

COLLEGE OF ENGINEERING

Memorandum

- TO: Engineering Curriculum Committee
- FROM: Bill Oakes
- DATE: November 11, 2016

RE: Agenda for Meeting #6 – Tuesday, November 15, 2016 in ARMS 3041, 1:30–2:30 PM

- 1. Call to order
- 2. ECC Meeting #6 agenda review and approval
- 3. Meeting minutes (ECC #5 11/01/2016) review and approval.
- 4. Consideration by the ECC for final approval on behalf of the faculty the following EFD:
 - EFD 11-17 CHE 45000 Design and Analysis of Processing Systems Change in requisites and term offered
 - EFD 12-17 ECE 60419 Numerical Simulations of Electro-optic Energy Systems New graduate course
 - EFD 15-17 ECE 60022 Wireless Communication Networks- New graduate course
 - EFD 18-17 ECE 60872 Fault Tolerant Computer System Design-New graduate course
 - EFD 19-17 ECE 51012 Electromechanics- New graduate course
 - EFD 20-17 ECE 61014 Electromagnetic and Electromechanical Component Design– New graduate course
 - EFD 21-17 ECE 61016 Power Electronic Converters and Systems- New graduate course
- 5. Consideration by the ECC for distribution to the faculty the following EFDs:
 - EFD 22-17 BME 69699 Professional Practice Graduate Internship New graduate course
 - EFD 17-17 ECE 51018 Hybrid Electric Vehicles- New graduate course
 - EFD 16-17 ECE 60421 Nonphotonics and Metamaterials Transistors- New graduate course
 - EFD 10-17 EEE 59800 Independent Study for Graduate Students New graduate course
 - EFD 9-17 ENE Update to FYE Requirements
- 6. Old business
 - Update on flagged EFD 69-16 ENGR 39697 Global Professional Practice
 - Tabled for discussions with AAE EFD 14-17 ECE 60268 Hybrid Systems: Theory and Applications New graduate course
- 7. New business
- 8. Adjournment

Office of the Dean