Minutes
CALS Curriculum Committee Meeting
Tuesday, November 24, 2015, 12:00 p.m.
113 Taylor Hall

Voting Members Present: Gould, Albrecht, Barak-Cunningham, Choi, Lenertz-Lindemer, Jull, Turnquist, Zilberg

Voting Members Absent: Hatemink, Smith, Kay

Non-Voting Members Present: Grill, Pfatteicher

Meeting commenced at 12:02

MINUTES

Review meeting minutes from October 27, 2015

Motion to approve minutes pending correction to Pfatteicher’s attendance Vote: 6-approved 0-denied 0-approved

DISCUSSION ITEMS

Change to Effective Date for New BSE Admission Criteria

- CALS Curriculum Committee previously approved changes to the BSE Admission Criteria to be effective for Summer 2016
- Department is requesting for this approved change to be effective for Spring 2016
- Change to BSE admission requirement is related to changes to the College of Engineering admission requirements which places a greater demand on the BSE major

Motion to approve BSE Admission requirement to be effective for Spring 2016 Vote: 6-approved 0-denied 0-abstained

COURSE PROPOSALS

450 Microbiology Diversity, Ecology and Evolution of Microorganisms – course change-credits, prerequisites; effective Fall 2016-17

551 Microbiology Physiological Diversity of Procaryotes Laboratory – course change-title, description, prerequisites; effective Fall 2016-17

LEAD: Turnquist

Motion to approve Turnquist; Albrecht Vote: 6-approved 0-denied 0-abstained

Action: Approve

* indicates proposal is returning to the Curriculum Committee for additional review
461 Biological Systems Engineering Food and Bioprocessing Operations – course change-prerequisites; effective Fall 2016-2017

475 Biological Systems Engineering Engineering Principles of Agricultural Machinery – course change-prerequisites; effective Fall 2016-2017

476 Biological Systems Engineering Engineering Principles of Off-Road Vehicles – course change-prerequisites; effective Fall 2016-2017

LEAD: Barak-Cunningham

Motion to approve BSE 461, 475 and 476 Barak-Cunningham; Turnquist Vote: 6-approved 0-denied 0-abstained
Action: Approve

432 Food Science Principles of Food Preservation – course change-prerequisites; effective Fall 2016-2017

532 Food Science Integrated Food Manufacturing – course change-prerequisites; effective Fall 2016-2017

LEAD: Barak-Cunningham

Motion to approve Food Science 432, 532 Barak-Cunningham; Choi Vote: 8-approved 0-denied 0-abstained
Action: Approve

675 Cell and Regenerative Biology Topics in Cell and Regenerative Biology – new course; effective Spring 2015-2016

LEAD: Albrecht

Motion to approve pending updated syllabus Albrecht; Lenertz-Lindemer Vote: 8-approved 0-denied 0-abstained
Action: Follow up by Academic Affairs Office to request update syllabus and approve

671 Economics Energy Economics – course change-cross-listing, prerequisites, L&S attribute; effective Fall 2016-17

LEAD: Jull

Motion to approve Jull; Vote: 8-approved 0-denied 0-abstained
Action: approve

350 Medical Microbiology & Immunology Parasitology – course change- cross listing; effective Fall 2016-17

LEAD: Lenertz-Lindemer

- Lead reviewer requested syllabus from Entomology Department and Course Proposer
- No syllabus was provided
Motion to table pending receipt of syllabus Lenertz-Lindemer; Choi Vote 7-approved 0-denied 0-abstained
Action: Follow up by Academic Affairs Office to request syllabus

* indicates proposal is returning to the Curriculum Committee for additional review
888 Population Health Sciences Public Health Genomics – new course; effective Spring 2015-2016
LEAD: Choi

Motion to approve Choi; Lenertz-Lindemer Vote: 7-approved 0-denied 0-abstained
Action: Approve

INFORMATIONAL ITEMS

110 Inter-EGR Introduction to Engineering – new course; effective Fall 2016-2017

170 Inter-EGR Design Practicum – new course; effective Fall 2016-2017

Course proposals were already administratively approved by CALS Academic Affairs

ANNOUNCEMENTS