

UNIVERSITY CURRICULUM COMMITTEE MINUTES

A ‘virtual’ meeting of the University Curriculum Committee was held on **February 27, 2026** at 10:00 a.m. via Microsoft Teams. The meeting adjourned at 11:59 a.m.

Minutes

The minutes of February 20, 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
CBE 205/BIOM 205	Biological and Cellular Engineering Fundamentals of Biological Engineering	<ul style="list-style-type: none"> • Dual listing with BIOM added • Edits to course title and abbreviated title • Edits to course description • Edit to Offering Term: Fall, Spring Fall • Edit to prerequisites: (CBE 101 or CBE 101A or CBE 104A or CBE 160 or ENGR 114 or ENGR 123 or MATH 151, may be taken concurrently) and LIFE 102, may be taken concurrently and (CHEM 111 or CHEM 113 or CHEM 120) and (ENGR 111, may be taken concurrently or ENGR 123, may be taken concurrently). • Updates/edits to prereq details, CLOs, and weekly schedule 	Fall 2026
ECE 303/STAT 303	Introduction to Communications Principles	<ul style="list-style-type: none"> • Edits to course description • Edit to Offering Term: Fall Spring • Edit to prerequisites: MATH 261 with a minimum grade of C. C or better; MATH 340, may be taken concurrently. minimum grade of C • Edits to CLOs, weekly schedule, and other info in CIM 	Fall 2026
ECE 461	Modern Power Systems Power Systems	<ul style="list-style-type: none"> • Credit decrease (from 4 to 3) • Change of schedule type/credit distribution (<i>from lecture/lab to lecture only (3-1-0) to (3-0-0)</i>) • Edits to course title and abbreviated title • Edits to course description • Distance/Online added to instructional format • Edit to prerequisites: ECE 202 ECE 332 with a minimum grade of C or ECE 206 with a minimum grade of C or MECH 207 with a minimum grade of C. • Edits to Reg Info, Add'l Reg Info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
ERHS 210 ERHS 340	Cancer Biology, Medicine, and Society	<ul style="list-style-type: none"> • Course number change • Credit increase (from 2 to 3) • Universal restrictions removed • Edits to Add'l Reg Info, assessment components, weekly schedule, and other info in CIM 	Fall 2026

INTD 405	Capstone--Interior Products and Retailing	<ul style="list-style-type: none"> • Change of schedule type/credit distribution (<i>from lecture only to lecture/lab</i>) (3-0-0) to (1-2-0) • Distance/Online added to instructional format • Edits to prerequisite formatting • Updates/Edits to Reg Info, Add'l Reg Info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
LGER 434	Advanced German Culture	<ul style="list-style-type: none"> • Adding AUCC 4A designation/justification • Edits to course description • Edit to prerequisites: LGER 300 with a minimum grade of C, LGER 335 or LGER 336 • Updates/edits to prereq details, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
LSPA 340A LSPA 340	Animal Health Spanish: Routines and Preventive Care Spanish for Animal Health and Care Fields	<ul style="list-style-type: none"> • Course number change • Edits to course title; subtopic title added • Edits to abbreviated title • Edits to course description • Edit to prerequisites: LSPA 200 or LSPA 208 with a minimum grade of C. • Updates/Edits to prereq details, Add'l Reg Info, and weekly schedule 	Fall 2026
LSPA 340B LSPA 342	Animal Health Spanish: Health and Handling Spanish for Animal Health and Care Fields II	<ul style="list-style-type: none"> • Course number change • Edits to course title; subtopic title added • Edits to abbreviated title • Edits to course description • Edit to prerequisites: LSPA 340 or LSPA 340A. • Updates/Edits to Add'l Reg Info and weekly schedule 	Spring 2027
LSPA 344A LSPA 344	Criminal Justice Spanish: An Overview Spanish for Criminal Justice-Overview	<ul style="list-style-type: none"> • Course number change • Edits to course title; subtopic title added • Edits to abbreviated title • Edits to course description • Edit to prerequisites: LSPA 300 201 with a minimum grade of C or LSPA 208 with a minimum grade of C. • Edits to Add'l Reg Info 	Fall 2026
LSPA 346B LSPA 346	Medical Spanish: Clinical Tasks Spanish for Health Care	<ul style="list-style-type: none"> • Course number change • Edits to course title; subtopic title added • Edits to abbreviated title • Edits to course description • Edit to Offering Term: As Needed Every • Edit to prerequisites: LSPA 346A with a minimum grade of C, LSPA-300. • Change of Grade Mode: Traditional Student Option • Updates/Edits to Add'l Reg Info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
LSPA 434	Global Cultures--Issues & Perspectives	<ul style="list-style-type: none"> • Proposed for AUCC 4A and 4B • Edit to Offering Term: As Needed Fall, Spring • Edit to prerequisites: LSPA 300, LSPA 335. • Edit to prerequisite details 	Summer 2026
LSPA 444	The Intercultural Workplace	<ul style="list-style-type: none"> • Proposed for AUCC 4A • Edit to Offering Term: As Needed Spring 	Fall 2026

MECH 431/ MSE 431	Metals and Alloys	<ul style="list-style-type: none"> • Dual listing with MSE added • Distance/Online added to instructional format • Edit to prerequisites: MECH 331 or (MECH 331A and MECH 331B) or CHEM 263. • Updates to Add'l Reg Info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
MECH 543/ BIOM 543	Biofluid Mechanics	<ul style="list-style-type: none"> • Dual listing with BIOM added • Minor edit to prerequisites: (BIOM 421 or CBE 331 or CIVE 300 or MECH 342) and (BMS 300 and PH 121) or (BMS 300 and PH 141) or BMS 420. • CLOs added to weekly schedule 	Fall 2026
PHIL 310	Philosophical Methods Writing and Reasoning	<ul style="list-style-type: none"> • Proposed for AUCC 4A • Edits to course title and abbreviated title • Edits to course description • Edit to Offering Term: Fall Every • Edit to prerequisites: PHIL 100 to 499 – at least 6 credits. (CO 150) and (PHIL 110 or PHIL 210) • Updates to prereq details, Program info, CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
SOCR 440	Pedology and Soil Survey Pedology	<ul style="list-style-type: none"> • Edits to course title and abbreviated title • Edit to prerequisites: GEOL 110 or GEOL 120 or GEOL 121 or GEOL 122 or GEOL 124 or HORT 100 or LAND 220 or LIFE 102 or LIFE 103 or LIFE 220 or SOCR 210 or SOCR 240. None. • Updates to CLOs, assessment components, weekly schedule, and other info in CIM 	Fall 2026
SPCM 311	Speeches and Social Change	<ul style="list-style-type: none"> • Adding AUCC 4A and 4B justifications • Edit to Offering Term: Fall As-Needed 	Fall 2026
SPCM 341	Evaluating Contemporary Television	<ul style="list-style-type: none"> • Adding AUCC 4A and 4B justifications • Edits to course description • Edit to Offering Term: Fall, Spring As-Needed • Change of Grade Mode: Traditional Student-Option 	Fall 2026
SPCM 350	Evaluating Contemporary Film	<ul style="list-style-type: none"> • Adding AUCC 4A and 4B justifications • Edit to Offering Term: Fall, Spring As-Needed • Change of Grade Mode: Traditional Student-Option • Edits to weekly schedule and other info in CIM 	Fall 2026
SPCM 412	Rhetorical Criticism	<ul style="list-style-type: none"> • Adding AUCC 4A and 4B designations/justifications 	Fall 2026
SPCM 420	Political Communication	<ul style="list-style-type: none"> • Adding AUCC 4A and 4B justifications • Edits to course description • Edit to Offering Term: Fall As-Needed • Change of Grade Mode: Traditional Student-Option • Edits to 'Student experiences' field 	Fall 2026
SPCM 434	International and Intercultural Communication	<ul style="list-style-type: none"> • Adding AUCC 4A and 4B designations/justifications 	Fall 2026

New Courses			
Course #	Course Title	Notes	Effective Term
LSPA 344B	Criminal Justice Spanish: Common Cases		Fall 2026
LSPA 346A	Medical Spanish: An Overview		Fall 2026
SYSE 679	Capstone: Sustainable Systems Engineering	Graduate only	Fall 2026

Major Change to Existing Program		
Program Title	Notes	Effective Term
PHIL-BA: Major in Philosophy	Offered Main Campus Face-to-Face. 4A: PHIL 310 4B, 4C: PHIL 462, PHIL 487	Fall 2026

Program Deactivation			
Program Title	Notes	Last admit term	Last grad term
PHIL-GNPZ-BA: Major in Philosophy, General Philosophy Concentration	As part of a departmental restructuring of the major we have consolidated our programming into a single program. The new major is a renamed and updated version of this concentration.	Fall 2026	Fall 2028

New Undergraduate Certificates		
Program Title	Notes	Effective Term
Certificate in Criminal Justice Spanish	Offered Main Campus Face-to-Face and Online/DCE. <i>New course: LSPA 344B and course number change: LSPA 344A (see above)</i>	Fall 2026
Certificate in Medical Spanish	Offered Main Campus Face-to-Face and Online/DCE. <i>New course: LSPA 346A and course number change: LSPA 346B (see above)</i>	Fall 2026

Major Changes to Existing Program		
Program Title	Notes/Changes	Effective Term
SPAF: Certificate in Spanish for Animal Health and Care	• See CIM for all program changes. <i>Course number change: LSPA 340A and 340B (see above)</i>	Fall 2026

CONSENT AGENDA

Experimental Courses – 1st Offering			
Course #	Course Title	Notes	Effective Term
EDCO 680A3	Counseling Across the Lifespan	Partial semester; Graduate or Professional only; online only	Summer 2026
EDUC 580A4	Foundational Understanding of Dyslexia	Partial semester; online only	Summer 2026
SYSE 580B4	Wicked Problems and Systems Engineering	Graduate only	Fall 2026

Minor Changes to Existing Courses			
Course #	Course Title	Notes/Changes	Effective Term
E 422	African-American Literature	<ul style="list-style-type: none"> Edit to prereqs in Add'l Reg Info: 3 credits of AUCC 1C or <u>3 credits of AUCC 3B</u> or 3 credits of AUCC 3E <u>or E 100 to 499 at least 3 credits.</u> <p><i>Submitted in CIM as Major change</i></p>	Fall 2026
LFRE 433A	Francophone Cultures: Representations	<ul style="list-style-type: none"> Edit to prerequisites: <u>LFRE 300 with a minimum grade of C.</u> LFRE 300; LFRE 301-399 at least 3 credits. Edits to prereq details, CLOs, and other info in CIM 	Fall 2026
LFRE 433B	Francophone Cultures: Contacts	<ul style="list-style-type: none"> Edit to prerequisites: <u>LFRE 300 with a minimum grade of C.</u> LFRE 300; LFRE 301-399 at least 3 credits. Edits to prereq details and CLOs 	Fall 2026
LSPA 436	Advanced Latin American Culture	<ul style="list-style-type: none"> Edit to prerequisites: <u>LSPA 300 with a minimum grade of C.</u> LSPA 335. 	Fall 2026
LSPA 437	Advanced Spanish Culture	<ul style="list-style-type: none"> Edit to prerequisites: <u>LSPA 300 with a minimum grade of C.</u> LSPA 335. 	Fall 2026
MECH 307	Mechatronics II	<ul style="list-style-type: none"> Edit to prerequisites: (CIVE 261 or MECH 261) and (ECE 204 <u>or ECE 206</u> or MECH 207) and MATH 340. 	Fall 2026
MECH 324	Dynamics of Machines	<ul style="list-style-type: none"> Edit to Offering Term: Fall, Spring <u>Fall</u> Edit to prerequisites: (CIVE 261 or MECH 261) and MATH 340, may be taken concurrently. Updates to CLOs, assessment components, weekly schedule, and other info in CIM <p><i>Submitted in CIM as Major change</i></p>	Fall 2026
MECH 417	Control Systems	<ul style="list-style-type: none"> Edit to prerequisites: (ECE 312 or MECH 307) and MATH 340. Update to Add'l Reg Info <p><i>Submitted in CIM as Major change</i></p>	Fall 2026
MECH 486A	Engineering Design Practicum: I	<ul style="list-style-type: none"> Edit to prerequisites: (MECH 105 or MECH 305) and MECH 307 and MECH 324, may be taken concurrently and MECH 325 and MECH 342, may be taken concurrently. 	Fall 2026
MECH 498A	Engineering Research Practicum: I	<ul style="list-style-type: none"> Edit to prerequisites: (MECH 105 or MECH 305) and MECH 307 and MECH 325, may be taken concurrently and MECH 339. 	Fall 2026
MECH 564	Fundamentals of Robot Mechanics and Controls	<ul style="list-style-type: none"> Edit to prerequisites: (ECE 411 or MECH 417) <u>and PH 141.</u> Updates to assessment components, weekly schedule, and other info in CIM <p><i>Submitted in CIM as Major change</i></p>	Fall 2026

Deactivation Project for Courses Not Offered in 5+ Years

The 31 courses below have been identified by the College of Agricultural Sciences to be deactivated. They will be administratively removed from programs of study (both within and outside the home department) **effective Fall 2026**.

SUBJECT	COURSE	COLLEGE	COLLEGE DESCRIPTION	DEPARTMENT	DEPARTMENT DESCRIPTION
AGRI	330	AG	Agricultural Sciences	1101	Coll of Agricultural Sciences
AGRI	545	AG	Agricultural Sciences	1101	Coll of Agricultural Sciences
AGRI	575	AG	Agricultural Sciences	1101	Coll of Agricultural Sciences
AGRI	602	AG	Agricultural Sciences	1101	Coll of Agricultural Sciences
ANEQ	312	AG	Agricultural Sciences	1171	Animal Sciences
ANEQ	443	AG	Agricultural Sciences	1171	Animal Sciences
ANEQ	475	AG	Agricultural Sciences	1171	Animal Sciences
ANEQ	660	AG	Agricultural Sciences	1171	Animal Sciences
ANEQ	730	AG	Agricultural Sciences	1171	Animal Sciences
AREC	530	AG	Agricultural Sciences	1172	Agricultural and Resource Econ
AREC	547	AG	Agricultural Sciences	1172	Agricultural and Resource Econ
AREC	736C	AG	Agricultural Sciences	1172	Agricultural and Resource Econ
HORT	330	AG	Agricultural Sciences	1173	Horticulture & Landscape Archt
HORT	367	AG	Agricultural Sciences	1173	Horticulture & Landscape Archt
LAND	510	AG	Agricultural Sciences	1173	Horticulture & Landscape Archt
LAND	520	AG	Agricultural Sciences	1173	Horticulture & Landscape Archt
LAND	560	AG	Agricultural Sciences	1173	Horticulture & Landscape Archt
SOCR	331	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	341	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	344	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	456	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	475	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	535	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	570	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	571	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	577	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	640	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	720	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	731	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	760	AG	Agricultural Sciences	1170	Soil and Crop Sciences
SOCR	770	AG	Agricultural Sciences	1170	Soil and Crop Sciences

Deactivation Project for Courses Not Offered in 5+ Years

The 38 courses below have been identified by the College of Veterinary Medicine and Biomedical Sciences to be deactivated. They will be administratively removed from programs of study (both within and outside the home department) **effective Fall 2026**.

SUBJECT	COURSE	COLLEGE	COLLEGE DESCRIPTION	DEPARTMENT	DEPARTMENT DESCRIPTION
BTEC	306	VM	Veterinary Med and Biomed Sci	1601	College of VetMed & Biomed Sci

ERHS	534	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	563	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	633	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	671	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	701	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	701A	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	701C	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	726	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	753	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
ERHS	765	VM	Veterinary Med and Biomed Sci	1681	Environmntl & Radiologicl Hlth
MIP	400D	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400E	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400I	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400J	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400M	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400N	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400O	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400P	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400R	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	400S	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	530	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	563	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	624	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	636	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	670	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	720	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
MIP	760	VM	Veterinary Med and Biomed Sci	1682	Micrbiolgy, Immunolgy & Pthlgy
VM	720	VM	Veterinary Med and Biomed Sci	1601	College of VetMed & Biomed Sci
VS	310	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences
VS	401	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences
VS	613	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences
VS	626	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences
VS	651	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences
VS	674	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences
VS	716	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences
VS	718	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences
VS	733	VM	Veterinary Med and Biomed Sci	1678	Clinical Sciences

Minutes approved by the University Curriculum Committee on 3/6/26.

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