

UNIVERSITY CURRICULUM COMMITTEE AGENDA
Friday, September 28, 2018 at 2:00 p.m.
106 Administration, Provost Conference Room

If you are unable to attend or will be sending a substitute, please notify UCC Chair [Brad Goetz](mailto:Brad.Goetz@colostate.edu) (1-7690) or Curriculum_Catalog@colostate.edu (1-2816) prior to the meeting.

Please note: Proposed 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.

ANNOUNCEMENTS

1. New course proposals for Spring 2019 must be out of your college workflow in CIM by **10/5/18**. The [UCC deadlines document](#) is available on the Curriculum & Catalog homepage.
2. Statistics is visiting each college to determine the satisfaction with and to gain input for STAT 511A/B and 512 (Design and Data Analysis for Researchers I and II), the 2 course service series for non-statistics graduate students. Four credits each, they are 8 of the 10 credits in the Graduate Certificate in Data Analysis. They visited CHHS this week meeting with the department heads and invited faculty—exploring best semesters to offer, formats, content, etc. Their intent is to do this exploration with each college as the Department of Statistics now have resources to better meet this service need (more sections) and prefer that ‘basic’ statistics be taught in STAT and applied statistics courses, which follow these be in the home departments of the graduate students.

MINUTES

The minutes of September 21, 2018.

CONSENT AGENDA

See listing after Old Business.

OTHER BUSINESS

Discussion Items	
Topic	Notes
Study Abroad Policy	See documents uploaded to: FileShare > UCC Agenda > 09-28-18 Discussion Meeting > Study Abroad
BA vs. BS degrees	See documents uploaded to: FileShare > UCC Agenda > 09-28-18 Discussion Meeting > BA vs. BS
University Policies Regarding Degrees and Programs of Study – Undergraduate	See documents uploaded to and links below: FileShare > UCC Agenda > 09-28-18 Discussion Meeting > Minors and Interdisciplinary Minors <ul style="list-style-type: none"> • Curricular Policies and Procedures Manual • General Catalog – Glossary • General Catalog – Degree Requirements
UCC Committee Responsibilities and Operating Procedures	See text on the Curriculum website here: https://curriculum.colostate.edu/ucc-responsibilities-procedures/

OLD BUSINESS

Major Changes to Courses			
Course #	Course Title	Notes	Effective Term
<i>Walter Scott, Jr. College of Engineering</i>			
ENGR 597	Group Study in Systems Engineering	Edits to course description, prerequisites and offering term; addition of 'Graduate only' restriction. Proposed as an elective in: SYSE-PHD: Ph.D. in Systems Engineering (program change not started in CIM yet) SYSE-MS: Master of Science in Systems Engineering (program change not started in CIM yet) ENGR-SYEZ-ME: Master of Engineering, Plan C, Systems Engineering Specialization (program change not started in CIM yet) Professional Doctorate in Systems Engineering (program proposal is in CPP check and course has not been added) <i>Tabled on 9/7/18 for clarification on program changes and course title – specifically, removal of the word ‘Capstone’.</i>	Spring 2019

Major Changes to Existing Programs		
Program Title	Notes	Effective Term
<i>Walter Scott, Jr. College of Engineering</i>		
ELEG-MS: Master of Science in Electrical Engineering, Plan B	Updating curriculum to reflect two plans available for students. <i>Tabled on 9/14/18 for additional information on the program's Plan B requirements.</i>	Spring 2019

CONSENT AGENDA

Experimental Courses – 1st Offering			
Course #	Course Title	Notes	Effective Term
<i>College of Natural Sciences</i>			
AA 380A1	Astrophysics	No permanent course proposal found in CIM.	Spring 2019
CS 481A3	Blockchain Principles and Applications	No permanent course proposal found in CIM.	Spring 2019
<i>College of Liberal Arts</i>			
HIST 481A6	History of Outdoor Recreation	No permanent course proposal found in CIM.	Spring 2019
<i>Walter Scott, Jr. College of Engineering</i>			
ECE 580B9	Manycore System Design Using Machine Learning	No permanent course proposal found in CIM.	Spring 2019

Minor Changes to Courses			
Course #	Course Title	Notes	Effective Term
<i>College of Health and Human Sciences</i>			
IDEA 310A	Design Thinking Toolbox: Paper Products	Edit to prerequisites: IDEA 210 or concurrent registration.	Spring 2019
IDEA 310B	Design Thinking Toolbox: 3D Modeling	Edit to prerequisites: IDEA 210 or concurrent registration.	Spring 2019
IDEA 310D	Design Thinking Toolbox: Digital Imaging	Edit to prerequisites: IDEA 210 or concurrent registration.	Spring 2019
IDEA 310E	Design Thinking Toolbox: Wood	Edit to prerequisites: IDEA 210 or concurrent registration.	Spring 2019
IDEA 310F	Design Thinking Toolbox: Textiles	Edit to prerequisites: IDEA 210 or concurrent registration.	Spring 2019
IDEA 310G	Design Thinking Toolbox: Infographics	Edit to prerequisites: IDEA 210 or concurrent registration.	Spring 2019
<i>College of Veterinary Medicine and Biomedical Sciences</i>			
ERHS 632	Techniques in Radiation Dosimetry	Edit to offering term: Spring Fall	Spring 2019
<i>Walter Scott, Jr. College of Engineering</i>			
ECE 513	Digital Image Process	Edit to offering term: Spring Spring, Summer	Spring 2019