

UNIVERSITY CURRICULUM COMMITTEE MINUTES

A ‘virtual’ meeting of the University Curriculum Committee was held on **March 6, 2026** at 10:00 a.m. via Microsoft Teams. The meeting adjourned at 12:01 p.m.

Minutes

The minutes of February 27, 2026.

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
ANTH 379	Evolutionary Medicine and Human Health	<ul style="list-style-type: none"> • Proposed for AUCC 4A • Edits to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
ANTH 459	Gods, Heroes, Stones--Greek Archaeology	<ul style="list-style-type: none"> • Proposed for AUCC 4A • Edits to CLOs, weekly schedule, and other info in CIM 	Fall 2026
ANTH 469	Archaeology of the Ancient Near East	<ul style="list-style-type: none"> • Proposed for AUCC 4A • Edits to CLOs 	Fall 2026
ANTH 487	Internship	<ul style="list-style-type: none"> • Proposed for AUCC 4A • Credit change (from 1-9 variable cr. to 3 cr.) • Updates to Reg Info, Add'l Reg Info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
CHEM 431	Instrumental Analysis	<ul style="list-style-type: none"> • Credit decrease (from 4 to 3) • Change of schedule type/credit distribution (from lecture/lab to lecture only (3-1-0) to (3-0-0) • Edit to prerequisites: (CHEM 231) and (CHEM 241 or 245 or 343). (CHEM 371 and CHEM 372) or (CBE 310, may be taken concurrently or CHEM 473, may be taken concurrently or CHEM 474, may be taken concurrently) • Edits to Reg Info, weekly schedule, and other info in CIM 	Fall 2026
CHEM 451	Foundations of Catalytic Chemistry	<ul style="list-style-type: none"> • Proposed for AUCC 4B • Edit to offering year: Odd Even • Edit to prerequisites: (BC 351 or CHEM 321) and (CHEM 241 or CHEM 343 or CHEM 346) and (CHEM 261 or CHEM 263) and (CHEM 371 or CHEM 473 or CHEM 474). • Edits to prereq details 	Fall 2026
CHEM 465	Chemistry of Sustainable E-Waste Management	<ul style="list-style-type: none"> • Credit increase (from 1 to 4) • Change of schedule type/credit distribution (from lecture only to lecture/recitation (1-0-0) to (3-0-1) • Distance/Online removed from instructional format • Edit to prerequisites: CHEM 263; (BC 351 or CHEM 321) and CHEM 263. CHEM 371; GES 465 or MSE 465, may be taken concurrently. • Edits to Reg Info, Add'l Reg Info, CLOs, weekly schedule, and other info in CIM 	Fall 2026

CIVE 261	Engineering Mechanics-Dynamics	<ul style="list-style-type: none"> • Credit decrease (from 3 to 2) • Edits to course description • Change of Grade Mode: Traditional Student Option • Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
CIVE 302	Evaluation of Civil Engineering Materials	<ul style="list-style-type: none"> • Credit decrease (from 3 to 2) • Edits to course description • Edit to offering term: Fall, Spring Fall • Updates to prereq details, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
CIVE 441	Water Quality Analysis and Treatment	<ul style="list-style-type: none"> • Credit decrease (from 3 to 2) • Edits to course description • Edit to offering term: Fall, Spring Fall • Edits/Updates to Reg Info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
E 601	Research Methods in TESOL Research in Teaching English as Second Language	<ul style="list-style-type: none"> • Credit change (from 2-3 var. credits to 3) • Edits to course title and abbreviated title • Edits to course description • Edit to offering term: As Needed Fall • Edit to schedule type: Lecture Research • Edit to prerequisites: None, E-526 • Change of Grade Mode: Traditional Student Option • Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
E 632	Professional Concerns in English Education	<ul style="list-style-type: none"> • Credit change (from 1-3 var. credits to 3) • Edit to course title • Edits to course description • Edit to offering term: As Needed Fall, Spring • Add'l Reg Info added: May be taken 3 times for credit. • Change of Grade Mode: Traditional Student Option • Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
ECE 205	Analog Circuits I	<ul style="list-style-type: none"> • Credit increase (from 2 to 3) • Edits to course description • Edit to prerequisites: (ENGR 114, may be enrolled concurrently or ENGR 123, may be enrolled concurrently) and (MATH 159 with a minimum grade of C or MATH 160 with a minimum grade of C.) • Edits to CLOs, assessment components, and weekly schedule 	Fall 2026
GR 487	Internship	<ul style="list-style-type: none"> • Proposed for AUCC 4A • Credit change (from 1-9 variable cr. to 3 cr.) • Updates to Reg Info, Add'l Reg Info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
LGEN 465E	Studies in Foreign Film: Global	<ul style="list-style-type: none"> • Proposed for AUCC 4A 	Fall 2026
LGEN 492	Languages and Careers Language, Literature, and Society-General	<ul style="list-style-type: none"> • Adding AUCC 4B and 4C designations/justifications • Edits to course title and abbreviated title • Edits to course description • Edit to offering term: As Needed Fall, Spring • Edit to prerequisites: (LFRE 310 or LGER 310 or LSPA 310) and (LFRE 400 to 481— at least 2 courses or LASL 300 to 499 – at least 6 credits or LCHI 300 to 499 - at least 6 credits or LFRE 300 to 499 - at least 6 credits or LGEN 300 to 499 - at least 6 credits or LGER 400 to 481) 	Fall 2026

		<p>—at least 2 courses or LGER 300 to 499 - at least 6 credits or LJPN 300 to 499 - at least 6 credits or LKOR 300 to 499 - at least 6 credits or LSPA 300 to 499 - at least 6 credits. LSPA 400 to 481—at least 2 courses)</p> <ul style="list-style-type: none"> • Prereq details and universal restrictions updated • Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	
NRRT 372	Marketing Applications – Tourism & Recreation Tourism Promotion	<ul style="list-style-type: none"> • Proposed for AUCC 4A • Edits to course title and abbreviated title • Edits to course description • Distance/Online removed from instructional format • Edit to prerequisites: CO 150, NRRT 270. • Prereq details and universal restriction removed • Edits to Add'l Reg Info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
SPCM 342	Critical Media Studies	<ul style="list-style-type: none"> • Adding AUCC 4A and 4B justifications • Edit to prerequisites: CO 150, None • Change of Grade Mode: Traditional Student Option • Updates to prereq details, assessment components, weekly schedule, and other info in CIM 	Fall 2026
SPCM 479	Communication Studies Capstone	<ul style="list-style-type: none"> • Adding AUCC 4C justification • Change of Grade Mode: Traditional Student Option • Edits to 'Student experiences' field 	Fall 2026

New Courses

Course #	Course Title	Notes	Effective Term
AREC 378	Dynamics of Ag and Food Markets and Policy	2 cr.; previously offered as AREC 380A4	Fall 2026
CHEM 432	Instrumental Analysis Laboratory	Proposed for AUCC 4B ; 2 cr.	Fall 2026
GEOL 477	Isotope Geology and Geochronology		Fall 2026

Major Changes to Existing Programs

Program Title	Notes/Changes	Effective Term
CBEG-BS: Major in Chemical and Biological Engineering	<ul style="list-style-type: none"> • Requirements adjusted to allow 9 general electives. • See CIM for all program changes. 	Fall 2026
CIVE-BS: Major in Civil Engineering	<ul style="list-style-type: none"> • Total program credits reduced from 130 to 124 • Requirements adjusted to allow 12 general electives. • See CIM for all program changes. 	Fall 2026
CPEG-BS: Major in Computer Engineering	<ul style="list-style-type: none"> • Requirements adjusted to allow 12 general electives. • See CIM for all program changes. 	Fall 2026
CONE-BS: Major in Construction Engineering	<ul style="list-style-type: none"> • Total program credits reduced from 127 to 125 • Requirements adjusted to allow 6 general electives. • See CIM for all program changes. 	Fall 2026
ELEG-ELEZ-BS: Major in Electrical Engineering, Electrical Engineering Concentration	<ul style="list-style-type: none"> • Requirements adjusted to allow 12 general electives. • See CIM for all program changes. 	Fall 2026
GEOG-BS: Major in Geography	<ul style="list-style-type: none"> • AUCC 4A: GR 487 • See CIM for all program changes. 	Fall 2026

Major in Languages, Literatures, and Cultures	4A: LFRE 433A, LFRE 433B, LGER 434, LSPA 436, LSPA 437, LSPA 444, LGEN 465E 4A, 4B: LSPA 434 4B, 4C: LGEN 492	Fall 2026
---	--	-----------

Undergraduate Concentration Deactivations			
Program Title	Notes	Last admit term	Last grad term
LLAC-LFRZ-BA Major in Languages, Literatures, and Cultures, French Concentration		Summer 2026	Spring 2030
LLAC-LGEZ-BA Major in Languages, Literatures, and Cultures, German Concentration		Summer 2026	Spring 2030
LLAC-LSPZ-BA Major in Languages, Literatures, and Cultures, Spanish Concentration		Summer 2026	Spring 2030
LLAC-SPPZ-BA Major in Languages, Literatures, and Cultures, Spanish for the Professions Concentration		Summer 2026	Spring 2030

CONSENT AGENDA

Experimental Courses – 1st Offering			
Course #	Course Title	Notes	Effective Term
ANEQ 780A2	Seminar in Livestock Systems Sustainability	1 cr.; Graduate only	Fall 2026
EDCO 680A4	Advanced Play Therapy	Partial semester; Graduate or Professional only	Summer 2026
NR 380A4	Data Information, Analysis, and Visualization	1 cr.; Partial semester	Fall 2026
NRRT 180A2	Foundations of Outdoor Recreation Leadership	Undergraduate only	Fall 2026
SOCR 480A9	AI at the Edge: Smart Sensors for Ag and Envir	1 cr.	Fall 2026
SYSE 580B3	Network-Based Complex Systems Engineering		Fall 2026

Minor Changes to Existing Courses			
Course #	Course Title	Notes/Changes	Effective Term
CHEM 371	Fundamentals of Physical Chemistry	<ul style="list-style-type: none"> Edit to offering term: Fall Fall, Spring Edit to prerequisites: CHEM 232 and CS 152 and (MATH 161, MATH 261 or MATH 271) and (PH 121 or PH 141). Edits to Add'l Reg Info, CLOs, weekly schedule, and other info in CIM <p><i>Submitted in CIM as Major change</i></p>	Fall 2026

NR 577	Wetland Ecology and Restoration	<ul style="list-style-type: none">• Face-to-face added to Instructional Format• Edit to prerequisites: None, NR-565 or NR-578 or NR-678 or RS-500 or RS-630.• Edits/Updates to prereq details, Reg Info, Add'l Reg Info, and weekly schedule <p><i>Submitted in CIM as Major change</i></p>	Fall 2026
TH 265	Set Design I	<ul style="list-style-type: none">• Edit to prerequisites: TH 193, TH 260, may be taken concurrently• Updates to prereq details and weekly schedule <p><i>Submitted in CIM as Major change</i></p>	Fall 2026

Minutes approved by the University Curriculum Committee on 3/9/26.

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