**UNIVERSITY CURRICULUM COMMITTEE MINUTES**

A regular meeting of the University Curriculum Committee was held on **November 3, 2017** at 2:00 p.m.

The meeting adjourned at 4:00 p.m.

**Minutes**

The minutes of October 27, 2017 were approved.

**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 approved to the “Curriculum Liaison Specialist - hold for FC approval” queue in the CIM workflow, 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 Courses** | | | |
| **Course #** | **Course Title** | **Notes** | **Effective Term** |
| [GES 542](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/195/index.html&step=tcadiff) ~~AGRI 601/ ENGR 601~~ | Biobased Fuels, Energy, and Chemicals ~~Bioenergy Technology~~ | * AGRI 601 and ENGR 601 were approved as a dual-listed course effective Fall 2012, but were inadvertently not connected together in ARIES/Banner or the CIM system. This changes AGRI 601/ENGR 601 to GES 542. * Other changes include: department/unit, title, description, offering term, registration information. * [ENGR 601](https://next.catalog.colostate.edu/courseadmin/?key=3100) CIM deactivation approved. * A course proposal will need to be submitted to update the prerequisite for [AGRI 602](https://next.catalog.colostate.edu/courseadmin/?key=196) * A program proposal will need to be submitted for [GSAF-CT](https://next.catalog.colostate.edu/programadmin/?key=517) | Spring 2018 |
| [RRM 340](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/6954/index.html&step=tcadiff) | Restaurant Operations | Increasing from 4 credits to 5 credits. | Fall 2018 |
| [SOWK 300](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/7245/index.html&step=tcadiff) | Research in Applied Professions | Edits to prerequisites, course description and learning objectives to reflect adherence to new Council on Social Work Education accreditation standards. | Fall 2018 |

|  |  |  |
| --- | --- | --- |
| **New Concentration** | | |
| **Program Title** | **Notes** | **Effective Term** |
| [Major in Ethnic Studies, Social Studies Teaching Concentration](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/programadmin/664/index.html&step=tcadiff) | AUCC Cat. 4 courses approved by UCC on 9/29/17:  4A/4B courses: [ETST 404](https://next.catalog.colostate.edu/courseadmin/?code=ETST+404), [ETST 405](https://next.catalog.colostate.edu/courseadmin/?code=ETST+405)  4C course: [ETST 493](https://next.catalog.colostate.edu/courseadmin/?code=ETST+493) | Fall 2018 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Guaranteed Transfer (GT) Pathways Course Resubmissions** | | | |
| **Course #** | **Course Title** | **GTP Category/Notes** | **Effective Term** |
| [AA 100](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/2/index.html&step=tcadiff) | Introduction to Astronomy | Natural & Physical Sciences – Lecture Course without Required Laboratory ([GT-SC2](http://highered.colorado.gov/Academics/Transfers/gtPathways/Submittal%20Form/Submittal_Form_GTP_Curriculum_FINAL_N&PS_GT_SC2.docx)) | Fall 2018 |
| [AA 101](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/3/index.html&step=tcadiff) | Astronomy Laboratory | Natural & Physical Sciences – Course with Required Laboratory ([GT-SC1](http://highered.colorado.gov/Academics/Transfers/gtPathways/Submittal%20Form/Submittal_Form_GTP_Curriculum_FINAL_N&PS_GT_SC1.docx)) | Summer 2018 |
| [ANTH 120](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/439/index.html&step=tcadiff) | Human Origins and Variation | Natural & Physical Sciences – Lecture Course without Required Laboratory ([GT-SC2](http://highered.colorado.gov/Academics/Transfers/gtPathways/Submittal%20Form/Submittal_Form_GTP_Curriculum_FINAL_N&PS_GT_SC2.docx)) | Spring 2018 |
| [ANTH 121](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/440/index.html&step=tcadiff) | Human Origins and Variation Laboratory | Natural & Physical Sciences – Course with Required Laboratory ([GT-SC1](http://highered.colorado.gov/Academics/Transfers/gtPathways/Submittal%20Form/Submittal_Form_GTP_Curriculum_FINAL_N&PS_GT_SC1.docx)) | Spring 2018 |
| [JTC 300](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/4596/index.html&step=tcadiff) | Professional and Technical Communication | Written Communication – Advanced Writing Course ([GT-CO3](http://highered.colorado.gov/Academics/Transfers/gtPathways/Submittal%20Form/Submittal_Form_GTP_Curriculum_FINAL_WRIT_COMM_GT_CO3.docx))  Adding “JTC students may not take JTC 300” restriction. | Spring 2018 |
| [JTC 301](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/4597/index.html&step=tcadiff) | Corporate and Professional Communication | Written Communication – Advanced Writing Course ([GT-CO3](http://highered.colorado.gov/Academics/Transfers/gtPathways/Submittal%20Form/Submittal_Form_GTP_Curriculum_FINAL_WRIT_COMM_GT_CO3.docx)) | Spring 2018 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Consent Agenda** | | | | |
| **Experimental Courses – 2nd Offering *(For Informational Purposes Only)*** | | | | |
| **Course #** | | **Course Title** | **Notes** | **Effective Term** |
| [ECE 581B3/ BIOM 581B3](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/8144/index.html&step=tcadiff) | | Sensor Circuit Fundamentals | No permanent course proposal found in CIM. | Fall 2018 |
| [ECE 581B5/ BIOM 581B5](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/8149/index.html&step=tcadiff) | | Electrochemical Sensors | No permanent course proposal found in CIM. | Fall 2018 |
| [ECE 681A2](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/7922/index.html&step=tcadiff) | | Random Walks | No permanent course proposal found in CIM. | Fall 2018 |
| [NR 581A6](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/8650/index.html&step=tcadiff) | | Forest and Rangelands Field Ecology | No permanent course proposal found in CIM. | Fall 2018 |
| [NR 581B1](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/8713/index.html&step=tcadiff) | | Intro to NR Research and Professionalism | No permanent course proposal found in CIM. | Fall 2018 |
| **Minor Changes to Courses** | | | | |
| **Course #** | **Course Title** | | **Notes** | **Effective Term** |
| [ACT 311](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/13/index.html&step=tcadiff) | Intermediate Accounting I | | Edit to prerequisite. | Fall 2018 |
| [ACT 330](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/16/index.html&step=tcadiff) | Introduction to Taxation | | Edit to prerequisite. | Fall 2018 |
| [CON 511](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/7964/index.html&step=tcadiff) | Project Management and Preconstruction | | Addition of ‘may be taken concurrently’ to prerequisite. | Fall 2018 |
| **Minor Changes to Existing Programs** | | | | |
| **Program Title** | | | **Notes** | **Effective Term** |
| [Graduate Certificate in Applied Finance](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/programadmin/61/index.html&step=tcadiff) | | | Adding FIN 612 to an elective list of nine 1-credit courses – must select 5 credits | Spring 2018 |
| [Master of Natural Resources Stewardship, Plan C, Forest Sciences Specialization](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/programadmin/237/index.html&step=tcadiff) | | | Adding F 526 to electives list | Fall 2018 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Deactivations** | | | |
| **Course #** | **Course Title** | **Notes** | **Effective Term** |
| [ENGR 601](https://next.catalog.colostate.edu/courseleaf/courseleaf.cgi?page=/courseadmin/3100/index.html&step=tcadiff) | Bioenergy Technology |  | Spring 2018 |

Minutes approved by the University Curriculum Committee on 11/10/2017.

Carole Makela, Chair

Shelly Ellerby and Susan Horan, Curriculum & Catalog