

Minutes for University Curriculum Committee meeting of December 1, 2010

Present (alphabetically by department):

Adams, Don	Chair
Tilley, Patricia	Accounting
Butler, Jerry	Art
Rollin, Ruth	Biology
Watton, Steve	Chemistry & Biochemistry
Panoutsopoulos, Basile	Computer Electronics & Graphics Technology
Kurkovsky, Stanislav	Computer Science
King, Cherie	Counseling & Family Therapy
Fothergill, William	Counselors
Simmons, Reginald	Criminology & Criminal Justice
Thornton, Eleanor	Design
Mijid, Nara	Economics
Baumann, Peter	Engineering
Karpuk, Paul	English
Frank, Lisa	Finance
Williams, Louise	History
Chasse, Emily	Librarians
Miller, Dan	Management & Organization
Lee-Partridge, Joo-Eng	Management Information Systems
Hickey, Robert	Manufacturing & Construction Management
Miller, Adele	Mathematics
Larose, Daniel	Mathematics (guest)
Kazecki, Jakub	Modern Languages
Parr, Carlotta	Music
Bochain, Shelley	Nursing
Bishop, Jan	Physical Education & Human Performance
Evans, Mark	Physics & Earth Sciences
Smith, Robbin	Political Science
Perdue, Lauren	Psychology
Valerie, Lynda	Reading & Language Arts
Adair, Stephen	Sociology
Siragusa, Sheila	Theatre

Wolff, Robert

Arts & Sciences Dean's office

The committee approved the minutes of the November 3 main meeting.

The Consent Agenda was passed with the following clarifications and points of information. Items noted as tabled by *any* subcommittee will roll over to the next round of meetings.

Under Old Business, Construction Management, agenda items 1 and 2, it was noted that with the change in course number of CM 255 to 475, CM 255 has been deleted as a prerequisite for CM 455. Re: agenda item 4, the revision of the B.S. in Construction Management incorporates the renumbering of CM 255 to 475 as well as some loosening of General Education requirements (adding "or").

Under International Studies, the proposal to create cross-listed IS variants of PS 420 and 421 was withdrawn, as the PS courses will count for International Studies credit.

Under New Business, Biology, agenda items 6 and 7, BIO 480 is being expanded from 3 to 4 credits and BIO 488 deleted in order to return to the way the course used to be and recombine the lecture with the lab.

Under Computer Science, agenda item 9, the revision of the B.S. in Computer Science (Honors) (Non-Teaching) is intended to incorporate minor changes prompted by the accrediting agency. Students will be given a better grounding in computer foundations but a loosening of requirements insofar as there will be greater choice in advanced electives.

Under Counseling & Family Therapy, agenda items 10 and 11, these items are proposed in order to comply with legal requirements.

Under Mathematical Sciences, agenda items 13-21, the course changes and revisions in the Data Mining programs are intended to loosen prerequisites and clear bottlenecks in order to graduate more people.

Under Physics & Earth Sciences, agenda item 27, the revision of the M.S. in Natural Sciences incorporates the course changes reflected in agenda items 24-26.

Respectfully submitted,

Paul A. Karpuk

Secretary, University Curriculum Committee 2010-11

Professor, Dept. of English