

UNIVERSITY CURRICULUM COMMITTEE MINUTES

A ‘virtual’ meeting of the University Curriculum Committee was held on **September 29, 2023** at 10:00 a.m. via Microsoft Teams. The meeting adjourned at 11:10 a.m.

Minutes

The minutes of September 22, 2023 were approved.

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 fully approved through the CIM workflow (approved proposal will be viewable under ‘History’ box on right side of CIM-Courses screen), 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).

Study Abroad Course –1 st Provisional Offering			
Course #	Course Title	Notes	Effective Term
ENGR 382B	Study Abroad -- Netherlands: Engineering and Sustainability	3 cr. Travel dates: 5/12-5/25/24	Summer 2024

Major Changes to Existing Courses			
Course #	Course Title	Notes	Effective Term
AREC 310	Food and Agricultural Markets Agricultural Marketing	<ul style="list-style-type: none"> Edits to course title and abbreviated title Edits to course description. Edit to offering term: Fall Every Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2024
CIVE 578	Infrastructure and Utility Management	<ul style="list-style-type: none"> Edit to prerequisites: CIVE 303 None Edit to Add'l Reg Info: Ten credits of engineering, economics, public administration, or planning courses. Sections may be offered: Online Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2024
CHEM 462	Inorganic Chemistry Laboratory	<ul style="list-style-type: none"> Approved for AUCC 4B Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	Spring 2024
IU 172A IU 172	New Student Seminar	<ul style="list-style-type: none"> Course number change (addition of subtopic) 	Spring 2024
MIP 554 MIP 654	Research Policies and Regulations	<ul style="list-style-type: none"> Course number/level change Addition of prerequisite: MIP 300 None. Removal of ‘Graduate ONLY’ and ‘Professional ONLY’ restrictions. 	Spring 2024
MIP 618A MIP 618	MIP Master’s Seminar: Series A MIP Masters Seminar Series	<ul style="list-style-type: none"> Course number change (addition of subtopic) Edits to course title and addition of subtopic title. Edits to course description. Edit to offering term: Fall Fall, Spring Edits to Add'l Reg Info: Admission to the MS in Microbiology, Immunology, and Pathology, Plan B program. <u>MIP 618A must be taken before MIP 618B.</u> May be taken twice for credit. 	Spring 2024

MIP 619A MIP 619	MIP Master's Topics: Series A MIP Masters Topics	<ul style="list-style-type: none"> • Course number change (addition of subtopic) • Edits to course title and addition of subtopic title. • Edits to course description. • Edit to offering term: Fall Fall, Spring • Edits to Add'l Reg Info: Admission to the MS in Microbiology, Immunology, and Pathology, Plan B program. MIP 619A must be taken before MIP 619B. May be taken twice for credit. 	Spring 2024
MSE 793A MSE 793	Professional Development Seminar: MSE, Diversity, Equity, and Inclusion	<ul style="list-style-type: none"> • Course number change (addition of subtopic) • Addition of subtopic title. • Edits to abbreviated title. • Edits to course description. • Edit to offering term: As Needed Fall, Spring • Distance/Online added to instructional format. • Edits to Registration Info: Required field trips. Bachelor's degree required. • Edits to CLOs, assessment components, and weekly schedule. 	Spring 2024

New Courses			
Course #	Course Title	Notes	Effective Term
CIVE 551	The Material Point Method	3 cr.; previously offered as experimental course CIVE 580B7	Fall 2024
IDEA 310P	Design Thinking Toolbox: Low-Fidelity Prototyping	3 cr.; previously offered as experimental course IDEA 380A1	Spring 2024
IU 172B	New Student Seminar	2 cr.	Spring 2024
IU 172C	New Student Seminar	3 cr.	Spring 2024
MIP 618B	MIP Master's Seminar: Series B	1 cr.; Graduate or Professional only	Spring 2024
MIP 619B	MIP Master's Topics: Series B	2 cr.; Graduate or Professional only	Spring 2024
MSE 793B	Professional Development Seminar: Materials and Society	1 cr.; Graduate or Professional only	Spring 2024
MSE 793C	Professional Development Seminar: Materials Science Engineering Careers	1 cr.; Graduate or Professional only	Spring 2024

Major Changes to Existing Programs		
Program Title	Notes	Effective Term
CHEM-BS: Major in Chemistry	Addition of AUCC 4B designation to CHEM 462 and CHEM 477.	Spring 2024
CHEM-ECHZ-BS: Major in Chemistry, Environmental Chemistry Concentration		Spring 2024
CHEM-FCHZ-BS: Major in Chemistry, Forensic Chemistry Concentration		Spring 2024
CHEM-HSCZ-BS: Major in Chemistry, Health Sciences Concentration		Spring 2024
CHEM-SCHZ-BS: Major in Chemistry, Sustainable Chemistry Concentration		Spring 2024

CONSENT AGENDA

Experimental Courses – 1st Offering

Course #	Course Title	Notes	Effective Term
ANTH 580A5	Ethnographic Writing	Graduate only	Spring 2024
CS 580A9	Perceptual Elements in Extended Reality	4 cr.; Graduate only	Spring 2024
ENGR 480A1	Engineering with Drones		Spring 2024
PPA 580A1	Health and Justice	Graduate only	Spring 2024
SYSE 580A6	AI -- Augmented Systems Engineering		Spring 2024

Minor Changes to Existing Courses

Course #	Course Title	Notes	Effective Term
ACT 312	Intermediate Accounting II	• Edit to prerequisites: ACT 301 or concurrent registration; ACT 311 with a minimum grade of C-	Fall 2024
AREC 460	Ag- and Resource-Based Economic Development	• Edit to prerequisites: ECON 306 AREC 202	Fall 2024
SOC 487	Internship	• Edit to prerequisites: (SOC 210 or (STAT 2XX or above)) and (SOC 301 or SOC 302) and SOC 311 and (SOC 313 SOC 314 or SOC 315 or CS 110)	Summer 2024
SOC 492	Seminar	• Edit to prerequisites: (SOC 210 or (STAT 2XX or above)) and (SOC 301 or SOC 302) and SOC 311 and (SOC 313 SOC 314 or SOC 315 or CS 110)	Summer 2024

Course Deactivations

Course #	Course Title	Notes	Effective Term
CM 505	Nucleic Acids for Non-Life Scientists	Not referenced in any courses or programs.	Spring 2024
CM 506	Protein Basics for NonBiologists	Not referenced in any courses or programs.	Spring 2024
CM 520	Proteolytic Regulation of Cellular Processes	Not referenced in any courses or programs.	Spring 2024
CM 601	Responsible Conduct of Research in CMB	Not referenced in any courses or programs.	Spring 2024
CM 710/ BSPM 710	Techniques in Molecular Biology and Genetics	Not referenced in any courses or programs.	Spring 2024

Minutes approved by the University Curriculum Committee on 10/6/23.

Brad Goetz, Chair
Shelly Ellerby and Erin Niswender, Curriculum & Catalog