CALS Curriculum Committee October 28, 2014

Present: Jackson, Choi, Bland, Jull, Lenertz-Lindemer, Perna, Van Eyck, Stanosz, Gonsiska, Gisler, Sottile

Absent: Smith, Day, Fox, Kay, Olson

Meeting commenced 12pm

MINUTES

Motion to approve minutes from September 30, 2014; Van Eyck, Choi – passed

COURSE PROPOSALS

GENETICS 885 Advanced Genomic and Proteomic Analysis

- New course for PhD program to be effective Fall 2014
- Previously offered under 875 for approx. five years
- Motion to approve; Van Eyck, Bland passed

ANSCI 443 Equine Business & Management

- New course oriented towards the basics of success in an equine business
- Previously offered under 375
- Motion to approve; Bland, Perna passed
- <u>Discussion</u>:
 - o Pre-requisite discrepancy between course proposal and draft syllabus; Gonsiska to follow up with the department

CIV ENGR 704 Environmental Chemical Kinetics

- CALS is supplemental
- Motion to approve; Bland, Choi passed

ZOO 616 Lab Course in Neurobiology and Behavior

- New course
- CALS is supplemental
- Motion to approve; Jull, Van Eyck passed

AGRON 340 Plant Biotechnology: Principles and Techniques II

- Previously seen by committee
- Pre-requisites have been updated as suggested to include Biology 152 OR Zoology 101, 102, and Botany 130
- Motion to approve; Van Eyck, Bland passed

BIOCHEM 100 Biochemistry Freshman Seminar

- Change in course description to be effective Fall 2015
- Motion to approve; Perna, Bland passed

BSE 309 Biological Systems Engineering Design Practicum I

- Change course number to 508 to more clearly convey the course is part of a sequence with 509
- Small change to course description
- Motion to approve; Lenertz-Lindemer, Bland passed

F&W ECOL 515 Forest and Wildlife Ecology

- Applying for communication B designation to be effective Spring 2015
- Motion to approve; Choi, Van Eyck passed

Meeting adjourned 12:45pm