

Engineering Curriculum Committee Agenda

Meeting: #5
Date: October 3, 2022
Time: 12:30 pm EST
Location: Microsoft Teams Link: <https://tinyurl.com/PurdueECC>
Call-in Number: (219) 293-4410 [Phone Conference ID: 211 700 152#]
Co-Chairs: Alina Alexeenko & Dana Weinstein

1. ECC meeting #5 agenda review and approval.
2. ECC meeting minutes ([ECC #4 09/26/22](#)) review and approval.
3. Consideration by the ECC for *final approval on behalf of the faculty* the following EFDs:
 - 3.1. [EFD 13-23 EEE 57000 Solid and Hazardous Waste Management – new graduate course](#)
 - 3.2. [EFD 16-23 EEE 69199 Professional Practice Graduate Co-Op I – new graduate course](#)
 - 3.3. [EFD 17-23 EEE 69299 Professional Practice Graduate Co-Op II – new graduate course](#)
 - 3.4. [EFD 18-23 EEE 69399 Professional Practice Graduate Co-Op III – new graduate course](#)
 - 3.5. [EFD 19-23 EEE 69699 Professional Practice Internship – new graduate course](#)
4. Consideration by the ECC for *approval for distribution to the faculty* the following EFDs:
 - 4.1. [EFD 32-23 MSE 57000 Introduction to Materials Modeling and Informatics – new graduate course](#)
5. Old Business

5.1. Tabled EFDs

- 5.1.1. [EFD 12-21 CEM Concentration in IDE MS – new graduate concentration](#)
- 5.1.2. [EFD 76-21 CHE Concentration in Healthcare Technology for Online IDE Master’s Program – new graduate concentration](#)
- 5.1.3. [EFD 77-21 CHE Grad Certificate in Healthcare Technology – new graduate certificate](#)
- 5.1.4. [EFD 14-17 ECE 60268 Hybrid Systems: Theory and Application – new graduate course](#)

5.2. Flagged EFDs

- 5.2.1. [EFD 27-20 FYE Curriculum Update](#)
- 5.2.2. [EFD 89-21 CEM 58700 Underground Infrastructure Asset Management – new graduate course](#)
- 5.2.3. [EFD 90-21 CEM 58600 Development of Underground Space – new graduate course](#)
- 5.2.4. [EFD 91-21 CEM 58500 Temporary Structures – new graduate course](#)
- 5.2.5. [EFD 74-21 CHE 50200 Analytical Approach to Healthcare Delivery – new graduate course](#)

6. New Business

7. Adjournment