

UNIVERSITY CURRICULUM COMMITTEE AGENDA

Friday, February 2, 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 [Carole Makela](mailto:Carole.Makela@colostate.edu) (1-5141) or Curriculum_Catalog@colostate.edu (1-2429) 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. Executive Committee has placed the January 19, 2018 UCC minutes on the February 6, 2018 Faculty Council agenda.
2. **Four UCC members' terms end in 2018:** College of Business, Engineering, Health and Human Sciences, and the Libraries. Elections for 2018-2021 will be held at the April 3rd Faculty Council meeting. Be in touch with your College Representative to Faculty Governance Committee and colleagues to assure nominations from your College.
3. **For Undergraduate Programs:** minimum grade requirements for groups of courses, a course, and/or programs that are listed on the Major Completion Maps are not enforceable if they have not been via a course or program proposal. These are only approved by inclusion in course proposals or program proposals. Programs submitted with these on or embedded in MCMs will be returned to the submitting unit for clarification/rework.
4. Invented programs or those not approved through the University curricular process should not have a website or otherwise be advertised. Degrees/certificates/specializations/concentrations are listed in the Official List as to correct titles/names. Final Program notifications are issued and widely distributed, indicating approvals of new programs and changes to existing ones.
5. **Fall 2018 deadlines reminder** – proposals must be out of the college/SAU workflow in CIM by dates below:
New courses: 3/2/18 (*Note: Courses cannot be advertised or added to the class schedule until reviewed/approved by Faculty Council, courses received on/near this date would not be reviewed by FC until April or May*)
Changes/drops to existing courses: 1/12/18
Changes to existing undergraduate programs: 2/9/18
Changes to existing graduate programs: 1/12/18
6. Catalog pages will be released to departments in mid-late February for edits to be included in the 18-19 General Catalog. Requests for confirmation of the appropriate personnel to edit department/college pages will be sent to UCC Reps in early February. The Catalog (CAT) workflows have been uploaded to the UCC Agenda FileShare under the '#CAT Workflows' folder (<https://eid.colostate.edu/filessharing/>).
7. The [STAT 301](#) and [STAT 315](#) proposals have been pulled from 'Old Business' so they can be considered at the same time as pending proposals to [STAT 307](#) and [STAT 311](#). For a list of affected departments, see document titled 'STAT 301, 307, 311, 315' in the UCC Agenda FileShare under the 'Reports & Reference Documents' folders. <https://eid.colostate.edu/filessharing/>
8. **Program deactivation proposals need to be submitted** for the following Specializations/Concentrations that have been/will be replaced by new degrees:
 - [Master of Education in Education and Human Resource Studies, Counseling and Career Development Specialization](#) (replaced by the Master of Arts in Counseling and Career Development)
 - [Ph.D. in Environmental Health, Toxicology Specialization](#) (replaced by the Ph.D. in Toxicology)
 - [Master of Science in Environmental Health, Toxicology Specialization, Plan A](#) (replaced by the M.S. in Toxicology)
 - [Master of Science in Environmental Health, Toxicology Specialization, Plan B](#) (replaced by the M.S. in Toxicology)
 - [Major in Ethnic Studies, Women's Studies Concentration](#) (replaced by the Major in Women's and Gender Studies)
 - [Major in Anthropology, Geography Concentration](#) (will be replaced by the Major in Geography)

MINUTES

The minutes of January 26, 2018.

CONSENT AGENDA

See listing after New Business.

New Programs Pending CoSRGE 2/1/18

New:

- [Graduate Certificate in Communications for Conservation](#)
- [Graduate Certificate in Postsecondary Access and Success](#)

Grandfather:

- [Ph.D. in Electrical Engineering \(ELEG-PHD\)](#)

'New' (title changes):

- [Master of Arts in English, Plan A, Writing, Rhetoric, and Social Change Specialization](#)

- Replacing M.A. in English, Rhetoric and Composition Specialization, Plan A (ENGL-RHAZ-MA)

- [Master of Arts in English, Plan B, Writing, Rhetoric, and Social Change Specialization](#)

- Replacing M.A. in English, Rhetoric and Composition Specialization, Plan B (ENGL-RHAZ-MA)

- [Ph.D. in Geosciences](#)

- Replacing Ph.D. in Earth Sciences (EASC-PHD)

- [Ph.D. in Education and Human Resource Studies, Education, Equity and Transformation Specialization](#)

- Replacing Ph.D. in Education and Human Resource Studies, Education Sciences Specialization (EHRS-ESZ-PHD)

OTHER BUSINESS

Discussion Items	
Topic	Notes
VPUA proposed revisions to AUCC and GT Pathways criteria	See document titled, " <i>GT Pathways Arts & Humanities SLOs-Rev</i> " in the UCC Agenda FileShare under the '1-19-18' and 'Reports & Reference Documents' folders.
Course Proposals for Deactivation	See document titled, " <i>2017-18 Courses Proposed for Deactivation</i> " in the UCC Agenda FileShare under the '1-19-18' and 'Reports & Reference Documents' folders.
UCC Committee Responsibilities and Operating Procedures	See text on the Curriculum website here: https://curriculum.colostate.edu/ucc-responsibilities-procedures/
Action Plan to facilitate submission of quality CIM course and program proposals	See document titled, " <i>Action Plan to facilitate submission of quality CIM course and program proposals</i> " in the UCC Agenda FileShare under the '08-25-17' and 'Reports & Reference Documents' folders. https://eid.colostate.edu/filessharing/
University Policies Regarding Degrees and Programs of Study – Undergraduate <ul style="list-style-type: none"> • Curricular Policies and Procedures Manual • General Catalog – Glossary • General Catalog – Degree Requirements 	See document titled, " <i>University Policies Regarding Degrees and Programs of Study (Undergrad)</i> " in the UCC Agenda FileShare under the '10-13-17' and 'Reports & Reference Documents' folders. Current focus is on Minors, Interdisciplinary Minors, and Undergraduate Certificates. https://eid.colostate.edu/filessharing/

Miscellaneous Memo Request	
Request	Notes
Prohibit Use of Titles/Topics on Courses Numbered That Have Not Been Approved	<p>In the scheduling process, departments have added topical titles to courses. This is not limited to group or independent studies. These unapproved titles/designations have been transcribed. These titles/labels have been used to designate sections, locations, etc. There has not been any review or approval through a curricular process to assure avoiding title overlap/repetition; appropriateness (connotation to the outside); use to distinguish sections, etc. There are options to this practice as 1) providing information on the 'course description screen' in the scheduling process (to direct students to the appropriate section, only the approved course title will be on the transcript-- not the added information) or 2) proposing experimental courses or subtopics to obtain an approved course title (will be transcribed).</p> <p>Therefore, effective Summer 2018, titles/topics will no longer be added to course titles in the scheduling process unless the course has been approved through the University curricular process.</p> <p>See updated document titled, "<i>Section Titles don't match Course Titles</i>" in the UCC agenda FileShare under the '1-26-18' folder.</p>

New Subject Code Memo Request			
Subject Code	Subject Code Description	Notes	Effective Term
<i>College of Health and Human Sciences</i>			
IDEA	Design Thinking	<p>A subject code (IDEA) is requested for new courses related to a proposed Design Thinking Certificate at CSU. This interdisciplinary certificate will be housed in the College of Health and Human Sciences. Development of courses and proposed certificate is the first step toward a Design Thinking Interdisciplinary Minor.</p> <p>The proposed subject code reflects design thinking "ideas" that emerge as part of the process when developing creative solutions to new and existing problems that span various disciplines.</p>	Fall 2018

OLD BUSINESS

New Course			
Course #	Course Title	Notes	Effective Term
<i>College of Liberal Arts</i>			
SOC 271	Body and Society	<i>Tabled at 1/26/18 meeting for departmental discussion of possible content overlap with AM 250: Clothing, Adornment, and Human Behavior.</i>	Fall 2018

Major Change to Existing Course			
Course #	Course Title	Notes	Effective Term
<i>Warner College of Natural Resources</i>			
NR 479	Restoration Case Studies	<p>Moving administrative unit from 1401-WCNR to 1472-FRS; edit to description. Proposed AUCC Category 4C for the proposed Major in Restoration Ecology.</p> <p><i>Tabled at 1/19/18 meeting to wait for the proposed Major in Restoration Ecology (see program proposal below)</i></p>	Fall 2018

'New' Program Proposal (Title change)			
Program Title	Notes	Effective Term	
<i>Warner College of Natural Resources</i>			
<u>Major in Restoration Ecology</u>	Replacing the <u>Major in Rangeland Ecology, Restoration Ecology Concentration</u> (see below) <i>Tabled at 1/26/18 meeting to consider with the new course proposal for NR 479 (see course proposal above).</i>	Fall 2018	
Program Deactivation for the Above Major (Title change)			
Program Title	Notes	Last term students may be admitted to program	Last term students can complete the program
<u>Major in Rangeland Ecology, Restoration Ecology Concentration</u>	Replaced by the Major in Restoration Ecology. <i>Tabled at 1/26/18 meeting to review with the new course proposal for NR 479 (see above).</i>	Summer 2018	Spring 2023

Major Changes to Existing Programs			
Program Title	Notes	Effective Term	
<i>College of Liberal Arts</i>			
<u>Major in Art (BA), Art Education Concentration</u>	Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities. <i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i>	Fall 2018	
<u>Major in Art (BA), Integrated Visual Studies Concentration</u>	Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree. <i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i>	Fall 2018	
<u>Major in Art (BFA), Drawing Concentration</u>	Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities. <i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i>	Fall 2018	
<u>Major in Art (BFA), Electronic Art Concentration</u>	Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities. <i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i>	Fall 2018	
<u>Major in Art (BFA), Fibers Concentration</u>	Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities. <i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i>	Fall 2018	

<p><u>Major in Art (BFA), Graphic Design Concentration</u></p>	<p>Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities.</p> <p><i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i></p>	<p>Fall 2018</p>
<p><u>Major in Art (BFA), Metalsmithing Concentration</u></p>	<p>Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities.</p> <p><i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i></p>	<p>Fall 2018</p>
<p><u>Major in Art (BFA), Painting Concentration</u></p>	<p>Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities.</p> <p><i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i></p>	<p>Fall 2018</p>
<p><u>Major in Art (BFA), Photo Image Making Concentration</u></p>	<p>Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities.</p> <p><i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i></p>	<p>Fall 2018</p>
<p><u>Major in Art (BFA), Pottery Concentration</u></p>	<p>Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities.</p> <p><i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i></p>	<p>Fall 2018</p>
<p><u>Major in Art (BFA), Printmaking Concentration</u></p>	<p>Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities.</p> <p><i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i></p>	<p>Fall 2018</p>
<p><u>Major in Art (BFA), Sculpture Concentration</u></p>	<p>Addition of portfolio review requirement to differentiate between the BA degree and the BFA degree; removed footnote #1 from AUCC 3B Arts & Humanities.</p> <p><i>Tabled at 1/19/18 meeting for departmental clarification on when the portfolio review is required.</i></p>	<p>Fall 2018</p>

NEW BUSINESS

Study Abroad Courses			
Course #	Course Title	Notes	Effective Term
<i>College of Liberal Arts</i>			
WS 382A	Study Abroad: LGBTQ Advocacy and Policy in Spain	1 st offering; 3 credits (2 credits for 2 weeks of travel; 1 credit for additional course content and pre-travel contact hours (16 hours).	Summer 2018
<i>Walter Scott, Jr. College of Engineering</i>			
BIOM 382A	Study Abroad: Prosthetics in Ecuador	1 st offering; 1-2 variable credits. 1 credit for 1 week of travel. Students registered for 2 credits will also be required to submit a post-experience video presentation and a post-experience project proposal assignment.	Summer 2018

Major Changes to Courses			
Course #	Course Title	Notes	Effective Term
<i>College of Health and Human Sciences</i>			
SOWK 600	Methods of Research I	Edits to course title, description, and prerequisites, addition of registration restriction; Face-to-Face and Mixed Face-to-Face. SOWK 601 Methods of Research II will be deactivated; thus, the title of SOWK 600 is changed to Methods of Research. Changes reflect adherence to the new Council on Social Work Education accreditation standards for the MSW program.	Fall 2018
SOWK 630	Advanced Generalist Practice With Individuals	Increase in credits from 2 to 3 (revised Schedule Type from 1 credit of lecture and 1 credit of recitation to 2 credits of lecture and 1 credit of recitation); Face-to-Face and Mixed Face-to-Face. Changes reflect adherence to the new Council on Social Work Education accreditation standards for the MSW program.	Fall 2018
SOWK 633	Contemporary Issues in Social Welfare Policy Advanced Practice: Social Welfare Policy	Increase in credits from 2 to 3 (revised Schedule Type from 2 credits of recitation to 1 credit of lecture and 2 credits of recitation); edits to course title, description, and prerequisites; addition of registration restriction; Face-to-Face and Mixed Face-to-Face. Changes reflect adherence to new Council on Social Work Education accreditation standards for social work program.	Fall 2018
<i>College of Natural Sciences</i>			
CS 370	Operating Systems	Addition of Distance/Online offering; edits to prerequisites.	Fall 2018
STAA 568	Topics Industrial/Organizational Statistics	Addition of Distance/Online offering; edit to course description and prerequisites; removal of written consent registration restriction; addition of graduate standing registration restriction.	Fall 2018
<i>Intra-University</i>			
GES 130	Introduction to Sustainability Engagement	Change in grade mode from Traditional to S/U Only.	Fall 2018

New Courses			
Course #	Course Title	Notes	Effective Term
<i>College of Natural Sciences</i>			
NSCI 193	College of Natural Sciences Career Seminar	8-week partial semester course.	Fall 2018
NSCI 696F	Group Study: Biological Data Analytics Proposal	1-6 variable credits <i>Approved by affected depts. Biochemistry & Molecular Biology; Biology</i>	Fall 2018
STAA 578	Machine Learning	Distance/Online and Face-to-Face; permanent partial semester.	Spring 2019
<i>Walter Scott, Jr. College of Engineering</i>			
BIOM 100	Overview of Biomedical Engineering	Restructuring currently existing BIOM 101 from a 3-credit course to BIOM 100 (1 credit) and BIOM 200 (2 credits).	Fall 2018
BIOM 200	Fundamentals of Biomedical Engineering	Restructuring currently existing BIOM 101 from a 3-credit course to BIOM 100 (1 credit) and BIOM 200 (2 credits).	Fall 2018
MECH 505	Steam Power Plants	Distance/Online and Face-to-Face; previously offered as experimental course MECH 581A3.	Summer 2018

New Minor		
Program Title	Notes	Effective Term
<i>College of Liberal Arts</i>		
Interdisciplinary Minor in Global Studies	Offered as: Main Campus Face-to-Face; Main Campus Face-to-Face and Online; Online/DCE	Fall 2018

Major Changes to Existing Programs		
Program Title	Notes	Effective Term
<i>College of Business</i>		
Master of Accountancy, Plan C (M.Acc.)	Edits to program description and program level learning objectives; addition of courses to elective list.	Fall 2018
<i>Warner College of Natural Resources</i>		
Major in Fish, Fish Wildlife, and Conservation Biology, Fisheries and Aquatic Sciences Concentration	Administrative correction to add missing comma to the program title; modification of the existing 160-hr. internship requirement to a 1 credit hour internship requirement using existing FW 487 (internship) course; reducing the number of internship clock hours required from 160 to 80 hours.	Fall 2018

CONSENT AGENDA

Experimental Courses - 1st offering			
Course #	Course Title	Notes	Effective Term
<i>College of Liberal Arts</i>			
HIST 481A4	Chinese Communities in the Global Context	Proposed to be taught during the Semester at Sea Fall 2018 voyage, and field trips will be a part of the course.	Fall 2018
MU 681A2	History of the Profession of Music Therapy	Distance/Online only; partial semester. This course is being proposed as a replacement for MU 647 (Historical Foundations of Music Therapy) which was previously offered during Spring semesters utilizing both online and face-to-face formats.	Summer 2018

Minor Changes to Courses			
Course #	Course Title	Notes	Effective Term
<i>College of Natural Sciences</i>			
CS 253	Software Development With C++	Edits to prerequisites.	Fall 2018
CS 270	Computer Organization	Edits to prerequisites and addition of 'no freshman' registration restriction.	Fall 2018
<i>Walter Scott, Jr. College of Engineering</i>			
BIOM 486A	Biomedical Design Practicum: Capstone Design I	Edits to prerequisites. Existing AUCC 4A/4B/4C courses in all 4 Biomedical Engineering Dual Degree programs.	Fall 2018
BIOM 486B	Biomedical Design Practicum: Capstone Design II	Edits to prerequisites. Existing AUCC 4A/4B/4C courses in all 4 Biomedical Engineering Dual Degree programs.	Fall 2018
ECE 520	Optimization Methods–Control & and Communication	Minor edit to course title; edits to prerequisites. <i>Approved by affected dept. Mathematics</i>	Fall 2018

Course Deactivations			
Course #	Course Title	Notes	Effective Term
<i>Walter Scott, Jr. College of Engineering</i>			
CIVE 579	Risk and Security of the Built Environment	Not referenced in any courses or programs.	Spring 2018
<i>College of Health and Human Sciences</i>			
RRM 604	Research Methods in Food and Nutrition	Not referenced in any courses or programs.	Spring 2018
<i>College of Natural Sciences</i>			
CS 122/ MATH 122	Theory for Introductory Programming	Not referenced in any courses or programs.	Spring 2018

Course Deactivations: FYI Only on the 2/2/18 Consent Agenda		
Courses in program ‘SELECT FROM’ LISTS and/or listed as ‘OR’ PREREQUISITE CHOICE <i>Curriculum & Catalog would administratively remove these courses from the corresponding program(s) and course(s) once UCC approves the deactivation.</i>		
Course #	Course Title	Programs/Courses In Which Course Is Listed as an Elective:
College of Agricultural Sciences		
AGRI 466	Management of On-Farm Stored Grain	<ul style="list-style-type: none"> • CHEM-ACSZ-BS: Major in Chemistry, ACS Certified Concentration • CHEM-NACZ-BS: Major in Chemistry, Non-ACS Certified Concentration
AGRI 467	Management and Control of Wood-Destroying Pests	<ul style="list-style-type: none"> • CHEM-ACSZ-BS: Major in Chemistry, ACS Certified Concentration • CHEM-NACZ-BS: Major in Chemistry, Non-ACS Certified Concentration
SOCR 342	Organic Soil Fertility	<ul style="list-style-type: none"> • SOCR-SOEZ-BS: Major in Soil and Crop Sciences, Soil Ecology Concentration
College of Business		
ACT 600	Accounting for Managers	<ul style="list-style-type: none"> • MGPR-MMP: Master of Management Practice, Plan C (M.M.P.) (proposed for Deactivation - BU UCC Rep)
QNT 570	Statistical Decision Making	<ul style="list-style-type: none"> • Prereq for: STAT 515
College of Health and Human Sciences		
AM 500	Apparel Supply Chains/Social Responsibility	<ul style="list-style-type: none"> • CIM-ID-GISP: International Development Interdisciplinary Studies Program
EDOD 767	Cross-Culture and International Training	<ul style="list-style-type: none"> • CIM-ID-GISP: International Development Interdisciplinary Studies Program
HES 405	Exercise Testing Instrumentation	<ul style="list-style-type: none"> • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep) • ELEG-BMEE-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Electrical Engineering, B.S., Electrical Engineering (proposed - UCC Prep) • MECH-BMEM-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Mechanical Engineering, B.S. (proposed - UCC Prep)
SOWK 350	Legal Issues in Human Services	<ul style="list-style-type: none"> • ECON-BA: Major in Economics
College of Liberal Arts		
TH 375	Playwright’s Workshop	<ul style="list-style-type: none"> • THTR-GTRZ-BA: Major in Theatre, General Theatre Concentration • THTR-PRFZ-BA: Major in Theatre, Performance Concentration • Prereq for: TH 449
College of Natural Sciences		
AA 301	Astrophysics I	<ul style="list-style-type: none"> • PHYS-PHYZ-BS: Major in Physics, Physics Concentration • PHYS-APPZ-BS: Major in Physics, Applied Physics Concentration • PHYQ: Minor in Physics • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep) • CPSC-CPSZ-BS: Major in Computer Science, Computer Science Concentration

AA 302	Astrophysics II	<ul style="list-style-type: none"> • PHYS-APPZ-BS: Major in Physics, Applied Physics Concentration • PHYQ: Minor in Physics • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep)
AA 303	Astrophysics III	<ul style="list-style-type: none"> • PHYS-PHYZ-BS: Major in Physics, Physics Concentration • PHYS-APPZ-BS: Major in Physics, Applied Physics Concentration • PHYQ: Minor in Physics • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep)
CS 160	Foundations in Programming	<ul style="list-style-type: none"> • CIVE-BS: Major in Civil Engineering • Prereq for: ECE 456, ECE 515, MATH 435, MATH 450, MATH 451, MATH 561, MATH 651, STAT 321, STAT 400
CS 161	Object-Oriented Problem Solving	<ul style="list-style-type: none"> • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep) • IISQ: Interdisciplinary Minor in Information Science and Technology
CS 200	Algorithms and Data Structures	<ul style="list-style-type: none"> • SIMQ: Minor in Spatial Information Management • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep)
STAT 340	Multiple Regression Analysis	<ul style="list-style-type: none"> • CTMG-BS: Major in Construction Management • PHYS-PHYZ-BS: Major in Physics, Physics Concentration • PHYS-APPZ-BS: Major in Physics, Applied Physics Concentration • GEOL-GEOZ-BS: Major in Geology, Geology Concentration • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep) • CPSC-CPSZ-BS: Major in Computer Science, Computer Science Concentration • HDFS-PISZ-BS: Major in Human Development and Family Studies, Prevention and Intervention Sciences Concentration • POLS-BA: Major in Political Science • POLS-EPAZ-BA: Major in Political Science, Environmental Politics and Policy Concentration • POLS-GPPZ-BA: Major in Political Science, Global Politics and Policy Concentration • POLS-ULPZ-BA: Major in Political Science, U.S Government, Law, and Policy Concentration • Prereq for: ESS 575, STAT 342, STAT 460

STAT 350	Design of Experiments	<ul style="list-style-type: none"> • GEOL-GEOZ-BS: Major in Geology, Geology Concentration • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep) • CPSC-CPSZ-BS: Major in Computer Science, Computer Science Concentration • POLS-BA: Major in Political Science • POLS-EPAZ-BA: Major in Political Science, Environmental Politics and Policy Concentration • POLS-GPPZ-BA: Major in Political Science, Global Politics and Policy Concentration • POLS-ULPZ-BA: Major in Political Science, U.S Government, Law, and Policy Concentration
STAT 372	Data Analysis Tools	<ul style="list-style-type: none"> • SOCR-APIZ-BS: Major in Soil and Crop Sciences, Applied Information Technology Concentration • GEOL-GEOZ-BS: Major in Geology, Geology Concentration • CBEG-BMEC-BS: Dual Degree Program: Biomedical Engineering, B.S. combined with Chemical and Biological Engineering, B.S. (proposed - UCC Prep) • CPSC-CPSZ-BS: Major in Computer Science, Computer Science Concentration • HDFS-PISZ-BS: Major in Human Development and Family Studies, Prevention and Intervention Sciences Concentration • Prereq for: STAT 472
Walter Scott, Jr. College of Engineering		
CIVE 363	Material Properties	<ul style="list-style-type: none"> • MG-BS: Major in Construction Management • PHYS-APPZ-BS: Major in Physics, Applied Physics Concentration
ECE 621/ ENGR 621	Energy Storage for Electrical Power Systems	<ul style="list-style-type: none"> • SYSE-PHD: Ph.D. in Systems Engineering
Intra-University		
IE 271	India	<ul style="list-style-type: none"> • INST-BA: Major in International Studies • INST-ASTZ-BA: Major in International Studies, Asian Studies Concentration • EGIS-BS: Dual Degree in Engineering Science, B.S. and International Studies, B.A.
IE 370	Model United Nations	<ul style="list-style-type: none"> • INST-BA: Major in International Studies • INST-ASTZ-BA: Major in International Studies, Asian Studies Concentration • INST-EUSZ-BA: Major in International Studies, European Studies Concentration • INST-LTSZ-BA: Major in International Studies, Latin American Studies Concentration • INST-MEAZ-BA: Major in International Studies, Middle East and North African Studies Concentration • ISPQ: Interdisciplinary Minor in Role of Sustainability in Peace and Reconciliation • EGIS-BS: Dual Degree in Engineering Science, B.S. and International Studies, B.A. • Prereq for: RRM 400

FYI Only – Action Needed by Departments before courses can be deactivated		
Course Deactivations: REQUIRED IN A PROGRAM and/or REQUIRED AS PREREQUISITE		
Course #	Course Title	Notes
College of Agricultural Sciences		
AGRI 383/ NR 383	U.S. Travel-Integrated Resource Management	<ul style="list-style-type: none"> • Required course for IIRQ: Interdisciplinary Minor in Integrated Resource Management (<i>no proposal started in CIM</i>)
College of Business		
QNT 270	Basic Business Statistics	<ul style="list-style-type: none"> • Required prereq for: BUS 678 (<i>no proposal started in CIM</i>)
College of Health and Human Sciences		
EDUC 570	Perspectives of Special Education	<ul style="list-style-type: none"> • Required prereq for EDUC 573 (<i>proposal 'saved but not submitted' in CIM</i>)
HDFS 302	Marriage and Family Relationships	<ul style="list-style-type: none"> • Required course for FACS-FCSZ-BS: Major in Family and Consumer Sciences, Family and Consumer Sciences Education Concentration (<i>no proposal started in CIM</i>) • Required course for FACS-FACZ-BS: Major in Family and Consumer Sciences, Family and Consumer Sciences Concentration (<i>no proposal started in CIM</i>)
College of Liberal Arts		
TH 149	Movement for Actors I	<ul style="list-style-type: none"> • Required course for THTR-DIRZ-BA: Major in Theatre, Directing Concentration (<i>no proposal started in CIM</i>)
TH 175	Storytelling	<ul style="list-style-type: none"> • Required course for THTR-PWDZ-BA: Major in Theatre, Playwriting and Dramatic Literature Concentration (<i>no proposal started in CIM</i>) • Required course for THTR-DIRZ-BA: Major in Theatre, Directing Concentration (<i>no proposal started in CIM</i>) • Required prereq for: TH 262 (<i>no proposal started in CIM</i>)
TH 275	Self-Scripting and Performance Workshop	<ul style="list-style-type: none"> • Required course for THTR-PWDZ-BA: Major in Theatre, Playwriting and Dramatic Literature Concentration (<i>no proposal started in CIM</i>) • Required course for THTR-DIRZ-BA: Major in Theatre, Directing Concentration (<i>no proposal started in CIM</i>)
College of Natural Sciences		
CS 200	Algorithms and Data Structures	<ul style="list-style-type: none"> • Required course for MATH-CPMZ-BS: Major in Mathematics, Computational Mathematics Concentration (<i>no proposal started in CIM</i>)
STAT 340	Multiple Regression Analysis	<ul style="list-style-type: none"> • Required prereq for: GEOL 562, STAT 500, WR 712 (<i>no proposals started in CIM</i>)
STAT 350	Design of Experiments	<ul style="list-style-type: none"> • Required prereq for: GEOL 562, STAT 500 (<i>no proposals started in CIM</i>)