

April 26 -- Mitch Fry and Jay Boeckleman

Small Groups:

CS Transfer - Inventory of Lower Division classes

MS Degree - for BS graduates

CIS Topics?

UO: Python for 161/162, Java for 260

OSU: Removing MTH232 from requirements, earlier CS xfer, but content moved to 231 (Discrete Structures). Relisting EECS courses. C++ in 161, Embedded C in 162. Suggestion by SWOCC embedded in 161 with development boards, C++ in 162. Check the 160 course as well, going from 4 to 3 credits. [Is the Uni course numbering different than ours?]

Lane CC was expanding, some drop tapering. Check their courses, esp. Mobile App development as a 'marketing' course. They are placing all their HIT students. Pushing Win8, 2013 for Fall.

PSU: CS admission change computing over all attempts (not counting W), required labs, proficiency demos at midterm and final (failure caps grade at C-).

Linn-Benton: NSA security certification (4010/4011), needed for HIT. Look at their Networking program?

PCC CIS is growing [why not us? guess we are kinda]. HIT small program, closed off. Moving from VB to C# (Apple?) programming, in addition to Mobile (IOS). Adding Exchange class [time to bring it back?] SEO and Analytics in Web program.

---

Next meeting October 18 at SwOCC for Fall.

---

RCC new course request (interesting!) for CS296x -- so changing overall 280, 295, 296, 297 to an x-designation. Committee to develop process for course number requests.

Look up Oregon Computer Science Teachers Association CSTA.

---

Bruce Schaeffer from OUS- new developments in legislature  
New oversight committee(s?) between current Unis and Government

---

Small CIS Group

Perkins assessment discussions - portfolios? assessments?

Check current student class assignments against course/degree goals/program outcomes.

Professional Portfolio - assemble credentials (tech writing, certs, intern evals, etc.)

Digital Literacy, removed from degree reqs, but becomes a prereq.

technomedia sample test?

PCC cs120 is different than our 120, more like 150

add access, programming, web/Internet

idea for 'open-entry, open-exit'... open credits for how much was completed through the term