Computer Engineering Curriculum Committee Meeting
October 12, 2016
Larsen Hall 229, 3 - 3:50 pm

In attendance: Cory Anderson, Arunava Banerjee, Rob Fox, Nicolas Fry, Allison Gatsche, Daniel Kelly, Herman Lam, Ye Xia

Agenda

• September 7, 2016 minutes: approved

• Updates on “adjustment of breadth electives” from September curriculum meeting (A. Gatsche)
  Allison reported the completion of the actions that were decided by the committee in the September meeting:
  o Category #2 renamed to “Statics/Dynamics”
  o IPPD removed from Category #4.
  o Need UCC forms to add EML2023 and EIN4905

• Information item: incorporating of CISE exit survey questions into ECE survey (A. Gatsche)
  The exit surveys from CISE and ECE were reviewed and discussed.
  Action item: Allison will add CISE questions into the ECE exit survey and report to committee how the responses may have changed from previous semesters.

• Information item: Computer Engineering undergraduate info session (H. Lam)
  o To be held Oct. 26, 2016.
  o Agenda:
    ▪ Lam: Overview of CpE @UF; outlook for career (payscale.com)
    ▪ Allison Gatsche: CpE entrance/graduation requirements; outlook for UF CpE graduates
    ▪ Eric Schwartz: undergraduate research; Machine Intelligence Lab (MIL)
    ▪ ACE: life and activities as Computer Engineers at UF

• Continued ABET discussion (Ye Xia)
  As an information item for the committee, Ye Xia described recent ABET activities for the Computer Engineer program, including:
  o Course-committee report comments, extracted from committee reports of various courses
  o Curriculum issues: Current discussion in CISE curriculum committee on programming sequence: COP 3502, COP3503. Issues include the role of COP 3502 (a “gate keeper” course?).