

Memorandum

TO: Engineering Curriculum Committee
FROM: Karen Marais
DATE: March 14, 2019
RE: Agenda for Meeting #12– Monday, March 18, 2019 in ARMS 3041 at 12:30pm

1. Call to order
2. ECC meeting #12 agenda review and approval.
3. Meeting minutes (ECC #11 3/04/2019) review and approval.
4. Fast Track consideration for EFD:
 - EFD 95-19 ECE update in prerequisites for multiple courses
5. Consideration by the ECC for approval to distribute to the faculty the following EFD:
 - EFD 108-19 ABE 54000 Principles of Systems & Synthetic Biology- new graduate course
 - EFD 69-19 ABE 51500 Molecular Basis of Manufacturing- new graduate course
 - EFD 68-19 ABE 51400 Documents and Dialogues of Drug Development and Registration- new graduate course
 - EFD 67-19 ABE 51300 Quality Management, Audits, Inspections- new graduate course
 - EFD 66-19 ABE 51200 Good Regulatory Practices- new graduate course
 - EFD 65-19 ABE 51100 Drug Development- new graduate course
6. Consideration by the ECC for approval to distribute to the faculty the following EFD:
 - EFD 94-19 GEP Update to the Global Engineering Studies Minor
7. Old Business: Tabled EFDs
 - Consideration by the ECC for approval to distribute to the faculty the following EFD:
 - i. EFD 96-19 ECE 20875 Python for Data Science - new undergraduate course
 - Consideration by the ECC for approval to distribute to the faculty the following EFD:
 - i. EFD 88-19 ECE 30411 Electromagnetics I - new undergraduate course

- Consideration by the ECC for approval to distribute to the faculty the following EFD:
 - i. EFD 54-19 ECE 30200 Probabilistic Methods in Electrical and Computer Engineering – change in course description
 - Consideration by the ECC for approval to distribute to the faculty the following EFD:
 - i. EFD 53-19 ECE 39600 Industrial Practice Seminar I – change in requisites
 - Consideration by the ECC for approval to distribute to the faculty the following EFDs:
 - i. EFD 30-18 ECE 49600 Operating Systems Engineering- change in requisites
8. New business
 9. Adjournment

