched e, pain m ay be sch imary car & e or more a uled in oneanagement, eduled in 2 (including & \begin{tabular}{l}
special \\
ocks (E pathic N week practice
\end{tabular} & interest r KG readi anipulativ ocks with general i & ted to h , nuclea Medicin he unde rnal me & \begin{tabular}{l}
her \\
medicine, palliative anding ine and
\end{tabular} \\
\hline
\end{tabular}

OCOM 8265 Elective- Women's Health
CLN CL 4 to \(24 \quad 24\)
N
M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OCOM 8266 Elective- Forensic Pathology
CLN CL 4 to \(24 \quad 24\)
N
M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
CLIN OCOM 8267 Elective-Gynecologic Oncology
CLN CL 4 to \(24 \quad 24\)
N M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST CLIN OCOM 8268 Elective - Breast Surgery
ELIGIBLE GRADES CR, PR, F
CLN CL 4 to \(24 \quad 24\)
N M60

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST CLIN OCOM 8269 Elective - Urogynecology CLN CL 4 to \(24 \quad 24\) ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST CLIN OCOM 8270 Elective - Humanistic Medicine \(\quad\) CLN \(\quad\) CL 4 to \(24 \quad 24\) ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{OST} & \multirow[t]{3}{*}{CLIN} & \multicolumn{3}{|l|}{OCOM 8271 Elective - Neurosurgery} & CLN & CL & 4 to 24 & 24 & & N & M60 & & \\
\hline & & \multicolumn{3}{|l|}{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students} & \multicolumn{9}{|l|}{REQUISITE: Offered only to OUCOM 3rd and 4th Year students} \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC} & \multicolumn{10}{|l|}{This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.} \\
\hline OST & CLIN & OCOM & 8272 & Elective - Occupational Medicine & CLN & CL & 4 to 24 & 24 & & N & M60 & & \\
\hline
\end{tabular}

ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OCOM 8273 Elective - Pediatric Subspecialties
CLN CL 4 to 24
24
N
M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OCOM 8274 Elective-Conference
SEM
SE 2
4
N
M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

CLN
CL \(\quad 4\) to 24
24
N M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research, ultrasound); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: This two-week course will provide a foundation of basic science and clinical knowledge to prepare students for further study in the year 1 and 2 curriculum. This block will also introduce and develop clinical reasoning skills through participation in Case Based Learning (CBL) groups and Synthesis and Integration (S\&I) sessions

OST OCOM 6005 Well Patient
ELIGIBLE GRADES CR, PR, F
REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: This two-week course will provide a foundation of basic science and clinical knowledge to prepare students for further study in the year 1 and 2 curriculum. This block will also introduce and develop clinical reasoning skills through participation in Case Based Learning (CBL) groups and Synthesis and Integration (S\&l) sessions
OCOM 6010 Musculoskeletal ELIGIBLE GRADES CR, PR, F

LEC EL 5
0
N M60

COURSE DESC: The objective of this five-week musculoskeletal course is to provide the students with a strong foundation in the anatomical and physiological sciences relating to skeletal muscle and bone tissue, as competency in these areas is directly applicable to many medical disciplines, particularly orthopedics, radiology, rheumatology and rehabilitation medicine. By the end of the block, students will be able to: Discuss acute injury in terms of basic bone and cartilage histology, pathology of bone including acute inflammation and cell death, membrane transport and action potential generation of excitable tissues, and radiological imaging of the limbs and back; Discuss muscle pain and weakness in terms of the underlying physiological mechanisms that regulate muscle forces, and pathologic processes that cause pain and weakness; Discuss joint pain with respect to limb muscle anatomy and histology, as well as chronic inflammation and the immune system; Discuss back pain in relation to biomechanics, treatment and rehabilitation medicine.
OST OCOM 6010 Musculoskeletal LEC LE 5 ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: The objective of this five-week musculoskeletal course is to provide the students with a strong foundation in the anatomical and physiological sciences relating to skeletal muscle and bone tissue, as competency in these areas is directly applicable to many medical disciplines, particularly orthopedics, radiology, rheumatology and rehabilitation medicine. By the end of the block, students will be able to: Discuss acute injury in terms of basic bone and cartilage histology, pathology of bone including acute inflammation and cell death, membrane transport and action potential generation of excitable tissues, and radiological imaging of the limbs and back; Discuss muscle pain and weakness in terms of the underlying physiological mechanisms that regulate muscle forces, and pathologic processes that cause pain and weakness; Discuss joint pain with respect to limb muscle anatomy and histology, as well as chronic inflammation and the immune system; Discuss back pain in relation to biomechanics, treatment and rehabilitation medicine.

N M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: This three-week course will introduce students to: the hematological components \& principles with emphasis on anemia; the processes of hemostasis \& thrombosis; the pharmacological agents, nutritional influences, epidemiological principles, \& preventive medicine/public health issues relevant to the items above; communication skills important in the doctor-patient relationship, psychosocial skills fundamental in caring for the whole person; \& to clinical reasoning skills through Synthesis and Integration (S\&I) sessions.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students}

COURSE DESC: The major objective of the three-week Infection and Immunity Block is to build students medical knowledge of infectious processes and immune defenses to infection. Specific goals in support of this objective are to: 1. introduce students to basic principles of microbial pathogenesis and immune defenses via lectures, labs, and case-based discussions of the infectious or immune mediated causes of the clinical presentations of elevated temperature, sore throat, and skin rash/lesions; 2. train students to recognize the histological features and functions of the skin including healing processes of the integumentary system; 3. present the pharmacological agents, nutritional influences, epidemiological principles, and preventive medicine/public health issues relevant to the items above; and 4. train students to explain the physiological regulation of body temperature and mechanisms that alter body temperature, including fever responses.

COURSE DESC: This sixteen-week course is the first in a series that serves to foster the integration of basic science material with clinical science issues. In essence there are three main components of these courses: clinical case study, formal laboratory sessions, and problem sets. Small group discussion sessions using clinical case studies serve as the focus of the courses. In addition, formal laboratory sessions in Gross Anatomy and Microanatomy are designed to explore the relationships between form and function in a clinically relevant setting. Finally, Biomedical Science Problem Sets further supplement material covered during the small group discussion process, providing students with opportunities to interact with content experts throughout the biomedical science disciplines.

LEC EL 6
0
N
M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: The goals of this six-week Cardiovascular course are to: 1. enable students to be life-long learners, self-motivated, and able to continue and advance their knowledge of cardiovascular medicine both now as students, and in later years as practicing physicians. 2. enable students to understand the fundamental biomedical concepts that are needed for effective diagnosis, treatment, and prevention of cardiovascular disease and disorders in a diverse patient population. These concepts will be derived from the study of the disciplines of physiology, pharmacology, anatomy, embryology, histology, pathology, infectious diseases, biochemistry, nutrition, and social medicine. 3. expose students to these fundamental biomedical concepts, and to the scientific basis for medical decision making through the context of several cardiovascular cases dealing with palpitations, heart murmurs, hypertension, chest pain and shortness of breath. 4. expose students to emerging scientific knowledge and technologies that will have a significant impact on medical thinking and their own clinical practices in the years to come. 5. enable students to refine their clinical skills of patient interviewing and physical examination as they relate to patients who present with cardiovascular disease or disorders.

REQUISITE: Offered only to OUCOM 1st Year students
ELIGIBLE GRADES CR, PR, F
COURSE DESC: The goals of this six-week Cardiovascular course are to: 1. enable students to be life-long learners, self-motivated, and able to continue and advance their knowledge of cardiovascular medicine both now as students, and in later years as practicing physicians. 2. enable students to understand the fundamental biomedical concepts that are needed for effective diagnosis, treatment, and prevention of cardiovascular disease and disorders in a diverse patient population. These concepts will be derived from the study of the disciplines of physiology, pharmacology, anatomy, embryology, histology, pathology, infectious diseases, biochemistry, nutrition, and social medicine. 3. expose students to these fundamental biomedical concepts, and to the scientific basis for medical decision making through the context of several cardiovascular cases dealing with palpitations, heart murmurs, hypertension, chest pain and shortness of breath. 4. expose students to emerging scientific knowledge and technologies that will have a significant impact on medical thinking and their own clinical practices in the years to come. 5. enable students to refine their clinical skills of patient interviewing and physical examination as they relate to patients who present with cardiovascular disease or disorders.

ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: This four-week Respiratory course introduces students to the resources and a learning environment that enable them to: develop an understanding of the normal structure and function of the respiratory system; develop an understanding of the interrelatedness of the cardiovascular and respiratory systems; explore the abnormalities and malfunctions of the respiratory system that result in the loss of homeostasis and health; develop a clinical reasoning strategy to approach the differential diagnosis of conditions that present clinically as cough and dyspnea; expand their skills in developing clinical tests and management plans for patients who present with respiratory problems.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}


COURSE DESC: This twenty-week course is the second in a series of courses that serve to foster the integration of basic science material with clinical science issues. In essence there are three main components of these courses: clinical case study, formal laboratory sessions, and problem sets. Small group discussion sessions using clinical case studies serve as the focus of the courses. In addition, formal laboratory sessions in Gross Anatomy and Microanatomy are designed to explore the relationships between form and function in a clinically relevant setting. Finally, Biomedical Science Problem Sets further supplement material covered during the small group discussion process, providing students with opportunities to interact with content experts throughout the biomedical science disciplines.
OST OST OCOM 6035 Gastrointestinal
LEC LE 5
0
N M60

\section*{ELIGIBLE GRADES CR, PR, F \\ REQUISITE: Offered only to OUCOM 1st Year students}

COURSE DESC: This five-week course introduces students to the diagnosis, treatment and prevention of gastrointestinal diseases and disorders. These concepts will be derived from the study of the disciplines of clinical medicine, anatomy, microanatomy, embryology, physiology, pharmacology, microbiology, immunology, biochemistry, nutrition, pathology, and public health as they relate to the gastrointestinal system and to engage students in the use of the above concepts as a scientific basis for medical decision-making.
OCOM 6035 Gastrointestinal
LEC EL 5
0
N M60

\section*{ELIGIBLE GRADES CR, PR, F \\ REQUISITE: Offered only to OUCOM 1st Year students}

COURSE DESC: This five-week course introduces students to the diagnosis, treatment and prevention of gastrointestinal diseases and disorders. These concepts will be derived from the study of the disciplines of clinical medicine, anatomy, microanatomy, embryology, physiology, pharmacology, microbiology, immunology, biochemistry, nutrition, pathology, and public health as they relate to the gastrointestinal system and to engage students in the use of the above concepts as a scientific basis for medical decision-making.
OCOM 6040 Urogenital Tract
LEC EL 5
0
N M60

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students}

COURSE DESC: This five-week Urogenital Course is designed to facilitate medical student learning about the normal and disease conditions affecting the urogenital tract. Through independent study of learning topics and by participating in the learning activities of the block, medical students will develop an understanding of the following areas: anatomy and development of the urinary system and the male and female genitalia; renal function, electrolyte control and clearance; renal acid-base physiology; endocrinology of the renal system; patient history and physical exam findings related to renal/urinary tract problems and male reproductive problems; diagnostic tools for urinary tract diseases; management of renal disease; pharmacological treatment of urinary system diseases; hypertension; renal calculi; renal failure; renal transplantation; toxicology and the renal system; benign and malignant neoplasms of the testes, prostate, kidney, and bladder; conditions giving rise to incontinence; infectious diseases of the urogenital tract; function and dysfunction of the male urogenital tract; basic endocrinology of the male reproductive system; and diagnostic tools for male reproductive problems.

\section*{REQUISITE: Offered only to OUCOM 1st Year students}

ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: This five-week Urogenital Course is designed to facilitate medical student learning about the normal and disease conditions affecting the urogenital tract. Through independent study of learning topics and by participating in the learning activities of the block, medical students will develop an understanding of the following areas: anatomy and development of the urinary system and the male and female genitalia; renal function, electrolyte control and clearance; renal acid-base physiology; endocrinology of the renal system; patient history and physical exam findings related to renal/urinary tract problems and male reproductive problems; diagnostic tools for urinary tract diseases; management of renal disease; pharmacological treatment of urinary system diseases; hypertension; renal calculi; renal failure; renal transplantation; toxicology and the renal system; benign and malignant neoplasms of the testes, prostate, kidney, and bladder; conditions giving rise to incontinence; infectious diseases of the urogenital tract; function and dysfunction of the male urogenital tract; basic endocrinology of the male reproductive system; and diagnostic tools for male reproductive problems.

\section*{REQUISITE: Offered only to OUCOM 1st Year students}

ELIGIBLE GRADES CR, PR, F
COURSE DESC: This sixteen-week course is the first in a series in which osteopathic medical students learn the fundamentals of the following clinical skills: 1. interviewing patients for medical history taking, including the psychosocial aspects of interviewing and patient interaction 2. performing physical examinations of patients, including osteopathic structural assessment and palpatory diagnosis 3. incorporating osteopathic manipulative examination and treatment into patient care 4. applying medical knowledge and skills to patient care in a supervised clinical setting 5 . working as a member of a learning team solving clinical problems related to osteopathic medical practice 6. applying Evidence Based Medicine concepts to all clinical decision making. Course content includes clinical labs, manipulative medicine labs, clinical encounters with patients under supervision by physicians and other health personnel, and cased based learning groups. Instructor expectations of students are specified by a list of explicit Clinical Skills learning topics, which constitute the basis for student assessment (exams).

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{OST} & \multirow[t]{3}{*}{OST} & \multicolumn{3}{|l|}{OCOM 6081 Fundamentals in Clinical Osteopathic Medicine 1} & LAB & LB & 7 & 0 & & N & M60 & & 0 \\
\hline & & \multicolumn{8}{|l|}{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students} & & & & \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC:} & \multicolumn{10}{|l|}{Fundamentals in Clinical Osteopathic Medicine 1 and 2 are a series of courses devoted to assisting students in developing clinical skills necessary to work towards mastery of the AOA Core competencies. Fundamentals in Clinical Osteopathic Medicine 1 is a sixteen week course. The focus is on History and Physical (H\&P), Osteopathic Manipulative Medicine (OMM) skills and Clinical and Community Experiences (CCE). Integral to all of these areas are psychosocial skills. Other components will guide the student in learning specific psychosocial and psychomotor skills, as well as reinforce the importance of an evidence-based approach to the clinical application in the practice of medicine. The format of the course incorporates clinical lab sessions, utilizing peers or simulated patients for practice in obtaining history and performing physical examinations. On occasion, learning activities will utilize real patients. Clinical cases in the concurrent Biomedical Sciences course are structured to foster learning objectives that enhance History and Physical exam skills. An ongoing thread in this course is the Problem Oriented Medical Record (POMR) and medical progress notes (SOAP notes) tools students need to develop and maintain excellent documentation of clinical encounters. The OMM lab component for this course is taught to PCC students in conjunction with the students in the CPC curriculum. Students will be assigned to one or more clinical faculty for 8 four-hour experiences per quarter to be given an opportunity to practice their developing clinical skills. They will also be assigned to community agency preceptors for 2 four-hour experiences per quarter in order to develop an understanding of the roles of non-physician personnel and health care services provided outside the hospital/physician ¿s office. Objectives and activities for each community agency experience are available on the CCE website.} \\
\hline OST & OST & OCOM & 6086 & Fundamentals in Clinical Osteopathic Medicine 2 & LAB & LB & 9 & 0 & & & M60 & & \\
\hline
\end{tabular} ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: Fundamentals in Clinical Osteopathic Medicine 1 and 2 are a series of courses devoted to assisting students in developing clinical skills necessary to work towards mastery of the AOA Core competencies. Fundamentals in Clinical Osteopathic Medicine 2 is a twenty-week course. The focus is on History and Physical (H\&P), Osteopathic Manipulative Medicine (OMM) skills and Clinical and Community Experiences (CCE). Integral to all of these areas are psychosocial skills. Other components will guide the student in learning specific psychosocial and psychomotor skills, as well as reinforce the importance of an evidence-based approach to the clinical application in the practice of medicine. The format of the course incorporates clinical lab sessions, utilizing peers or simulated patients for practice in obtaining history and performing physical examinations. On occasion, learning activities will utilize real patients. Clinical cases in the concurrent Biomedical Sciences course are structured to foster learning objectives that enhance History and Physical exam skills. An ongoing thread in this course is the Problem Oriented Medical Record (POMR) and medical progress notes (SOAP notes) tools students need to develop and maintain excellent documentation of clinical encounters. The OMM lab component for this course is taught to PCC students in conjunction with the students in the CPC curriculum. Students will be assigned to one or more clinical faculty for 8 four-hour experiences per quarter to be given an opportunity to practice their developing clinical skills. They will also be assigned to community agency preceptors for 2 four-hour experiences per quarter in order to develop an understanding of the roles of non-physician personnel and health care services provided outside the hospital/physician¿s office. Objectives and activities for each community agency experience are available on the CCE website.
OCOM 6090 Clinical Skills \(2 \quad\) LAB \(\quad\) LB \(9 \quad\) N \(\quad\) M60 ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 1st Year students
COURSE DESC: This twenty-week course expands on student's mastery of the clinical skills outlined in OCOM 6510: This course is the second in a series in which osteopathic medical students learn the fundamentals of the following clinical skills: 1. interviewing patients for medical history taking, including the psychosocial aspects of interviewing and patient interaction 2. performing physical examinations of patients, including osteopathic structural assessment and palpatory diagnosis 3 . incorporating osteopathic manipulative examination and treatment into patient care 4. applying medical knowledge and skills to patient care in a supervised clinical setting 5 . working as a member of a learning team solving clinical problems related to osteopathic medical practice 6. applying Evidence Based Medicine concepts to all clinical decision making. Course content includes clinical labs, manipulative medicine labs, clinical encounters with patients under supervision by physicians and other health personnel, and cased based learning groups. Instructor expectations of students are specified by a list of explicit Clinical Skills learning topics, which constitute the basis for student assessment (exams).

N
M60

OCOM 6900 Special Topics in Osteopathic Medicine ELIGIBLE GRADES A-F, CR, PR REQUISITE:
COURSE DESC: Specific course content will vary with offering.

COURSE DESC: This six-week Neurology course offers students the resources and environment for learning the basic structure and function of the nervous system and the application of this knowledge to clinical cases of headache, altered consciousness, weakness, movement disorders and altered cognition. The cases encourage the student to develop neurological diagnostic skills based on principles of neuroanatomy, neurophysiology, neuropharmacology, neuropathology, infectious disease, and epidemiology. The skills of history taking and physical examination are reinforced in laboratory sessions on the neurology examination. Mastery of clinically relevant neuroanatomy is facilitated in lab sessions devoted to brain dissection. The cases also lead students into considerations of the psychosocial management, pharmacological treatment, OMM, surgery intervention, and rehabilitation of patients with neurological disorders.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj Cat \# & Title & Component & Instr Mode & Cred Hours & Repeat Hours & Perm & Subsidy Level & eLearn Options & \begin{tabular}{l}
Majors \\
Set \\
Aside
\end{tabular} \\
\hline \multirow[t]{3}{*}{OST} & \multirow[t]{3}{*}{OST} & \multicolumn{2}{|l|}{OCOM 7000 Neurology} & LEC & EL & 7 & 0 & N & M60 & & 0 \\
\hline & & \multicolumn{10}{|l|}{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students} \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC:} & sources and ache, altered stic skills based The skills of neuroanatomy pharmacologic & \begin{tabular}{l}
nvironm \\
onsciou \\
d on pri \\
history \\
is facilit \\
al treatm
\end{tabular} & nt for lea ness, we iples of king and ed in lab ent, OM & ing the \(b\) ness, mo uroanato hysical e essions surgery & unction nd alter y, neur orced in section. habilitati & the nerv d cognitio pharmaco aboratory The cases n of patie & \begin{tabular}{l}
s system \\
The cas \\
gy, \\
essions \\
also lead \\
s with neu
\end{tabular} & \begin{tabular}{l}
and the es \\
n the tudents rological
\end{tabular} \\
\hline \multirow[t]{3}{*}{OST} & \multirow[t]{3}{*}{OST} & \multicolumn{2}{|l|}{OCOM 7005 Eyes, Ears, Nose and Throat (EENT)} & LEC & LE & & & N & M60 & & 0 \\
\hline & & \multicolumn{10}{|l|}{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students} \\
\hline & & \multicolumn{2}{|l|}{COURSE DESC: This five-week course introduces st microanatomy, physiology and imm sciences. The student will also be student will be able to explain and and embryopathies of the head and Diseases of the ear 9. Diseases of eye 12. Diseases which lead to a loss} & cal disciplines ins to the head yysical examin wing core blo ction 4. Audito nasal sinuses & of ophth and ne ation of conce ry function 10. Dis & Imology k will be e eyes, ts: 1. Fu 5. Ves ses of th & d otorhin amined, rs, nose tional an ular func oral cav & \begin{tabular}{l}
biomed \\
oundatio \\
cessful \\
neck tis \\
tion 7 . \\
nx 11.
\end{tabular} & al discipl for pertin mpletion ues 2. No astication Diseases & s of anat nt clinica f this block mal develo and deglu ich cause & \begin{tabular}{l}
my, \\
, the pment ition 8. a red
\end{tabular} \\
\hline \multirow[t]{3}{*}{OST} & \multirow[t]{3}{*}{OST} & \multicolumn{2}{|l|}{OCOM 7005 Eyes, Ears, Nose and Throat (EENT)} & LEC & EL & 4 & 0 & N & M60 & & \\
\hline & & \multicolumn{5}{|l|}{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students} & & & & & \\
\hline & & COURSE DES & \multicolumn{9}{|l|}{This five-week course introduces students to the medical disciplines of ophthalmology and otorhinolaryngology. The biomedical disciplines of anatomy, microanatomy, physiology and immunology as it pertains to the head and neck will be examined, thus providing the foundation for pertinent clinical sciences. The student will also be introduced to the physical examination of the eyes, ears, nose and throat. On successful completion of this block, the student will be able to explain and understand the following core block concepts: 1 . Functional anatomy of head and neck tissues 2 . Normal development and embryopathies of the head and neck 3. Visual function 4. Auditory function 5. Vestibular function 6. Chemosensation 7. Mastication and deglutition 8. Diseases of the ear 9. Diseases of the nose and paranasal sinuses 10. Diseases of the oral cavity, pharynx and larynx 11. Diseases which cause a red eye 12. Diseases which lead to a loss of vision} \\
\hline OST & OST & OCOM 7006 & Biomedical Science 3 & SEM & & & & & & & \\
\hline
\end{tabular}

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students}

COURSE DESC: This sixteen-week course is the first a series of courses that serve to continue the integration of basic science material with clinical science issues. As in year 1, small group discussion sessions using clinical case studies serve as the focus of the courses. In addition, graded and non-graded mandatory activities, such as the Brain Anatomy Labs and Biomedical Science Problem Sets, are designed to supplement material covered during the small group discussion process, providing students with hands-on opportunities to understand the relationships between form and function, and encouraging exchange of ideas with content experts throughout the biomedical science disciplines.
OST OCOM 7010 Psychiatric
LEC EL 3
0
N M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students
COURSE DESC: This three-week Psychiatric course is designed as a comprehensive introduction to psychiatry across the lifespan. Emphasis is placed on the major psychiatric disorders, including: their neuro-chemical basis, assessment, diagnosis, evidenced-based treatments including the pharmacology and clinical utilization of all classes of psychotropic medications as well as psychological interventions. The course is divided into three weekly modules: Anxiety Disorders, Mood and Childhood Disorders, and Psychotic/Personality Disorders. Students are expected to do significant outside reading based upon assignment for each learning topic and activity. Real patient interviews and case studies are utilized to assist the student in experiencing the reality and learning the distinguishing features of these disorders. Case vignettes will be utilized in problem sets and an extensive review prior to the NBME Psychiatry Subject Exam final.

REQUISITE: Offered only to OUCOM 2nd Year students
ELIGIBLE GRADES CR, PR, F
COURSE DESC: This three-week Psychiatric course is designed as a comprehensive introduction to psychiatry across the lifespan. Emphasis is placed on the major psychiatric disorders, including: their neuro-chemical basis, assessment, diagnosis, evidenced-based treatments including the pharmacology and clinical utilization of all classes of psychotropic medications as well as psychological interventions. The course is divided into three weekly modules: Anxiety Disorders, Mood and Childhood Disorders, and Psychotic/Personality Disorders. Students are expected to do significant outside reading based upon assignment for each learning topic and activity. Real patient interviews and case studies are utilized to assist the student in experiencing the reality and learning the distinguishing features of these disorders. Case vignettes will be utilized in problem sets and an extensive review prior to the NBME Psychiatry Subject Exam final. the pituitary, thyroid, parathyroid adrenal and pancreatic glands. Students explore the regulatory mechanisms of the hormones secreted by these glands and the metabolic effects elicited by these hormones. A major focus of the course is the clinical relevance of hormonal signaling on bone metabolism, growth, and carbohydrate, lipid and amino acid metabolism. Hormonal control under normal physiological conditions is contrasted with disease states such as electrolyte imbalance, growth disorders, weight homeostasis and diabetes. By the end of this course, students will integrate and understand the underlying mechanisms by which these hormones act and how these signals are interpreted by tissues such as liver, bone, adipose, and muscle to coordinate metabolic changes in the body.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}

COURSE DESC: This four-week Obstetrics and Gynecology course will teach students about: the menstrual cycle, menstrual irregularities, and how culture affects menarche and menopause; variations in human sexuality; the etiology and psychosocial aspects of infertility; contraception; antenatal care; the prevention, diagnosis and treatment of complications during pregnancy; appropriate prevention, diagnosis, and complications during pregnancy; facilitating \& monitoring normal labor and delivery as well as complications of labor and delivery; postpartum care; and breastfeeding.
OST OST OCOM 7020 Obstetrics and Gynecology LEC LE \(\quad\) LE ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students
COURSE DESC: This four-week Obstetrics and Gynecology course will teach students about: the menstrual cycle, menstrual irregularities, and how culture affects menarche and menopause; variations in human sexuality; the etiology and psychosocial aspects of infertility; contraception; antenatal care; the prevention, diagnosis and treatment of complications during pregnancy; appropriate prevention, diagnosis, and complications during pregnancy; facilitating \& monitoring normal labor and delivery as well as complications of labor and delivery; postpartum care; and breastfeeding.
OCOM 7021 Biomedical Sciences 4
SEM SE 10
0
N M60

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students}

COURSE DESC: This eighteen-week course is the second in a series of courses that serve to continue the integration of basic science material with clinical science issues. As in year 1, small group discussion sessions using clinical case studies serve as the focus of the courses. In addition, graded and non-graded mandatory activities, such as the Brain Anatomy Labs and Biomedical Science Problem Sets, are designed to supplement material covered during the small group discussion process, providing students with hands-on opportunities to understand the relationships between form and function, and encouraging exchange of ideas with content experts throughout the biomedical science disciplines.
OST OCOM 7025 Pediatrics
LEC EL 2
\(0 \quad \mathrm{~N} \quad\) M60 0
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students
COURSE DESC: The two-week Pediatric course introduces the second year Medical Student to primary care pediatrics, and focuses on the considerable difference between a sick child and well child from adult and geriatric counterparts. Emphasis will be placed on identification, diagnosis and treatment of the pediatric patient.

ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students
COURSE DESC: The two-week Pediatric course introduces the second year Medical Student to primary care pediatrics, and focuses on the considerable difference between a sick child and well child from adult and geriatric counterparts. Emphasis will be placed on identification, diagnosis and treatment of the pediatric patient.
\(\begin{array}{llllllllll} & 7030 & \text { Addiction, Pain and Palliative Care } & \text { LEC } & \text { EL } & 2 & 0 & \text { N60 }\end{array}\) ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students
COURSE DESC: This two-week course will introduce students to topics related to addiction, pain, and palliative care. Addiction topics include abuse of and dependence on alcohol, prescription drugs, illicit drugs and other addictions. Pain and palliative care topics will address chronic pain, palliative care and hospice. Students will be presented with a holistic approach to comprehensive pain and symptom management and be given tools to help care for patients from a primary care approach. A solid foundation in the management of addiction, pain and end of life care will be a crucial component of medicine that students will find very helpful in their personal and professional lives.

LEC LE 2
0
N M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students
COURSE DESC: This two-week course will introduce students to topics related to addiction, pain, and palliative care. Addiction topics include abuse of and dependence on alcohol, prescription drugs, illicit drugs and other addictions. Pain and palliative care topics will address chronic pain, palliative care and hospice. Students will be presented with a holistic approach to comprehensive pain and symptom management and be given tools to help care for patients from a primary care approach. A solid foundation in the management of addiction, pain and end of life care will be a crucial component of medicine that students will find very helpful in their personal and professional lives.
OST OCOM 7035 Geriatrics
LEC EL 2
0
N M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students
COURSE DESC: This three-week Geriatrics course introduces Clinical Presentation Curriculum (CPC) students to key concepts essential to caring for older adults. The Block begins by presenting the aging demographic imperative. There are not enough geriatricians to care for this growing segment of the population. Therefore, it is critical that all medical students are trained to meet the needs of older citizens with complicated, overlapping, factors associated with chronic medical conditions. Older adults often have three or more chronic medical conditions, take multiple medications and respond to treatments and medications differently than do younger patients. This block targets these often complicated overlapping factors. An emphasis is placed on understanding the following: aging versus disease; geriatric syndromes and atypical presentation of disease; providing care across the continuum of locations: ambulatory, hospital, assisted living, nursing home, and home; comprehensive geriatric assessment; psychosocial and environmental considerations; pharmacology/prescribing practices; and advance directives.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}
\begin{tabular}{lllllll} 
College Dept & Subj & Cat \#
\end{tabular}

ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 2nd Year students
COURSE DESC: Clinical Skills 3 is a sixteen-week course, the first in a series of courses, in which osteopathic medical students expands on his/her mastery of the following clinical skills: 1. interviewing patients for medical history taking, including the psychosocial aspects of interviewing and patient interaction 2. performing physical examinations of patients, including osteopathic structural assessment and palpatory diagnosis 3 . incorporating osteopathic manipulative examination and treatment into patient care 4. applying medical knowledge and skills to patient care in a supervised clinical setting 5 . working as a member of a learning team solving clinical problems related to osteopathic medical practice 6. applying Evidence Based Medicine concepts to all clinical decision making. Course content includes clinical labs, simulated and real patient encounters in a supervised setting, manipulative medicine labs, clinical encounters with patients under supervision by physicians and other health personnel, and case-based learning groups. Instructor expectations of students are specified by a list of explicit learning topics which constitute the basis for student assessment (exams).

COURSE DESC: Fundamentals in Clinical Osteopathic Medicine 3 and 4 are a series of courses devoted to assisting students in developing clinical skills necessary for to work towards mastery of the core competencies. Fundamentals in Clinical Osteopathic Medicine 4 is a sixteen-week course in the second year of the PCC curriculum builds upon the clinical skills learned in the first year Fundamentals in Clinical Osteopathic Medicine courses. It is devoted to continuing the development of clinical skills necessary for the practice of osteopathic medicine. Osteopathic Manipulative Medicine (OMM) skills and Clinical and Community Experiences (CCE) are an integral part of this course. Other components will guide the student in learning specific psychosocial and psychomotor skills, as well as reinforce the importance of an evidence based approach to the clinical application in the practice of medicine. The student will master specific clinical skills that can be taught in a classroom or laboratory setting and that will help the student become more involved in patient care and clinical learning, for example in dealing with the angry patient and end of life issues. The student will continue to refine his or her skills learned in the first year Fundamentals in Clinical Osteopathic Medicine course in the use of the Problem Oriented Medical Record, and clinical documentation, i.e., SOAP notes The format of the course consists of clinical lab sessions, utilizing peers or simulated patients for experience in obtaining history and performing physical examinations. On occasion, experiences utilizing real patients or didactic sessions will be employed as well. The CCE component of Fundamentals in Clinical Osteopathic Medicine for PCC 2 is designed to provide the student with varied experiences in the field of health care. Experiences will be assigned in different settings where they may continue to practice their clinical skills; essential to the course is the notion of acute versus ambulatory care.

COURSE DESC: This course expands on students mastery of the clinical skills outlined in Clinical Skills 1-3. This eighteen-week course is the final in a series in which osteopathic medical students learn the fundamentals of the following clinical skills: 1. interviewing patients for medical history taking, including the psychosocial aspects of interviewing and patient interaction 2. performing physical examinations of patients, including osteopathic structural assessment and palpatory diagnosis 3 . incorporating osteopathic manipulative examination and treatment into patient care 4. applying medical knowledge and skills to patient care in a supervised clinical setting 5 . working as a member of a learning team solving clinical problems related to osteopathic medical practice 6. applying Evidence Based Medicine concepts to all clinical decision making. Course content includes clinical labs, simulated and real patient encounters in a supervised setting, manipulative medicine labs, clinical encounters with patients under supervision by physicians and other health personnel, and casebased learning groups. Instructor expectations of students are specified by a list of explicit learning topics which constitute the basis for student assessment (exams).
OCOM 7086 Fundamentals in Clinical Osteopathic Medicine 4 LAB LB 8
0
N M60

COURSE DESC: Fundamentals in Clinical Osteopathic Medicine 3 and 4 are a series of courses devoted to assisting students in developing clinical skills necessary for to work towards mastery of the core competencies. Fundamentals in Clinical Osteopathic Medicine is a eighteen-week course in the second year of the PCC curriculum builds upon the clinical skills learned in the first year Fundamentals in Clinical Osteopathic Medicine courses. It is devoted to continuing the development of clinical skills necessary for the practice of osteopathic medicine. Osteopathic Manipulative Medicine (OMM) skills and Clinical and Community Experiences (CCE) are an integral part of this course. Other components will guide the student in learning specific psychosocial and psychomotor skills, as well as reinforce the importance of an evidence based approach to the clinical application in the practice of medicine. The student will master specific clinical skills that can be taught in a classroom or laboratory setting and that will help the student become more involved in patient care and clinical learning, for example in dealing with the angry patient and end of life issues. The student will continue to refine his or her skills learned in the first year Fundamentals in Clinical Osteopathic Medicine course in the use of the Problem Oriented Medical Record, and clinical documentation, i.e., SOAP notes The format of the course consists of clinical lab sessions, utilizing peers or simulated patients for experience in obtaining history and performing physical examinations. On occasion, experiences utilizing real patients or didactic sessions will be employed as well. The CCE component of Fundamentals in Clinical Osteopathic Medicine for PCC 2 is designed to provide the student with varied experiences in the field of health care. Experiences will be assigned in different settings where they may continue to practice their clinical skills; essential to the course is the notion of acute versus ambulatory care.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}

ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to 3rd year OUCOM students
COURSE DESC: The four-week course will be a cumulative experience that brings together 18 months of medical educational experiences in an interactive environment in preparation for clinical rotations at the regional CORE sites. At the conclusion of the summer session, the students will be able to: Perform and document a full history and physical exam; Interpret a variety of radiographic studies; Orally present a patient/clinical case to faculty and peers; Demonstrate the following procedures: intravenous cannulation (IV) ¿ peripheral and central, placement of nasogastric (NG) tube, placement of urinary bladder catheter, endotracheal intubation, CPR, electrical cardiac defibrillation, splinting, suturing, skin biopsy, and preparation for surgery (scrubbing, gowning, gloving, etc.); Demonstrate appropriate documentation by completing a variety of medical records, including: admit note, admit orders, discharge summary, surgical notes, labor and delivery note, medication prescriptions, and osteopathic physical exam findings; Interpret diagnostic testing in the context of clinical cases; Apply pharmacologic therapy in the context of a clinical case; Integrate OMM diagnosis and techniques in clinical practice; Perform and document a variety of focused osteopathic structural examinations, followed by appropriate osteopathic manipulative treatment; Demonstrate skills in Advanced Cardiac Life Support (ACLS) and Identify a variety of common and/or important dermatological conditions.

COURSE DESC: This clinical course familiarizes the student with the organization of his or her CORE site and the established policies, procedures and protocols of the specific hospital that serves as the base for assigned service rotations. During this time, the student is also introduced to various clinical services available at the site.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE}

COURSE DESC: Directed Studies in Pre-clinical Osteopathic Medicine is a course in which osteopathic medical students pursue directed independent work under the guidance of a faculty member. A student who undertakes this course usually does so to explore in more depth areas covered broadly in courses, to conduct research, to participate in sanctioned global heath activities abroad, to prepare to remediate content or a COMLEX failure or to explore topics not ordinarily covered in the curriculum.

ELIGIBIE GRADES CR, PR, F REQUISITE. Permission required and Successful Completion of Year 1 Medical School Curriculum
COURSE DESC: The purpose of this course is to provide an early research experience for students who have successfully completed the Year 1 medical school curriculum. This course will complement the current Patient-Centered Continuum (PCC) and Clinical Presentation Continuum (CPC) curricula currently offered by the College of Osteopathic Medicine. It will also better prepare the students to fulfill future research requirements, such as those in the CORE (Centers for Osteopathic Research \& Education) and/or residencies and fellowships. Published research has shown that early research exposure for medical students improves their future attitudes and interest in research (Ley \& Rosenberg, 2007), increases their productivity as physicians (Zier, Friedman, \& Smith, 2006), better trains medical students to critically assess medical literature (Guillory \& Sharp, 2003), and can help to interest medical students in research and academic careers (Solomon, et.al., 2003).
\begin{tabular}{llllccccc} 
OST & OCOM & 8000 & Osteopathic Primary Care Clerkship & CLN & CL & 8 & 0 & M60
\end{tabular}

COURSE DESC: The required Osteopathic Primary Care Clerkship is a four-week clerkship designed to provide experiences in an Osteopathic Primary Care setting that highlight the unique role of the Osteopathic Primary Care Physician and the principles and practice of Family Medicine and Internal Medicine. It is the first course recommended for all students at the beginning of Year 3 at OU-HCOM.

LEC EL 8
0
N M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Year 3 or 4 Osteopathic Medical Student
COURSE DESC: The required Osteopathic Primary Care Clerkship is a four-week clerkship designed to provide experiences in an Osteopathic Primary Care setting that highlight the unique role of the Osteopathic Primary Care Physician and the principles and practice of Family Medicine and Internal Medicine. It is the first course recommended for all students at the beginning of Year 3 at OU-HCOM.
OST OST OCOM 8000 Osteopathic Primary Care Clerkship LEC 8
0
N M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Year 3 or 4 Osteopathic Medical Student
COURSE DESC: The required Osteopathic Primary Care Clerkship is a four-week clerkship designed to provide experiences in an Osteopathic Primary Care setting that highlight the unique role of the Osteopathic Primary Care Physician and the principles and practice of Family Medicine and Internal Medicine. It is the first course recommended for all students at the beginning of Year 3 at OU-HCOM.
OCOM 8001 Osteopathic Family Medicine 1
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: The required Osteopathic Family Medicine One is a two-week rotation designed to provide experiences in an Osteopathic Family Medicine Residency Clinic setting.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES CR, PR,F REQUISITE:}

COURSE DESC: After completing one required four-week rotation in General Internal Medicine (OCOM 8100), students must complete an additional eight weeks of internal medicine selectives. These selectives may consist of two-, three-, or four-week rotations in the following approved internal medicine specialties: adolescent medicine, gastroenterology, allergy and immunology, general internal medicine, oncology, cardiology, geriatrics, pulmonology, Critical Care/ICU, hematology, rheumatology, hospital medicine, sports medicine, endocrinology, infectious disease, or nephrology. medicine, gastroenterology, allergy and immunology, general internal medicine, oncology, cardiology, geriatrics, pulmonology, Critical Care/ICU, hematology, rheumatology, hospital medicine, sports medicine, endocrinology, infectious disease, or nephrology.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


COURSE DESC: After completing one required four-week rotation in General Internal Medicine (OCOM 8100), students must complete an additional eight weeks of internal medicine selectives. These selectives may consist of two-, three-, or four-week rotations in the following approved internal medicine specialties: adolescent medicine, gastroenterology, allergy and immunology, general internal medicine, oncology, cardiology, geriatrics, pulmonology, Critical Care/ICU, hematology, rheumatology, hospital medicine, sports medicine, endocrinology, infectious disease, or nephrology.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


Internal Medicine Subspecialty - General Internal CLN CL 4 to 8 Medicine
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: After completing one required four-week rotation in General Internal Medicine (OCOM 8100), students must complete an additional eight weeks of internal medicine selectives. These selectives may consist of two-, three-, or four-week rotations in the following approved internal medicine specialties: adolescent medicine, gastroenterology, allergy and immunology, general internal medicine, oncology, cardiology, geriatrics, pulmonology, Critical Care/ICU, hematology, rheumatology, hospital medicine, sports medicine, endocrinology, infectious disease, or nephrology.
OCOM 8140 General Surgery
CLN
CL 8
0
N M60

\section*{ELIGIBLE GRADES CR, PR,F REQUISITE:}

COURSE DESC: The purpose of this required four-week required course in surgery is to provide the student with an overview of the clinical specialty of General Surgery. This rotation is not intended to transform the student into a surgeon, but rather it is to provide the clinical clerk a survey of the specialty. The student will encounter a variety of experiences in those areas traditionally identified as Surgery. This course can be taken out of sequence. General Surgery subspecialties can be taken during the same semester as OCOM 8140.
OCOM 8141 Selective Surgery - General Surgery CLN CL 4 to \(8 \quad\) N \(\quad\) M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Year 3 or 4 Osteopathic Medical Student

COURSE DESC: Students are required to select four weeks of surgical subspecialty rotation(s) to supplement/complement the basic required four-week General Surgery (OCOM 8140) rotation. No more than 12 weeks may be spent in surgical rotations (excluding OCOM 8140). Surgical subspecialties may be completed in either 2 two-week rotations or 1 four-week rotation.
\begin{tabular}{lllllllll} 
OST & OST & OCOM 8142 & Selective Surgery - Ophthalmology & CLN & CL & 4 to 8 & 8 & \\
& ELIGIBLE GRADES CR, PR, F & REQUISITE: & & &
\end{tabular}

COURSE DESC: Students are required to select four weeks of surgical subspecialty rotation(s) to supplement/complement the four-week General Surgery (OCOM 8140) rotation. No more than 12 weeks may be spent in surgical rotations (excluding the general surgery rotation). Surgical specialties that may be completed in 2 week rotations include OB/Gyn surgery, oncologic surgery, ophthalmologic surgery, orthopedic surgery, otorhinolaryngology, plastic and reconstructive surgery, proctology and urology.
 ELIGIBLE GRADES CR, PR, F REQUISITE: Year 3 or 4 Osteopathic Medical Student
COURSE DESC: Students are required to select four weeks of surgical subspecialty rotation(s) to supplement/complement the four-week General Surgery (OCOM 8140) rotation. No more than 12 weeks may be spent in surgical rotations (excluding the general surgery rotation). Surgical subspecialties may be completed in 2 two-week rotations or 1 four-week rotation.
OCOM 8144 Selective Surgery - Cardiothoracic CLN \(\quad\) CL 4 to \(8 \quad\) N 0
ELIGIBLE GRADES CR, PR, F REQUISITE: Year 3 or 4 Osteopathic Medical Student
COURSE DESC: Students are required to select four weeks of surgical subspecialty rotation(s) to supplement/complement the four-week General Surgery (OCOM 8140) rotation. No more than 12 weeks may be spent in surgical rotations (excluding the general surgery rotation). Surgical subspecialties may be completed in 2 two-week rotations or 1 four-week rotation.

COURSE DESC: Students are required to select four weeks of surgical subspecialty rotation(s) to supplement/complement the four-week General Surgery (OCOM 8140) rotation. No more than 12 weeks may be spent in surgical rotations (excluding the general surgery rotation). Surgical subspecialties may be completed in 2 two-week rotations or 1 four-week rotation.

COURSE DESC: Students are required to select four weeks of surgical subspecialty rotation(s) to supplement/complement the four-week General Surgery (OCOM 8140) rotation. No more than 12 weeks may be spent in surgical rotations (excluding the general surgery rotation). Surgical specialties that may be completed in 2 week rotations include OB/Gyn surgery, oncologic surgery, ophthalmologic surgery, orthopedic surgery, otorhinolaryngology, plastic and reconstructive surgery, proctology and urology.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES CR, PR, F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

OCOM 8206 Elective - Otorhinolaryngology
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OCOM 8207 Elective - Emergency Medicine
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

CLN CL 4 to \(56 \quad 56\)
N M60

\section*{REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}



\section*{ELIGIBLE GRADES CR, PR,F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

CLN CL 4 to 56
56
N
M60
ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8212 Elective - Neonatology
CLN
CL \(\quad 4\) to 24
24
N
M60

\section*{ELIGIBLE GRADES CR, PR,F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8214 Elective-Neurosurgery
ELIGIBLE GRADES CR, PR, F
CLN CL 4 to 24
24
N M60

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

24
N M60

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}
\begin{tabular}{lllllll} 
College & Dept & Subj & Cat \#
\end{tabular}

8218 Elective-Ophthalmology
ELIGIBLE GRADES CR, PR, F
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
8219 Elective - Osteopathic Manipulative Medicine
CLN
CL 2 to 24
24
N
M60

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8220 Elective - Orofacial Plastic Surgery CLN ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8221 Elective-Orthopedic Surgery CLN ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

24
N M60

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{College} & \multirow[b]{3}{*}{Dept} & \multirow[b]{3}{*}{Subj} & \multirow[b]{3}{*}{Cat\#} & \multirow[b]{3}{*}{Title} & \multirow[b]{3}{*}{Component} & \multirow[b]{3}{*}{\begin{tabular}{l}
Instr \\
Mode
\end{tabular}} & \multirow[b]{3}{*}{Cred Hours} & \multirow[b]{3}{*}{Repeat Hours} & \multirow[b]{3}{*}{General Education} & \multirow[b]{3}{*}{Perm} & \multirow[b]{3}{*}{\begin{tabular}{l}
Subsidy \\
Level
\end{tabular}} & \multirow[b]{3}{*}{eLearn Options} & \multirow[t]{3}{*}{Majors Set Aside} \\
\hline & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & \\
\hline OST & OST & OCOM & 8223 & Elective - Pediatrics & CLN & CL & 4 to 56 & 56 & & N & M60 & & 0 \\
\hline
\end{tabular}

ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

OCOM 8225 Elective - Proctology CLN ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8226 Elective - Psychology
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8227 Elective-Pulmonary Medicine CLN ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8228 Elective-Radiology
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OST OCOM 8229 Elective-Rheumatology
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


RELIGIBLE GRADES CR, PR, F
REQUSITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

OCOM 8232 Elective - Vascular Surgery
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8233 Elective - Maternal Fetal Medicine
CLN
CL \(\quad 4\) to 24
24
N
M60

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8234 Elective-Bronchoesophagology CLN ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8238 Elective-Trauma CLN ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


\section*{ELIGIBLE GRADES CR, PR, F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8243 Elective-Sports Medicine
CLN
CL \(\quad 4\) to 24
24
N
M60

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8244 Elective-Infectious Disease CLN
CL \(\quad 4\) to 24
24
N M60
ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

24
N M60

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline College & Dept & Subj & Cat \# & Title & & Component & \begin{tabular}{l}
Instr \\
Mode
\end{tabular} & Cred Hours & Repeat Hours & General Education & Perm & Subsidy Level & eLearn Options & Majors Set Aside \\
\hline \multirow[t]{3}{*}{OST} & \multirow[t]{3}{*}{OST} & \multicolumn{4}{|l|}{OCOM 8247 Elective - Plastic/Reconstructive Surgery} & CLN & CL & 4 to 24 & 24 & & N & M60 & & \\
\hline & & ELIGIBL & E GRA & ES CR, PR, F & REQUISITE: & & & & & & & & & \\
\hline & & COURS & E DESC & This cours developme radiology, care, pharm that only a pediatrics) & nities for the 3 teopathic fam laboratory me logy, wound s of elective ro me spent in a & student to a A limited num y, house nigh on to research e spent in an ns. & tain kno ber of ro s, subs ); the re specialt & \begin{tabular}{l}
ledge and \\
ations ma \\
nce abus \\
mainder m \\
except p
\end{tabular} & skill in on be sched pain ma ay be sch imary car & e or more duled in on nagement, eduled in 2 (including & \begin{tabular}{l}
specia \\
blocks \\
athic M \\
week \\
practice
\end{tabular} & interest re KG readi ipulative ocks with general in & ted to his , nuclear ledicine, he unders rnal med & \begin{tabular}{l}
her \\
medicine \\
palliative \\
anding \\
cine and
\end{tabular} \\
\hline OST & OST & OCOM & 8248 & Elective - End & & CLN & CL & 4 to 24 & 24 & & N & M60 & & \\
\hline
\end{tabular}

ELIGIBLE GRADES
RER, PR, F
COURSE DESC: \(\quad\) This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OCOM 8249 Elective - Otolaryngology
CLN CL 4 to 24
24
N
M60

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8250 Elective - Sleep Medicine
CLN
CL \(\quad 4\) to 24
24
N
M60

\section*{ELIGIBLE GRADES CR, PR, F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OCOM 8255 Elective-Dentistry
ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\section*{ELIGIBLE GRADES CR, PR,F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8257 Elective-Addiction Medicine
CLN
CL 2 to 24
24
N
M60

\section*{ELIGIBLE GRADES CR, PR,F REQUISITE:}

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OCOM 8258 Elective - Palliative Care ELIGIBLE GRADES CR, PR, F

REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
OST OST OCOM 8260 Elective - Psychiatry
ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.

\title{
MASTER CURRICULUM FILE \\ COURSE LISTING \\ \\ SORTED BY College, Department/School, Prefix
} \\ \\ SORTED BY College, Department/School, Prefix
}


ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
\(\begin{array}{llllllll}\text { OCOM } 8278 & \text { Elective - Student Health } & \text { CLN } & \text { CL } & 4 \text { to } 24 & 24 & \text { N60 }\end{array}\) ELIGIBLE GRADES CR, PR, F REQUISITE: Year 3 or 4 Osteopathic Medical Student
COURSE DESC: Elective courses offer opportunities for the 3rd and 4th year student to attain knowledge and skill in one of more areas of special interest related to his/her development as a future osteopathic family physician. This course offers an opportunity for students to attain skill in caring for college students on a clinical rotation, for example at Campus Care on the Ohio University campus. The student's knowledge will be enhanced by direct patient care experiences and didactic lectures.
OST OCOM 8278 Elective - Student Health
CLN EL 4 to 24
24
N
M60
ELIGIBLE GRADES CR, PR, F REQUISITE: Year 3 or 4 Osteopathic Medical Student
COURSE DESC: Elective courses offer opportunities for the 3rd and 4th year student to attain knowledge and skill in one of more areas of special interest related to his/her development as a future osteopathic family physician. This course offers an opportunity for students to attain skill in caring for college students on a clinical rotation, for example at Campus Care on the Ohio University campus. The student's knowledge will be enhanced by direct patient care experiences and didactic lectures.
OST OCOM 8280 Elective in Osteopathic Medicine - Neurology \(\quad\) CLN \(\quad\) CL 4 to \(24 \quad 0\) ELIGIBLE GRADES CR, PR, F REQUISITE: Year 3 or 4 Osteopathic Medical Student
COURSE DESC: Elective courses offer opportunities for the 3rd and 4th year student to attain knowledge and skill in one of more areas of special interest related to his/her development as a future osteopathic family physician. This course offers an opportunity for students to attain skill in caring for patients with neurological disorders. The student's knowledge will be enhanced by direct patient care experiences and didactic lectures.

COURSE DESC: This required four-week clinical course reflects content that builds on and is sequential to the 3rd year level courses (OCOM 8000 and 8001 ). It is designed to give hands-on experiences to 4th year students in the medical management of common disease processes encountered in general family practice with patients of all ages.
OST OST OCOM 8500 Elective Not for Credit ELIGIBLE GRADES CR, PR, F

\section*{REQUISITE}
\(\begin{array}{llll}\text { CLN } & \text { CL } & 0 & 99\end{array}\)
N M60

COURSE DESC: Students may take this course and use their vacation time in order to obtain experience and exposure to a variety of medical fields and preceptors without receiving credit toward graduation requirements.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: Both university faculty and actual policymakers participate in instruction. A workshop in the orientation week sets the definitions to be used and introduces the materials in the texts. The sessions are organized around: 1. State policymaking - the powers which reside in the state and processes used to set health policy. Material is presented by faculty, officials, and elected representatives from the state in which the meeting is held. Comparison and contrast to other states is included. 2. Executive branch government policymaking - the agencies, regulatory and research evaluation processes by which policy is generated and implemented for the administration defining their missions and illustrating their ability to impact policy. The sessions are organized by the American Association of Colleges of Osteopathic Medicine (AACOM) at its Chevy Chase, Maryland offices. 3. Federal legislative policymaking - the process and the players. A full-day workshop on the legislative process in Congress is offered by personnel from the training program for freshman legislators. University faculty present sessions on the history of health policy in government. The role of special interest organizations and methods for presenting policy solutions to policymakers are covered by national experts. Other material is included throughout the year on topics such as the role of values in health policy decisions, budgets as policymaking tools, how to influence your legislator, the growing presence of D.O.s in health policy, and the policymaking processes of the American Osteopathic Association. Evaluation: Participants build a policy agenda with government relations staff of the AOA and carry it to federal legislators and staff from their own state - then evaluate the sessions with the accompanying staffers.
OST OST OCOM 8501 Defining Health Policy: History and Process in \(\quad\) SEM \(\quad\) EL 5 Government
ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: Both university faculty and actual policymakers participate in instruction. A workshop in the orientation week sets the definitions to be used and introduces the materials in the texts. The sessions are organized around: 1 . State policymaking - the powers which reside in the state and processes used to set health policy. Material is presented by faculty, officials, and elected representatives from the state in which the meeting is held. Comparison and contrast to other states is included. 2. Executive branch government policymaking - the agencies, regulatory and research evaluation processes by which policy is generated and implemented for the administration defining their missions and illustrating their ability to impact policy. The sessions are organized by the American Association of Colleges of Osteopathic Medicine (AACOM) at its Chevy Chase, Maryland offices. 3. Federal legislative policymaking - the process and the players. A full-day workshop on the legislative process in Congress is offered by personnel from the training program for freshman legislators. University faculty present sessions on the history of health policy in government. The role of special interest organizations and methods for presenting policy solutions to policymakers are covered by national experts. Other material is included throughout the year on topics such as the role of values in health policy decisions, budgets as policymaking tools, how to influence your legislator, the growing presence of D.O.s in health policy, and the policymaking processes of the American Osteopathic Association. Evaluation: Participants build a policy agenda with government relations staff of the AOA and carry it to federal legislators and staff from their own state - then evaluate the sessions with the accompanying staffers.

\section*{ELIGIBLE GRADES CR, F REQUISITE:}

COURSE DESC: The issues to be included in each year's curriculum are determined by a curricular planning group which meets in July to plan the following academic year. Instruction is organized around set problems furnished to the Fellows at one session and resolved at the next. Key references are furnished and the program content is delivered by experts and policymakers intimately involved in the issue under discussion. Wherever possible, both sides of controversial issues are presented. Issues presented in the programs for a sample year are: Reform in Healthcare Entitlement Programs (state and national perspectives) The Healthcare Market move to Managed Car Determining and Controlling the Healthcare Workforce The Role of Regulation in Healthcare Economics of Healthcare Health Policy Issues in the Osteopathic Profession Preparing for an Increasingly Diverse Patient Population Follows are trained in problembased learning in the orientation sessions. Groups of five meet with a faculty facilitator trained in small group facilitation. In the first session they read the case, identify the learning issues it presents, and make member assignments in preparation for the resolution of the case at the next session. They meet again to share their work at the opening of the following month ¿s program and to decide what questions they will put to the presenters. (Presenters are furnished the case in advance). Finally, they meet to arrive on a solution and plan a presentation of their work. Evaluation: Faculty and Fellows critique presentation of the case resolution following each issue-based program. Presenters are evaluated by the Fellows and the feedback used to select the strongest faculty for the following year's program.
OST OST OCOM 8502 Current Issues in Health Policy: Case-Based Instruction
ELIGIBLE GRADES CR, F REQUISITE:
COURSE DESC: The issues to be included in each year's curriculum are determined by a curricular planning group which meets in July to plan the following academic year. Instruction is organized around set problems furnished to the Fellows at one session and resolved at the next. Key references are furnished and the program content is delivered by experts and policymakers intimately involved in the issue under discussion. Wherever possible, both sides of controversial issues are presented. Issues presented in the programs for a sample year are: Reform in Healthcare Entitlement Programs (state and national perspectives) The Healthcare Market move to Managed Car Determining and Controlling the Healthcare Workforce The Role of Regulation in Healthcare Economics of Healthcare Health Policy Issues in the Osteopathic Profession Preparing for an Increasingly Diverse Patient Population Follows are trained in problembased learning in the orientation sessions. Groups of five meet with a faculty facilitator trained in small group facilitation. In the first session they read the case, identify the learning issues it presents, and make member assignments in preparation for the resolution of the case at the next session. They meet again to share their work at the opening of the following month ¿s program and to decide what questions they will put to the presenters. (Presenters are furnished the case in advance). Finally, they meet to arrive on a solution and plan a presentation of their work. Evaluation: Faculty and Fellows critique presentation of the case resolution following each issue-based program. Presenters are evaluated by the Fellows and the feedback used to select the strongest faculty for the following year's program.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


COURSE DESC: The purpose of this rotation is to provide an opportunity for the student to explore issues in the delivery of health services in other countries. This rotation is not intended to transform the student into a specialist, but rather it is to provide a survey of the specialty. Students will need to use a logical and appropriate clinical approach to the care of patients in a developing country setting, utilizing locally available resources, and applying principles of evidence-based decision-making and problem-solving. These experiences are designed not only for students considering careers in international health, but for increasing the understanding of any future physician practicing in the United States who may care for patients from other countries. The experience is also designed to deepen the awareness of all participants regarding the determinants of health and illness and diverse methods of approaching health problems in settings with varied cultural, socio-economic and political characteristics. These experiences help students develop sensitivity to health disparities and their causes, including health, social, economic and environmental factors.
OST OST OCOM 8912 Elective - Academic Medicine \(\quad\) FLD \(\quad\) FE 4 to 12 12 ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This course offers opportunities for the 3rd and 4th year student to attain knowledge and skill in one or more areas of special interest related to his/her development as a future osteopathic family physician. A limited number of rotations may be scheduled in one-week blocks (EKG reading, nuclear medicine, radiology, anesthesiology, laboratory medicine, podiatry, house nights, substance abuse, pain management, Osteopathic Manipulative Medicine, palliative care, pharmacy, ophthalmology, wound care, introduction to research); the remainder may be scheduled in 2 or more week blocks with the understanding that only a total of 12 weeks of elective rotations may be spent in any specialty except primary care (including family practice, general internal medicine and pediatrics), excluding the time spent in assigned rotations.
 ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: This two-week required practicum for 4th year students is designed to introduce them to managed care concepts and the practice of medicine within managed care environments, to expand student knowledge regarding the principles of managed care and health service delivery, and introduce students to different aspects of managed care practice including the perspectives of physicians, legal affairs, managed care organizations, governmental agencies and the hospital system.
OST OST OCOM 8921 Elective - Academic Osteopathic Manipulative \(\quad\) PRA PR 16 to \(20 \quad 20 \quad\) N60 Medicine
ELIGIBLE GRADES CR, PR,F REQUISITE:
COURSE DESC: The purpose of this elective rotation is to provide the student with the opportunity to enhance his/her knowledge and skills to a level appropriate for an intermediate student instructor in Osteopathic Manipulative Medicine. To accomplish this, the rotation provides a broad overview of Academic Osteopathic Manipulative Medicine. The student is expected to encounter and participate in a variety of experiences while working within the year \(1 \& 2\) OMM academic curricula and in the supervised OMM clinic, with supervised hospital participation when feasible.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES CR, PR, F REQUISITE:
COURSE DESC: The purpose of this rotation is to provide the student with the opportunity to develop or enhance his/her knowledge and skills to a level appropriate for a beginning researcher. To accomplish this, the rotation provides an opportunity to write a case report and submit it for publication. A case report is defined as an account of the signs, symptoms, diagnosis, treatment and follow-up of a patient that follows an unusual or noteworthy case presentation. A case report can consist of a single-case study or a multiple-case study ( \(\mathrm{N}<11\) ). In hospital and ambulatory settings (as appropriate), the student potentially may encounter unique or rare illnesses/diseases or treatment and therapy. To achieve the rotation objectives, the student is expected to apply the concepts of diagnosis and management to the patient, develop a working knowledge of both inpatient and outpatient treatment modalities, be familiar with human subjects protection and its implication on collection of patient information, write the paper following a target journal ¿s submission guidelines, and submit the manuscript for publication as means of contributing to evidence-based medicine. Throughout the rotation, students should have multiple opportunities to perform different aspects of scholarly work and to practice problem-solving skills. The student should enroll for the research rotation only after they have found an acceptable case to report; the rotation should not be used to locate a case to report upon.

Meta-Analysis Studies
ELIGIBLE GRADES CR, PR, F
REQUISITE
COURSE DESC: The purpose of this rotation is to provide the student with the opportunity to develop or enhance his/her knowledge and skills to a level appropriate for a beginning researcher. Permission to participate must be given by the CORE Research Director and the Assistant Dean Clinical Education; the student must also be in good academic standing. Student research can consist of any of the following types of studies: a retrospective study, a prospective study, a survey study or a meta-analysis. To accomplish this, the rotation provides a broad overview of research via hands-on experience. To achieve rotation objectives, the student is expected to apply research-based concepts of diagnosis and management to the patient, develop a working knowledge of both inpatient and outpatient treatment modalities, research design, statistics and hypothesis testing, human subject protection, protocol development, and dissemination of research findings as means of contributing to evidence-based medicine. Throughout the rotation, students should have multiple opportunities to perform different aspects of research and to practice problem- solving skills.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES CR, PR, F REQUISITE: Offered only to OUCOM 3rd and 4th Year students
COURSE DESC: This rotation introduces medical students to the state legislative process, state health policy development and implementation, and the role of physicians in developing and shaping health policy. Students will spend time with the Ohio Osteopathic Association (OOA) Executive Director and attend coalition strategy meetings, legislative committees that deal with healthcare issues, shadow a legislator who is a member of the House or Senate Health Committee, and assist the OOA in researching current topics, drafting policy statements and assisting with legislative and agency briefings.

\section*{MASTER CURRICULUM FILE \\ COURSE LISTING \\ SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES 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 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 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.
RHE NRSE NURS 1110 Foundations of Nursing and Assessment Across the LEC Lifespan
ELIGIBLE GRADES 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 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 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.
RHE NRSE NURS 1110 Foundations of Nursing and Assessment Across the LEC Lifespan
ELIGIBLE GRADES 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 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 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.
RHE NRSE NURS 1130 Nursing Pharmacology: ADN LEC EL 3

ELIGIBLE GRADES A-F
REQUISITE: NURS 1110 and BIOS 1300 and CHEM 1210 concurrent
COURSE DESC: Gain knowledge about medication therapy that will assist the nursing student to make sound nursing judgments associated with medication therapy. Basic principles of drug administration using critical thinking, caring behaviors, safety and infection control principles will enable the student to provide effective medication therapy to clients of all ages. Includes the use of specific medication classes and prototypes of the class and the actions of those drugs, their side effects, adverse reactions, and drug interactions.
RHE NRSE NURS 1130 Nursing Pharmacology: ADN LEC LE 0 ELIGIBLE GRADES A-F REQUISITE: NURS 1110 and BIOS 1300 and CHEM 1210 concurrent
COURSE DESC: Gain knowledge about medication therapy that will assist the nursing student to make sound nursing judgments associated with medication therapy. Basic principles of drug administration using critical thinking, caring behaviors, safety and infection control principles will enable the student to provide effective medication therapy to clients of all ages. Includes the use of specific medication classes and prototypes of the class and the actions of those drugs, their side effects, adverse reactions, and drug interactions.
RHE NRSE NURS 1210 Adult Health I: ADN LEC LE \(\quad 7 \quad\) U ELIGIBLE GRADES A-F REQUISITE: NURS 1110 and 1130 and ( 1220 concurrent) and BIOS 1300 and ( 1310 concurrent) and CHEM 1210 and (PSY COURSE DESC: 1010 concurrent)
The focus of this first of three medical surgical courses is to introduce the student to the scope and practice of medical-surgical nursing. Emphasizes pathophysiological disturbances and related nursing skills. Introduces to and practice safe administration of medications. Learned skills may be applied in the clinical setting under the supervision of the clinical instructor. Validates prior learning, updates and enhances student's knowledge of nursing, continues the process of role transition, and prepares the student to progress in the associate degree nursing program.
```

Office of the University Registrar
Tuesday, July 15, 2014

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


The focus of this first of three medical surgical courses is to introduce the student to the scope and practice of medical-surgical nursing. Emphasizes pathophysiological disturbances and related nursing skills. Introduces to and practice safe administration of medications. Learned skills may be applied in the clinical setting under the supervision of the clinical instructor. Validates prior learning, updates and enhances student's knowledge of nursing, continues the process of role transition, and prepares the student to progress in the associate degree nursing program.
RHE NRSE NURS 1220 Lental Health Nursing $\quad$ LEC $\quad$ EL ELIGIBLE GRADES A-F REQUISITE: NURS 1130 and 1110 and BIOS 1300 and CHEM 1210 and PSY 1010 and BIOS 1310 concurrent
COURSE DESC: Focuses on the role of the associate degree nurse as a member within the discipline of nursing and as a provider and manager of nursing care for children, adolescents, and adults with mental and emotional problems. Emphasizes establishing a therapeutic relationship with clients, families, and significant others to achieve adaptation, recovery, and growth by working through alterations in psychosocial needs.
RHE NRSE NURS 1220 Lental Health Nursing LEC LE $\quad 3 \quad$ N

ELIGIBLE GRADES A-F REQUISITE: NURS 1130 and 1110 and BIOS 1300 and CHEM 1210 and PSY 1010 and BIOS 1310 concurrent
COURSE DESC: Focuses on the role of the associate degree nurse as a member within the discipline of nursing and as a provider and manager of nursing care for children, adolescents, and adults with mental and emotional problems. Emphasizes establishing a therapeutic relationship with clients, families, and significant others to achieve adaptation, recovery, and growth by working through alterations in psychosocial needs.
RHE NRSE NURS 1220 Mental Health Nursing CLN $\quad$ CL 3 ELIGIBLE GRADES A-F

REQUISITE: NURS 1130 and 1110 and BIOS 1300 and CHEM 1210 and PSY 1010 and BIOS 1310 concurrent
COURSE DESC: Focuses on the role of the associate degree nurse as a member within the discipline of nursing and as a provider and manager of nursing care for children, adolescents, and adults with mental and emotional problems. Emphasizes establishing a therapeutic relationship with clients, families, and significant others to achieve adaptation, recovery, and growth by working through alterations in psychosocial needs.
RHE NRSE NURS 2030 Licensed Practical Nurse to Registered Nurse $\quad$ CLN $\quad$ CL 4

ELIGIBLE GRADES A-F REQUISITE: Admission to AA2342
COURSE DESC: Enable students to refine and update previous learning in addition to identifying goals for successful transition to the registered nursing program. Combined with classroom and nursing laboratory experiences, the student learns through application of concepts. The student will demonstrate the ability to solve problems through the use of the nursing process with a focus on client assessment and communication.
RHE NRSE NURS 2030 Licensed Practical Nurse to Registered Nurse $\quad$ LAB $\quad$ LB 4

## ELIGIBLE GRADES A-F REQUISITE: Admission to AA2342

COURSE DESC: Enable students to refine and update previous learning in addition to identifying goals for successful transition to the registered nursing program. Combined with classroom and nursing laboratory experiences, the student learns through application of concepts. The student will demonstrate the ability to solve problems through the use of the nursing process with a focus on client assessment and communication.
RHE NRSE NURS 2030 Licensed Practical Nurse to Registered Nurse $\quad$ LEC $\quad$ EL 4

## ELIGIBLE GRADES A-F REQUISITE: Admission to AA2342

COURSE DESC: Enable students to refine and update previous learning in addition to identifying goals for successful transition to the registered nursing program. Combined with classroom and nursing laboratory experiences, the student learns through application of concepts. The student will demonstrate the ability to solve problems through the use of the nursing process with a focus on client assessment and communication.
RHE NRSE NURS 2030 Licensed Practical Nurse to Registered Nurse $\quad$ LEC $\quad$ LE 4

ELIGIBLE GRADES A-F
REQUISITE: Admission to AA2342
COURSE DESC: Enable students to refine and update previous learning in addition to identifying goals for successful transition to the registered nursing program. Combined with classroom and nursing laboratory experiences, the student learns through application of concepts. The student will demonstrate the ability to solve problems through the use of the nursing process with a focus on client assessment and communication.

## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix

ELIGIBLE GRADES A-F REQUISITE: Admission to AA2342
COURSE DESC: Focuses on nursing care related to acute and chronic alterations in the physiological needs for clients with endocrine, renal, gastrointestinal, men's and women's reproductive health, and immune systems. Also focuses on oncology and infectious diseases including HIV. Focuses on the roles of the associate degree nurse as a member within the discipline of nursing and as a provider and manager of care for children, adolescents, and adults with mental and emotional problems. Emphasizes establishing a caring and therapeutic relationship between the client, family, and nurse. The nurse will use critical thinking skills to promote, health, mental health and well-being.


ELIGIBLE GRADES A-F
COURSE DESC:

REQUISITE: BIOS 1310 and NURS 1210 and 1220 and PSY 1010 and ((BIOS 2010 and NURS 2120 and 2130 and (EDEC 1600 or PSY 2410)) or concurrent)

Focuses on the concepts of care relating to the cardiovascular, respiratory, and renal systems. Utilizes the nursing process reflecting the use of critical thinking and evidence-based practice to manage individualized client care related to actual or potential problems of oxygenation, perfusion, and ventilation and renal system problems. Emphasizes health promotion and maintenance of the cardiovascular, respiratory, and renal systems due to the high number of clients with these diagnoses.
RHE NRSE NURS 2110 Adult Health II: ADN
LEC EL 7
0
N U20
REQUISITE: BIOS 1310 and NURS 1210 and 1220 and PSY 1010 and ((BIOS 2010 and NURS 2120 and 2130 and (EDEC 1600 or PSY 2410)) or concurrent)
Focuses on the concepts of care relating to the cardiovascular, respiratory, and renal systems. Utilizes the nursing process reflecting the use of critical thinking and evidence-based practice to manage individualized client care related to actual or potential problems of oxygenation, perfusion, and ventilation and renal system problems. Emphasizes health promotion and maintenance of the cardiovascular, respiratory, and renal systems due to the high number of clients with these diagnoses.

RHE NRSE NURS 2110 Adult Health II: ADN
ELIGIBLE GRADES A-F COURSE DESC:
$\begin{array}{llllll}\text { LEC } & \text { LE } & 7 & 0 & N & \text { U20 }\end{array}$
REQUISITE: BIOS 1310 and NURS 1210 and 1220 and PSY 1010 and ((BIOS 2010 and NURS 2120 and 2130 and (EDEC 1600 or PSY 2410)) or concurrent)

Focuses on the concepts of care relating to the cardiovascular, respiratory, and renal systems. Utilizes the nursing process reflecting the use of critical thinking and evidence-based practice to manage individualized client care related to actual or potential problems of oxygenation, perfusion, and ventilation and renal system problems. Emphasizes health promotion and maintenance of the cardiovascular, respiratory, and renal systems due to the high number of clients with these diagnoses.
RHE NRSE NURS 2110 Adult Health II: ADN
CLN CL 7
0
N U20
REQUISITE: BIOS 1310 and NURS 1210 and 1220 and PSY 1010 and ((BIOS 2010 and NURS 2120 and 2130 and (EDEC 1600 or PSY 2410)) or concurrent)
Focuses on the concepts of care relating to the cardiovascular, respiratory, and renal systems. Utilizes the nursing process reflecting the use of critical thinking and evidence-based practice to manage individualized client care related to actual or potential problems of oxygenation, perfusion, and ventilation and renal system problems. Emphasizes health promotion and maintenance of the cardiovascular, respiratory, and renal systems due to the high number of clients with these diagnoses.

LEC LE 3 0
$\mathrm{N} \quad \mathrm{U} 20$
REQUISITE: BIOS 1310 and NURS 1210 and 1220 and PSY 1010 and ((BIOS 2010 and NURS 2110 and 2130 and (EDEC 1600 or PSY 2410)) or concurrent)
Focuses on the role of the associate degree nurse to deliver care to the childbearing client and newborn. The student will function as a member within the discipline of nursing, utilizing critical thinking, caring behaviors, and nursing process to optimize the health of clients.

| RHE | NRSE | NURS 2120 | Mater |  | CLN | CL | 3 | 0 | N | U20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRA | ES A- |  | $\text { and } \mathrm{NL}$ (2410 | 0 an curr |  | $10 \text { ar }$ | N | 2110 |

Focuses on the role of the associate degree nurse to deliver care to the childbearing client and newborn. The student will function as a member within the discipline of nursing, utilizing critical thinking, caring behaviors, and nursing process to optimize the health of clients.
 COURSE DESC: 1600 or PSY 2410)) or concurrent)
Focuses on the role of the associate degree nurse to deliver care to the childbearing client and newborn. The student will function as a member within the discipline of nursing, utilizing critical thinking, caring behaviors, and nursing process to optimize the health of clients.

| RHE NRSE | NURS 2120 | Maternal and Newborn Nursing | LEC | EL | 3 | 0 |
| :---: | :--- | :--- | :--- | :---: | :---: | :---: |

Focuses on the role of the associate degree nurse to deliver care to the childbearing client and newborn. The student will function as a member within the discipline of nursing, utilizing critical thinking, caring behaviors, and nursing process to optimize the health of clients.

```
Office of the University Registrar
Tuesday, July 15, 2014
Page 921 of 983
```


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | NRSE | NURS | 2130 | Child and Adolescent Nursing | LEC | LE | 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGIBL COURS | $\begin{aligned} & \text { E GRA } \\ & \text { E DES } \end{aligned}$ | Focuses on the role of the associate degree nurse as a member within the discipline of nursing, a provider of health care, and a professional who manages care for infants, children, and adolescents with health alterations. Emphasizes establishing a caring relationship between the child, family, and nurse. Utilizes collaboration, communication, and critical thinking within the framework of nursing process to promote health and well-being of pediatric clients. Applies knowledge regarding the influences of culture, family dynamics, resources for children, and case management in the care of children. |  |  |  |  |  |  |  |  |  |
| RHE | NRSE | NURS | 2130 | Child and Adolescent Nursing | LEC | EL | 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGIBLE GRADES A-FCOURSE DESC: |  |  | REQUISITE: BIOS 1310 and ENG 1510 and NURS 1210 and 1220 and PSY 1010 and ((BIOS 2010 and NURS 2110 and 2120 and (EDEC 1600 or PSY 2410)) or concurrent) |  |  |  |  |  |  |  |  |

Focuses on the role of the associate degree nurse as a member within the discipline of nursing, a provider of health care, and a professional who manages care for infants, children, and adolescents with health alterations. Emphasizes establishing a caring relationship between the child, family, and nurse. Utilizes collaboration, communication, and critical thinking within the framework of nursing process to promote health and well-being of pediatric clients. Applies knowledge regarding the influences of culture, family dynamics, resources for children, and case management in the care of children.


Focuses on the role of the associate degree nurse as a member within the discipline of nursing, a provider of health care, and a professional who manages care for infants, children, and adolescents with health alterations. Emphasizes establishing a caring relationship between the child, family, and nurse. Utilizes collaboration, communication, and critical thinking within the framework of nursing process to promote health and well-being of pediatric clients. Applies knowledge regarding the influences of culture, family dynamics, resources for children, and case management in the care of children.
RHE NRSE NURS 2130 Child and Adolescent Nursing CLN $\quad$ CL 3 ELIGIBLE GRADES A-F REQUISITE: BIOS 1310 and ENG 1510 and NURS 1210 and 1220 and PSY 1010 and ((BIOS 2010 and NURS 2110 and COURSE DESC: 2120 and (EDEC 1600 or PSY 2410)) or concurrent)

Focuses on the role of the associate degree nurse as a member within the discipline of nursing, a provider of health care, and a professional who manages care for infants, children, and adolescents with health alterations. Emphasizes establishing a caring relationship between the child, family, and nurse. Utilizes collaboration, communication, and critical thinking within the framework of nursing process to promote health and well-being of pediatric clients. Applies knowledge regarding the influences of culture, family dynamics, resources for children, and case management in the care of children.
RHE NRSE NURS 2210 Adult Health III: ADN ELIGIBLE GRADES A-F

COURSE DESC: The focus of this third medical-surgical course is to address content of immunology, infectious disease, men/women's health, nervous system, musculoskeletonal system, multi-system failure, and end of life issues. Develop and implement care plans using the nursing process and evidence-based practice guidelines.
RHE NRSE NURS 2210 Adult Health III: ADN
ELIGIBLE GRADES A-F
LEC EL 5
0
$\mathrm{N} \quad \mathrm{U} 20$
REQUISITE: BIOS 2010 and NURS 2120 and 2130 and (EDEC 1600 or PSY 2410) and (NURS 2220 concurrent)
COURSE DESC: The focus of this third medical-surgical course is to address content of immunology, infectious disease, men/women's health, nervous system, musculoskeletonal system, multi-system failure, and end of life issues. Develop and implement care plans using the nursing process and evidence-based practice guidelines.
RHE NRSE NURS 2210 Adult Health III: ADN
ELIGIBLE GRADES A-F
LEC LE 5 N 0 N U20
REQUISITE: BIOS 2010 and NURS 2120 and 2130 and (EDEC 1600 or PSY 2410) and (NURS 2220 concurrent)
COURSE DESC: The focus of this third medical-surgical course is to address content of immunology, infectious disease, men/women's health, nervous system, musculoskeletonal system, multi-system failure, and end of life issues. Develop and implement care plans using the nursing process and evidence-based practice guidelines.

COURSE DESC: Facilitates the transition to entry level practice. Synthesizes information learned in all previous nursing courses. New topics introduced in this course are multisystem/complex care, collaborative care and coordination of care, disaster planning, time management, and standards of care with an emphasis on delegation and prioritization.
RHE NRSE NURS 2220 Integrated Nursing Practice
$\begin{array}{llllll}\text { CLN } & \text { CL } & 7 & 0 & \text { N }\end{array}$
REQUISITE: BIOS 2010 and NURS 2120 and 2120 and 2130 and (EDEC 1600 or PSY 2410) and (NURS 2210 concurrent)
COURSE DESC: Facilitates the transition to entry level practice. Synthesizes information learned in all previous nursing courses. New topics introduced in this course are multisystem/complex care, collaborative care and coordination of care, disaster planning, time management, and standards of care with an emphasis on delegation and prioritization.
RHE NRSE NURS 2220 Integrated Nursing Practice
LEC EL 7 0
N U20
ELIGIBLE GRADES A-F REQUISITE: BIOS 2010 and NURS 2120 and 2120 and 2130 and (EDEC 1600 or PSY 2410) and (NURS 2210 concurrent)
COURSE DESC: Facilitates the transition to entry level practice. Synthesizes information learned in all previous nursing courses. New topics introduced in this course are multisystem/complex care, collaborative care and coordination of care, disaster planning, time management, and standards of care with an emphasis on delegation and prioritization.
RHE NRSE NURS 2900 Special Topics in Nursing $\quad$ REQUISITE:
COURSE DESC: Specific course content will vary with offering.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
RHE NRSE NURS 2903 Medical Terminology

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: This course is one of a series of elective short courses for nursing students and pre-nursing students. RNs and allied health professionals may enroll. Covers medical terminology for health majors or anyone interested in learning medical terminology. Learn word roots, combining forms used to describe organs and structures, and suffixes and prefixes in medical words. Also learn to analyze medical words in the context of medical reports and apply what is learned.

| NRSE NURS 2903 | Medical Terminology | SEM | SE | 2 | 0 | U20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F

REQUISITE:
COURSE DESC: This course is one of a series of elective short courses for nursing students and pre-nursing students. RNs and allied health professionals may enroll. Covers medical terminology for health majors or anyone interested in learning medical terminology. Learn word roots, combining forms used to describe organs and structures, and suffixes and prefixes in medical words. Also learn to analyze medical words in the context of medical reports and apply what is learned

| NRSE NURS 2904 | Dosage Calculation | SEM | EL | 2 | 0 | U20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: This is an elective short courses for nursing students and pre-nursing students. RNs and allied health professionals may enroll. Provides the nursing and/or pre-nursing student the knowledge and skills required to safely calculate and prepare medications for accurate delivery of medications. Prepares the student to understand and apply formulas, calculations, and distribution for oral, topical, injectable, and intravenous medications with a focus on precision using math skills and safe practice.
RHE NRSE NURS 2904 Dosage Calculation $\quad$ SEM $\quad$ SE 2

ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: This is an elective short courses for nursing students and pre-nursing students. RNs and allied health professionals may enroll. Provides the nursing and/or pre-nursing student the knowledge and skills required to safely calculate and prepare medications for accurate delivery of medications. Prepares the student to understand and apply formulas, calculations, and distribution for oral, topical, injectable, and intravenous medications with a focus on precision using math skills and safe practice.
RHE NRSE NURS 2905 Preparation for NCLEX $\quad$ SEM $\quad$ EL 3

ELIGIBLE GRADES A-F REQUISITE: Admission to AA2342 or any final term nursing student
COURSE DESC: Students will utilize the nursing process and critical thinking skills to review previously learned nursing concepts. Completion of the course will assist students to further prepare for NCLEX examination. The theoretical component of this course will reinforce and complement prior knowledge gained in the nursing curriculum.
RHE NRSE NURS 2905 Preparation for NCLEX
SEM SE 3 0
N U20
REQUISITE: Admission to AA2342 or any final term nursing student
COURSE DESC: Students will utilize the nursing process and critical thinking skills to review previously learned nursing concepts. Completion of the course will assist students to further prepare for NCLEX examination. The theoretical component of this course will reinforce and complement prior knowledge gained in the nursing curriculum.
RHE NRSE NURS 2906 Studies in Cardiac Emergencies $\quad$ SEM $\quad$ EL 2

ELIGIBLE GRADES A-F REQUISITE: Admission to AA2342
COURSE DESC: This is an elective short course for nursing students, RNs and allied health professionals from the local areal. Focuses on nursing care related to acute alterations in the physiological needs of oxygenation, perfusion, and ventilation. Assists the student in responding to emergency situations as a member of the resuscitation team and management of prearrest and post resuscitation care.


## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | NRSE | NURS | 2907 | Laborat | st Interpretation | SEM | SE | 1 to 3 | 0 |  | N |  |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to the nurse $\langle$ s role related to common laboratory test a of laboratory and diagnostic findings for clients across the lifespan |  |  |  |  | diagno | tic proc | ures and | the disease | s. Emph | asis is pla | d upn c | relation |
| RHE | NRSE | NURS 2909 |  | Nursing Review and Remediation |  | SEM | EL | 1 to 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Adm |  |  |  | AA2342 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Remediates nursing content, concepts, and s Remediation will be individualized utilizing a nursing course exams. |  |  |  | ded in the Na techniques to | onal Co enhance | ncil Licen student | ure Exam owledge | ination-Reg <br> and prepare | Nursing ts for th | (NCLEX-NCLEX- | V) test pla exam a | nd/or |
| RHE | NRSE | NURS | 2909 | Nursing Review and Remediation |  | SEM | SE | 1 to 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: Admission to AA2342 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC:Remediates nursing content, concepts, and sk  <br>  Remediation will be individualized utilizing a val <br> nursing course exams. |  |  |  | ded in the Na techniques to | onal Co enhance | ncil Lice student | ure Exam owledge | ination-Reg and prepare | Nursing ts for th | (NCLEX NCLEX- | V) test pla exam a | d/or |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Topics include toxicology, air pollution, groundwater contamination, transportation of hazardous materials, waste characterization, waste management, and waste treatment and disposal, with discussion of how regulations affect each.
RHE OUC EVT 1100 Environmental Engineering Instrumentation and $\quad$ LEC $\quad$ LE 3

REQUISITE:
COURSE DESC: Emphasizes the principles of data treatment, including experimental error recognition, statistical analysis, and graphical data techniques using up-to-date computer software. Computers and programmable calculators required for writing lab reports.
RHE OUC EVT 1100 Environmental Engineering Instrumentation and LAB LB $\quad 3 \quad 10$

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Emphasizes the principles of data treatment, including experimental error recognition, statistical analysis, and graphical data techniques using up-to-date computer software. Computers and programmable calculators required for writing lab reports.
RHE OUC EVT 1100 Environmental Engineering Instrumentation and LEC EL $\quad 3 \quad 10$

## Computation

ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Emphasizes the principles of data treatment, including experimental error recognition, statistical analysis, and graphical data techniques using up-to-date computer software. Computers and programmable calculators required for writing lab reports.
RHE OUC EVT 1200 Introduction to Environmental Chemistry $\quad$ LAB $\quad$ LB 3 ELIGIBLE GRADES A-F, CR REQUISITE:

COURSE DESC: Environmental chemistry as applied to aquatic, atmospheric, soil, and hazardous waste systems. Topics include environmental chemical cycles; aquatic, atmospheric, and soil chemistry; environmental chemistry of hazardous wastes; and toxicology.
RHE OUC EVT 1200 Introduction to Environmental Chemistry LEC EL 3 ELIGIBLE GRADES A-F, CR REQUISITE:

COURSE DESC: Environmental chemistry as applied to aquatic, atmospheric, soil, and hazardous waste systems. Topics include environmental chemical cycles; aquatic, atmospheric, and soil chemistry; environmental chemistry of hazardous wastes; and toxicology.
RHE OUC EVT 1200 Introduction to Environmental Chemistry LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, CR REQUISITE:

COURSE DESC: Environmental chemistry as applied to aquatic, atmospheric, soil, and hazardous waste systems. Topics include environmental chemical cycles; aquatic, atmospheric, and soil chemistry; environmental chemistry of hazardous wastes; and toxicology.
 ELIGIBLE GRADES A-F, CR REQUISITE:

COURSE DESC: Provides certification required to work on a majority of environmental cleanup sites. Covers regulatory obligations, handling hazardous materials, personal protective equipment, monitoring instrumentation, emergency response, site control, medical assessment, confined space entry, and respiratory protection.


RHE OUC EVT 1400 Introduction to Air and Wastewater Pollution $\quad$ LEC $\quad$ EL 3 ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Principal types; sources; dispersion; effects; and physical, economic, and legal aspects of controlling atmospheric and wastewater pollutants. Emphasizes atmospheric and wastewater chemical reactions due to air and water pollutant emissions.
RHE OUC EVT 1400 Introduction to Air and Wastewater Pollution $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Principal types; sources; dispersion; effects; and physical, economic, and legal aspects of controlling atmospheric and wastewater pollutants. Emphasizes atmospheric and wastewater chemical reactions due to air and water pollutant emissions.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| RHE | OUC | EVT | 1900 | Special Topics |  | LEC | EL | 1 to 15 | 15 | N | U20 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES CR, F REQUISITE: |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | ha | pecia | con | envi | ing | logy |  |
| RHE | OUC | EVT | 1900 | Special Topics |  | LEC | LE | 1 to 15 | 15 | N | U20 | 0 |
|  |  | ELIGI | E GRA | DES CR, F | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Provides an op | complete individu | that in | pecia | ics conce | envir | ing | ology |  |
| RHE | OUC | EVT | 1910 | Internship/Practicur | rative Education | FLD | FE | 1 to 5 | 0 | N | U20 | 0 |

RHE OUC EVT 2000 Site Investigation, Sampling, and Monitoring $\quad$ LEC $\quad$ EL 3

RHE OUC EVT 2100 Introduction to Health Physics $\quad$ LAB $\quad$ LB $\quad 3 \quad 0$

 ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Addresses fundamental principles of health physics and radiation protection. Topics include atomic structure, types of radiation, radioactive decay, methods of radiation detection, dosimetry, biological effects, and radiation protection.


ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Fundamentals of fluid mechanics as applied to surface and groundwater, wastewater, and air emissions management. Topics include basic hydraulics, friction loss, pressure, flow measurement, pump types and characteristics, and schematic interpretation.

| RHE OUC | EVT 2200 | Fluid Mechanics | LEC | EL |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ELIGIBLE GRADES A-F, CR |  |  |  |  |  |  |$\quad$| REQUISITE: |
| :--- | :--- |

RHE OUC EVT 2200 Fluid Mechanics LEC LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Fundamentals of fluid mechanics as applied to surface and groundwater, wastewater, and air emissions management. Topics include basic hydraulics, friction loss, pressure, flow measurement, pump types and characteristics, and schematic interpretation.

| RHE | OUC | EVT | 2400 | Air | EL | 3 | 0 | N | U20 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES |  |  |  |  |  |  |  |  |
|  |  | COU | DES |  |  | en | nr | $\mathrm{col}$ |  | ysis. Emphas |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUC | EVT | 2400 | Air Sampling and Analysis | LEC | LE | 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGI | E GRA | EES A-F, CR REQUISITE: EVT 24 | concurrent |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Provides practical field experience in ambient air and indoor sampling. |  |  |  | g. Instru ir polluta | entation ts. | sed to provi | vide real-tim |  | collect | n and an | ysis. Em | asis on |
| RHE | OUC | EVT | 2400L | Air Sampling and Analysis Laboratory | LAB |  | 1 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR REQUISITE: EVT 24 | oncurrent |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Emphasizes air flow measurements using devic } \\ & \text { techniques for determining accuracy, precision }\end{aligned}$ |  |  | demonstrate atability, and | volumetric <br> alibratio | displac | nent, vel | city impactio | osity, and | pressur | Provides |  |
| RHE | OUC | EVT | 2500 | Analysis of Environmental Pollutants | LEC | LE | 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGI | E GRA | EES A-F, CR REQUISITE: EVT 250 | concurrent |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Covers important techniques necessary for analyzin volatiles, and semi-volatiles. | environmental | samples | Methods | stablish | d by EPA ar | to analy | ze samples | for hea | metals, |
| RHE | OUC | EVT |  | Analysis of Environmental Pollutants | LEC | EL | 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGIBLE GRADES A-F, CR REQUISITE: EVT 2500L concurrent |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Covers important techniques necessary for analyzin |  |  | environmental | samples. | Methods | stablish | d by EPA ar | to analy | ze samples | for hea | metals, |
| RHE | OUC | EVT | 2500 L | Analysis of Environmental Pollutants Laboratory | LAB | LB | 1 | 0 |  | N | U20 |  |  |
|  |  |  |  | EES A-F, CR REQUISITE: EVT 2500 | oncurrent |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Emphasizes lab instrumentation such as GC/M |  |  | and IR spectro | hotom | r. Lab repres | orts req | ed from the | sis of S | and wate | samples. |  |
| RHE | OUC | EVT | 2600 | Environmental Risk Assessment | LEC | EL | 2 | 0 |  | N | U20 |  |  |

RHE OUC EVT 2600 Environmental Risk Assessment LEC LE 2 $\quad 0$

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Analyzes risk assessment process applied to environmental problems. Uncertainty factors, risk analysis, and exposure characterization, fate, and transport Analyzes risk assess
models addressed.
RHE OUC EVT 2900 Special Topics $\quad$ IND $\quad 1$ to $15 \quad 15 \quad$ N ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Provides an opportunity to complete individual projects that involve special topics concerning environmental engineering technology problems.
RHE OUC EVT 2900 Special Topics IND IS 1 to 15 N20
ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Provides an opportunity to complete individual projects that involve special topics concerning environmental engineering technology problems.
RHE OUC EVT 2900 Special Topics LEC EL $\quad 1$ to $15 \quad 150$ ELIGIBLE GRADES A-F, CR REQUISITE
COURSE DESC: Provides an opportunity to complete individual projects that involve special topics concerning environmental engineering technology problems.
 ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Provides an opportunity to complete individual projects that involve special topics concerning environmental engineering technology problems.
RHE OUC EVT 2910 Internship/Practicum/Cooperative Education FLD FE 1 to $5 \quad 24$ N20

COURSE DESC: Required for students on approved work assignments. Must submit final report on work activities. Credit not applicable toward specific degree requirements but will accumulate in academic credit total.
$\begin{array}{llllllllll}\text { RHE OUC } & \text { HMT } 1100 & \text { Hazardous Materials Regulation I } & \text { LEC } & \text { EL } & 3 & 0 & 0 & 0\end{array}$ ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Addresses U.S. laws and regulations that pertain to environmental law and liabilities associated with handling hazardous materials. Topics include the basics of environmental law, liability and enforcement, Resource Conservation and Recovery Act (RCRA), transportation of hazardous materials, and the Clean Air Act. Current events discussed and analyzed.
RHE OUC HMT 1100 Hazardous Materials Regulation I LEC LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Addresses U.S. laws and regulations that pertain to environmental law and liabilities associated with handling hazardous materials. Topics include the basics of environmental law, liability and enforcement, Resource Conservation and Recovery Act (RCRA), transportation of hazardous materials, and the Clean Air Act. Current events discussed and analyzed.
RHE OUC HMT 1200 Hazard Communication Standard LEC $\quad$ LE 2 $\quad 0$ ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Emphasis on hazard communication programs, their development and implementation, and their compliance with federal Hazard Communication Standard and "Right-to-Know" laws. Topics include Material Safety Data Sheets (MSDS), written programs, employee training, and labels and placarding.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Generation of hazardous materials in such settings as electroplating, metal finishing, printed circuit board production, oil refining, chemical production, steel production, paper industry, and various other production areas. Emphasis on acute and chronic exposure. Hazardous materials handling and minimized waste generation covered.
RHE OUC HMT 1400 Hazardous Materials Regulation II LEC EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: The Environmental Protection Agency (EPA) is the major focus. Included are the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA); Superfund Amendments and Reauthorization Act (SARA); the Clean Water Act (CWA); the Safe Drinking Water Act (SDWA); the Oil Pollution Act; and the National Environmental Policy Act (NEPA). Regulatory compliance is a major topic, with some case studies.
RHE OUC HMT 1400 Hazardous Materials Regulation II LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: The Environmental Protection Agency (EPA) is the major focus. Included are the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA); Superfund Amendments and Reauthorization Act (SARA); the Clean Water Act (CWA); the Safe Drinking Water Act (SDWA); the Oil Pollution Act; and the National Environmental Policy Act (NEPA). Regulatory compliance is a major topic, with some case studies.
RHE OUC HMT 1500 Emergency Response I LEC LE 2 $\quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Emphasizes the development of emergency response contingency plan for a facility. Includes analyzing hazards, writing and implementing contingency plans, training employees for an emergency, and evaluation of the contingency plan. Emergency operations also explored, with emphasis on field exercises incorporating drum handling, instrumentation surveying, decontamination procedures, personal protective equipment, and medical evaluations.
RHE OUC HMT 1500 Emergency Response I LAB LB 2 $\quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Emphasizes the development of emergency response contingency plan for a facility. Includes analyzing hazards, writing and implementing contingency plans, training employees for an emergency, and evaluation of the contingency plan. Emergency operations also explored, with emphasis on field exercises incorporating drum handling, instrumentation surveying, decontamination procedures, personal protective equipment, and medical evaluations.
RHE OUC HMT 1500 Emergency Response I LEC EL 2 $\quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Emphasizes the development of emergency response contingency plan for a facility. Includes analyzing hazards, writing and implementing contingency plans, training employees for an emergency, and evaluation of the contingency plan. Emergency operations also explored, with emphasis on field exercises incorporating drum handling, instrumentation surveying, decontamination procedures, personal protective equipment, and medical evaluations.
RHE OUC HMT 2000 Hazardous Materials Recovery, Incineration, and LEC LE $\quad 3 \quad 10$

ELIGIBLE GRADES A-F
REQUISITE
COURSE DESC: Directed toward the recovery, incineration, and disposal of hazardous waste. Topics include the contracting of qualified disposal organizations, obtaining permits, and ensuring compliance of hazardous waste. On- and off-site treatment technology as well as chemical and physical characteristics of hazardous materials and waste discussed. Environmental contamination for air, water, and land explored. Some air dispersion modeling included.
RHE OUC HMT 2000 Hazardous Materials Recovery, Incineration, and LEC EL 3 Disposal

## ELIGIBLE GRADES A-F <br> REQUISITE

COURSE DESC: Directed toward the recovery, incineration, and disposal of hazardous waste. Topics include the contracting of qualified disposal organizations, obtaining permits, and ensuring compliance of hazardous waste. On- and off-site treatment technology as well as chemical and physical characteristics of hazardous materials and waste discussed. Environmental contamination for air, water, and land explored. Some air dispersion modeling included.
RHE OUC HMT 2100 Hazardous Materials Regulation III LEC EL $\quad 3 \quad$ N
ELIGIBLE GRADES A-F
REQUISITE
COURSE DESC: Addresses the Toxic Substances Control Act (TSCA), asbestos regulations, pesticides, the Emergency Planning and Community Right-to-Know Act (EPCRA), and the OSH Act. Case studies, class participation, and reports are emphasized.
RHE OUC HMT 2100 Hazardous Materials Regulation III LEC LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Addresses the Toxic Substances Control Act (TSCA), asbestos regulations, pesticides, the Emergency Planning and Community Right-to-Know Act (EPCRA), and the OSH Act. Case studies, class participation, and reports are emphasized.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Application of emergency response procedures under simulated emergency conditions. Students respond to the emergency, assess the seriousness of the incident, supervise cleanup, and provide information to the public and media. Students successfully completing this course will be certified at the First Responder Awareness Level and Operations Level.
RHE OUC HMT 2300 Emergency Response II ELC EL 2 0 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Application of emergency response procedures under simulated emergency conditions. Students respond to the emergency, assess the seriousness of the incident, supervise cleanup, and provide information to the public and media. Students successfully completing this course will be certified at the First Responder Awareness Level and Operations Level.
RHE OUC HMT 2400 Hazardous Materials Testing LEC EL $\quad 3 \quad 0 \quad 0 \quad$ U20 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Development of an effective field sampling program for hazardous materials. Includes proper sampling procedures, use of hazardous materials testing equipment, and chemical analysis of hazardous waste materials. Students become proficient in the use of sampling equipment as well as portable and laboratory-based qualitative and quantitative analytical apparatuses used in routine and emergency situations.
RHE OUC HMT 2400 Hazardous Materials Testing LEC LE $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Development of an effective field sampling program for hazardous materials. Includes proper sampling procedures, use of hazardous materials testing equipment, and chemical analysis of hazardous waste materials. Students become proficient in the use of sampling equipment as well as portable and laboratory-based qualitative and quantitative analytical apparatuses used in routine and emergency situations.


ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Special topics in hazardous materials. Areas include OSHA's 40-Hour Compliance Training, instrumentation, internships, co-ops, and special studies.
RHE OUC HMT 2900 Special Topics LEC LE 1 to 15 9

## ELIGIBLE GRADES A-F <br> REQUISITE:

COURSE DESC: Special topics in hazardous materials. Areas include OSHA's 40-Hour Compliance Training, instrumentation, internships, co-ops, and special studies.
RHE OUC HST 1000 Introduction to Human Services Technology LEC LE $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Comprehensive introduction to knowledge and skills required for successful human services work. Reviews the definition and basics of client care. Human service professionals serve individuals, families, groups, communities and/or other supported human services organizations. Human services basic principals and ethical standards, historical aspects, technology skills, job requirements, models of service delivery, client care, professional roles, working within delivery systems, and beginning skills in the helping processes discussed.
RHE OUC HST 1200 Crisis Intervention $\quad$ LEC $\quad$ LE 3
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Provides theoretical understanding and skill-based training in assessment and intervention strategies that are solution oriented and that may be applied to a variety of crisis situations. Trains students how to respond to crises in a variety of settings with a diverse group of clients. Also designed to help students become proficient in crisis intervention skills.


REQUISITE:
COURSE DESC: Examines the application of behavior management principles and techniques used to help clients change or alleviate various human problems. Emphasis on learning to objectively describe, measure, and analyze behavioral data. Ethical issues in behavior management with clients discussed. Research, cultural differences, professional behaviors, and diversity of special populations in behavior management reviewed as well.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUC | HST | 1650 | Intervention Strategies |  | LEC | LE | 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | ice, current is dards, historic actice motivat in interventio | ues, clie aspect nal inte strateg | servic techno viewing s also d | and the $h$ y skills, ills. Rese ussed. | lping relatio models of ser arch and out | Studen <br> livery, in inter | practice eories of ention str | uman se <br> elping, s <br> gies, cu | ices <br> cial <br> ural and |
| RHE | OUC | HST | 1700 | Group Dynamics |  | LEC | LE | 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introductory course in group work practice skills which are necessary effective practice, and gives the op techniques of organization, leader various theoretical models utilized experiences which facilitates self-a |  |  |  | s current theo phasizes basic and practice n in group dy for implemen adership, and | ies and theory hese skil amics ing grou mall gro | sues cu bout gro Explor d proce s and outc up partic | ent in gro $s$ and gro the histor es. Actua come eva ation. | up dynamics up process, y of group group exerc uation. Com | tive is to strates ing, and at demo ecture a | acquire kn he skills ne current the strate the d interacti | owledge cessary fo ries, prin applicatio e learning | nd ciples, of |
| RHE | OUC | HST 1750 Chemical Dependency ELIGIBLE GRADES A-F |  |  |  | LEC | LE | 3 | 0 |  | N | U20 |  | 0 |
|  |  |  |  |  | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DES |  | Provides a perspective of chemical dependency intervention strategies, including theories of addiction and change, self-help support movements, assessment and diagnosis, continua of clinical care, legal and ethical standards of care, and stage-based therapeutic interventions. Dynamics and mechanics of substance abuse and chemical dependency discussed. Special populations and diversities as they relate to client care highlighted. Emphasis placed on understanding evidence-based treatment practices as defined by the Substance Abuse and Mental Health Services Administration (SAMHSA) and the National Institute of Drug Abuse (NIDA). |  |  |  |  |  |  |  |  |  |  |
| RHE | OUC | HST | 1900 | Case Management |  | LEC | LE | 3 | 0 |  | N | U20 |  |  |

RHE OUC HST 1900 Case Management $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduction to the philosophy, goals, and methods of case management and its roles in the fields of social and protective services, mental retardation/developmental disabilities, mental health, and corrections. Trains students in the basic aspects of assisting clients in case management jobs in the social service field. Definitions, responsibilities, communication strategies, and documentation requirements of case management taught.

| RHE | OUC | HST | 2900 | Special Topics H | es Technology | LEC | LE | 1 to 3 | 12 | N | U20 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GRA | DES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COUR | DES | Provides opp | dents to explor | tere | 崖 | rses d | as | rise | be r |  |
| RHE | OUC | HST | 2921 | Practicum I |  | LEC | LE | 3 | 0 | I | U20 |  |
|  |  | ELIGI | E GRA | ES CR, F | REQUISITE: P | equire | 0 hou | HST |  |  |  |  |
|  |  | COUR | DES | Students partici under guidan support a socia | hrs of supervise vision of professi ency training modur | rience <br> staff | age <br> culty | or institu son. Ma |  | ga <br> art | actical <br> 100 h |  |
| RHE | OUC | HST | 2921 | Practicum I |  | PRA | PR | 3 | 0 | \| | U20 |  |

ELIGIBLE GRADES CR, F
REQUISITE: Permission required and 30 hours in HST

COURSE DESC: Students participate in 100 hrs of supervised field experience at local agency or institution. Provides an opportunity to gain practical training and experience under guidance and supervision of professional agency staff and a faculty person. May require a group project as a part of the 100 hour requirement to support a social service agency training module.


ELIGIBLE GRADES CR, F REQUISITE: HST 2921
COURSE DESC: Requires students perform 100 hours of volunteer or paid service in a helping profession social service agency or agencies with an emphasis of this second 100 hour practicum experience to be on continued skill development and broadening of experience. Students receive 2 credit hours for the 100 hours of volunteer or paid work and are expected to attend a one hour ( 55 minute) class per week for the total of 3 semester hours of credit.
RHE OUC HST 2922 Practicum II PRA PR $\quad$ PR

## ELIGIBLE GRADES CR, F <br> REQUISITE: HST 2921

COURSE DESC: Requires students perform 100 hours of volunteer or paid service in a helping profession social service agency or agencies with an emphasis of this second 100 hour practicum experience to be on continued skill development and broadening of experience. Students receive 2 credit hours for the 100 hours of volunteer or paid work and are expected to attend a one hour ( 55 minute) class per week for the total of 3 semester hours of credit.
RHE OUC HST 2980 Research in Human Services $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Reviews the definitions and basics of social science research. Human services professionals will be expected to conduct practice based outcome studies on evidence-based interventions in human services organizations. Students will learn about the social sciences basic principals, ethical standards, technology skills, and job requirements. Discussions of cultural, ethnic, race, and other diversities and their effect on research outcomes will be held.
RHE OUC LET 1000 Introduction to Law Enforcement Technology LEC EL $\quad 3$ ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examines the philosophy and history of law enforcement, overview of crime and police problems, organization and jurisdiction of local, state, and federal law enforcement agencies, survey of professional career opportunities and qualifications required. Instructional goals are learner centered.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: Exposes student to the extent and distribution of crime and delinquency, with special emphasis on basic factors and conditions contributing to the problem; some case study and evaluation of community resources in prevention field and detailed review of role of school, family, religious institutions, law enforcement agencies, courts, and correctional institutions. Part law enforcement agencies play in juvenile delinquency control, organization and functions of related juvenile agencies, laws governing handling of juvenile offenders, and brief resume of juvenile court and its jurisdiction.

| RHE | OUC | LET | 1200 | Constitu |  | LEC | EL | 3 | 0 | N | U20 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F REQ |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Principles that guide the const } \\ & \text { solving exercises. Instructiona }\end{aligned}$ |  |  |  | law fr red. | v enf | me | e. L | ted | n-clas |  |
| RHE | OUC | LET | 1200 | Constitu |  | LEC | LE | 3 | 0 | N | U20 | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Principles that guide the consti } \\ & \text { solving exercises. Instructional }\end{aligned}$ |  |  |  | I law fr red. | v enf |  | e. Le |  | n-clas |  |
| RHE | OUC |  |  | Intervie | ting | LEC | EL | 2 | 0 | N | U20 | 0 |
|  |  | ELIGIBLE GRA COURSE DES |  | DES A-F | RE |  |  |  |  |  |  |  |
|  |  |  |  | Dev profe exer the $p$ learn | skills <br> tude <br> tilized <br> ewing | wing an inform ed with its app | ogati <br> king <br> pra <br> in a | roce |  |  | ent a <br> t prep inking oals |  |
| RHE | OUC | LET | 1300 | Interview | ting | LEC | LE | 2 | 0 | N | U20 |  |

ELIGIBLE GRADES A-F
COURSE DESC: $\quad$ Develops knowledge and skills involved in the interviewing and interrogation process and procedures utilized by law enforcement and criminal justice professionals. Enhances students' abilities in collecting information, taking statements, writing descriptive narratives, and report preparation. Practical exercises and scenarios utilized. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose student to the practical side of interviewing and interrogation and its application in a contemporary criminal justice system. Instructional goals are teacher-directed and learner centered.
RHE OUC LET 1350 Introduction to Corrections LEC LE $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: lintroduction to the American correctional system with particular focus on the use of imprisonment as a means of controlling criminal behavior. Examines the historical perspectives of corrections in America, provides a brief overview of alternatives to imprisonment, and analyzes different types of correctional settings and correctional clients.
RHE OUC LET 1350 Introduction to Corrections LEC EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: lintroduction to the American correctional system with particular focus on the use of imprisonment as a means of controlling criminal behavior. Examines the historical perspectives of corrections in America, provides a brief overview of alternatives to imprisonment, and analyzes different types of correctional settings and correctional clients.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Provides a comprehensive discussion of the legal aspects of specific operational areas of corrections, such as prisoner rights under the constitution, health care, and right to an attorney, religion, privacy, and cruel or unusual punishment.

```
Office of the University Registrar
Tuesday, July 15, 2014
Page 932 of 983
```


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUC | LET | 2100 | Introduction to Occupational Fraud Management | LEC | LE | 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGI | E GRA | EES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Examines the major methods employees utilize how to detect and deter fraud. |  |  |  | nal frau | Student | earn the | basic princip | erlying | ccupation | fraud in | ding |
| RHE | OUC | LET |  | Introduction to Occupational Fraud Management | LEC | EL | 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGIBLE GRAD COURSE DESC |  | EES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Examines the major methods employees utilize to how to detect and deter fraud. | mit occupatio | nal frau | Student | earn the | basic princip | erlying | ccupatio | fraud in | uding |



ELIGIBLE GRADES A-F
COURSE DESC: $\quad$ Examines the application and use of computers and/or automated systems for rapid storage and retrieval of information. Explores the types of electronic data processing systems and their compatibility with contemporary police operations. Introduction to the five Information Competency Principles to develop the skills necessary to achieve information competency. Students apply information competency to criminal justice research developing skills through library research, practice in MLA and APA documentation, and completing a research assignment 6-8 pages in length.


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the application and use of computers and/or automated systems for rapid storage and retrieval of information. Explores the types of electronic data processing systems and their compatibility with contemporary police operations. Introduction to the five Information Competency Principles to develop the skills necessary to achieve information competency. Students apply information competency to criminal justice research developing skills through library research, practice in MLA and APA documentation, and completing a research assignment 6-8 pages in length.
RHE OUC LET 2200 Court Procedures and Processes LEC EL $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Case preparation, officer testimony and demeanor in court, effective preparation and presentation of criminal evidence, trial procedures, utilization of written notes, and reaction to cross examination.
RHE OUC LET 2200 Court Procedures and Processes LEC LE 0
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Case preparation, officer testimony and demeanor in court, effective preparation and presentation of criminal evidence, trial procedures, utilization of written notes, and reaction to cross examination.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: $\quad$ Provides a detailed discussion of management and supervision within the corrections environment, including the nature of corrections supervision, basic management functions, performance appraisals, dealing with problem employees, and decision making.

| RHE | OUC | LET | 2250 | Correcti | Supervision | LEC | EL | 3 | 0 | N | U20 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIG | E GRA | ES A-F | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Provides a detailed discussion of manag |  |  |  | pervisi ng with | in the em | recti | ent | re o | rectio |  |
| RHE | OUC | LET | 2300 | Police |  | LEC | LE | 3 | 0 | N | U20 | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Nature of relationships between police a |  |  |  | ments chang | muni eviat | $\begin{aligned} & \text { acial } \\ & \text { ese } \end{aligned}$ | c $m$ | dia, | $y$, and |  |
| RHE | OUC | LET 2300 Police Community Relations |  |  |  | LEC | EL | 3 | 0 | N | U20 | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Nature of relationships between police and |  |  |  | ments chang | muni eviat | acia | c m | ia, | y, and |  |
| RHE | OUC | LET | 2350 | Introduc | d Parole | LEC | EL | 3 | 0 | N | U20 | 0 |

ELIGIBLE GRADES A-F
REQUISITE:

COURSE DESC: Introduces the principles of probation and parole in the contemporary criminal justice system, including such topics as juvenile justice, court administration, pre-sentence investigations, theories of rehabilitation, and future issues in probation and parole.
RHE OUC LET 2350 Introduction to Probation and Parole LEC LE 0 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduces the principles of probation and parole in the contemporary criminal justice system, including such topics as juvenile justice, court administration, pre-sentence investigations, theories of rehabilitation, and future issues in probation and parole.
RHE OUC LET 2400 Introduction to Computer Fraud LEC EL $\quad 3$ ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduces the student to the use of computerized accounting information systems, as they relate to internal controls to detect and deter fraud. Students learn contemporary AIS systems, incorporating case studies to explore corporate governance and fraud.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

RHE OUC LET 2500 Vice and Narcotic Control LEC EL $\quad 3 \quad 10$

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Exploration of history, identification, and effects of narcotics. Examines impact of existing narcotic and vice problems in our society, as well as intervention programs available to address these problems. Penal statutes affecting the control of narcotics and vice also studied.
RHE OUC LET 2500 Vice and Narcotic Control LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Exploration of history, identification, and effects of narcotics. Examines impact of existing narcotic and vice problems in our society, as well as intervention programs available to address these problems. Penal statutes affecting the control of narcotics and vice also studied.
RHE OUC LET 2650 Introduction to Criminal Investigation LEC LE 3
ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduction to the fundamentals of criminal investigation; crime scene search and recording; collection and preservation of physical evidence, scientific aids, modus operandi, sources of information, interviews and interrogation, case preparation and management. Overview of actual laboratory analysis performed on physical evidence as if collected at the crime science for submission to a crime laboratory.
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduction to the fundamentals of criminal investigation; crime scene search and recording; collection and preservation of physical evidence, scientific aids, modus operandi, sources of information, interviews and interrogation, case preparation and management. Overview of actual laboratory analysis performed on physical evidence as if collected at the crime science for submission to a crime laboratory.

| RHE | OUC | LET | 2750 | Law En |  | LEC | EL | 3 | 0 | N | U20 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIG | E GRA | ES A-F |  |  |  |  |  |  |  |  |
|  |  | COU | DES | Issu | with | Cove | req |  |  | , |  |  |
| RHE | OUC | LET | 2750 | Law En |  | LEC | LE | 3 | 0 | N | U20 |  | ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Issues involved in working with a deaf victim or suspect. Covers ADA requirements for law enforcement, courts, and attorneys.
RHE OUC LET 2800 Traffic Enforcement, Education, and Engineering LEC EL 3 N20 ELIGIBLE GRADES A-F REQUISITE: LET 1000
COURSE DESC: Examines law relating to registration of motor vehicles, driver's license; vehicle code sections most often encountered and violated, regulation and traffic control, traffic accident investigation, traffic accident report forms; types and uses in a contemporary law enforcement agency. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose student to the practical side of traffic education, engineering and education and its application in a contemporary criminal justice system.
RHE OUC LET 2800 Traffic Enforcement, Education, and Engineering LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE: LET 1000

COURSE DESC: Examines law relating to registration of motor vehicles, driver's license; vehicle code sections most often encountered and violated, regulation and traffic control, traffic accident investigation, traffic accident report forms; types and uses in a contemporary law enforcement agency. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose student to the practical side of traffic education, engineering and education and its application in a contemporary criminal justice system.
RHE OUC LET 2850 Contemporary Issues in Corrections $\quad$ LEC $\quad$ EL $\quad 3 \quad 0$

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Overview of the science of corrections and the contemporary issues in this field. Identifies and examines the contemporary issues that confront the field of corrections; the courts, detention, sentencing, adult institutions, and juvenile institutions as these issues impact the criminal justice system (police and the courts). Students engage in class discussions on all aspects of correctional issues. Students research issues, submit, and present reports on their findings to the class.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUC | LET | 2850 | Contemporary Issues in Corrections | LEC | LE | 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGI | GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Overview of the science of corrections and the co corrections; the courts, detention, sentencing, adu courts). Students engage in class discussions on |  |  | porary issues titutions, and j pects of corre | in this fie juvenile ctional is | d. Identifi stitutions ues. Stud | and ex as these nts rese | mines the issues impac arch issues, | orary is minal ju and pre | ues that co stice system sent report | nfront the (police on their | field of and the ndings |
| RHE | OUC | LET | 2900 | Special Topics in Law Enforcement Technology | LEC | EL | 1 to 15 | 999 |  | N | U20 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |
| RHE | OUC | LET | 2900 | Special Topics in Law Enforcement Technology | LEC | LE | 1 to 15 | 999 |  | N | U20 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | Specific course content will vary with offering. |  |  |  |  |  |  |  |  |  |
| RHE | OUC | LET | 2901 | Unarmed Self-Defense | TUTfrom the persp | TUective of | 1 to 3criminal | 0 |  | N | U20 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC | : Introduction to the principles of unarmed self-defe |  |  |  | ustice pr | actitioner. |  |  |  |  |
| RHE | OUC | LET | 2903 | Administrative Components of Law Enforcement Technology | LEC | EL | 1 to 3 | 0 |  | N | U20 |  | 0 |

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examines special topics within the administrative components of the criminal justice system. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose the student to the practical side of law enforcement.

| RHE | OUC | LET | 2903 | Administrative Components of Law Enforcement | LEC | LE | 1 to 3 | 0 | N | U20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Technology |  |  |  |  |  |  |

ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examines special topics within the administrative components of the criminal justice system. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose the student to the practical side of law enforcement.
RHE OUC LET 2904 Human Diversity and Relations in Law Enforcement LEC EL 1 to 3 0 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the special topics of human diversity and human relations within the context of its application to the criminal justice system. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose the student to the practical side of human relations.
RHE OUC LET 2904 Human Diversity and Relations in Law Enforcement LEC LE 1 to $3 \quad \mathrm{~N} 20$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the special topics of human diversity and human relations within the context of its application to the criminal justice system. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose the student to the practical side of human relations.
 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Examines special topics within the Ohio Motor Vehicle administrative code and its application to the criminal justice system. Lectures supplemented with inclass practical problem solving exercises to develop critical thinking and expose the student to the practical side of motor vehicle enforcement.
RHE OUC LET 2906 Preliminary Aspects of Judicial Law LEC EL 1 to $3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines special topics within the Ohio Revised Code including civil liability and the use of force within the criminal justice system. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose the student to the practical side of civil liability and use of force in a contemporary criminal justice system.
RHE OUC LET 2906 Preliminary Aspects of Judicial Law LEC LE 1 to $3 \quad 0$

ELIGIBLE GRADES A-F REQUISITE: with in-class practical problem solving exercises to develop critical thinking and expose the student to the practical side of civil liability and use of force in a contemporary criminal justice system.
RHE OUC LET 2907 Procedural Research LEC LE 1 to 3 $\quad 0$

## ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: Examines special research topics and their application to the criminal justice system by introducing the student to research methodology and descriptive and inferential statistics, emphasizing the development of practical reasoning skills necessary for the comprehension and critical evaluation of criminal justice statistical information. Lectures supplemented with in-class practical problem solving exercises to develop critical thinking and expose the student to the practical side of applied research.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat\# | Title |  | Component | Instr Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUC | LET | 2907 | Procedu |  | LEC | EL | 1 to 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGI | E GRA | DES A-F | REQ |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{array}{ll}\text { Examines special research topic } \\ \text { inferential statistics, emphasizing } \\ \text { statistical information. Lectures } \\ \text { practical side of applied research }\end{array}$ |  |  |  | to the crimina practical reaso lass practical | l justice ning skil problem | ystem by necessa solving e | introducin for the rcises to | the studen omprehensi develop criti | critical ing an | ethodology valuation of expose th | and descris criminal student | ptive and <br> ustice <br> the |
| RHE | OUC | LET | 2908 | Terroris | urity | LEC | EL | 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGIBLE GRA COURSE DES |  | ES A-F | REQ |  |  |  |  |  |  |  |  |  |
|  |  |  |  | : Exa varie terro | les of freligi | nd security as as a basis for | they app errorism | y in toda contemp | s global rary terro | nvironment. ist threats, | s the ciples | arious defin emergenc | ions of te respons | rorism, to |
| RHE | OUC | LET | 2908 | Terroris | urity | LEC | LE | 3 | 0 |  | N | U20 |  |  |

COURSE DESC: Examines the basic principles of terrorism and homeland security as they apply in today's global environment. Explores the various definitions of terrorism, varieties of terrorism, rise of religious fundamentalism as a basis for terrorism, contemporary terrorist threats, and principles of emergency response to terrorist incidents.
RHE OUC LET 2910 Internship in Criminal Justice ELD 1 to 3 0 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Provides an opportunity to develop and apply core law enforcement competencies, skills, abilities, and knowledge through practical work experiences within a law enforcement organization.
RHE OUC LET 2910 FLD Internship in Criminal Justice FE 1 to 3 $\quad 0$ ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Provides an opportunity to develop and apply core law enforcement competencies, skills, abilities, and knowledge through practical work experiences within a law enforcement organization.
RHE OUC LET 3500 Criminalistics and Criminal Investigation for LEC LE 0 Forensic Chemists

ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the fundamental principles of criminalistics, forensic science, role of the laboratory and their relationship to the criminal investigation process; crime scene search and recording, collection and preservation of physical evidence; scientific aids, modus operandi, sources of information, investigative follow-up and case preparation which represent a partial list of topics. Instructional goals are teacher directed and learner centered.


Forensic Chemists
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Examines the fundamental principles of criminalistics, forensic science, role of the laboratory and their relationship to the criminal investigation process; crime scene search and recording, collection and preservation of physical evidence; scientific aids, modus operandi, sources of information, investigative follow-up and case preparation which represent a partial list of topics. Instructional goals are teacher directed and learner centered.


Forensic Chemists
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Examines the fundamental principles of criminalistics, forensic science, role of the laboratory and their relationship to the criminal investigation process; crime scene search and recording, collection and preservation of physical evidence; scientific aids, modus operandi, sources of information, investigative follow-up and case preparation which represent a partial list of topics. Instructional goals are teacher directed and learner centered.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines criminal justice research methodology, emphasizing the development of practical reasoning skills necessary for the comprehension and critical evaluation of criminal justice statistical information. Develops knowledge of Internet surveys, research ethics, research methodology and design, and data analysis.
RHE OUC LET 3550 Criminal Justice Research Methods LEC $\quad$ EL $\quad 3 \quad 0$
ELIGIBLE GRADES A-F REQUISITE

COURSE DESC: Examines criminal justice research methodology, emphasizing the development of practical reasoning skills necessary for the comprehension and critical evaluation of criminal justice statistical information. Develops knowledge of Internet surveys, research ethics, research methodology and design, and data analysis.
$\begin{array}{llllllllll}\text { RHE OUC } & \text { LET } & 3555 & \text { Quantitative Applications in Criminal Justice } & \text { LEC } & \text { EL } & 0 & \mathrm{~N} & 0\end{array}$ Research
ELIGIBLE GRADES A-F REQUISITE: WARNING: not COMS 3520 or PSY 2110 or MATH 2500
COURSE DESC: Examine quantitative applications in criminal justice research. Introduces the student to the use of statistical inferences and tests of significance to answer criminal justice research questions. Explore the application of multivariate statistics from a criminal justice construct. Develop a working knowledge of statistical research applications such as SPSS in social research problems.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the fundamental principles of criminalistics, forensic science, role of the laboratory and their relationship to the criminal investigation process; crime scene search and recording, collection and preservation of physical evidence; scientific aids, modus operandi, sources of information, investigative follow-up and case preparation which represent a partial list of topics. Instructional goals are teacher directed and learner centered.
RHE OUC LET 5500 Criminalistics and Criminal Investigation for $\quad$ LEC $\quad$ EL 3 Forensic Chemists
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the fundamental principles of criminalistics, forensic science, role of the laboratory and their relationship to the criminal investigation process; crime scene search and recording, collection and preservation of physical evidence; scientific aids, modus operandi, sources of information, investigative follow-up and case preparation which represent a partial list of topics. Instructional goals are teacher directed and learner centered.
RHE OUC LET 5500 Criminalistics and Criminal Investigation for $\quad$ LEC $\quad$ LE 3 Forensic Chemists
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the fundamental principles of criminalistics, forensic science, role of the laboratory and their relationship to the criminal investigation process; crime scene search and recording, collection and preservation of physical evidence; scientific aids, modus operandi, sources of information, investigative follow-up and case preparation which represent a partial list of topics. Instructional goals are teacher directed and learner centered.
RHE OUC LET 5600 Chemistry and the Law $\quad$ LEC $\quad$ EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Examines the role of chemistry in the courtroom. Rules of evidence, admissibility and expert testimony extensively examined. Explores the relationship of logic, ethics, and wrongful convictions from the perspective of a forensic chemist. Particular emphasis given to forensic chemistry related to the disciplines of latent fingerprints, fire debris and explosives, DNA, controlled substances and toxicology. Application of course content in a mock trial involving testimony as an expert witness required.
RHE OUC LET 5600 Chemistry and the Law LEC LE $\quad$ LE ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Examines the role of chemistry in the courtroom. Rules of evidence, admissibility and expert testimony extensively examined. Explores the relationship of logic, ethics, and wrongful convictions from the perspective of a forensic chemist. Particular emphasis given to forensic chemistry related to the disciplines of latent fingerprints, fire debris and explosives, DNA, controlled substances and toxicology. Application of course content in a mock trial involving testimony as an expert witness required.
 ELIGIBLE GRADES A-F REQUISITE: OTEC 1210 or concurrent
COURSE DESC: Introduction to the fundamentals of computers with an emphasis on computer literacy. Topics include: history of computers, computer components, Internet and Web 2.0, computer security, ethics, and privacy, computer careers and certification, and electronic files management.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


| RHE | OUC | OTEC 2403 | Medical Applications |  | LEC | EL | 3 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

RHE OUC OTEC 2403 Medical Applications LEC LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: OTEC 2400 or 121
COURSE DESC: Experience in the use of electronic health records software applications with emphasis on standards, medical databases, patient charting, customization of templates, billing and coding, collections, claims, HIPAA legislation, and clinical tools.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Essentials of working as an administrative assistant in a medical office with a special emphasis on clinical techniques.
RHE OUC OTEC 2580 Time Management LEC EL 2 $\quad$ U10 ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Development of time management skills with emphasis on managing multiple priorities/multitasking using software organizational tools and methods. Stress management and the implications of time in its relationship to stress discussed.
 ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Development of time management skills with emphasis on managing multiple priorities/multitasking using software organizational tools and methods. Stress management and the implications of time in its relationship to stress discussed.
RHE OUC OTEC 2630 Introduction to Paralegal Studies $\quad$ LEC $\quad$ EL 3 ELIGIBLE GRADES A-F REQUISITE: OTEC 1430 or concurrent
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 needed for CLA (Certified Legal Assistant) and CP (Certified Paralegal) certification provided.
$\begin{array}{llllllllll}\text { RHE OUC } & \text { OTEC } & 2630 & \text { Introduction to Paralegal Studies } & \text { LEC } & \text { LE } & 3 & 0 & \text { U20 }\end{array}$
ELIGIBLE GRADES A-F REQUISITE: OTEC 1430 or concurrent
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 needed for CLA (Certified Legal Assistant) and CP (Certified Paralegal) certification provided.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE 

## COURSE LISTING

## SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUC | OTEC | 2910 | Internship | FLD | FE | 1 to 4 | 999 |  | N | U20 |  | 0 |
|  |  | ELIGIB | E GRA | ES A-F | equired |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Integrate career related experiences into an undergraduate education |  |  |  | by par imulatio | cipating | planned, | supervised | reparatio | n to make | important | career |
| RHE | OUC | OTEC | 2920 | Practicum | PRA | EL | 1 to 5 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | equired |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Mentoring experiences in areas such as data processing labs } \\ & \text { processing trainees, demonstrating equipment to classes/visi }\end{aligned}$ |  |  |  | ers and ducing | or admin omplex | rative ass cuments, | istant setting designing | ponsibili <br> and learn | ties include ing/develop | assisting ing new s | stems. |
| RHE | OUC |  |  | Practicum | PRA | PR | 1 to 5 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGIBLE GRADES A-F COURSE DESC: Mentori |  |  | equired |  |  |  |  |  |  |  |  |
|  |  |  |  |  | ing labs or cen es/visitors, prod | ers and ducing | r admini omplex | rative ass cuments, | istant setting designing for | ponsibilit and learnin | ties include ing/develop | assisting <br> ng new s | stems. |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


COURSE DESC: Basic statistics, demonstrated and developed through problems typical of actual business situations. Procedures and applications of statistical analysis and inference as they relate to business activity.
RHE OUL ATCH 2090 Business Statistics LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Basic statistics, demonstrated and developed through problems typical of actual business situations. Procedures and applications of statistical analysis and inference as they relate to business activity.
RHE OUL ATCH 2250 Federal Income Tax Procedures LEC EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: ATCH 2030 COURSE DESC: Comprehensive course in fundamentals of federal income taxation and preparation of individual, partnership, and corporation tax returns.
RHE OUL ATCH 2250 Federal Income Tax Procedures LEC LE $\quad 3 \quad$ U20 $\quad 0$ ELIGIBLE GRADES A-F REQUISITE: ATCH 2030
COURSE DESC: Comprehensive course in fundamentals of federal income taxation and preparation of individual, partnership, and corporation tax returns.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F REQUISITE: C or better in (CTCH 1600 or 1891)
COURSE DESC: Explores concepts and principles of computer networks. Topics include uses of computer networks, network basics, building a network, network management, and network security.
RHE OUL CTCH 1620 Network Systems I
LEC EL 30
$\mathrm{N} \quad \mathrm{U} 20$

COURSE DESC: Explores concepts and principles of client server systems. Topics include introduction to client server computing, how to build a client server system, and client server management.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUL | CTCH | 2803 | Safe Facebooking | LEC | EL | 1 | 0 |  | N | U20 |  |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: An introduction to the use of the social media application Facebook, with a particular focus on tools and techniques for managing privacy and safety. |  |  |  |  |  |  |  |  |  |  |
| RHE | OUL | CTCH 2803 Safe Facebooking <br> ELIGIBLE GRADES A-F <br> REQUISITE: <br> COURSE DESC: An introduction to the use of the social me |  |  | LEC | LE | 1 | 0 |  | $N$ | U20 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Faceboo | with a | cular | on to | and tech | man | ing priva | and saf |
| RHE | OUL | CTCH 2804 Photoshop: Basic Correction Techniques ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Introduces the student to Photoshop softw |  |  | LEC | EL | 1 | 0 |  | N | U20 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | ncing photogr | aphs. |  |  |  |  |  |  |
| RHE | OUL | CTCH 2804 Photoshop: Basic Correction Techniques ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Introduces the student to Photoshop softw |  |  | LEC | LE | 1 | 0 |  | N | U20 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | ncing photogr | aphs. |  |  |  |  |  |  |
| RHE | OUL | CTCH 2805 Photoshop Artistic Enhancements ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Presents to the novice Photoshop user in |  |  | LEC | EL | 1 | 0 |  | N | U20 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | kills such as ar | istic filt | and e | anced ima | age composi |  |  |  |
| RHE | OUL | CTCH 2805 Photoshop Artistic Enhancements ELIGIBLE GRADES A-F REQUISITE: COURSE DESC: Presents to the novice Photoshop user in |  |  | LEC | LE | 1 | 0 |  | N | U20 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | kills such as | tistic fil | and | anced in | ye compos |  |  |  |
| RHE | OUL | CTCH 2850 Database Management Systems |  |  | LEC | EL | 3 | 0 |  | N | U20 |  |
|  |  | ELIGIBLE GRADES A-F |  |  | CTCH 1250 | and (Cor | better in | MATH DOO | 5 or math p | nt level | 1 or higher |  |
|  |  | COURSE DESC: |  |  | nagement. F ion using both | a desktop | marily <br> datab | relational manage | databases ment applic | $\begin{aligned} & \text { udes da } \\ & \text { id an } e \end{aligned}$ | abase de erprise le | n, norm databa |
| RHE | OUL | CTCH 2850 Database Management Systems |  |  | LEC | LE | 3 | 0 |  | N | U20 |  |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  | CTCH 1250 | and (Cor | better in | MATH DOO | 5 or math p | nt level | 1 or higher |  |
|  |  | COURSE DESC: |  |  | nagement. F ion using both | a deskto | marily on databa | relational manage | databases ment applic | des da d an en | abase des erprise lev | n, norm l datab |
| RHE | OUL | CTCH 2860 ELIGIBLE GRA COURSE DES |  | Database Application Development | LEC | EL | 3 | 0 |  | N | U20 |  |
|  |  |  |  | DES A-F REQUISITE: | and 2850 |  |  |  |  |  |  |  |
|  |  |  |  | Introductory database applications develo importing and exporting of data, data vali communicating with other applications, In | e. Focuses on external data, tion, and docu | tools an optimiz mentatio | techniq tion of th of the | s for desi applicatio plication. | gning and n, support for | nting in <br> user | ut screen cess to th | and repor application |
| RHE | OUL | CTCH 2860 ELIGIBLE GR COURSE DES |  | Database Application Development | LEC | LE | 3 | 0 |  | N | U20 |  |
|  |  |  |  | DES A-F REQUISITE: | and 2850 |  |  |  |  |  |  |  |
|  |  |  |  | Introductory database applications develo importing and exporting of data, data valid communicating with other applications, In | e. Focuses on external data ation, and docu | tools an optimiz mentatio | techniq tion of th of the | s for desi applicatio plication. | gning and n, support | nting in user ac | ut screen cess to the | and reports applicatio |
| RHE | OUL | CTCH 2870 ELIGIBLE GRADE COURSE DESC: |  | Database Administration | LEC | EL | 3 | 0 |  | N | U20 |  |
|  |  |  |  | DES A-F REQUISITE: | CTCH 2850 |  |  |  |  |  |  |  |
|  |  |  |  | Introduction to the administration of datab database and a database server. Also co | nes the role of ment of secur | a databa access | se admin o the da | trator in d base and | designing, in planning for | config <br> recov | ing, and m ry. | aintaining |
| RHE | OUL | CTCH 2870 Database Administration  <br> ELIGIBLE GRADES A-F REQUISITE: $C$ or better in CTCH 2850 |  |  |  | LE | 3 | 0 |  | N | U20 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Introduction to the administration of databases. Examines the role of a database administrator in designing, installing, configuring, and maintaining database and a database server. Also covers management of secure access to the database and planning for disaster recovery. |  |  |  |  |  |  |  |  |  |  |
| RHE | OUL | CTCH 2900 S ELIGIBLE GRADE COURSE DESC: |  | Special Topics | LEC | EL | 1 to 8 | 8 |  | 1 | U20 |  |
|  |  |  |  | ES A-F REQUISITE: | required |  |  |  |  |  |  |  |
|  |  |  |  | Provides the opportunity to explore or exp to year and may include either business | bjects or topic plications in | not cov omputer | red or on science. | b briefly co | covered in oth | H cour | es. Topics | may vary |
| RHE | OUL | CTCH 2900 S ELIGIBLE GRADE COURSE DESC: |  | Special Topics | LEC | LE | 1 to 8 | 8 |  | 1 | U20 |  |
|  |  |  |  | EES A-F REQUISITE: | equired |  |  |  |  |  |  |  |
|  |  |  |  | Provides the opportunity to explore or exp to year and may include either business | bjects or topic plications in co | not cov omputer | red or o science. | briefly co | covered in oth | H cour | es. Topics | may vary |
| RHE | OUL | CTCH 2920 Practicum <br> ELIGIBLE GRADES A-F <br> REQUISITE: <br> COURSE DESC: Practicum content varies |  |  | PRA | PR | 1 to 6 | 6 |  | N | U20 |  |
|  |  |  |  |  | equired and n | o more th | an 6 hou | of CTCH | 2990 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
 ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduces American Sign Language (ASL) and Deaf culture. Encourages interaction with the Deaf community. Focuses on comprehension and production of fingerspelling, introductory numbers, and basic ASL and its grammatical structure.
RHE OUL DSI 1120 Beginning American Sign Language II LEC EL $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: DSI 1110

COURSE DESC: Continuation of DSI 1110. Continued interaction with the Deaf community required. Acquire increased awareness of ASL/Deaf culture and the rules and norms which govern their practice.
RHE OUL DSI 1120 Beginning American Sign Language II $\quad$ LEC $\quad$ LE $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: DSI 1110
COURSE DESC: Continuation of DSI 1110. Continued interaction with the Deaf community required. Acquire increased awareness of ASL/Deaf culture and the rules and norms which govern their practice.

| RHE OUL DSI 1510 | Visual Gestural Communication in ASL | LEC | LE | 2 | 0 | N 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: DSI 1120

COURSE DESC: Focuses on the language instinct inherent with the deaf community. Gestural communicative techniques examined and applied. Exposure to a variety of home signs and how they have influenced signed languages at large.
RHE OUL DSI 1610 Orientation to the d/Deaf World LEC EL $\quad 2 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: DSI 1120

COURSE DESC: In-depth look at audiology and the impact its practice has on the educational placement of deaf children. Examines the differences between identities and experiences of the d/Deaf community. The social connotation of terminology utilized both within and outside the community examined. State and federal legislation and services for the Deaf also studied.
RHE OUL DSI 1610 Orientation to the d/Deaf World LEC LE 2 $\quad 0$ ELIGIBLE GRADES A-F REQUISITE: DSI 1120
COURSE DESC: In-depth look at audiology and the impact its practice has on the educational placement of deaf children. Examines the differences between identities and
 legislation and services for the Deaf also studied.
RHE OUL DSI 1810 Introduction to Interpreting LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE: DSI 2110
COURSE DESC: Begin learning about the interpreting process while studying various models of interpreting. Takes a theoretical and practical approach to both consecutive and simultaneous interpreting.

| RHE | OUL | DSI | 1810 |  | LB | 3 | 0 | N | U20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIG | E GRA | ES |  |  |  |  |  |
|  |  | COU | DES |  | $\bmod \epsilon$ | inter |  | ract | pproa |

RHE OUL DSI 1810 Introduction to Interpreting LEC EL 3 ELIGIBLE GRADES A-F REQUISITE: DSI 2110
COURSE DESC: Begin learning about the interpreting process while studying various models of interpreting. Takes a theoretical and practical approach to both consecutive and simultaneous interpreting.
RHE OUL DSI 1921 Environmental Observation in Interpreting LEC LE 1 ELIGIBLE GRADES A-F REQUISITE: DSI 1610 and 2110
COURSE DESC: Provides opportunities for students to examine a variety of potential interpreting environments and theoretically apply demand and control schema and professional decision making to real life situations.
RHE OUL DSI 1921 Environmental Observation in Interpreting $\quad$ LEC $\quad$ EL $\quad 1 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: DSI 1610 and 2110
COURSE DESC: Provides opportunities for students to examine a variety of potential interpreting environments and theoretically apply demand and control schema and professional decision making to real life situations.
RHE OUL DSI 2110 Intermediate American Sign Language I LEC EL $\quad 3$ ELIGIBLE GRADES A-F REQUISITE: C or better in DSI 1120
COURSE DESC: Designed for intermediate American Sign Language students. Classifiers and their usage examined in depth as well as the different numerical systems in ASL. Continue to enhance comprehension and expression skills. Students must either complete DSI 1110 and DSI 1120 or receive a Survival Plus rating on the Sign Language Proficiency Interview (or equivalent testing) before beginning the intermediate American Sign Language series.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUL | DSI | 2820 |  | reting and Transliterating Techniques I | LEC | LE | 3 | 0 |  | N | U20 |  |  |
|  |  | ELIGI | E GRA | DS | A-F REQUISITE: C or | D DSI 1810 |  |  |  |  |  |  |  |  |
|  |  | COUR | E DESC |  | Begin the interpreting process while studying simultaneous interpreting. | models of interp | reting. | akes a th | oretical | nd practical | ch to b | h consec | ve and |  |
| RHE | OUL | DSI | 2820 | Inte | preting and Transliterating Techniques I | LAB | LB | 3 | 0 |  | N | U20 |  |  |

RHE OUL DSI 2820 Interpreting and Transliterating Techniques I LEC EL 3

ELIGIBLE GRADES A-F REQUISITE: C or better in DSI 1810
COURSE DESC: Begin the interpreting process while studying various models of interpreting. Takes a theoretical and practical approach to both consecutive and simultaneous interpreting.
RHE OUL DSI 2830 Interpreting and Transliterating Techniques II LEC EL $\quad 3 \quad \mathrm{~N}$ ELIGIBLE GRADES A-F REQUISITE: C or better in DSI 2820
COURSE DESC: Continues to build on the theoretical and practical foundations established in DSI 2820. Focuses on real-world interpreting/transliterating situations within a wide range of contexts.
RHE OUL DSI 2830 Interpreting and Transliterating Techniques II LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE: C or better in DSI 2820
COURSE DESC: Continues to build on the theoretical and practical foundations established in DSI 2820. Focuses on real-world interpreting/transliterating situations within a wide range of contexts.

| RHE OUL DSI 2830 | Interpreting and Transliterating Techniques II | LAB | LB | 3 | 0 | U20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ELIGIBLE GRADES A-F REQUISITE: C or better in DSI 2820

COURSE DESC: Continues to build on the theoretical and practical foundations established in DSI 2820 . Focuses on real-world interpreting/transliterating situations within a wide range of contexts.
$\begin{array}{lllllllllll}\text { RHE OUL DSI } 2860 & \text { Study of Deaf Culture } & \text { LEC } & \text { EL } & 0 & 0 & 0\end{array}$ ELIGIBLE GRADES A-F REQUISITE: DSI 1120
COURSE DESC: Provides an overview of the Deaf Community and its rich culture. Focuses on the American Deaf Community by exploring its origins, culture, identity politics, values, and history. Examines the oppression experienced by the Deaf community and the impact hegemony has had on the attitudes, values, and beliefs of both the hearing and d/Deaf community.
RHE OUL DSI 2860 Study of Deaf Culture $\quad$ LEC $\quad$ LE 2

ELIGIBLE GRADES A-F REQUISITE: DSI 1120 values, and history. Examines the oppression experienced by the Deaf community and the impact hegemony has had on the attitudes, values, and beliefs of both the hearing and d/Deaf community.


RELIGIBLE GRADES A-F
COURSE DESC: Students placed in a variety of real-world settings. Required to actively participate in the interpreting process in collaboration with working professional interpreters while applying concepts gleaned from their classroom experiences. Students adhere to the tenets of the NAD-RID Professional Code of Conduct. Each student observed and evaluated by practicum supervisor periodically throughout the semester. In addition, students maintain a log of their observations which is discussed in the seminar portion of the course.
RHE OUL DSI 2922 Practicum II PRA PR 2 P ELIGIBLE GRADES A-F REQUISITE: DSI 2921
COURSE DESC: Students placed in a variety of real-world settings. Required to actively participate in the interpreting process in collaboration with working professional interpreters while applying concepts gleaned from their classroom experiences. Students adhere to the tenets of the NAD-RID Professional Code of Conduct. Each student observed and evaluated by practicum supervisor periodically throughout the semester. In addition, students maintain a log of their observations which is discussed in the seminar portion of the course.

## REQUISITE:

COURSE DESC: Welding and fabricating, including use of sheet metal fabricating. Covers gas and electric welding and cutting processes, as well as weld joint preparation and finishing.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUL | ENGT | 1150 | Welding and Fabricating |  | LAB | LB | 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGIBLE GRADES A-F REQUISITE: |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Welding and fabricating, including use of |  |  |  | abricating. Co | vers gas | and ele | welding | and cutting | es, as | ell as weld | int prep | ation |
| RHE | OUL | ENGT | 1150 | Welding and Fabricating |  | LEC | EL | 3 | 0 |  | N | U20 |  | 0 |


| RHE | OUL | ENGT 1170 Metal Machining I |  | LAB | LB | 4 | 0 | N | U20 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIBLE GRADES A-F | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Basic operation | bilities of conven | e too | only | in | d m | , | ipmen |  |
| RHE | OUL | ENGT 1170 Metal Machining I |  | LEC | EL | 4 | 0 | N | U20 | 0 |
|  |  | ELIGIBLE GRADES A-F | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Basic operation | lities of conve | to | only | in | d m | stria | upm |  |
| RHE | OUL | ENGT 1170 Metal Machining I |  | LEC | LE | 4 | 0 | N | U20 |  |
|  |  | ELIGIBLE GRADES A-F | REQUISITE: |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Basic operation | bilities of conven | ne tool | only |  |  | stri | uipme |  |
| RHE | OUL | ENGT 1200 Basic Electronics |  | LAB |  | 4 | 0 | N |  |  |
|  |  | ELIGIBLE GRADES A-F | REQUISITE: | ment lev | highe |  |  |  |  |  |
|  |  | COURSE DESC: Introductory kno current and dire troubleshooting to computers and | electricity and electricity. Ohm ntals of solid sta cessors. | ctronic d to se d appli | elec <br> para <br> Oper | ter <br> net <br> ch |  |  | Funda est eq Conc |  |

ELIGIBLE GRADES A-F REQUISITE: Math placement level 1 or higher
COURSE DESC: Introductory knowledge of electricity and solid state electronics. Basic electrical terms, units, symbols, schematics, and code. Fundamentals of alternating current and direct current electricity. Ohm's Law applied to series and parallel networks. Inductance and capacitance theory. Test equipment used for troubleshooting. Fundamentals of solid state theory and application. Operating characteristics of diodes, transistors, and I.C.s. Concludes with introduction to computers and microprocessors.


ELIGIBLE GRADES A-F REQUISITE: Math placement level 1 or higher
COURSE DESC: Introductory knowledge of electricity and solid state electronics. Basic electrical terms, units, symbols, schematics, and code. Fundamentals of alternating current and direct current electricity. Ohm's Law applied to series and parallel networks. Inductance and capacitance theory. Test equipment used for troubleshooting. Fundamentals of solid state theory and application. Operating characteristics of diodes, transistors, and I.C.s. Concludes with introduction to computers and microprocessors.
RHE OUL ENGT 1500 Machine Repair LAB $\quad$ LB $\quad 3 \quad 0$ ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Basic machine components used to build industrial machinery. Topics include gears and gear boxes, drivers, clutches, brakes, chains, couplings, and others. Includes a hands-on laboratory experience providing the necessary skills to repair or replace these components in various types of machinery.
RHE OUL ENGT 1500 Machine Repair LEC LE 3
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Basic machine components used to build industrial machinery. Topics include gears and gear boxes, drivers, clutches, brakes, chains, couplings, and others. Includes a hands-on laboratory experience providing the necessary skills to repair or replace these components in various types of machinery.
RHE OUL ENGT 1500 Machine Repair LEC EL $\quad$ U $\quad$ U20
ELIGIBLE GRADES A-F REQUISITE
COURSE DESC: Basic machine components used to build industrial machinery. Topics include gears and gear boxes, drivers, clutches, brakes, chains, couplings, and others. Includes a hands-on laboratory experience providing the necessary skills to repair or replace these components in various types of machinery.
RHE OUL ENGT 1890 Lecial Topics LEC $\quad$ LE 1 to $3 \quad 10$
ELIGIBLE GRADES A-F, CR REQUISITE
COURSE DESC: Special topics that are current and relevant to the engineering technology field. May be repeated.
RHE OUL ENGT 2000 Electrical Motors, Control Circuits, and Computers LAB LB 4
N U2O
ELIGIBLE GRADES A-F REQUISITE: IMT 1200
COURSE DESC: Industrial power rotating machines and computer control. Motor principles, classification, and application. Motor control circuits, single phase, 3-phase systems, relays, and overload protection. Testing and maintenance procedures. Field trips part of lab activity.
RHE OUL ENGT 2000 Electrical Motors, Control Circuits, and Computers LEC EL 4
ELIGIBLE GRADES A-F REQUISITE: IMT 1200
COURSE DESC: Industrial power rotating machines and computer control. Motor principles, classification, and application. Motor control circuits, single phase, 3-phase systems, relays, and overload protection. Testing and maintenance procedures. Field trips part of lab activity.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## ELIGIBLE GRADES A-F REQUISITE: Fr or Soph

COURSE DESC: Introduces a wide range of health care concepts, careers, and systems. Reviews health care and how different health care professionals are integrated into the entire health care delivery system. Examines professional responsibilities for a myriad of health professionals and requirements for their certification/licensure/registration. Discusses the historical and futuristic implications of health care professionals and their relationships to patients.
RHE OUL HTCH 1040 Law and Ethics in Health Professions \& Technology LEC LE 3
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Comprehensive overview of law and ethics in the health professions. Ethical issues discussed along with practical information on the law, legal system, malpractice, negligence, and standards of care for a vast array of health professions. Health Information Portability and Accountability Act (HIPAA) incorporated to provide the legal foundation for practice in the health care fields. ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Comprehensive overview of law and ethics in the health professions. Ethical issues discussed along with practical information on the law, legal system, malpractice, negligence, and standards of care for a vast array of health professions. Health Information Portability and Accountability Act (HIPAA) incorporated to provide the legal foundation for practice in the health care fields.
RHE OUL HTCH 2000 Topics in Health Technology $\quad$ PRA $\quad$ PR $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE: HTCH 1000
COURSE DESC: Comprehensive analysis of heath technology as it relates to health care policy, health care delivery, quality assurance and the future of health care. Examines the business, regulatory, research and practical application of their particular certification/licensure in the context of health care delivery. Required to perform 20 hours of experiential learning with the goal of transition to practice in their field of choice.

COURSE DESC: Comprehensive analysis of heath technology as it relates to health care policy, health care delivery, quality assurance and the future of health care. Examines the business, regulatory, research and practical application of their particular certification/licensure in the context of health care delivery. Required to perform 20 hours of experiential learning with the goal of transition to practice in their field of choice.
RHE OUL HTCH 2000 Topics in Health Technology LEC $\quad$ EL 3 ELIGIBLE GRADES A-F

REQUISITE: HTCH 1000
COURSE DESC: Comprehensive analysis of heath technology as it relates to health care policy, health care delivery, quality assurance and the future of health care. Examines the business, regulatory, research and practical application of their particular certification/licensure in the context of health care delivery. Required to perform 20 hours of experiential learning with the goal of transition to practice in their field of choice.

| RHE | OUL | HTCH | 2900 | Special Top | nology | LEC | EL | 1 to 15 | 999 | N | U20 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGIB | E GRA | DES A-F, CR | REQUIS |  |  |  |  |  |  |  |
|  |  | COURS | E DES | Specific | vary with |  |  |  |  |  |  |  |
| RHE | OUL | HTCH | 2900 | Special Top | hnology | LEC | LE | 1 to 15 | 999 | N | U20 | 0 |
|  |  | ELIGIB | E GRA | DS A-F, CR | REQUI |  |  |  |  |  |  |  |
|  |  | COURS | E DES | Specific | vary with |  |  |  |  |  |  |  |
| RHE | OUL | MAT | 1010 | Introduction | ting | LEC | EL | 3 | 0 | N | U20 | 0 |

## ELIGIBLE GRADES A-F REQUISITE:

COURSE DESC: Introduction to the career of medical assisting. Topics included are the roles and responsibilities of a medical assistant; an overview of the medical assisting profession and its credentialing; the safety, health, and liability issues in this profession; the professional behaviors required; and the communication skills and interpersonal relationships necessary for the medical assisting field.

OUL MAT 1010 Introduction to Medical Assisting IEC UE
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Introduction to the career of medical assisting. Topics included are the roles and responsibilities of a medical assistant; an overview of the medical assisting profession and its credentialing; the safety, health, and liability issues in this profession; the professional behaviors required; and the communication skills and interpersonal relationships necessary for the medical assisting field.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
RHE OUL MAT 1700 Administrative Medical Assisting Techniques I LAB LB $4 \quad 0$

ELIGIBLE GRADES A-F REQUISITE: Permission required and OTEC 1210 and C or better in ((MAT 1010 or 101) and 1400) and required COURSE DESC: immunizations and first aid and provider-level CPR cert recommended

Introduction to the medical office and current administrative practices. Topics include confidentiality and the daily practices of the medical assistant, such as business practices in scheduling, patient record creation and retention, and basic practice finances.
RHE OUL MAT 1700 Administrative Medical Assisting Techniques I LEC LE 4
ELIGIBLE GRADES A-F REQUISITE: Permission required and OTEC 1210 and C or better in ((MAT 1010 or 101) and 1400) and required COURSE DESC: immunizations and first aid and provider-level CPR cert recommended

Introduction to the medical office and current administrative practices. Topics include confidentiality and the daily practices of the medical assistant, such as business practices in scheduling, patient record creation and retention, and basic practice finances.
RHE OUL MAT 2000 Pharmacology and Disease Processes in Medical LEC $\quad$ LE 3

ELIGIBLE GRADES A-F REQUISITE: MAT 1400 and MATH 1090 or Tier I math
COURSE DESC: Covers common diseases with pharmacology in the major body systems. Topics also include evaluation, treatment, patient education, and office triage as provided by the medical assistant.

| RHE | OUL | MAT | 2000 | Pharma Assistin | rocesses in Medical | LEC | EL | 3 | 0 | N | U20 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELIGI | E GRA | ES A-F | REQUISITE: MAT 14 | nd MA | or | ma |  |  |  |  |
|  |  | COUR | DES | Cov prov | with pharmacology in th sistant. | jor bod |  | CS | val | patie | ucatio |  |

RHE OUL MAT 2010 Clinical Medical Assisting Techniques I LBB $\quad$ LB $\quad 4 \quad 0$

ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Introduction to medical laboratory theory and practice in preparation for physical examination, applied microbiology and infection control. Topics such as patient and exam room preparation, vital sign tests, taking health histories, aseptic techniques, infection control, electrocardiography, and universal precautions are studied. Suggested prerequisites: MAT 1010 \& MAT 1400 (grades of $C$ or better); BIOS 1030; MAT major; required immunizations; provider-level CPR \& first aid certifications; permission
RHE OUL MAT 2010 Clinical Medical Assisting Techniques I LEC LE $\quad 4 \quad 1$

ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Introduction to medical laboratory theory and practice in preparation for physical examination, applied microbiology and infection control. Topics such as patient and exam room preparation, vital sign tests, taking health histories, aseptic techniques, infection control, electrocardiography, and universal precautions are studied. Suggested prerequisites: MAT 1010 \& MAT 1400 (grades of $C$ or better); BIOS 1030; MAT major; required immunizations; provider-level CPR \& first aid certifications; permission
RHE OUL MAT 2020 Clinical Medical Assisting Techniques II $\quad$ LAB $\quad$ LB 4 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Theory and practice in minor hematology, laboratory tests, urinalysis, oral and parenteral medication administration, pharmacology, and venipuncture. Covers topics, such as documentation and government regulations, quality control and safety practices, health maintenance and disease prevention, and emergency practices. Recommended prerequisites: MAT 2010 (grade of $C$ or better), BIOS 1300, MAT 1400, MAT 1010, MAT major, required immunizations, provider-level CPR and first aid certifications.
RHE OUL MAT 2020 Clinical Medical Assisting Techniques II LEC LE 4 $\quad$ U20 ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Theory and practice in minor hematology, laboratory tests, urinalysis, oral and parenteral medication administration, pharmacology, and venipuncture. Covers topics, such as documentation and government regulations, quality control and safety practices, health maintenance and disease prevention, and emergency practices. Recommended prerequisites: MAT 2010 (grade of C or better), BIOS 1300, MAT 1400, MAT 1010, MAT major, required immunizations, provider-level CPR and first aid certifications.
RHE OUL MAT 2100 Law and Ethics for Medical Assisting LEC LE $\quad 3$ ELIGIBLE GRADES A-F REQUISITE: C or better in ((MAT 1010 or 101) and 1700 and 2010) and Soph
COURSE DESC: Introduction to law and ethics as they apply to allied health fields and medical assisting. Topics include scope of practice, professional liability and medical malpractice, medical records and informed consent, medical ethics, documentation and reporting, standard of care, governmental legislation and regulation, HIPAA, Patient's Bill of Rights, and legal, ethical, and moral behaviors.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUL | MMT | 2990 | Externship | LEC | EL | 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIG | GR | ES A-F | REQUISITE: MMT 1010 and 2500 and | 220 an | 2640 |  |  |  |  |  |  |
|  |  | COURSE DESC: Performance of materials manager duties in a supervised, experience. |  |  |  | perienc | working | 4 hours/w | eek with loc | esses | Efforts m | to rotate |  |
| RHE | OUL | MMT | 2990 | Externship | LEC | LE | 3 | 0 |  | N | U20 |  | 0 |
|  |  | ELIGIBLE GRADES A-F |  |  | REQUISITE: MMT 1010 and 2500 and 2620 and 2640 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\begin{aligned} & \text { Performa } \\ & \\ & \text { experien }\end{aligned}$ |  |  | manager duties in a supervised, unpaid ex | perienc | working | 4 hours/w | eek with loc | esses | Efforts m | to rotate |  |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F REQUISITE: EM 1010
COURSE DESC: Use of software applications on both the Mac and PC to create and edit multimedia for desktop publishing, interactive presentations, television/video, and website content.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUS | EQU | 2041 | Comprehensive and Competitive Horse Judging | FLD | FE | 2 | 0 |  | N | U20 |  |  |
|  |  | ELIGI | E GRA | EES A-F REQUISITE: EQU 1 | and 1071 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Builds on experiences and knowledge gained in EQU 1071. Application of skills in competitive horse judging activities. |  |  |  |  |  |  |  |  |  |  |  |
| RHE | OUS | EQU | 2041 | Comprehensive and Competitive Horse Judging | LEC | EL | 2 | 0 |  | N | U20 |  |  |
|  |  | ELIGI | E GRA | ES A-F REQUISITE: EQU 1 | and 1071 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Builds on experiences and knowledge gained in EQU 1071. Application of skills in competitive horse judging activities. |  |  |  |  |  |  |  |  |  |  |  |
| RHE | OUS | EQU |  | Comprehensive and Competitive Horse Judging | LEC | LE | 2 | 0 |  | N | U20 |  |  |
|  |  | ELIGI | E GRA | ES A-F REQUISITE: EQU 1 | and 1071 |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: Builds on experiences and knowledge gained in EQU 1071. Application of skills in competitive horse judging activities. |  |  |  |  |  |  |  |  |  |  |  |
| RHE | OUS | EQU | 2042 | Horse Show and Event Management | LAB | LB | 2 | 0 |  | N | U20 |  |  |
|  |  | ELIGI | E GRA | ES A-F REQUISITE: EQU 2 |  |  |  |  |  |  |  |  |  |
|  |  | COUR | E DES | Provides students with the necessary tools to org financing, insurance, record keeping, and advertis organization. | any show, ev Utilization of p | ent, or c rinciples | ic relate o plan and | to the eq operate | uine industry horse show | topics clinic | clude plan or OU-Sout | ing, fund hern or as | aising, sociated |
| RHE | OUS | EQU | 2042 | Horse Show and Event Management | LEC | LE | 2 | 0 |  | N | U20 |  |  |

## ELIGIBLE GRADES A-F <br> REQUISITE: EQU 2031

COURSE DESC: Provides students with the necessary tools to organize any show, event, or clinic related to the equine industry. Major topics include planning, fundraising, financing, insurance, record keeping, and advertising. Utilization of principles to plan and operate a horse show and/or clinic for OU-Southern or associated organization.
RHE OUS EQU 2050 Ohio University Southern Equestrian Teams $\quad$ LAB $\quad$ LB 1 ELIGIBLE GRADES CR, PR, F REQUISITE: (EQU 1060 or 1061) or concurrent
COURSE DESC: Engage in weekly practice sessions, learn about appropriate show attire, gain experience in showing techniques, and, when enough experience is gained, prepare for actual competition.
RHE OUS EQU 2060 Advanced Western Riding LAB $\quad$ LB 2 ELIGIBLE GRADES A-F

REQUISITE: EQU 1060
COURSE DESC: Experiences in western horsemanship at the advanced level. Introduces exercises to improve horse's athletic ability. Explores solutions to training issues with different horses. Opportunities to improve skills in balance and learn proper position at the walk, jog and lope. Develop skills in training the horse by recognizing training issues and using task analysis and problem solving skills to correct the horse and rider and/or trainer.
RHE OUS EQU 2061 Advanced English Riding LAB $\quad$ LB 2 $\quad 0$

ELIGIBLE GRADES A-F REQUISITE: EQU 1061
COURSE DESC: Further instruction on basic positioning for rider. Increased riding challenges are offered through advanced work. Includes riding transitions, training techniques, and rider exercises.

| RHE | OUS | EQU 2062 | Equestrian Teaching Techniques Practicum | LAB | LB | 3 | 0 | N |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ELIGIBLE GRADES A-F REQUISITE: EQU 1020 and 1060 and 1061 and 1062
COURSE DESC: Practice teaching groups of riders for ten sessions. Prepare lessons, develop goals, set objectives, plan for arena setup, manage volunteers, teach the lesson and self-evaluate teaching skills.
$\begin{array}{lllllllllll}\text { RHE } & \text { OUS } & \text { EQU } 2062 & \text { Equestrian Teaching Techniques Practicum } & \text { LEC } & \text { EL } & 3 & 0 & \mathrm{~N} 20 & 0\end{array}$ ELIGIBLE GRADES A-F REQUISITE: EQU 1020 and 1060 and 1061 and 1062
COURSE DESC: Practice teaching groups of riders for ten sessions. Prepare lessons, develop goals, set objectives, plan for arena setup, manage volunteers, teach the lesson and self-evaluate teaching skills.
RHE OUS EQU 2062 Equestrian Teaching Techniques Practicum $\quad$ LEC $\quad$ LE 3
ELIGIBLE GRADES A-F REQUISITE: EQU 1020 and 1060 and 1061 and 1062
COURSE DESC: Practice teaching groups of riders for ten sessions. Prepare lessons, develop goals, set objectives, plan for arena setup, manage volunteers, teach the lesson and self-evaluate teaching skills.
RHE OUS EQU 2063 Training and Evaluating Horses for Lesson Programs LAB $\quad$ LB $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE: EQU 1010 and 1020 and 1060 and 1061 and 1071

COURSE DESC: Understanding natural horse behavior and how to work with the natural reactions to develop training plans that work. Training plan includes developing an evaluation plan that can be used to track the training progress of the horse.
RHE OUS EQU 2063 Training and Evaluating Horses for Lesson Programs LEC $\quad$ EL 3 ELIGIBLE GRADES A-F REQUISITE: EQU 1010 and 1020 and 1060 and 1061 and 1071
COURSE DESC: Understanding natural horse behavior and how to work with the natural reactions to develop training plans that work. Training plan includes developing an evaluation plan that can be used to track the training progress of the horse.
RHE OUS EQU 2063 Training and Evaluating Horses for Lesson Programs LEC LE $\quad 3 \quad 1 \quad 0$ ELIGIBLE GRADES A-F REQUISITE: EQU 1010 and 1020 and 1060 and 1061 and 1071
COURSE DESC: Understanding natural horse behavior and how to work with the natural reactions to develop training plans that work. Training plan includes developing an evaluation plan that can be used to track the training progress of the horse.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix

| College | Dept | Subj | Cat \# | Title |  | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy Level | eLearn Options | Majors Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | OUS | EQU | 2910 | Equine Internship |  | FLD | FE | 1 to 3 | 6 |  | N | U20 |  | 0 |
|  |  | ELIG | E GRA | ES A-F | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: $\quad \begin{aligned} & \text { Practical experience in a specific area } \\ & \text { stable managers, riding instructors, bre }\end{aligned}$ |  |  |  | s pertinent to or organizati | he indiv ns, vete | dual's in narians | sts. Exa and related | mples includ equine ag | ng with | breeders, | ainers, | and |
| RHE | OUS | EQU | 2990 | Studies in Equine Issues |  | IND | IS | 1 to 3 | 6 |  | I | U20 |  | 0 |
|  |  | ELIGI | E GRA | ES A-F, CR, PR | REQUISITE: |  |  |  |  |  |  |  |  |  |
|  |  | COUR | DESC | Study of topics of curre | nterest in the ho |  |  |  |  |  |  |  |  |  |
| RHE | OUS | EQU | 2990 | Studies in Equine Issues |  | LEC | LE | 1 to 3 | 6 | 6 | I | U20 |  |  |
|  |  | ELIGIBLE GRADES A-F, CR, PR <br> REQUISITE: <br> COURSE DESC: Study of topics of current interest in the horse industry. |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

| College | Dept | Subj | Cat \# | Title | Component | Instr <br> Mode | Cred Hours | Repeat Hours | General Education | Perm | Subsidy <br> Level | eLearn Options | Majors <br> Set <br> Aside |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHE | RHE | SAM 3910 InternshipELIGIBLE GRADES CR, F |  |  | FLD | EL | 1 to 3 | 6 |  | । | U30 |  | 0 |
|  |  |  |  |  | REQUISITE: Permission required |  |  |  |  |  |  |  |  |
|  |  | COURSE DESC: |  |  |  | ection <br> interns <br> ence) | hile they experi | erform a ce will pro | rofessional vide opport | ip. Th or partic | internsh pation in | will enha | ce the activities |
| RHE | RHE | SAM | 3910 | Internship | FLD | FE | 1 to 3 | 6 |  |  | U30 |  | 0 |




## ELIGIBLE GRADES A-F REQUISITE: SAM 3010 and 3100 and Sr

COURSE DESC: The course is intended to be a capstone course. The course centers around the theme that a company achieves sustained success if its managers (1) formulate an astute game plan (2) implement and execute the game plan with proficiency. The course will prove how and why doing an effective job of strategy formulation and strategy implementation produces good business performance. In studying the tasks of strategic management, the course will integrate the knowledge students have gained from previous courses. Strategic management requires dealing with many variables and situational factors at one time. The students will be able to weigh the pros and cons of what strategy entails: a total enterprise perspective and a talent of judging how all of the relevant factors add up to shape the actions needed to take place in a business.
RHE RHE SAM 4700 Managing Strategically in the Future LEC LE $\quad 3 \quad 0$

ELIGIBLE GRADES A-F REQUISITE: SAM 3010 and 3100 and Sr
COURSE DESC: The course is intended to be a capstone course. The course centers around the theme that a company achieves sustained success if its managers (1) formulate an astute game plan (2) implement and execute the game plan with proficiency. The course will prove how and why doing an effective job of strategy formulation and strategy implementation produces good business performance. In studying the tasks of strategic management, the course will integrate the knowledge students have gained from previous courses. Strategic management requires dealing with many variables and situational factors at one time. The students will be able to weigh the pros and cons of what strategy entails: a total enterprise perspective and a talent of judging how all of the relevant factors add up to shape the actions needed to take place in a business.


COURSE DESC: This course will address safety and risk management principles and practices related to sport and physical activity programs. Viewpoints for the participant and sponsoring agency will be examined. Liability, negligence law and merging ethical issues that may be encountered in the field of community sport, recreation and leisure services will be discussed.

RHE RHE SLS 3010 Ethics and Risk Management in Sport and Physical LEC $\quad$ LE 3 Activity
ELIGIBLE GRADES A-F REQUISITE: COED 2120 and REC 2150
COURSE DESC: This course will address safety and risk management principles and practices related to sport and physical activity programs. Viewpoints for the participant and sponsoring agency will be examined. Liability, negligence law and merging ethical issues that may be encountered in the field of community sport, recreation and leisure services will be discussed.
$\begin{array}{llllllllllll}\text { RHE RHE } & \text { SLS } 3900 & \text { Professional Development in Sport and Lifestyle } & \text { SEM } & \text { EL } & 1 & 0 & \text { U30 }\end{array}$ Studies
ELIGIBLE GRADES A-F REQUISITE:
COURSE DESC: Emphasizes the importance of professional development in the field of sport and physical activity. Focuses on importance of continuing education and resource utilization to remain current and competent in the evolving discipline. Provides students with guidance in navigating career opportunities and advancement; and transitioning throughout their professional career pathway.
 Studies
ELIGIBLE GRADES A-F
REQUISITE:
COURSE DESC: Emphasizes the importance of professional development in the field of sport and physical activity. Focuses on importance of continuing education and resource utilization to remain current and competent in the evolving discipline. Provides students with guidance in navigating career opportunities and advancement; and transitioning throughout their professional career pathway.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

ELIGIBLE GRADES A-F, CR REQUISITE:

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


## MASTER CURRICULUM FILE <br> COURSE LISTING <br> SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}

$\begin{array}{llll}\text { UNC } & \text { MSC } & \text { MSC } 2900 \quad \text { Special Topics in Military Science } \\ & & \text { ELIGIBLE GRADES A-F, CR }\end{array}$
COURSE DESC: Specific course content will vary with offering.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}
UNC MSC MSC 3010 Small Unit Leadership And Operations I LEC LE $\quad 3 \quad 1 \quad 0$

ELIGIBLE GRADES A-F REQUISITE: Permission required
COURSE DESC: Explores the theory of managing, group dynamics, and leading small military units with an emphasis on practical applications at the squad and platoon levels. Students will have a strong understanding of structure, process, and behaviors required of leadership. Examines various leadership styles and techniques as they relate to advanced small unit tactics and problem solving. Familiarizes students with a variety of topics such as land navigation, field craft, five battle drills, troop leading procedures, operations orders, risk management, and weapons systems. Involves multiple, evaluated leadership opportunities in field settings and hands-on experience. Students will also need to brief superior and subordinates on a wide range of topics. Students are given maximum leadership opportunities in weekly labs. A two-hour per week lab, three one-hour sessions of physical training a week, and a weekend field training exercise are required.

| UNC | MSC | MSC | 3010L Advanced Leadership Laboratory | LAB | LB | 1 | 0 | U30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Two-hour lab designed to reinforce skills learned in MSC 3000 level courses. Labs are mainly conducted at the Ridges but may also take place in classrooms. Cadets further their knowledge of troop leading procedures and tactics by leading squad based tactical exercises and the field leadership reaction course. Cadets also practice map reading and land navigation skills during the semester on orienteering courses at the Ridges and Wayne National Forest.
UNC MSC MSC 3020 Small Unit Leadership and Operations II LEC LE $\quad 3 \quad 10$ ELIGIBLE GRADES A-F REQUISITE: Permission required and MSC 3010 and Jr only
COURSE DESC: Studies theoretical and practical applications of small unit leadership principles. Focuses on managing personnel and resources, the military decision making process, the operations order, and oral communications. The student will also continue to improve his/her problem solving skills, motivation techniques, team dynamics, and situational leadership. This course will expand the student's knowledge in land navigation, Patrolling, Patrol Base Operations, and the Principles of War. Exposes the student to tactical unit leadership in a variety of environments with a focus on preparation for the LDAC experience. A two-hour per week lab, three one-hour sessions of physical training a week, and a weekend field training exercise are required parts of the course.
 ELIGIBLE GRADES CR, F REQUISITE: MSC 3020 concurrent
COURSE DESC: Two-hour lab designed to reinforce skills learned in MSC 3000 level courses. Labs are conducted mainly at the Ridges but may also take place in classrooms. Cadets further their knowledge of troop leading procedures and tactics by leading squad based tactical exercises and the field leadership reaction course. Cadets transition from leading squad based exercises to platoon operations. Cadets also practice map reading and land navigation skills during the semester on orienteering courses at the Ridges and Wayne National Forest.
 ELIGIBLE GRADES A-F, CR REQUISITE: MSC 3020
COURSE DESC: The mission of the Leader Development and Assessment Course (LDAC) is to train U.S. Army ROTC Cadets to Army standards and to develop leadership and evaluate officer potential. This is accomplished through a tiered training structure using light infantry tactics as the instructional medium over a 28 day period. The Warrior Forge training program is sequential and progressive. It starts with individual training and leads to collective training, building from simple to complex tasks. This building-block approach permits integration of previously-learned skills into follow-on training. This logical, common-sense training sequence is maintained for each training cycle. Every day at LDAC is a day of training. Some of the major training events include the Army Physical Fitness Test, land navigation, weapons training, confidence building, and small unit leadership evaluations.
UNC MSC MSC 4010 Military Leadership, Management, and Ethics $\quad$ LEC $\quad$ LE 3 ELIGIBLE GRADES A-F

REQUISITE: MSC 3020
COURSE DESC: Course develops future officers in many areas including leadership, personal development, values and ethics, officership, and tactics and techniques. The students will develop and execute training from beginning to completion to include reviewing for future improvement. Students will work on problem solving, career management, leadership development, ethics through scenarios, and the military decision making process. Communication will be a major focus in the areas of counseling, instructing, briefing, writing and evaluations. Students will learn about the military justice systems and administrative tools that can be used for discipline. Outside the classroom all of the areas will be developed through assigned duties in the Cadet chain of command as well as planning and leading the activities of the Corps of Cadets to include physical training, military science lab, and special events. A leadership lab, MSC 4010L, plus participation in three one-hour sessions for personal and organizational physical fitness are required.
UNC MSC MSC 4010L Advanced Leadership Laboratory $\quad$ LAB $\quad$ LB 10 ELIGIBLE GRADES CR, F

REQUISITE: MSC 4010 concurrent
COURSE DESC: Two-hour lab designed to reinforce skills learned in MSC courses. Labs are mainly conducted at the Ridges but may also take place in classrooms. Senior Cadets plan, prepare and execute all training events conducted. Fourth year Cadets serve as the instructors, leading the all Cadets in practical exercises on small unit tactics, land navigation, patrolling and the field leaders reaction course. The Senior Cadets also serve as graders, evaluating the performance of the all Cadets in leadership positions. Lab allows Senior Cadets to exercise their leadership skills by instructing, evaluating and mentoring the subordinate Cadets.

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


ELIGIBLE GRADES A-F, CR REQUISITE:
COURSE DESC: Provides continuing military education on individual basis. Provides advanced and specialized training depending upon needs of individual and department. Outcome goals will be developed by the professor of Military Science and the individual student based on the requirements of the program.

## MASTER CURRICULUM FILE

## COURSE LISTING

## SORTED BY College, Department/School, Prefix



# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


Focuses on active reading and study reading techniques, such as summarizing main ideas, organizing textbook content, understanding inference and point of view, adjusting reading rate, expanding vocabulary, and developing critical thinking skills. Course content moves from shorter passages to longer selections and emphasizes practice and application of skills. Recommended for new students with less than a 21 on the ACT Reading section or SAT verbal score below 495.
UNC UNC UC D998 College Reading Skills LEC LE 2 U10 $\quad$ LE

ELIGIBLE GRADES A-F COURSE DESC:

REQUISITE: Fr and Soph only and (ACT reading score below 21 or SAT verbal score below 495 or COMPASS reading score below 88)

Focuses on active reading and study reading techniques, such as summarizing main ideas, organizing textbook content, understanding inference and point of view, adjusting reading rate, expanding vocabulary, and developing critical thinking skills. Course content moves from shorter passages to longer selections and emphasizes practice and application of skills. Recommended for new students with less than a 21 on the ACT Reading section or SAT verbal score below 495.
UNC UNC UC 1000 Mastering the University Experience $\quad$ SEM $\quad$ EL 2 ELIGIBLE GRADES A-F REQUISITE: First Semester Student
COURSE DESC: 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 of the university, encourage self responsibility, and articulate to students the expectations and values of the University. Also seeks to help students develop and apply appropriate learning strategies; enhance their critical thinking and communication skills; and explore their interests, abilities, values, and options related to their choice of a major and career.
UNC UNC UC 1000 Mastering the University Experience $\quad$ SEM $\quad$ SE 2 ELIGIBLE GRADES A-F REQUISITE: First Semester Student
COURSE DESC: 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 of the university, encourage self responsibility, and articulate to students the expectations and values of the University. Also seeks to help students develop and apply appropriate learning strategies; enhance their critical thinking and communication skills; and explore their interests, abilities, values, and options related to their choice of a major and career.
 ELIGIBLE GRADES A-F, CR, PR REQUISITE: Fr or Soph
COURSE DESC: Finding, using, and evaluating information sources for undergraduate research. Includes narrowing a topic for an academic audience, concepts of indexing, and Boolean database searching. Hands-on lab approach with final bibliography tied to work in another class.

| UNC | UNC | UC | 1050 | College Information Seeking Skills | SEM | SE | 1 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

COURSE DESC: Finding, using, and evaluating information sources for undergraduate research. Includes narrowing a topic for an academic audience, concepts of indexing, and Boolean database searching. Hands-on lab approach with final bibliography tied to work in another class.
UNC UNC UC 1060 Academic Computing Skills LAB $\quad$ LB 10 ELIGIBLE GRADES CR, F REQUISITE: Fr only
COURSE DESC: The purpose is to provide students with hands-on experience ranging from basic computational applications to advanced computational application skills necessary to successfully enhance their educational experience while at Ohio University and beyond. Students will learn how to use different types of technology found in educational settings to develop and enhance their computational skills. This includes hardware basic peripherals, productivity applications (Microsoft Office Suite), Internet Search for Credible Sources, managing their oak storage, multimedia skills, Email and Social Networking Etiquette, and Web technology (Wikis, Blogs, etc.). The class will be designed to meet the NETS (National Education Technology Standards) for Teachers 2008 (http://www.iste.org/AM/Template.cfm?Section=NETS).

# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}


# MASTER CURRICULUM FILE <br> COURSE LISTING <br> <br> SORTED BY College, Department/School, Prefix 

 <br> <br> SORTED BY College, Department/School, Prefix}



[^0]:    ELIGIBLE GRADES A-F REQUISITE:
    COURSE DESC: Topics may deal with either Spanish or Latin American literature. No knowledge of Spanish necessary.

[^1]:    ELIGIBLE GRADES A-F REQUISITE:
    COURSE DESC: This capstone, for the News and Information track, will be multimedia project-based that will synthesize information gathering, critical thinking, writing and production, and research and theory skills gained throughout the curriculum.

