

Memorandum

TO: Engineering Curriculum Committee
FROM: Bill Oakes
DATE: September 16, 2016
RE: Agenda for Meeting #1 – Tuesday, Sept. 20, 2016 in ARMS 3001, 1:30–2:30 PM

1. Call to order
2. ECC Meeting #1 agenda review and approval
3. Meeting minutes (ECC #18 05/05/2016) review and approval.
4. Consideration by the ECC for approval for distribution to the faculty the following EFDs:
 - EFD 76-16 EEE 69500 Experimental Course – New graduate course
 - EFD 78-16 IE 52000 Perspectives on Systems Engineering – New graduate course (Cross list with AAE 5800)
 - EFD 79-16 ENGR 16100, 16200 Honors Engineering - new undergraduate courses
 - EFD 2-17 IE 52100 Tools and Methodologies for Designing Systems – New graduate course (Cross list with AAE 58100)
 - EFD 4-17 ME 52900 Sustainable Energy Options and Analysis – New graduate course
 - EFD 5-17 ME 48300 Introduction to Finite Element Analysis with Laboratory – New undergraduate course
 - EFD 6-17 ME 65000 Computational Fracture Mechanics – New graduate course
 - EFD 7-17 IE 52500 Healthcare Delivery Systems – New graduate course
 - EFD 8-17 AAE Curriculum update
5. Old business
 - Update on flagged EFD 69-16 ENGR 39697 Global Professional Practice – new undergraduate course
 - Update on flagged EFD 75-16 AAE 56100 Introduction to Convex Optimization
6. New business
 - Welcome to new members
 - Intro to ECC intranet site
 - Important dates for curriculum update for Fall 2017
7. Adjournment

