## Materials linked from the November 26, 2013 Curriculum Council agenda.

## Uses of Course Designators

Currently In The Curriculum Proposal System - Put on Hold and Need Guidance from the CC

## Switches to EECS course designator:

- From CPS Proposal: "This course is taken by ECE and CS majors, and the new EECS designator will help students identify the on-campus and on-line class, as well as identify this course as one where CS and ECE majors are combined."
- From Email Response requesting further explanation of above: "this EECS designator is used to be explicit that these courses have both ECE and CS major in it, rather than being cross-listed. In addition, some of the EECS courses might have hardware with a fee for the ECE majors, but this would not be in the CS online versions for our ecampus students. Yes, these two courses are equivalent, but we thought we only needed a 70/30 articulation to make them equivalent, but we want the freedom to tailor these for their specific audiences"


## EECS Proposals in the CPS:

- EECS 161 - Introduction to Programming - Change (pre/co-req update from MTH 111 to MTH 112) (Equivalent courses CS 161) (Slash Courses: None)(Crosslisted Courses: None)
- EECS 472/ECE 572 - Computer Architecture - Change (pre/co-reqs: EECS 375)(Equivalent courses CS 470, ECE 472)(Slash Courses: ECE 572)(Crosslisted Courses: None)
- EECS 375 - Computer Org \& Assembly Language - Change (pre/co-reqs: ECE 271, CS 261, EECS 261)(Equivalent courses: None)(Slash Courses: None)(Crosslisted Courses: None)
- EECS 372 - Introduction to Computer Networks - New (pre/co-reqs: CS 261, EECS 261, ECE 271, CS 271)(Equivalent courses: CS 372)(Slash Courses: None)(Crosslisted Courses: None)
- EECS 344 - Operating Systems 1 - sent back (Pre-reqs: EECS 261, CS 261, CS 271, ECE 271)
- EECS 476/CS 576 - Advanced Computer Networking - Change (pre/co-reqs: CS 372; ST 314)(Equivalent courses: CS 476)(Slash Courses: CS 576)(Crosslisted Courses: ECE 576)


## GENERAL DATA:

MOU with Cascades: CS 311 (4); CS 325 (4); CS 352 (4); CS 381 (4); CS 411 (4); CS 419 (4); CS 434 (4); CS 440 (4); CS 450 (4); CS 461 (3); CS 462 (2); CS 463 (2); CS 466 (4); CS 476 (4)

Total number of CS courses listed in catalog: 103
o Cross listed with other ECE courses: 12
o Pre or Co-reqs: 99 (NOTE: this does not factor in courses that have dependencies on CS courses)

Total number of ECE courses listed in catalog: 126
o Cross listed with other CS or EECS courses: 22
o Pre or Co-reqs: 141 (NOTE: this does not factor in courses that have dependencies on ECE courses)

## Switch all AREC to AEC courses:

AREC/AEC

- Total number of AREC courses listed in catalog: 84
o Cross listed with other AREC/AEC courses: 7
0 Pre or Co-reqs with other courses: 64 (NOTE: this does not factor in courses that have dependencies on AREC courses)

Commented [S1]: Unclear exactly what this means, I think they are trying to use course designators to differentiate on-campus and on-line courses?

Commented [S2]: Proposing to no longer be cross listed?

Commented [S3]: Potential problem is a slash course and cross listed together (there is one course out there 476/576)

