## UNIVERSITY CURRICULUM COMMITTEE MINUTES

A 'virtual' meeting of the University Curriculum Committee was held on **November 5, 2021** at 11:00 a.m. via Microsoft Teams. The meeting adjourned at 11:40 a.m.

## Minutes

The minutes of October 29, 2021 were approved.

## **Consent Agenda**

The Consent Agenda was approved.

<u>Please note</u>: 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 – 1st Provisional Offering				
Course #	Course Title	Notes	Effective Term	
HIST 382F/	Study Abroad—England: Edge	3 cr. (travel in Summer; hybrid coursework in Fall)	Fall 2022	
<b>ANTH 382F</b>	of Empire	<b>Travel dates: 8/6/22-8/16/22</b> (11 days)		

New Courses				
Course #	Course Title	Notes	Effective Term	
GEOL 440	Geodetic and Near-Surface Geophysical Methods	4 cr.; required field trips. Previously offered as experimental course GEOL 480A4.	Fall 2022	
<u>HIST 313</u>	Law and Justice in Medieval Europe	Previously offered as experimental course HIST 381A4.	Fall 2022	
MECH 436/ MSE 436	Green Engineering—Materials and Environment	Previously offered as experimental course MECH 481A4.	Spring 2022	
MSE 523/ ECE 523	Electronic Properties of Materials	Previously offered as experimental courses MSE 580B7/ECE 580B7; MSE 580B8/ECE 580B8; MSE 580C2/ECE 580C2.	Spring 2022	
<u>MU 101</u>	Artist's Guide to Wellness	1 cr.; previously offered as experimental course MU 180A2.	Fall 2022	
<u>PPA 576</u>	Social Equity in Public Service	Graduate only.	Fall 2022	

Major Changes to Courses			
Course #	Course Title	Notes	<b>Effective Term</b>
ART 260	Painting I—Fundamentals and Representation Beginning Painting	Edits to course title and description.	Fall 2022
ART 360	Painting <u>II—Ideation</u> <u>Methods</u> and <u>Concept Development</u> <u>Materials</u>	<ul> <li>Edits to course title and description.</li> <li>Edit to offering term: Fall Spring</li> <li>Edit to prerequisites: ART 260 ART 361</li> </ul>	Fall 2022
ART 361	Figure Painting III Experimental Approaches	<ul> <li>Edits to course title and description.</li> <li>Edit to offering term: Spring Fall</li> <li>Edit to prerequisites: ART 360 ART 235 and ART 260</li> </ul>	Fall 2022
ART 460	Advanced Painting IV— Portfolio Projects I	<ul> <li>Edits to course title and description.</li> <li>Edit to offering term: Fall, <u>Spring</u></li> <li>Edit to prerequisites: <u>ART 361</u> <u>ART 360</u></li> </ul>	Fall 2022

HIST 436	The Holy Land—Ancient to Modern The Land of Israel— Past and Present	<ul> <li>Edits to course title and description.</li> <li>Edit to offering term: Fall Spring</li> </ul>	Fall 2022
SOC 322	Introduction to Environmental Justice	• Edits to course title and description.	Fall 2022

## CONSENT AGENDA

	Experimental Courses – 1st Offering				
Course #	Course Title	Notes/Changes	Effective Term		
BIOM 380A2	Global Challenges and Collaborations in BME	Mixed Face-to-Face only.	Spring 2022		
D 180A2	Dances of the African Diaspora	2 cr.; requires written consent of instructor.	Spring 2022		
ECE 580C4	Satellite Data Analysis		Spring 2022		
ECE 580C5	Global Navigation Satellite Systems		Spring 2022		
EDHE 680A3	Identity and Cultural Centers	1 cr.; partial semester.	Spring 2022		
ESS 580A7/ SOCR 580A7	Introduction to Environmental Data Science	2 cr.; partial semester; Mixed Face-to-face only.	Spring 2022		
ESS 580A8/ SOCR 580A8	Environmental Data Science Applications: Food and Agriculture	2 cr.; partial semester.	Spring 2022		
ESS 580A9	Environmental Data Science Applications: Water Resources	2 cr.; partial semester.	Spring 2022		
<u>IU 180A2</u>	Thinking Toward a Thriving Planet		Spring 2022		
MU 480A6	Historical Performance Practice		Spring 2022		
MU 480A7	Teaching Secondary Emerging Music Courses: Music Education	2 cr.; requires written consent of instructor.	Spring 2022		
<u>SYSE 580A4</u>	Space Mission Analysis and Design		Spring 2022		
SYSE 580A5	Teaching and Training Using Immersive Tech.		Spring 2022		
<u>SYSE 780A1</u>	Research Methods in Systems Engineering		Spring 2022		

Minor Changes to Courses				
Course #	Course Title	Notes/Changes	Effective Term	
<u>ANEQ 366</u>	Animal Welfare Evaluation	• Edit to offering term: Spring Fall Submitted in CIM as a Major Change.	Fall 2022	
ANEQ 410	Applied Food Animal Behavior	• Edit to prerequisites: ANEQ 305 with a minimum grade of C. Submitted in CIM as a Major Change.	Fall 2022	
<u>AREC 415</u>	International Agricultural Trade	• Edit to prerequisites: AREC 310 and ECON 204 Submitted in CIM as a Major Change.	Fall 2022	
LSPA 492	Seminar-Spanish Language, Literature, Society	• Edit to prerequisites: (LSPA 310) and (LSPA 400 to 479 – at least 6 credits). 2 courses  Existing AUCC 4B/4C course.  Submitted in CIM as a Major Change.	Fall 2022	
MATH 118	College Algebra in Context II	Edit to Add'l Reg Info: MATH 117 or Math Placement Tool required. Mathematics Placement Examination or Mathematics Challenge Examination required.  Existing AUCC 1B course.  Submitted in CIM as a Major Change.	Summer 2022	

			T
MATH 124	Logarithmic and Exponential Functions	Edit to Add'l Reg Info: MATH 118 or Math Placement Tool required. Mathematics Placement Examination or Mathematics Challenge Examination required.  Existing AUCC 1B course.	Summer 2022
		Submitted in CIM as a Major Change.	
MATH 125	Numerical Trigonometry	Edit to Add'l Reg Info: MATH 118 or Math Placement Tool required. Mathematics Placement Examination or Mathematics Challenge Examination required.  Existing AUCC 1B course.	Summer 2022
		Submitted in CIM as a Major Change.	
MATH 126	Analytic Trigonometry	Edit to Add'l Reg Info: MATH 125 or Math Placement Tool required. Mathematics Placement Examination or Mathematics Challenge Examination required.  Existing AUCC 1B course.  Submitted in CIM as a Major Change.	Summer 2022
AATH 157	O V C1-1-14		E 11 2022
MATH 157	One Year Calculus 1A	Edit to prerequisites: MATH 117 and MATH 125 and (MATH 124, may be taken concurrently) and (MATH 126, may be taken concurrently).      Existing AUCC 1B course.  Submitted in CIM as a Major Change.	Fall 2022
MATH 159	One Year Calculus 1B		Fall 2022
<u>MATH 139</u>	One Teal Calculus 1B	• Edit to prerequisites: MATH 124; MATH 126; MATH 157.  Existing AUCC 1B course.  Submitted in CIM as a Major Change.	Fall 2022
MATH 331	Introduction to Mathematical Modeling	Edit to prerequisites: MATH 161, may be taken concurrently and MATH 229, may be taken concurrently or DSCI 369, may be taken concurrently or MATH 369, may be taken concurrently).	Fall 2022
MATH 345	Differential Equations	Edit to prerequisites: (MATH 255 or MATH 261) and (MATH 229 or DSCI 369 or MATH 369). (MATH 229 or MATH 369) and (MATH 525 or MATH 261).	Fall 2022
MATH 360	Mathematics of Information Security	• Edit to prerequisites: (MATH 156 or MATH 161) and (MATH 229 or DSCI 369 or MATH 369). (MATH 229 or MATH 369) and (MATH 361).	Fall 2022
MATH 435	Projects in Applied Mathematics	Edit to prerequisites: (CS 150A or CS 150B or CS 152 or CS 163 or CS 164 or CS 165 or CS 253 or MATH 151) and (MATH 255 or MATH 261). (CS 156 or CS 163 or CS 164 or CS 253 or MATH 151) and (MATH 229 or MATH 369) and (MATH 340 or MATH 345).  Existing AUCC 4C course.  Submitted in CIM as a Major Change.	Fall 2022
MATH 450	Introduction to Numerical Analysis I	Edit to prerequisites: (CS 150A or CS 150B or CS 152 or CS 163 or CS 164 or CS 165 or CS 253 or MATH 151) and (MATH 255 or MATH 261). (CS 156 or CS 163 or CS 164 or CS 253 or MATH 151 and (MATH 255 or MATH 261).	Fall 2022
MATH 451	Introduction to Numerical Analysis II	• Edit to prerequisites: CS 150A or CS 150B or CS 152 or CS 163 or CS 164 or CS 165 or CS 253 or MATH 151) and (MATH 340 or MATH 345). (CS 156 or CS 163 or CS 164 or CS253 or MATH 151) and (MATH 340 or MATH 345).	Fall 2022
MATH 460	Information and Coding Theory	Edit to prerequisites: (MATH 360 or MATH 366) and (DSCI 369 or MATH 369). MATH 360 and MATH 369 or MATH 366.  366.	Fall 2022
MATH 467	Abstract Algebra II	Edit to prerequisites: DSCI 369, may be taken concurrently or MATH 369, may be taken concurrently; MATH 466. MATH 466 and MATH 369, may be taken concurrently.	Fall 2022
MATH 469	Linear Algebra II	Edit to prerequisites: MATH 161 and (DSCI 369 or MATH 369).	Fall 2022

University Curriculum Committee Minutes November 5, 2021 Page 4

MATH 470	Euclidean and Non- Euclidean Geometry	• Edit to prerequisites: (MATH 261) and MATH 229 or DSCI 369 or MATH 369 (MATH 229 or MATH 369) and (MATH 261).	Fall 2022
<u>MATH 474</u>	Introduction to Differential Geometry	• Edit to prerequisites: (MATH 261) and (DSCI 369 or MATH 369) MATH 261 and MATH 369.	Fall 2022
<u>VS 628</u>	Physiology and Pathophysiology	<ul> <li>Edit to offering year: Odd Even</li> <li>Edit to offering term: Fall Spring</li> <li>Submitted in CIM as a Major Change.</li> </ul>	Fall 2022

Minutes approved by the University Curriculum Committee on 11/12/21.

Brad Goetz, Chair Shelly Ellerby and Susan Horan, Curriculum & Catalog