

UNIVERSITY CURRICULUM COMMITTEE MINUTES

A regular meeting of the University Curriculum Committee was held on **March 23, 2018** at 2:00 p.m.

The meeting adjourned at 3:55 p.m.

Minutes

The minutes of March 9, 2018.

Consent Agenda

The Consent Agenda was approved.

Please note: Approved curriculum changes are summarized below. Additional details may be viewed in the Curriculum Management (CIM) system by clicking on the hyperlinked course number or program title below. Once a course proposal is approved to the “Curriculum Liaison Specialist - hold for FC approval” queue in the CIM workflow, the course should be available to be added to the Class Schedule in ARIES/Banner (contingent on the effective term approved by UCC and Scheduling deadlines).

New Courses			
Course #	Course Title	Notes	Effective Term
ENGR 571	Analytics in Systems Engineering	Offered as Distance/Online, Face-to-Face, and Mixed Face-to-Face.	Spring 2019
ENGR 602	Systems Requirements Engineering	Offered as Distance/Online and Face-to-Face. Previously offered as experimental course ENGR 680A2 (Fall 2017: 10 students).	Spring 2019
ENGR 603	Introduction to Systems Test and Evaluation	Offered as Distance/Online, Face-to-Face, and Mixed Face-to-Face. Previously offered as experimental course ENGR 680A3 (Spring 2018: 17 students).	Spring 2019

Major Changes to Courses			
Course #	Course Title	Notes	Effective Term
ANEQ 328	Foundations in Animal Genetics	Edit to course description and prerequisites.	Spring 2019
CHEM 105	Problem Solving in General Chemistry	Changing grade mode from S/U to Traditional.	Spring 2019
NRRT 487	Internship	Addition of Distance/Online offering; variable credit change from 1-18 to 4-12; adding prerequisite and junior standing requirement.	Spring 2019
SOC 375	Sociology of Religion and Medicine	Edit to course title, description, and offering term.	Spring 2019

New Degree		
Program Title	Notes	Effective Term
Professional Doctorate in Systems Engineering	Pending Council of Deans and Provost review of the Comprehensive Program Proposal (CPP), a Special Action memo will be submitted for Faculty Council review.	Spring 2019

'New' Major (Title change)		
Program Title	Notes	Effective Term
<u>Major in Interior Architecture and Design</u>	Title change to the <u>Major in Interior Design</u> (<i>Deactivation proposal will need to be submitted</i>). See CIM proposal for detailed list of edits. Changing AUCC Category 4 courses.	Fall 2018

'New' Specialization (Title Change)		
Program Title	Notes	Effective Term
<u>Master of Arts in English, Plan A, Writing, Rhetoric, and Social Change Specialization</u>	Changing the title of the old specialization (Master of Arts in English, Plan A, Rhetoric and Composition Specialization), which will necessitate a new program code. <i>The 'old' specialization title will need to be deactivated in a separate CIM proposal under program code 'ENGL-RHAZ-MA.'</i>	Fall 2018
<u>Master of Arts in English, Plan B, Writing, Rhetoric, and Social Change Specialization</u>	Changing the title of the old specialization (Master of Arts in English, Plan B, Rhetoric and Composition Specialization), which will necessitate a new program code. <i>The 'old' specialization title will need to be deactivated in a separate CIM proposal under program code 'ENGL-RHAZ-MA.'</i>	Fall 2018

Major Changes to Existing Programs		
Program Title	Notes	Effective Term
<u>Master of Addiction Counseling, Plan C (M.A.C.)</u>	Replacing PSY 786E Advanced Practicum: Clinical with PSY 787 Internship.	Fall 2018
<u>Major in Statistics, General Statistics Concentration</u>	Addition of courses to 'Select from' lists; addition of CS 150 to satisfy the Computer Science requirement.	Fall 2018
<u>Minor in Statistics</u>	Addition of courses to 'Select from' lists.	Fall 2018
<u>Certificate in Operations, Logistics and Supply Chain Management</u>	The certificate will continue to require 9 supply chain management credits (3 courses), and adds MGT486 as one of those options; MGT 375, 376, and 377 remain the other course options.	Fall 2018
<u>University Honors Program</u>	The change in the program of study is for the sophomore year, so that under the "Select one course from the following" is HONR 292A, HONR 292B, and HONR 292C. This applies to all pathways. Since both the 'Seminar' reserved numbers were already used (HONR 292 and 293), subtopic numbers were created under HONR 292. Per request from the department, 'Knowing in the Sciences' became HONR 292A; HONR 292 became HONR 292B; HONR 293 became 292C.	Fall 2018

Update to 10/6/17 UCC Minutes	
Miscellaneous Memo Request (<i>inadvertently missing from 10/6/17 UCC Minutes</i>)	
CIM Miscellaneous Request Memo Topic	PLI requirement removed administratively in CIM/Catalog from the following programs effective Fall 2018:
Removal of Professional Learning Institute (PLI) program as graduation requirement for all undergraduate engineering degree programs	<p>Engineering Majors: Chemical and Biological Engineering (B.S.) Civil Engineering (B.S.) Computer Engineering (B.S.) Electrical Engineering, Electrical Engineering Concentration (B.S.) Electrical Engineering, Lasers and Optical Engineering Concentration (B.S.) Engineering Science, Engineering Physics Concentration (B.S.) Engineering Science, Space Engineering Concentration (B.S.) Engineering Science, Teacher Education Concentration (B.S.) Environmental Engineering (B.S.) Mechanical Engineering (B.S.)</p> <p>Dual Degree Programs: Biomedical Engineering (B.S.) and Chemical and Biological Engineering (B.S.) Biomedical Engineering (B.S.) and Electrical Engineering, Electrical Engineering Concentration (B.S.) Biomedical Engineering (B.S.) and Electrical Engineering, Lasers and Optical Engineering Concentration (B.S.) Biomedical Engineering (B.S.) and Mechanical Engineering (B.S.) Engineering Science (B.S.) and International Studies (B.A.) Interdisciplinary Liberal Arts (B.A.) and Engineering Science (B.S.)</p>

CONSENT AGENDA

Experimental Courses – 1st offering			
Course #	Course Title	Notes	Effective Term
SOC 380A2	Science and Technology in Society	No permanent course proposal found.	Fall 2018

Experimental Courses – 2nd offering (<i>for informational purposes only</i>)			
Course #	Course Title	Notes	Effective Term
CS 581A4	Foundations of Cyber-Physical Systems	No permanent course proposal found.	Fall 2018
SOCR 581A3	Internet-of-Things (IoT) Sensors Lab	No permanent course proposal found.	Fall 2018

Minor Changes to Courses			
Course #	Course Title	Notes	Effective Term
ANEQ 334	Principles of Equine Genetics	Edit to prerequisites.	Spring 2019
DSCI 369	Linear Algebra for Data Science	Edit to offering term.	Spring 2019
SOCR 240	Introductory Soil Science	Edit to offering term.	Spring 2019
VS 331	Histology	Edit to prerequisites.	Spring 2019

Course Deactivations			
Course #	Course Title	Notes	Effective Term
STAT 515	Statistical Science and Process Improvement	Not referenced in any programs or courses.	Summer 2018
STAT 522	Stochastic Processes II	Not referenced in any programs or courses.	Summer 2018
STAT 526	Analyses of Time Series II	Not referenced in any programs or courses.	Summer 2018
STAT 675B	Topics in Statistical Methods: Design	STAT 675B/C/D/F would be administratively removed from long 'select from' lists on the following programs: • ECOL-MS: M.S. in Ecology, Plan A • ECOL-MS: M.S. in Ecology, Plan B • ECOL-PHD: Ph.D. in Ecology <i>GDPE has been notified as affected department.</i>	Summer 2018
STAT 675C	Topics in Statistical Methods: Multivariate and Regression Methods		Summer 2018
STAT 675D	Topics in Statistical Methods: Computer Intensive Methods		Summer 2018
STAT 675F	Topics in Statistical Methods: Robustness and Nonparametric Methods		Summer 2018
STAT 675I	Topics in Statistical Methods: Industrial Statistical Methods	Not referenced in any programs or courses.	Summer 2018
STAT 675J	Topics in Statistical Methods: Reliability	Not referenced in any programs or courses.	Summer 2018
STAT 675K	Topics in Statistical Methods: Bayesian Statistics	Not referenced in any programs or courses.	Summer 2018
STAT 675L	Topics in Statistical Methods: Medical/Pharmaceutical Statistical Methods	Not referenced in any programs or courses.	Summer 2018
STAT 721	Applied Probability and Stochastic Processes I	Not referenced in any programs or courses.	Fall 2018
STAT 722	Applied Probability and Stochastic Processes I	Not referenced in any programs or courses.	Fall 2018
STAT 725	Time Series and Stationary Processes	Not referenced in any programs or courses.	Fall 2018
STAT 731	Advanced Theory of Statistics II	Not referenced in any programs or courses.	Fall 2018
STAT 750	Advanced Theory of Design	Not referenced in any programs or courses.	Fall 2018
STAT 760	Theory of Multivariate Statistics	Not referenced in any programs or courses.	Fall 2018
STAT 770	Approximation Theory and Methods	Not referenced in any programs or courses.	Fall 2018

Minor Changes to Existing Program		
Program Title	Notes	Effective Term
Major in Hospitality Management	Required course RRM 340 changed from 4 to 5 credits; sophomore year elective credit total changed from 3 to 2 credits.	Fall 2018
Interdisciplinary Minor in Information Science and Technology	Removing 2 courses and adding 1 course to an 18-credit 'Select from' list.	Fall 2018

Minutes approved by the University Curriculum Committee on 3/26/18.

Carole Makela, Chair
 Shelly Ellerby and Susan Horan, Curriculum & Catalog