

PROGRAMS COMMITTEE
SEMESTER PROGRAMS APPROVED FOR UCC FIRST READING IN OCTOBER 2010

Reviewed MONDAY, OCTOBER 4, 2010

Program	Semester Hours (%change)	Summary of Changes	Patron Departments
IART Undergraduate Agenda			
ORIART Interdisciplinary Arts Minor	20 (0%)	Direct Transition following Q2S guidelines	None
IART Graduate Agenda			
PH5192 - INTERDISCIPLINARY ARTS	90 (0%)	The faculty of the School of Interdisciplinary Arts undertook at top to bottom review of the curriculum. Most requirements were able to be converted with little to no percentage change. The Interdisciplinary Seminar was reduced from 4 courses to 2 in order to provide a semester when this course would not be offered, which is currently the case with one quarter. The total theory requirement is essentially unchanged, but has been reconfigured to provide for one course each in aesthetics, critical theory, and transnational/global theories. The number of courses in pedagogy and research skills is unchanged; only the credit hours have been adjusted.	None
ITS Undergraduate Agenda			
BC5329 - INFORMATION TELECOMM SYSTEMS	120 (-6.3%)	Some introductory classes have been combined, rearranging material to better fit the time available in a semester course. The structure of electives, non-ITS requirements, and the Area of Concentration have remained unchanged other than requirements were adjusted to meet the Q2S conversion targets.	COMS 101 no longer required FIN 2020 is now required
OR5329 - INFO & TELECOM SYSTEMS MINOR	20 (+7%)	The minor requires a total of 6 semester courses compared to 7 quarter courses. The content is unchanged.	None
ITS Graduate Agenda			
MC5328 - COMMUNICATION TECH & POLICY	36 (+8%)	The structure of the program remains unchanged with regard to the number of required ITS classes. All classes are converted from 5 quarter hours to 4 semester hours. One cognate class has been removed to adjust the total number of hours into the desired target range.	None
UC Undergraduate Agenda			
AA1100 - ASSOCIATE IN ARTS-HUMANITIES	NA	This program WILL NOT be offered in semesters. Combined with program: AA1101	NA
AA1101 - ASSOCIATE IN	64	Direct conversion.	None

ARTS	(0%)		
AA1110 - ASSOCIATE IN ARTS-SOC SCI EMPH	64 (0%)	Direct conversion.	None
AA1111 - ASSOC IN ARTS-SOCIAL SCIENCE	NA	This program WILL NOT be offered in semesters. This major has not been offered for some time.	NA
AI5508 - ASSOC. IN INDIVID. STUDIES	64 (0%)	Direct conversion.	None
AS1104 - ASSOCIATE IN SCIENCE	64 (0%)	Direct conversion.	None
BC2209 - CRIMINAL JUSTICE	120 (-6.3%)	Direct Conversion.	None
BS1112 - SPECIALIZED STUDIES	120 (-6.3%)	Direct Conversion.	None
VICO Undergraduate Agenda			
BS6922 - VICO-PHOTOJOURNALISM	120 (-6.3%)	We are adapting our program to reflect changes in the industry. We have introduced new courses, created a clearer matriculation, and introduced new requirements to better prepare our students for the communication field. Other modifications include providing choices to fulfill law, art foundation, and Art History requirements.	None
BS6923 - VICO-MULTIMEDIA	120 (-6.3%)	Same as BS6922	None
BS6924 - VICO-INFOGRAPHICS/PUBL DESIGN	120 (-6.3%)	Same as BS6922	None
BS6925 - VICO-COMMERCIAL PHOTOGRAPHY	120 (-6.3%)	Same as BS6922	None
VICO Graduate Agenda			
MA6926 - PHOTOGRAPHY	34 (+6.3%)	A significant reshuffling of course material and requirements, in addition to the graduate standard of 4 credit hours for 3 hours of contact are used throughout the program. Some sequences show significant increases in hours as quarter-based material is redistributed. Some of the previous foundation material has been redistributed. Several courses have been combined. Previous advising practices are codified in cognate areas. The changes do not impact other departments.	None
COMS Undergraduate Agenda			
BC1918 - COMMUNICATION STUDIES	120 (-6.3%)	The courses and tutorials required remain the same but changes were made to the credit hours to ensure a strong learning experience for the HTC COMS major. The expected total for a major under semesters is 120 credit hours. Correction: Include HC2500 in program	None
BC5363 - COMMUNICATION STUDIES	120 (-6.3%)	The conversion to semesters required the removal of several components present in the structure of the major under quarters. The external requirements of Language/Cultural Studies (12	None

		<p>quarter credits) was deleted in light of the changes to Tier II General Education and the requirement of completing at least one course in each of the six areas. The Technology requirement (8 quarter hours) was deleted with the understanding that technology components would be added to the appropriate COMS courses. Internal modifications were also undertaken:</p> <ol style="list-style-type: none"> 1) Selecting two of three courses in the Core (COMS 2050, 2060, 2150) (a reduction of 4 quarter credits); 2) Selecting one of three courses in the Theory component (COMS 3400, 3450, 2600) (a reduction of 8 quarter credits); 3) Eliminating the Advanced Presentations requirement (a reduction of 4 quarter credits); 4) Eliminating the Internship/Practicum requirement (a reduction of 4 quarter credits). <p>The COMS major was revised to increase the opportunity for students to explore more non-major areas of interest. The decision was made by the faculty of the school. There is limited potential to harm other departments or schools as COMS students will be dispersed across curricular programs.</p>	
BC5364 - COMMUNICATION STUDIES	120 (-6.3%)	Same as BC5363	None
CTPOLC - POLITICAL COMMUNICATION CERTIF	21 (+5%)	POCO 401 was reduced from five hours to three hours. More courses were added as options for POCO Specialization. An additional restriction was made indicating that no courses taken to fulfill one's major can count for the POCO Certificate.	ECON and HIST: We have added a number of economic and history courses as options.
ORCOMS - COMMUNICATION STUDIES MINOR	18 (-3.6%)	One required class, COMS 101, was removed from the minor. It is also a Tier 2H course and approximately 800 students complete the course annually. There was a reduction in the number of courses listed as electives, from which three courses must be selected. The courses remaining in the list are offered more frequently than were those that were removed.	
COMS Graduate Agenda			
MA5330 - COMS-COMM. THEORY & PROCESS	NA	This program WILL NOT be offered in semesters. Students have not been admitted under this program code since our graduate program re-organized in 2001.	NA
MA5331 - RHETORICAL CRITICISM	NA	This program WILL NOT be offered in semesters. Students have not been admitted under this program code since our graduate program re-organized in 2001.	NA
MA5332 - ORGANIZATIONAL COMMUNICATION	30 (0%)	The composition of Core courses is the same; however, the required number of elective courses has been reduced by one. All courses are set at 4 credit hours.	None

		Recommendation: 2 credit capstone experience does not seem to match the statement in the summary that says all courses are 4 credits.	
MA5333 - INSTRUCTIONAL COMMUNICATION	30 (0%)	Same as MA5332	None
MA5334 - INTERCULTURAL/CROSS CULTURAL	NA	This program WILL NOT be offered in semesters. Students have not been admitted under this program code since our graduate program re-organized in 2001.	NA
MA5337 - COMS-COMM. COMPREHENSIVE	30 (0%)	Same as MA5332	None
MA5344 - INTERPERSONAL COMMUNICATION	NA	This program WILL NOT be offered in semesters. Students have not been admitted under this program code since our graduate program re-organized in 2001.	NA
MA5360 - COMS-RHETORIC/PUBLIC CULTURE	30 (-10%)	Because this MA code is used for "Direct to Doctorate" students, the majority of the requirements are constituted by the COMS Doctoral CORE. That CORE was changed significantly based on new assumptions about what all students should take given less flexibility under semesters. Three classes were moved from the quarter version of our core to be classes in major areas in the semester programs. Also, we reduced the Credit Hours for remaining courses in the CORE to make them be consistent with other courses in our curriculum (that is not the case presently). Collectively, these changes make credit hour comparisons largely meaningless.	None
MA5361 - COMS-HEALTH COMMUNICATION	30 (-10%)	Same as MA5360	None
MA5362 - COMS-RELATING AND ORGANIZING	30 (-10%)	Same as MA5360	None
PH5330 - COMS-COMM. THEORY & PROCESS	NA	This program WILL NOT be offered in semesters. Students have not been admitted under this program code since it was re-organized in 2001.	NA
PH5331 - RHETORICAL CRITICISM	NA	Same as PH5330	NA
PH5332 - ORGANIZATIONAL COMMUNICATION	NA	Same as PH5330	NA
PH5333 - INSTRUCTIONAL COMMUNICATION	NA	Same as PH5330	NA
PH5334 - INTERCULTURAL/CROSS CULTURAL	NA	Same as PH5330	NA
PH5337 - COMS-COMM. COMPREHENSIVE	93 (-6%)	COMS faculty redesigned our doctoral program to be consistent with other four-year programs in the field. We operated under the guiding assumptions that our program should take 4 years to	None

		<p>complete (including the dissertation) and that students would normally be enrolled in three courses per semester. Following those assumptions we re-designed our first year CORE and altered the number of courses required in students' primary, secondary, research, and elective areas.</p> <p>Changes to our PhD programs were approved by the Athens Campus COMS faculty as a whole. The primary changes above occurred as a result of removing some classes from the CORE as well as changing minimum credit hours within requirements to reflect anticipated diversity across campus in terms of 3 vs. 4 CH graduate courses. All credit hour requirements reflect minimums; we anticipate that most students will exceed those minimums given that COMS courses will generally be 4 CH.</p> <p>Correction: hours of curricular components do not add to the program hours. Explicitly mention the dissertation.</p>	
PH5344 - INTERPERSONAL COMMUNICATION	NA	Same as PH5330	NA
PH5360 - COMS-RHETORIC/PUBLIC CULTURE	93 (-6%)	<p>COMS faculty redesigned our doctoral program to be consistent with other four-year programs in the field. We operated under the guiding assumptions that our program should take 4 years to complete (including the dissertation) and that students would normally be enrolled in three courses per semester. Following those assumptions we re-designed our first year CORE and altered the number of courses required in students' primary, secondary, research, and elective areas.</p> <p>The program of study for COMS doctoral students was redesigned to have a smaller CORE. In addition, requirements for primary, secondary, research, and elective courses were adapted to reflect assumptions guiding our redesigned program.</p>	None
PH5361 - COMS-HEALTH COMMUNICATION	93 (-6%)	Same as PH5337	None
PH5362 - COMS-RELATING AND ORGANIZING	93 (-6%)	Same as PH5337	None
Journalism Undergraduate Agenda			
BJ1923 - JOURNALISM	0 (0%)	<p>HTC Journalism does not have a defined minimum credit hour requirement.</p> <p>Correction: No curriculum info is entered, though the requirements are listed in the overview section</p>	None
BJ6908 - JOURNALISM PRE-MAJOR	NA (0%)	This program WILL NOT be offered in semesters.	None

		This major code was used in the quarter system for journalism majors, typically freshman, before they decided which of the six specific sequences -- such as advertising or magazine journalism -- they intended to pursue. Under semesters the journalism program will offer just two tracks and students will select one upon admission.	
BJ6909 - JOURNALISM ONLINE JOUR	NA (0%)	This program WILL NOT be offered in semesters. This is being discontinued because it will become part of a new journalism major program called News and Information Track. This new program replaces the individual sequences of broadcast news, newswriting/editing, online, and magazine journalism.	None
BJ6910 - JOURNALISM-CARR VAN ANDA	120 (-6.3%)	There are no significant changes to this program, other than a decrease in the number of classes required in the core. Under semesters, the number of core classes decreased from 7 to 4; one was deleted, two of the previous core classes were combined into one semester course, and the core class J133/Precision Language will only be required of students who do not pass a grammar test. This program shares the core component with the Journalism News & Information and Strategic Communication tracks. And while students in this track create an individualized program of classes and set of electives, they also complete the same general liberal arts and specialization requirements as students enrolled in other tracks in journalism.	COMS 1030, Public Speaking, will not be required as a Journalism General Education Requirement under semesters
BJ6932 - JOURNALISM ADVERTISING	NA	This program WILL NOT be offered in semesters. This program is being combined with Journalism Public Relations into a new program called Strategic Communication. One new track -- and one major code -- will include both of these former sequences	NA
BJ6933 - JOURNALISM MAGAZINE JOUR	NA	This program WILL NOT be offered in semesters. This is being discontinued because it will become part of a new journalism major program called News and Information Track. This new program replaces the individual sequences of broadcast news, newswriting/editing, online, and magazine journalism.	NA
BJ6934 - JOURNALISM NEWSWRITING/EDIT	NA	This program WILL NOT be offered in semesters. This is being discontinued because it will become part of a new journalism major program called News and Information Track. This new program replaces the individual sequences of broadcast news, newswriting/editing, online, and magazine journalism.	NA
BJ6932 - JOURNALISM ADVERTISING	NA	This program WILL NOT be offered in semesters. This program is being combined with Journalism Public Relations into a new program called Strategic Communication. One new track -- and one major	NA

		code -- will include both of these former sequences	
BJ6935 - JOURNALISM PUBLIC RELATIONS	NA	This program WILL NOT be offered in semesters. This program is being combined with the former Journalism Advertising sequence into a new program called Strategic Communication. One new track – and one major code -- will include both of these former sequences	NA
BJ6936 - JOURNALISM BROADCAST NEWS	NA	This program WILL NOT be offered in semesters. This is being discontinued because it will become part of a new journalism major program called News and Information Track. This new program replaces the individual sequences of broadcast news, newswriting/editing, online, and magazine journalism.	NA
BS69X1 - Journalism News and Information	120 (-6.3%)	Overall, the changes reflect the converging of various media industries that once were very distinct in technology and philosophy. This new semester program combines the School's previous news/editing, magazine, online and broadcast sequences, offering courses that cover media professionals' roles creating news and information across multiple platforms. The other major change is that the program has fewer prerequisites for elective courses, giving students greater and broader access to the large array of courses in the school. Under semesters, the number of core classes has decreased to 4 (from 7); one was deleted, two of the previous core classes were combined into one semester course, and the core class (J133/Precision Language) will only be required of students who do not pass a grammar test. Also, whereas under quarters the five sequences required specific and often sequential, this program requires three intermediate skills classes selected from a list of 10 classes and a shared capstone course. As with students in the School of Journalism's Strategic Communication Track, students in this program will take four core classes; four electives from approved lists; 20 courses for general education requirements (60 hours) that also will fulfill University Tier I & II requirements; courses to fulfill a specialization area(s) of 21 hours; and be required to complete an internship and portfolio. Correction: Delete terminology 'Track' from course catalog areas. If needed, replace with 'area of concentration' or similar.	COMS 1030, Public Speaking, will not be required as a Journalism General Education requirement under semesters.
BS69X2 - Journalism Strategic Communication	120 (-6.3%)	Same as BS69X1, except the final paragraph states: Also, whereas the previous advertising and public relations sequences required five sequence-specific courses, this program requires three foundational classes in strategic communication and a shared capstone course. As with students in the School of Journalism's News & Information Track, students in this program will take four core classes; four	COMS 1030, Public Speaking, will not be required as a Journalism General Education Requirement

		<p>electives from approved lists; 20 courses for general education requirements (60 hours) that also will fulfill all their University Tier I & II requirements; courses to fulfill a specialization area(s) of 21 hours; and be required to complete an internship and portfolio.</p> <p>Correction: Delete terminology ‘Track’ from course catalog areas. If needed, replace with ‘area of concentration’ or similar.</p>	under semesters.
Journalism Graduate Agenda			
MS5345 - JOURNALISM	NA	<p>This program WILL NOT be offered in semesters. This program code was used for a specific international journalism majors program that does not exist today. There is no need to maintain this second masters program code for the journalism graduate program</p>	NA
MS6931 - JOURNALISM	35 (+7%)	<p>The MSJ program requirements are essentially the same as under the quarter system. Here are a few minor changes. Under semesters, a one credit course, JOUR 5020, has been added to the Core Requirement in which students create a thesis proposal or professional project proposal and successfully defend it. Under semesters, the Advanced Research Techniques and Topics Seminar component has increased to 3 courses (from 2) to give the program additional rigor and depth through 8000-level journalism coursework. The Capstone requirement remains the same. The number of elective hours (general graduation requirements to reach the 35-hour program requirement) decreased some; this reflects the additional Advanced Research/Topic Seminar course and the Core retaining all the courses it required under quarters plus one.</p> <p>Correction: Hours shown in curriculum do not add up</p>	None
PH5308 - MASS COMMUNICATION-JOUR	90 (0%)	<p>The program under semesters is closely aligned with the quarters program. Of the 90 semester hours required, a minimum of 37 must be in Journalism or Media Arts and Studies, with a minimum of two courses at the 7000 or 8000 level in MDIA. Students are required to gain approval from their Ph.D. committee for their program of study. A typical Ph.D. program of study is under the "Sample" tab.</p>	None
MDIA Undergraduate Agenda			
BC1920 - MEDIA ARTS & STUDIES-HTC	120 (-6.3%)	<p>Change in hours is due to the change in curriculum from a sequence-based curriculum to a menu-based curriculum.</p> <p>Explanation of Core/Foundation changes: The additional classes in our core/foundation support</p>	None

		the change in our curriculum from sequence-based to menu-based. Because students will have more freedom to choose amongst our classes, we felt a need for a stronger core/foundation to ensure all students have common themes in their major. Correction: Hours not fully explained. Needs HTC approval.	
BC5311 - MEDIA STUDIES	NA	This program WILL NOT be offered in semesters. Our curriculum is changing from a sequence-based curriculum (multiple major codes) to a menu-based curriculum (one major code).	NA
BC5312 - MEDIA MANAGEMENT	NA	Same as BC5311	NA
BC5313 – VIDEO PRODUCTION	NA	Same as BC5311	NA
BC5322 – DIGITAL MEDIA: SEGA	NA	Same as BC5311	NA
BC5348 - MEDIA AND SOCIETY	NA	Same as BC5311	NA
BC5349 - MEDIA INTERNATIONAL	NA	Same as BC5311	NA
BC5350 - MEDIA AND TECHNOLOGY	NA	Same as BC5311	NA
BC5351 - MEDIA INDIVIDUALIZED	120 (-6.3%)	Change in hours is due to the change in curriculum from a sequence-based curriculum to a menu-based curriculum. Explanation of Core/Foundation changes: The additional classes in our core/foundation support the change in our curriculum from sequence-based to menu-based. Because students will have more freedom to choose amongst our classes, we felt a need for a stronger core/foundation to ensure all students have common themes in their major.	None
BC5352 – AUDIO-MEDIA PRODUCTION	NA	Same as BC5311	NA
BC5353 – AUDIO-MUSIC PRODUCTION	NA	T Same as BC5311	NA
BC5354 - AUDIO-POST PROD MOVING IMAGE	NA	Same as BC5311	NA
BC5355 - MEDIA AND POLITICS	NA	Same as BC5311	NA
BC53X1 - Media Arts and Studies	NA	This program WILL NOT be offered in semesters. Requested new program, an existing program was altered instead.	NA
MDIA Graduate Agenda			
MA5315 - MEDIA ARTS & STUDIES	36 (-3.6%)	Students choosing the thesis option now have specific additional theory and methods requirements in the Foundation (described in the Foundation requirements text), and will have equivalently fewer hours required in the Area of Specialization. Otherwise, the program is largely	None

		unchanged from the quarter calendar program.	
PH5307 - MASS COMM-MEDIA ARTS & STUDIES	90 (0%)	Basic transition.	None
FILM Undergraduate Agenda			
BF1924 - FILM TUTORIAL	120 (-6.3%)	A direct conversion from semesters to quarters with no significant changes other than conversion of credit hours. Correction: HC2500 Freshmen Honors tutorial is 3 semester hours.	None
ORFILM - FILM MINOR	21 (-1.5%)	Several film electives have been added as possible courses for the Film Minor. Other than that, the Film Minor is a direct conversion in credit hours and requirements from quarters to semesters. Correction: Delete point 2 from the overview, and clarify that point 1 is to have a dialogue to make sure the students understand the minor before signing up for it.	None
FILM Graduate Agenda			
MA5142 - FILM	50 (0%)	A direct conversion from semesters to quarters with no significant changes other than modification and conversion of credit hours. In converting the curriculum from quarters to semesters, many classes are being assigned variable credit. This will allow for the maximum flexibility in designing yearlong and semester-long groupings of classes.	None
MF5142 - FILM	90(?) (0%)	A direct conversion from semesters to quarters with no significant changes other than conversion and modification of credit hours. The MFA curriculum is comprised largely of a series of required and optional classes that provide 1) beginning and advanced technical training (sound, camera, lighting, digital editing), 2) skills development in screenwriting, directing, producing, 3) group forums for project development, and 4) an exposure to film studies. In converting the curriculum from quarters to semesters, many classes are being assigned variable credit. This will allow for the maximum flexibility in designing yearlong and semester-long groupings of classes Correction needed: Hours in curriculum comparison do not match (shows 72, not 90)	None

Reviewed THURSDAY, AUGUST 19, 2010

Program	Semester Hours (%change)	Summary of Changes	Patron Departments
MIS Undergraduate Agenda			
BB6137 Management Information Systems	128 (0%)	Transition follows Q2S guidelines	None
GEOL Undergraduate Agenda			
BA3321 Geological Sciences	121 (-5.5%)	<p>GEOL 320 and 420 with a combined 9 quarter hours combined into 4 semester course 3201 for instructional efficiency, and GEOL 205 and 405 combined into 3050 to allow students to complete program in 4 years. Slight increases in Math, Physics and Chemistry due to keeping the same number of courses</p> <p>GEOL 3092 proposed as a J-course (not clear if approved)</p> <p>Corrections needed: Tier I is listed as a shared component but it appears that the program will not use the standard J-course assumed by the shared component. GEOL BA Science Math outside GEOL lists 15 hours but has 16 hours in the 4 required courses, and MATH 1150 is listed one place and MATH 1300 is listed another place.</p>	<p>CHEM, MATH and PHYS – keep same number of courses</p> <p>ENG – ENG XXXJ-course no longer required</p>
BS3321 Geological Sciences	131 (-6.4%)	<p>Same as BA3321, plus combining field geology courses GEOL 475A and B into GEOL 4910 due to location changes necessitated by the loss of the long winter break, and one less 4000-level elective course is required to reduce total number of hours.</p> <p>Corrections needed: 1. Tier I is listed as a shared component but it appears that the program will not use the standard J-course assumed by the shared component. 2. GEOL 2020 Prereqs (1 sem hour should be 3) 3. Physics option 3 needs to list the courses.</p>	<p>CHEM, MATH and PHYS – changes associated with semesters</p> <p>BIOS – added 1700 and 1710 as options for paleontology students</p> <p>ENG – ENG XXXJ-course no longer required</p>
BS3323 GEOL Sci Environmental Geology	131 (-6%)	<p>Same as BS3321 plus GEOL 2310 no longer required to decrease program hours.</p> <p>Corrections needed: same as BS3321</p>	Same as BS3321
OR3321 Geological Science Minor	19 (+14%)	Increase of one course to meet the 18 hour requirement.	
GEOL Graduate Agenda			
MS3321 Geological Sciences	30 (0%)	Direct quarters to semesters transition	

Civil Engineering Undergraduate Agenda			
BS7252 Civil Engineering	126 (-1.6%)	Chose to eliminate non-CE courses rather than CE courses, leading to increased teaching load in department. Correction needed: Typo in summary of changes – 1. ME324 should be ME224. 2. The Gen Ed Tier I Quantitative Skills requirement does not need to be listed as 0 hours. The requirement is automatically met within the program requirements, and it should automatically appear on the DARS, so there is no need to include it.	CHE – CHE 231 no longer required EECS – CS210 no longer required ISE – ISE 306 no longer required ME – ME224 no longer required
CTCNST Construction Management Certificate	21 (+5%)	Basic transition	
Civil Engineering Graduate Agenda			
MS7252 Civil Engineering	32 (+6.67)	Additional coursework has been added to the curriculum, and the credits awarded for thesis have been decreased. Comment: The list of elective courses appears to include more courses than can be regularly taught – is there a problem advertising courses that may not be offered? Correction needed: Typo in curriculum – MS thesis listed as 3 credits, should be 6.	
PH7252 Civil Engineering	90 (0%)	Basic transition. Corrections needed: 1. Typo in the text for the Dissertation and Doctoral Research – “Complete 34 hours” should be 33 hours. 2. The number of quarter hours listed should be 135, but is 90. The 45 quarter hours transferred from MS degree program were probably not added in, though they are listed in the curriculum. The 50% change in the program hours due to this error should read 0%.	

Reviewed at May 17th PC meeting

Program	Semester Hours (%change)	Summary of Changes	Patron Departments
ETM Undergraduate Agenda			
Industrial Technology (Engineering Technology and Management) BS7256	120 (-6%)	Under quarters the Industrial Technology Core classes and Technical Electives totaled 86 quarter hours. The combined semester hours of the same two categories equal 57 semester hours for an equivalent % difference of 0.58 %. The decrease in required IT courses and the increase in IT electives are due to a curriculum change that maintains program quality but increases flexibility for our students. Under the quarter system 2 quarters of physics and chemistry were required under semesters only one semester of each will be required. These requirements will satisfy the IT Dept. accreditation requirements.	CHEM & PHYS: Under the quarter system 2 quarters of chemistry and physics were required. Under semesters only one semester of each will be required. Business (Business minor is a program requirement)

EECS Undergraduate Agenda			
BS7260 - COMPUTER SCIENCE	120 (-6 %)	<p>The bachelor of science degree program under quarters consisted of five basic components: a set of required computer science and electrical engineering courses, a set of required mathematics and basic science courses, a four course technical elective requirement, a foreign language/technical elective requirement (Options L, E, G, and B), and a humanities and social sciences requirement. The last two of these requirements roughly matches the College of Arts and Sciences college level requirements for bachelor of science degree programs. These last two requirements remained in the bachelor of science degree program for historical reasons, though they evolved some over the years. (The bachelor of science degree program in computer science was originally housed in the College of Arts and Sciences. The Department of Computer Science merged with the Department of Electrical and Computer Engineering in 1995, and since then, the main home for Computer Science has been in the Russ College of Engineering and Technology. CAS no longer awards degrees in Computer Science.)</p> <p>The most dramatic change to the bachelor of science degree program in computer science under semesters is that the last two components of the computer science degree program will no longer be required. This change makes the bachelor of science degree program in computer science align more closely to other engineering degree programs that do not have extensive requirements of coursework to be taken outside the major. Furthermore, these changes greatly simplify the degree requirements for computer science students. We expect that these changes will have a positive effect on retention and recruitment of computer science students.</p>	<p>BIOS - Students may now use BIOS 1700, 1705, 1710, 1715 as part of a laboratory science sequence. This may add 10-20 students per year to this sequence.</p> <p>MATH - No longer require CALC III (old MATH 263D), though it may be taken as an elective. We will now require linear algebra (MATH 3200 or 3210) instead of MATH 410. The net effect here should be minimal.</p> <p>PBIO - Students may now use PBIO 1140 and PBIO 1150 as part of a laboratory science sequence. This may add 10-20 students per year to this sequence.</p>
BS1929 - COMPUTER SCIENCE	120 (-6%)	<p>The bachelor of science degree program under quarters consisted of five basic components: a set of required computer science and electrical engineering courses, a set of required mathematics and basic science courses, freshman and junior English, tutorials, and a thesis. The changes to the HTC degree requirements for computer science mirror those for the regular BS in CS. They are as follows. There are four new required courses: Under semesters, computer science students will take four more required computer science and electrical engineering courses: EE 3613, CS 3560, CS 4000, and CS 4561. EE 3613 provides additional coverage of computer architecture that computer science students do not get under quarters. CS 3560 provides students with an in depth coverage of tools and techniques of modern software engineering that students do not formally see under quarters. CS 4000 provides students with an in depth coverage of parallel, distributed, and web-center computing; another crucial topic for computer sciences that is not covered under quarters. Finally, CS 4561 is the</p>	None listed

		<p>second semester of the senior design course for computer science students. These specific changes to the degree requirements have been considered for several years.</p> <p>Minor changes to the Mathematics Requirements: As under quarters, computer science students take a year of mathematics and science. However, under semesters, students will not have to take the last calculus course (MATH 263D, MATH 3300) or the matrix theory course (MATH 410). Instead, students will take a course in linear algebra (either MATH 3200 or 3210). Please note that the ABET criteria for computer science programs lists linear algebra as one of the areas of mathematics that are relevant to computer scientists. Biology may be used as a lab science sequence: As under quarters, computer science students take a laboratory science sequence (either chemistry or physics) that covers the scientific method. However, under semesters, computer science students will be allowed to take a laboratory science sequence in either plant biology or biology. Under semesters, students take an additional laboratory science course from Physics, Chemistry, or Biology, so that at least two of these three disciplines are covered. Finally, to reach a year of mathematics and science, students are allowed to take an additional course in either mathematics or science. Under quarters, students were only allowed to take additional courses from the sciences.</p>	
BS7254 - EL. ENG. W/ COMPUTER ENG. TRK	127 (-0.8%)	No explanation is required as no component violates the 15% change. other than removing the Free Elective requirement and using it to strengthen the CpE track Major.	CE - majors are not required to take ET 2200 (Statics). However the same course is available as an option to them as a Tech Elective. MATH - majors were previously required to take the four calculus courses (MATH 263A-D), MATH 340 and MATH 440. Under semesters, they are required to take MATH 2301 and MATH 2302. PHYS - majors were required to take PHYS 251 and PHYS 252. Under semesters, they are required to take PHYS 2051.
BS7253 -	126	No explanation is required as no component violates the	ISE - EE Majors are

ELECTRICAL ENGINEERING	(-1.5%)	15% change or the 15 credit hour limit, other than removing the Free Elective requirement and using it to strengthen the EE Major.	now required to complete ISE 3300. MATH – EE majors were required to take the four calculus courses , but under semesters, they are required to take MATH 2301, MATH 2302 and MATH 3300. PHYS - Under quarters, Electrical Engineering majors were required to take PHYS 251 and PHYS 252. Under semesters, they are required to take PHYS 2051.
OR7260 - COMPUTER SCIENCE MINOR	22 (10%)	The semester minor requirements are a direct translation for the recently approved minor under quarters. The only change that we made is that we allow students to take either CS 2650 or CS 3560. The faculty felt that some students would benefit from the tools course more than the ethics and professionalism course.	None given
EECS Graduate Agenda			
MS7260 - COMPUTER SCIENCE	30 (-17%)	The Computer Science faculty decided to overhaul the requirements for the master of science degree in computer science so that students can complete the degree requirements in a more timely fashion. Under quarters, many students take more than 2 years to complete the degree. It is our intention that most students should be able to complete the Master's degree in 2 years or less. Under quarters, the Master's degree in Computer Science consisted of a set of four required courses that built the foundation for graduate level work in computer science, a set of five courses that built depth in computer science, a nine-hour requirement for engineering electives, and a master's thesis. Under semesters, we are following a similar pattern, with less course requirements. Under semesters, students take 3 required computer science courses that build a foundation for graduate level work in computer science. Students taken either 3 or 5 additional courses in computer science (or appropriate electrical engineering courses) to develop a depth of knowledge in the discipline. Finally, students either complete a master's thesis (9 hours) or a master's project (3 hours). These degree requirements are similar to other master's level programs in the Russ College of Engineering and Technology.	None given
MS7253 - ELECTRICAL ENGINEERING	33 (3.13)	The Seminar is currently a 1 credit hour quarter course, and the workload for the 1 credit hour semester course will not change. The Technical Writing Seminar workload may	None given

		change (but less than the ~50% value).	
PH7253 - ELECTRICAL ENGINEERING	99 (6.8)	Course requirements were increased to 15 semester hours (from 15 quarter hours) to provide students better preparation for the remainder of their program. This was recommended by the dept. grad committee, and approved by the faculty. No change in student workload is anticipated for the EE/CS Seminar in going from quarters to semesters. The Teaching Engineering Seminar content will increase by approximately 12%. The Technical Writing Seminar content will also increase (although likely by less than the ~50%). We assume that the student HAS an MS degree under the curriculum described above, hence with a 30 credit minimum MS degree, the semester hour total beyond the BS degree would be 99.	None given
THAR Undergraduate Agenda			
BF5161 Acting	120 (-6%)	We have simplified the curriculum for the BFA in Acting by taking 21-24 courses from the current quarter system and repackaging these courses into 14 semester courses. We will deliver the same curriculum, but we have identified redundancy and clarified our program goals in order to present an effective progression. Our Theater Core has a higher percentage change due to our restructuring of practica within the School of Theater.	None given
BF5137 General Theater		Not moving to semesters	
BF5165 PLAYWRITING	120 (-6%)	This program has been simplified and restructured to keep all of the essential curricular components while eliminating obsolete options. Our Theater Core has a higher percentage change due to our restructuring of practica within the School of Theater.	None given
BF5162 PRODUCTION DESIGN/TECH	120 (-6%)	Credit hours adjusted to 3 credit norm and kept as close as possible to the quarter component layout. The Theater Core percentage drop and raise in the BFA Production Practicum area is due to a shift of part of the Production Practicum (Applied Studies and Skills) requirement out of the Theater Core into the specific BFA programs.	None given
BF5167 STAGE MANAGEMENT	120 (-6%)	Although the credit hours for the quarter based program = 54; semester based = 32; represents a slight decrease, it is within the percentage range deemed acceptable to conform to NAST guidelines. However, the changes in the program that warrant component percentage comparison difficult are due to the current quarter based program including multiple categories that have multiple courses from multiple departments/schools to satisfy. The overlapping and confusing nature will be clarified in the semester program by delineating the components more clearly for the student, advisor and our accrediting body - NAST. Additionally, the semester program will shift the many independent studies from the quarter program into the more focused and structured Stage Management Seminars. The internship will now be recommended but no longer required. The Theater Core percentage drop and raise in	MGT and PSY: Current program in quarters has 2 MGT courses; semester program will have 1 MGT or PSY course.

		the BFA Production Practicum area is due to a shift of part of the Production Practicum (Applied Studies and Skills) requirement out of the Theater Core into the specific BFA programs.	
BA5194 THEATER	120 (-6%)	Through meetings and discussion with School of Theater faculty and the College of Fine Arts, this program offers a sound liberal arts education with an emphasis in Theater.	None given
BA1913 Theater	120 (-6%)	The changes reflect changes to the School of Theater Core Curriculum. Other requirements are the same as current requirements.	None given
BF1913 Theater	120 (-6%)	The changes reflect changes to the School of Theater Core Curriculum. Other requirements are the same as current requirements.	None given
ORTHAR THEATER MINOR	22 (10%)	Credit hours adjusted to 3 credit norm and kept as close as possible to the quarter component layout.	None given
THAR Graduate Agenda			
MF5132 ACTING	90 (0%)	Credit hours adjusted to 3 credit norm and kept as close as possible to quarter hour percentages.	None given
MF5130 DIRECTING	90 (0%)	Through curriculum committee and full faculty meetings, the Directing Program has been revised to reflect the overall goals of the program.	None given
MF5135 PLAYWRITING	90 (0%)	Credit hours adjusted to 3 credit norm and kept as close as possible to quarter hour percentages. The percentage changes reflect the necessary restructuring to maintain the current flexibility that allows for internship opportunities. Explanation for -26.03% change in Playwriting: The minimum semester hour requirement of 36 hours allows for variable internship placement and registration during the academic year. If a student elects to remain on campus for the full six semesters, a maximum of 54 semester hours would be earned in the Playwriting component. This represents a % 11 change from Quarters.	None given
MF5159 PRODUCTION DESIGN	90 (0%)	Credit hours adjusted to 3 credit norm and kept as close as possible to quarter hour percentages.	None given
MF5134 PRODUCTION DESIGN & TECHNOLOGY	60 (0%)	Credit hours adjusted to 3 credit norm and kept as close as possible to quarter credit hour percentages. After review and examination, courses previously attributed to Intradisciplinary Studies have been redefined into five skills sets, instead of a lengthy list that did not ensure distribution outside of a narrow area. This will not negatively impact the School or other departments/schools.	None given
MF5160 PRODUCTION TECHNOLOGY	90 (0%)	Credit hours adjusted to 3 credit norm and kept as close as possible to quarter hour percentages. After review and examination, courses previously attributed to Intradisciplinary Studies have been redefined into three skills sets. Additional courses beyond these three skill sets have been shifted into the Studio and Directed Electives courses. This will not negatively impact the School or other departments/schools.	None given
MA5138 THEATER	30 (0%)	Credit hours adjusted to 3 credit norm and kept as close as possible to quarter hour percentages. After review and	None given

		examination, courses previously attributed to Intradisciplinary Studies have been redefined into three skills sets. Additional courses beyond these three skill sets have been shifted into the Studio and Directed Electives courses. This will not negatively impact the School or other departments/schools.	
MA5129 THEATER HISTORY & CRITICISM	30 (0%)	Credit hours adjusted to 3 credit norm and kept as close as possible to quarter hour percentages.	None given