UNIVERSITY CURRICULUM COMMITTEE MINUTES

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

Minutes

The minutes of April 5, 2024 were approved.

Consent Agenda

None.

<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	Effective Term
ATS 581A2	Chemical Kinetics and Photochem of Atmosphere	Graduate only; 1 st offering: FA19 (9 students); 2 nd offering: SP23 (7 students)	Fall 2024

Major Changes to Existing Courses			
Course #	Course Title	Notes/Changes	Effective Term
PSY 315	Social Psychology	Updating AUCC 4B justification Updating required info in CIM	Spring 2025
PSY 317	Social Psychology Laboratory	 Updating AUCC 4A justification Edit to course description Updating required info in CIM 	Spring 2025
PSY 370	Psychological Measurement and Testing	Updating AUCC 4B justification Updating required info in CIM	Spring 2025
PSY 371	Psychological Measurement and Testing Lab	 Updating AUCC 4A justification Edit to offering term: Every Fall, Spring Updating required info in CIM 	Spring 2025
PSY 452	Cognitive Psychology	 Updating AUCC 4B justification Updating required info in CIM	Spring 2025
PSY 453	Cognitive Psychology Laboratory	 Updating AUCC 4A justification Edit to prerequisite: PSY 452, may be taken concurrently and PSY 250 Updating required info in CIM 	Spring 2025
PSY 454	Biological Psychology	 Updating AUCC 4B justification Updating required info in CIM	Spring 2025
PSY 458	Cognitive Neuroscience	 Updating AUCC 4B justification Updating required info in CIM	Spring 2025
PSY 459	Cognitive Neuroscience Laboratory	 Updating AUCC 4A justification Updating required info in CIM	Spring 2025
PSY 493	Capstone Seminar	Updating AUCC 4C justification Updating required info in CIM	Spring 2025

New Courses			
Course #	Course Title	Notes	Effective Term
<u>VS 544</u>	Preventative Medicine	2 cr.; Graduate only; online only	Spring 2025
<u>VS 545</u>	Issues in Veterinary Medicine	1 cr.; Graduate only; online only	Spring 2025
<u>VS 601</u>	Physical Exam and Routine Care Lab	2 cr.; Graduate or Professional only	Spring 2025
<u>VS 603</u>	Anesthesia Lab	2 cr.; Graduate or Professional only	Spring 2025
<u>VS 604</u>	Diagnostics Lab	2 cr.; Graduate or Professional only	Spring 2025
<u>VS 607</u>	Clinical Skills Lab	2 cr.; Graduate or Professional only	Spring 2025
<u>VS 608</u>	Communications Lab	1 cr.; partial semester; Graduate or Professional only	Spring 2025
<u>VS 609</u>	Surgical Skills Lab	2 cr.; Graduate or Professional only	Spring 2025
<u>VS 610</u>	Dentistry Skills Lab	2 cr.; Graduate or Professional only	Spring 2025
<u>VS 687</u>	Clinical Internship	12 cr.; partial semester; Graduate or Professional only	Spring 2025

New Undergraduate Concentrations		
Program Title	Notes	Effective Term
Major in Chemistry, Materials Concentration	Offered Main Campus Face-to-Face AUCC 4A: CHEM 372 AUCC 4B: CHEM 462, CHEM 477 AUCC 4C: CHEM 493, CHEM 499, HONR 499	Fall 2024
Major in Psychology, Accelerated Addictions Counseling Concentration	Offered Remote Campus Face-to-Face and Online/DCE AUCC 4A: PSY 317, PSY 371, PSY 453, PSY 459 AUCC 4B: PSY 315, PSY 370, PSY 452, PSY 454, PSY 458 AUCC 4C: PSY 493 Includes new courses PSY 311C, PSY 361, PSY 365, PSY 573, PSY 574, PSY 575	Fall 2024

New Graduate Certificates		
Program Title	Notes	Effective Term
Graduate Certificate in Essentials in Veterinary Medicine	Offered Online/DCE	Spring 2025
Graduate Certificate in Foundations in	Includes new courses VS 501, 502, 503, 522, and 523 Offered Online/DCE	Spring 2025
Veterinary Clinical Care	Includes new courses VS 501, 526, 527, 528, and 535	
Graduate Certificate in Fundamentals of Veterinary Clinical Care Diseases	Offered Online/DCE	Spring 2025
	Includes new courses VS 503, 504, 506, 547, and 548	

Major Changes to Existing Programs		
Program Title	Notes/Changes	Effective Term
OCTH-DOT: Doctor of Occupational Therapy (O.T.D.)	See CIM for all program changes	Fall 2024
ELEG-PHD: Ph.D. in Electrical Engineering	See CIM for all program changes	Fall 2024
CPEG-MS: Master of Science in Computer Engineering, Plan A	See CIM for all program changes	Fall 2024
ELEG-MS: Master of Science in Electrical Engineering, Plan A	See CIM for all program changes	Fall 2024
ENGR-CPGZ-ME: Master of Engineering, Plan C, Computer Engineering Specialization	See CIM for all program changes	Fall 2024
ENGR-EEGZ-ME: Master of Engineering, Plan C, Electrical Engineering Specialization	See CIM for all program changes	Fall 2024
ANIM-BS: Major in Animal Science	See CIM for all program changes	Fall 2024
EQSC-BS: Major in Equine Science	See CIM for all program changes	Fall 2024
CIM-HONORS: University Honors Program	• Addition of required new course HONR 110 (UCC approved 4/5/24)	Fall 2024

Program Deactivations			
Program Title	Notes	Last admit term	Last grad term
CMST-TCLZ-BA: Major in Communication Studies, Speech Teacher Licensure Concentration	The state of Colorado sunsetted the teacher licensure endorsement area in Speech in Spring 2023. CSU was the only university in the state to offer a preparation pathway for Speech teaching licensure. However, because this is no longer a licensure option in the state of Colorado, we need to deactivate this concentration as an offering at CSU. We have no current students enrolled and will advise students who may be interested in Speech to consider English Education.	Summer 2024	Summer 2024
CPEG-VICZ-BS: Major in Computer Engineering, VLSI and Integrated Circuits Concentration	This concentration does not meet the needs of students entering the field of VLSI/Integrated Circuits; changes to meet these needs are not feasible within the curricular constraints of degree programs within Computer Engineering. The concentration has not been well received (no students enrolled and only 1-2 students previously enrolled who are no longer in the concentration). Students cannot apply into the concentration directly at admissions, so this does not impact any incoming students. Students can still complete the coursework in the concentration via the general Computer Engineering degree.	Summer 2024	Summer 2024

Minutes approved by the University Curriculum Committee on 4/19/24.