UNIVERSITY CURRICULUM COMMITTEE MINUTES

A 'virtual' meeting of the University Curriculum Committee was held on **April 1, 2022** at 11:00 a.m. via Microsoft Teams. The meeting adjourned at 11:50 a.m.

Minutes

The minutes of March 25, 2022 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).

Exception Request for Third Experimental Course Offering			
Course #	Course Title	Notes/Changes	Effective Term
<u>SPCM 381A4</u>	Parasite and Korean Genre Films	No permanent course proposal found in CIM.	Summer 2022

Study Abroad Course – Permanent Offering			
Course # Course Title Notes/Changes Effective T			
<u>ART 324A</u>	Study Abroad—Mexico: Art Meets Environment	3 cr. (1 cr. taught online 8/22/22-10/14/22; 2 credits taught in-country) Travel dates: 12/5/22-12/18/22 (14 days) Provisional course: ART 382C (not offered).	Fall 2022

New Courses			
Course #	Course Title	Notes	Effective Term
<u>E 200</u>	Inquiry-Based Teaching and Communicating		Spring 2023
<u>E 301</u>	Framing Texts and Critical Theory in Equity		Spring 2023
<u>HIST 453</u>	Modern East Asia Through Film		Spring 2023
<u>MATH 674</u>	Mathematics Education Theoretical Perspective	Previously offered as experimental course MATH 680A2.	Spring 2023
<u>NSCI 200</u>	Scientific Inquiry in Educational Settings	1 cr.; S/U only; required field trips; may be repeated for credit. Previously offered as experimental course NSCI 280A2.	Spring 2023
<u>PPA 559</u>	Nonprofit Management	Graduate only.	Spring 2023
<u>SPMT 339</u>	Sport and the Law		Spring 2023

Major Changes to Courses			
Course #	Course Title	Notes	Effective Term
<u>SPMT 314</u> ETST 314	Inclusive Sport Organizations	 Subject code change. Change of Department/Unit: <u>1701 – College of Liberal Arts</u> <u>1790 – Ethnic Studies</u> Edit to prerequisites: <u>SPMT 201</u> <u>ETST 100 299 – at least 3 credits</u> Edit to Add'I Reg Info: <u>Credit allowed for only one of the following: ETST 314, ETST 380A3, or SPMT 314.</u> <u>Sophomore standing.</u> C&C Unit will administratively update the course # in: VWPF: Certificate in Virtual Wellness Programming (UCC approved 2/4/22) : Major in Ethnic Studies, Community Organizing and Institutional Change Concentration (UCC approved 2/25/22) ETSQ: Minor in Ethnic Studies (UCC approved 2/25/22) 	Spring 2023

Major Changes to Existing Programs		
Program Title	Notes	Effective Term
HAES-HPRZ-BS: Major in Health and Exercise Science, Health Promotion Concentration	• Sophomore year: adding HES 300 as an alternative to BMS 300.	Fall 2022

CONSENT AGENDA

Experimental Courses – 1st Offering				
Course # Course Title		Notes/Changes	Effective Term	
<u>MU 280A4</u>	Clinical Musicianship Studio	S/U only; audition required.	Fall 2022	
<u>STAT 381A2</u>	Sports Statistics and Analytics Methods		Fall 2022	

Administrative Updates (FYI Only) - Minor Changes to Courses

Effective Fall 2021, MECH 331 (4 cr.) was separated into two courses: MECH 331A (3 cr. lecture) and MECH 331B (1 cr. lab). The following courses required administrative updates to the prerequisites:

Course #	Course Title	Notes/Changes	Effective Term
<u>MECH 411</u>	Manufacturing Engineering	Edit to prerequisites: CIVE 360 and (MECH 331 or MECH 331A; MECH 331B)	Summer 2022
<u>MECH 426</u>	Advanced Machine Design	Edit to prerequisites: MECH 325 and (MECH 331 or MECH 331A; MECH 331B)	Summer 2022
<u>MECH 431</u>	Metals and Alloys	Edit to prerequisites: MECH 331 or MECH 331A; MECH 331B	Summer 2022
<u>MECH 432</u>	Engineering of Nanomaterials	Edit to prerequisites: MECH 331 or MECH 331A; MECH 331B	Summer 2022
<u>MECH 434</u>	Materials Selection for Mechanical Design	Edit to prerequisites: MECH 325 and (MECH 331 or MECH 331A; MECH 331B)	Summer 2022

<u>MECH 464</u>	Injection Molding	Edit to prerequisites: MECH 200 or MECH 200A and	Summer 2022
		MECH 301A and (MECH 331 or MECH 331A; MECH	
		<u>331B</u>)	
<u>MECH 502</u>	Advanced/Additive	Edit to prerequisites: MECH 202 and (MECH 331 or	Summer 2022
	Manufacturing Engineering	<u>MECH 331A; MECH 331B</u>)	
<u>MECH 516</u>	Life Cycle and Techno-Economic	Edit to prerequisites: (MECH 331 or MECH 331A;	Summer 2022
	Assessment	MECH 331B) and MECH 344	
<u>MECH 530</u>	Advanced Composite Materials	Edit to prerequisites: CIVE 360 and (MECH 331 or	Summer 2022
	_	MECH 331A; MECH 331B)	
MECH 531/	Materials Engineering	Edit to prerequisites: (MECH 331 or MECH 331A;	Summer 2022
<u>BIOM 531</u>		MECH 331B) or MECH 431	
MECH 532/	Materials Issues in Mechanical	Edit to prerequisites: MECH 331 or MECH 331A;	Summer 2022
BIOM 532	Design	<u>MECH 331B</u>	
MECH 533	Composites Product Development	Edit to prerequisites: CIVE 360 and (MECH 331 or	Summer 2022
		MECH 331A; MECH 331B)	
MECH 535	Mechanics of Composite	Edit to prerequisites: MATH 340; MECH 325; (MECH	Summer 2022
	Materials	331 or MECH 331A; MECH 331B)	
MECH 537	Processing of Polymer	Edit to prerequisites: CIVE 360 and (MECH 331 or	Summer 2022
	Composites	MECH 331A; MECH 331B)	
MECH 573/	Structure and Function of	Edit to prerequisites: MECH 331 or MECH 331A;	Summer 2022
BIOM 573	Biomaterials	MECH 331B	

Minutes approved by the University Curriculum Committee on 4/8/22.

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