

UNIVERSITY CURRICULUM COMMITTEE MINUTES

A ‘virtual’ meeting of the University Curriculum Committee was held on **March 1, 2024** at 10:00 a.m. via Microsoft Teams. The meeting adjourned at 12:02 p.m.

Minutes

The minutes of February 23, 2024 were approved via email on February 26, 2024.

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).

Major Changes to Existing Courses			
Course #	Course Title	Notes/Changes	Effective Term
ART 314	Gender and Feminisms Women in Art History	<ul style="list-style-type: none"> • AUCC 4A and 4B justification updated in CIM • Edits to course title and abbreviated title • Edits to course description • Update of offering term: As Needed • Addition of prerequisite details • Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2024
ART 412	History of Italian Renaissance Art	<ul style="list-style-type: none"> • AUCC 4A and 4B justification updated in CIM • Edits to course title and abbreviated title • Edits to course description • Addition of prerequisite details • Edits to CLOs, assessment components, and weekly schedule 	Summer 2024
ATS 150	Science of Global Climate Change	<ul style="list-style-type: none"> • Proposed for AUCC 3A 	Fall 2024
ERHS 693E PSY 692D	Research Seminar: Occupational Health and Safety Industrial/Organizational Psychology	<ul style="list-style-type: none"> • Course number/subject code change • Credit change (<i>from 1-3 variable to 1</i>) • Change of College: CVMBS Natural Sciences • Change of Department/Unit: 1681 – ERHS 1876 – Psychology • Edits to course title and subtopic title. • Edits to course description. • Edit to offering term: Fall Every • Addition of ‘credit not allowed’ statement with PSY 692D. 	Fall 2024

ESS 523A/ SOCR 523A	Environmental Data Science Applications: Introduction	<ul style="list-style-type: none"> • Dropping dual-listing with SOCR • Credit increase (from 3 to 5) • Changing from partial semester to full semester • Edits to offering term: Fall <u>Spring</u> • Edits to prerequisites: STAR 511 <u>or</u> STAT 158 <u>or</u> <u>STAT 301</u> 	Fall 2024
FSHN 461	Global Nutrition International Nutrition and Health	<ul style="list-style-type: none"> • Edits to course title and abbreviated title • Edits to course description • Addition of prereq: <u>FSHN 150</u> • Edit to universal restrictions: No Freshman; No <u>Sophomore</u> • Edit to Additional Reg. Info: <u>Credit allowed for only one of the following: FSHN 461 or FSHN 561.</u> Junior standing • Edits to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2024
FSHN 561	Global Nutrition Programs International Nutrition Studies	<ul style="list-style-type: none"> • Edits to course title and abbreviated title • Edits to course description • Edit to offering year: <u>Odd</u> Even • Edit to Additional Reg. Info: Credit allowed for only one of the following: FSHN 461 <u>or</u> FSHN 561 or <u>FSHN 661</u> • Edits to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2024
FSHN 650A	Recent Developments in Human Nutrition: <u>Topics in Community Nutrition</u> Protein, Vitamins, and Minerals	<ul style="list-style-type: none"> • Edits to course title, subtopic title, and abbreviated title • Edits to course description • Edit to offering year: <u>Every</u> Even • Edit to schedule type: <u>Recitation</u> Lecture • Distance/Online added to instructional format • Edit to prerequisite: FSHN 550 • Edits to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2024
SOCR 377/ AB 377	Geographic Information Systems in Agriculture	<ul style="list-style-type: none"> • Adding dual-listing with AB • Edits to course description and abbreviated title • Edits to prerequisite: CS 100 to 499 - at least 3 credits <u>or</u> STAT 100 to 499 - at least 3 credits • Added universal restriction: <u>No Freshman</u> • General CIMification <p><i>A CIM proposal needs to be submitted to add the CNA statement to SOCR 577.</i></p>	Fall 2024

New Courses			
Course #	Course Title	Notes	Effective Term
BZ 339	Biology Field Practicum		Summer 2024
ECON 316	Behavioral Economics	Previously offered as experimental course ECON 381A3	Fall 2024
ESS 500	Integrated Ecosystem/ Sustainability Analysis	2 cr.; partial semester; Graduate only; previously offered as experimental course ESS 580A3	Fall 2024

FSHN 115	Health Equity	Proposed for AUCC 1C; previously offered as experimental course FSHN 180A2	Fall 2024
FSHN 271	Integrative Wellness Coaching 1		Fall 2024
FSHN 272	Integrative Wellness Coaching 2		Spring 2025
FSHN 292	Careers in Nutrition Science Seminar	1 cr.	Fall 2024
FSHN 435	Lactation Benefits and Promotion	2 cr.; previously offered as experimental course FSHN 380A2	Summer 2024
FSHN 449	Pathophysiology of Nutrition-Related Diseases	Proposed for AUCC 4B; 2 cr.; Undergraduate only	Fall 2024
FSHN 453	Biology of Body Weight Regulation		Spring 2025
FSHN 515	Advanced Health Equity		Fall 2024
FSHN 549	Advanced Pathophysiology-Nutrition Diseases	2 cr.; online only; Graduate only	Fall 2024
FTEC 115	Cultural Aspects of Fermented Foods	Proposed for AUCC 1C; previously offered as experimental course FTEC 180A1	Fall 2024
MGT 341	Creating New Ventures	Online only. Non-Business Administration majors and non-Entrepreneurship and Innovation minors only.	Fall 2024
MIP 270	Microbial Sequence Analysis	Previously offered as experimental course MIP 280A4	Fall 2024
NR 534	Management for Conservation Projects	1 cr.; Graduate only	Fall 2024
NRRT 251	Coastal Wilderness Leadership – On Location	Partial semester (online sessions followed by a 10-day camping trip in Florida)	Spring 2025
PSY 311C	Basic Counseling Skills Laboratory: AAC	2 cr.; Junior standing; restricted to enrollment in Accelerated Addiction Counseling Concentration	Fall 2024
RRM 255	Introduction to Culinary Travel		Fall 2024
RRM 315	Foodservice Systems Purchasing and Operations		Fall 2024
WR 513	Water Sustainability in the Western US	Graduate only; Previously offered as experimental course WR 580A3	Fall 2024

Program Title Changes – New Undergraduate Concentrations			
Program Title	Notes	Effective Term	
Major in Fermentation and Food Science	Offered Main Campus Face-to-Face Placeholder program – a concentration must be selected to graduate.	Fall 2024	
Major in Fermentation and Food Science, Fermentation Science and Technology Concentration	Offered Main Campus Face-to-Face AUCC 4A: FTEC 360 AUCC 4B: FTEC 350 AUCC 4C: FTEC 492	Fall 2024	
Major in Fermentation and Food Science, Food Science Concentration	Offered Main Campus Face-to-Face AUCC 4A: FTEC 430 AUCC 4B: FTEC 447 AUCC 4C: FTEC 492	Fall 2024	
Major in Nutrition Science, Dietetics and Nutrition Management Concentration	Offered Main Campus Face-to-Face AUCC 4A: FSHN 451 AUCC 4B: FSHN 450 AUCC 4C: FSHN 492	Fall 2024	
Major in Nutrition Science, Pre-Health Nutrition Concentration	Offered Main Campus Face-to-Face. AUCC 4A: FSHN 459 AUCC 4B: FSHN 450 AUCC 4C: FSHN 492	Fall 2024	
Major in Nutrition Science, Sports Nutrition and Wellness Concentration	Offered Main Campus Face-to-Face. AUCC 4A: FSHN 459 AUCC 4B: FSHN 449 AUCC 4C: FSHN 492	Fall 2024	
Program Title Changes – Deactivations			
Program Title	Notes	Last admit term	Last grad term
FMST-BS: Major in Fermentation Science and Technology	The Fermentation Science and Technology major and the Food Science concentration are merging to create the new Fermentation and Food Science major, which will offer a concentration in Fermentation Science and Technology. This will better align resources and curriculum for students and programmatic administrative support.	Summer 2024	Fall 2025
NAFS-FSCZ-BS: Major in Nutrition and Food Science, Food Science Concentration	The Fermentation Science and Technology major and the Food Science concentration are merging to create the new Fermentation and Food Science major, which will offer a concentration in Food Science. This will better align resources and curriculum for students as well as programmatic administrative support. Therefore, we are deactivating this concentration currently under the Nutrition and Food Science Major. The name of this major will be changed to remove Food Science.	Summer 2024	Spring 2027
NAFS-DNMZ-BS: Major in Nutrition and Food Science, Dietetics and Nutrition Management Concentration, Accredited Didactic Program Option	We are updating the title of the major to "Major in Nutrition Science," and submitting a new proposal for this concentration.	Summer 2024	Spring 2028

NAFS-NFTZ-BS: Major in Nutrition and Food Science, Nutrition and Fitness Concentration	A new version of this concentration has been submitted to remove food science from the major title, and update the title and program requirements to reflect our emphasis on sports nutrition and wellness coaching.	Summer 2024	Fall 2027
NAFS-PHNZ-BS: Major in Nutrition and Food Science, Pre-Health Nutrition Concentration	We are updating the title of the major to "Major in Nutrition Science," and submitting a new proposal for this concentration.	Summer 2024	Spring 2028

Program Deactivations			
Program Title	Notes	Last admit term	Last grad term
NAFS-DNMZ-BS: Major in Nutrition and Food Science, Dietetics and Nutrition Management Concentration, Childhood Nutrition Option	We are changing the name of the major to "Major in Nutrition Science" and streamlining the number of options to make the process less confusing for students. This specialization has consistently low enrollment, so we are proposing to deactivate.	Summer 2024	Spring 2028
NAFS-DNMZ-BS: Major in Nutrition and Food Science, Dietetics and Nutrition Management Concentration, Gerontology Nutrition Option	We are changing the name of the major to "Major in Nutrition Science" and streamlining the number of options to make the process less confusing for students. This specialization has consistently low enrollment, so we are proposing to deactivate.	Summer 2024	Spring 2028
NAFS-FSYZ-BS: Major in Nutrition and Food Science, Food Systems Concentration	We are restructuring this major to have a greater focus on nutrition science. This concentration has consistently low enrollment and does not fit well with the new direction of the major.	Summer 2024	Spring 2028

CONSENT AGENDA

Minor Changes to Existing Courses			
Course #	Course Title	Notes/Changes	Effective Term
MATH 156	Mathematics for Computational Science I	<ul style="list-style-type: none"> Edits to prerequisite (listed in Reg Info) to require minimum grade of B- rather than B AUCC 1B CLOs updated 	Fall 2024
MIP 618B	MIP Master's Seminar: Series B	<ul style="list-style-type: none"> Edit to prerequisites: None MIP618A 	Fall 2024

Minutes approved by the University Curriculum Committee on 3/8/24.

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