#### COUNCIL ON EDUCATIONAL POLICY

Meeting Minutes: May 21, 2013 (CORRECTED MINUTES APPROVED ON JUNE 4, 2013) 3:30-5:00 PM, 355 Loew

Members present: Chris Neils, Chair (Bioen); Adam Bruckner (AA); Mark Ganter (ME); Brad Holt (ChemE); Brenda Larson (EE Adviser); Alex Mamishev (EE); Fumio Ohuchi (for MSE); Hal Perkins (CSE); Eve Riskin (Assoc. Dean); Jan Spyridakis (for HCDE); Janice Henderson (Ex officio).

<u>Members absent</u>: Tom Furness (ISE); Jack Lindsay (ME Grad Student); Christine Luscombe (MSE); David Stahl (CEE); Jennifer Turns (HCDE).

<u>Guests:</u> Pedro Arduino (CEE); Ed Connery (AA Adviser); Ana Wieman (Co-op); Scott Winter (Engineering Student Academic Services).

The May 7, 2013 minutes were approved with corrections.

#### Curriculum

## Approved New Prefix and Courses for Master of Aerospace Engineering

- Request to create a new course prefix (A E)
- New course: A E 501 Analytical Methods for Aerospace Engineering
- New course: A E 598 Aerospace Engineering Colloquium

## **Approved New Course**

• MSE 570 *Graduate Tutorial in Materials Science and Engineering* (Chris will condense the course description on the form.)

### **Approved Course Changes**

- CSE 599 Special Topics in Computer Science (Changing the credits)
- HCDE 537 *User-Centered Web Design* (Changing the credits)
- CSE 446 *Machine Learning* (Changing credits and contact hours)

#### Approved Revised Admission and/or Program Requirements

- BS in Computer Engineering (Submitted to UWCR with Direct Admissions changed to
- BS in Computer Science "...enrolls up to 30%...")
- BS in Materials Science & Engineering (Contingent on feedback from MSE regarding possible revisions to the request)
- BS in Civil Engineering
- BS in Chemical Engineering / Chemical Engineering option in Nanoscience & Molecular Engineering

#### Tabled 1503s

New Program: EE option in Nanoscience and Molecular Engineering

Revised Admission & Program: BS in Human Centered Design & Engineering

## **UW Diversity Requirements and the College of Engineering**

Three days from today, the Faculty Senate's official decision regarding implementing a 3 credit Diversity Credit requirement for undergrads will be final. There does not seem to be a need for CEP to take action about this at this time, and the College of Engineering is unlikely to need to make any curriculum changes now. The expectation is that a large fraction of courses that are designated I&S or VLPA also will be designated as Diversity (DI) courses, and that most students will meet the new Diversity requirement in the process of satisfying other requirements. Departments can also choose to designate appropriate courses as diversity courses if they wish. Those designations would need to be approved by the CEP.

### **Future Items**

 Report from the Engineering Fundamentals Committee and CEP oversight of CoE service courses

# **Last Spring quarter Meeting**

Time: 3:30 – 5:00 PM Location: 355 Loew Hall

Dates: June 4