

OSCC Minutes
October 21, 2005
Oregon State University

Presiding: Peter Casey, Central Oregon Community College

Attendees: If you were there and not listed below or if you are listed below and were not there, please notify Ron Wallace (rwallace@bluecc.edu).

Ron Wallace - BMCC	Linda Anderson - CCC	Debra Carino - CCC	Annie Groeninger - PCC
Sue Goff - UCC	Larkin Franks - MHCC	John Shea - OSU	Jim Straight - PCC
Taylor Hanna - PCC	Marty Murray - PCC	Linda Carroll - LBCC	Dodi Coreson - LBCC
Ralph Phillips - COCC	Peter Casey - COCC	Mark Bony - RCC	Cyndy Patterson - RCC
Linda Loft - LCC	Jane Ritter - U of O	Mitch Fry - CCC	Jim Fuller - TVCC
Bob Broeg - WOU	Sherry Yang - OIT	Walter Morales - PCC	Mike Johnson - OSU
Ernest Brown - OCCC	Diana Schab - SOCC	Elaine Yandle-Roth - CCWD	David Todd - MHCC
Colin Goble - PCC			

Minutes

A big thank you goes to the Electrical Engineering and Computer Science Department for a great meeting in their fantastic new building, the Kelley Engineering Center.

Sherry Yang - OIT - K Falls - Main campus enrollment down 25%
 Portland campus up. Still working on bio. informatics.

Bob Broeg - WOU - CS1/CS2 switch over to BlueJ & Objects First - Western down a bit - CS major dropping, IS major up.

Jim Fuller - Treasure Valley - school off 5%, trying to end most of the computer stuff.

Mitch Fry - Chemeketa - Objects First likes it - 160 online more students in CS. 161 online winter term Java (@ PC C++). 2 year program enrollment off for programming, support program also.

Jane Ritter - UO - tracks new interdisciplinary "Digital Arts" core & then the track "Computational Science" and "Business Into Sys" core & Digital Arts minor.... Many students did not want the theory-based degree. Numbers in CS are down.

Linda Loft - Lane - Admin. wanted better #s up about 10% ~ Looking at game track and looking @ GIS. Marketing helped enrollment. Emphasized careers - linked to core courses. Reevaluated 1st year - created core and then different options.

Cyndy Patterson - Rogue - #s up, not sure why - CS 101 online. College up in general.

Mark Bony - Rogue - FTE up 20%, College up 3% most FTE gains are in online classes. Looking @ game dev., they also have digital graphics

Peter Casey - COCC - numbers in CIS120/131 up 3 -5%, majors down, programming non-existent.

Linda Carroll - Linn Benton - CS program holding steady. HP cutbacks have helped with displaced workers. Softskills - on -the -job. Help Desk? - Customer service Course? - 3 credits at PCC. End user support, listening, writing

Marty Murray - PCC Gaming - First course is quite successful. Lost 7 CIS staff last year (4 in other areas) CIS are located on one campus ~ classes at all locations numbers up 9% ~ "Blended" classes - online class and face -to -face class that one teacher teaches as one class. 20 in each section make it two sections. 25 for online, not documented. A bit complicated to figure out faculty pay.

Jim Straight - PCC - likes the blended. New Network Admin. option.

Ron Wallace - Blue Mt - Going to Windows & Outlook, Enrollments still off 10 -20% Pendleton campus about the same. Math & CS now

combined.

Linda Anderson - Clackamas - Enrollment across the board up 2 -3%. Programming off - talking about comp. literacy requirement. Web Degrees in place.

Annie Groeninger - PCC - Comp. Sci. moving the whole program online by Fall. #'s up maybe due to online.

Diana Schab - SOCC - Distance Ed. folks fighting about pre. req. (want to remove them) CS. enrollment dismal (College up). Need to works on attracting students.

Ernest Brown - Oregon Coast Cmty. College - Things are looking up, currently down about 5% - Bond passed - Yea! 3 sites, Lincoln City, Newport, Walport, \$20 m for 3 sites.

Sue Goff - Umpqua - Up 1% CS/CIS - flat. Offering 131 online, CWE now required.

Larkin Franks - Mt. Hood - Comp. Apps now back with Business. New faculty in Web Area with a lot of background. The old BA 131 required 120, now they don't.

Mike Johnson - OSU - Working to drop the CIS 151, incorporate in Data Structures. Adding Database - CS 275

Walter Morales - PCC - Rock Creek - Numbers up.

David Todd - MT. Hood Common Core with tracks for specialties. 160 went from 10 to 28 - wow. 2nd year curriculum weak.

General Discussion (sketchy)

Agreement passed to use the IC3 curriculum for a four credit "Computer Literacy" course. Agreement passed to number this course CS/CIS 120.

Agreement passed to use CS/CIS 160/161/162/260/270 courses for the OTM computer science courses.

O.T.M. - significant milestone, designations on a transcript, advising tool. Computer literacy would probably be in basic skills. JBAC has discussed the Lit. a bit.

Science/Math/CS O.T.M. one lab science course, "science" course

originally not the Literacy Applications classes.

“Unified Education Enterprise” - Using Outcome terms. AAOT revision started this year. JBAC - Joint boards Articulation Commission, goes way back. 5 members From each section.

Gretchen Shutie chair - “Excellence in...” “More, Better, Faster” Committee. Make more sense & ease transitions points for students H. S

John Shea - Advising issues. Wants input - John wants names of transfer teachers. (Try to get the other OUS schools to help more with articulation). Make sure students talk to John & Mike!

New chairs in waiting (co -chairs) Linda Carroll/Dodi Coreson (LBCC)

Next Meeting: University of Oregon - April 21 - Deschutes Hall, Dept. of CS, Jane Ritter contact.

Minutes Submitted by Peter Casey
