Agenda
CALS Curriculum Committee Meeting
Tuesday, September 22, 2015, 12:00 p.m.
116 Agricultural Hall

Voting Members:
- Brian Gould, Chair (2018)
- Jeri Barack-Cunningham (2018)
- Christopher Choi (2017)
- Alfred Hartemink (2017)
- Laura Jull (2016)
- Lisa Lenertz-Lindemer (2017)
- Susan Smith (2016)
- Glen Stanosz (2016)
- Alan Turnquist (2018)
- Student Rep: Danielle Kay (2016)
- Student Rep: Greg Zilberg (2016)
- Student Rep (2016) TBD

Non-Voting Members:
- CALS Ex Officio:
  - Nikki Bollig
  - Sarah Pfatteicher
- Academic Affairs Office:
  - Megan Grill
- CASI Rep:
  - TBD

MINUTES

Review meeting minutes from September 8, 2015

CURRICULUM PROPOSAL

Criteria for PAE (pre-BSE) and ABE (BSE) Classifications; effective Summer 2016

COURSE PROPOSALS

701 Genetics Advanced Genetics – course change-credits; effective Spring 2015-16

702 Genetics Advanced Genetics – new course; effective Spring 2015-16

LEAD: Lenertz-Lindemer

*320 Life Sciences Communication Feature Writing – course change-prerequisites; effective Fall 2016-17

*332 Life Sciences Communication Print Electronic Media Design – course change-prerequisites; effective Fall 2016-17

435 Life Sciences Communication Theory and Practice of Integrated Marketing Communication-course change-prerequisites; effective Fall 2016-17

* indicates proposal is returning to the Curriculum Committee for additional review
450 Life Sciences Communication  Documentary Photography for the Sciences-course change- description; effective Fall 2016-17

LEAD: Barack-Cunningham

133 Genetics  Genetics and Human Affairs – course change-title, description, and prerequisites; effective Fall 2016-17

LEAD: Turnquist

*410 Forest and Wildlife Ecology  Principles of Silviculture – course change-credits and prerequisites; effective Fall 2016-17

*411 Forest and Wildlife Ecology  Practices of Silviculture – new course; effective Fall 2016-17

LEAD: Jull

CONSENT AGENDA

*360 Life Sciences Communication  Information Radio – course change; pre-requisites effective Fall 2016-17

801 Biochemistry  Biochemical Applications of Nuclear Magnetic Resonance – course change; pre- requisites effective Fall 2016-17

672 Geography  Practicum in GIS Development – new course; effective Fall 2016-17

620 Cell & Regenerative Biology  Eukaryotic Molecular Biology – new course; effective Fall 2016-17

LEAD: Choi

INFORMATIONAL ITEMS

These proposals were already administratively approved by Academic Affairs

620 Genetics  Population and Quantitative Genetics – course discontinuation; effective Fall 2015-16

777 Mechanical Engineering  Vacuum Technology – new course; effective Fall 2016-17

ANNOUNCEMENTS

* indicates proposal is returning to the Curriculum Committee for additional review