

## **COLLEGE OF ENGINEERING**

## **Engineering Curriculum Committee**

## Minutes of Meeting #9

January 23, 2017

Present: Oakes, Krousgrill, Lee, Kvam, Melloch, Bean, Marais, Nies Weidner, Franses, Marais, Cherkauer, Calve, Lyn Recorder: Cadwallader

- 1. Meeting was called to order at 1:30 pm in ARMS 3001.
- 2. The agenda for meeting #9 as amended by consent.
- 3. Motion to approve the minutes from meeting #8 (12/13/16) was made by Krousgrill and seconded by Marais. Motion passed.
- 4. A motion was made by Cherkauer and seconded by Calve to approve the following EFDs for distribution the faculty:
  - a. EFD 60-17 ABE Curriculum Update for Biological Engineering Plan of Study
  - b. EFD 59-17 ABE Curriculum Update for Agricultural Engineering Plan of Study

Discussion led by Cherkauer. Motion passed unanimously.

- 5. A motion was made by Calve and seconded by Cherkauer to approve the following EFDs for distribution to the faculty:
  - a. EFD 35-17 BME 48900 Senior Design Project Lab changes to course
  - b. EFD 34-17 BME Curriculum Update

Discussion was led by Calve. Motion made by Calve and seconded by Bean to table EFDs. Motion passed unanimously.

- 6. A motion was made by Bean and seconded by Melloch to approve the following EFD for distribution to the faculty:
  - a. EFD 30-17 NE Curriculum Update

Discussion led by Bean. Motion passed unanimously.

- 7. A motion was made by Krousgrill to approve the following EFD for distribution to the faculty:
  - a. EFD 29-17 ME 53100 Particle Characterization new graduate course

Discussion led by Krousgrill. Motion passed unanimously.

- 8. A motion was made by Lee and seconded by Calve to approve the following EFDs for distribution to the faculty:
  - a. EFD 27-17 IE 67400 Cyber Methods for Advanced Production Control update to description and requisites
  - b. EFD 25-17 IE 48100 Introduction to System Simulation new undergraduate course Discussion was led by Lee. Motion passed unanimously.

## 9. Old business

- a. Tabled for discussions with AAE EFD 14-17 ECE 60268 Hybrid Systems:
- Theory and Applications New graduate course

  10. Motion to adjourn was made by Krousgrill and seconded by Bean. The meeting adjourned at 2:20. The next meeting will be January 30, 2017.