

**Minutes**  
**University Committee on Courses and Curricula**  
**December 19, 2007**

**PRESENT:** Tim Chamblee, Amy Adkerson, Ben Blair, Angi Bourgeois, Devon Brenner\*, Lori Bruce, Russell Carr, Becky Hagenston, Carlen Henington, Delores Hudson, Mark Lehman, Rob Moore, Charles Palmer, Tommy Parker, Rudy Rogers, Pam Sullivan, Jan Taylor\*, Rachel Singleton\*, David Thompson, and Robert Wolverton

**EXCUSED:** Wanda Check, Karin Lee, Kathy Huffman, Michael Clifford (sabbatical), Phyllis Miller, Sharon Nobles, June Schmidt, Emily Schultz

**UNEXCUSED:** Bill Aspinall, Matt Brammuchi, and Thomas Rollins

**\*PROXY:** Jan Taylor for Wanda Check, Devon Brenner for Jackie Edwards-Henry, and Rachel Singleton for Emily Schultz

**GUEST:** Mark Binkley, AOCE Director and Kevin Rogers from Business and Industry

Chamblee called the meeting to order at 2:00 p.m. on Wednesday, December 19, 2007, in Coskrey Auditorium in Memorial Hall. Chamblee introduced Mark Binkley from AOCE, and Kevin Rogers from Business and Industry.

Palmer moved, seconded by Wolverton to approve the addition of HCA 3313 Health Systems, HCA 3813 Healthcare Regulations, HCA 4013 Ethical Issues in Healthcare, HCA 4243 Managed Care, HCA 4443 Healthcare Internship, HCA 4803 Healthcare Policy, and addition of a concentration to the BBS- BUSI degree. K. Rogers explained that the program will be a concentration of the BBA-BUSI program at the Meridian campus. General discussion continued over need for new faculty, student demand, and employment opportunities. Concern was expressed about the number of hours students completed in HCA 4443 Healthcare Internship. Rogers stated that a revision could be made to the HCA 4443 to bring it in line with other internships offered at MSU. The motion passed unanimous, contingent on a revision to the required internship hours in HCA 4443.

Palmer moved, seconded by Wolverton, to approve the AOCE offering of BIO 2004 Human Anatomy, and BIO 2014 Human Physiology. Concerns were expressed about BIO 2014 being offered on-line through AOCE. Carr stated that more information was needed to detail how the lab portion of the course would be conducted on-line. Wolverton moved, seconded by Carr, to table BIO 2014. The motion to table BIO 2014 Human Physiology passed unanimously. The motion to approve BIO 2004 passed unanimously.

Palmer moved, seconded by Wolverton, to approve the AOCE offering of MU 1113 History and Appreciation of Music. The motion passed unanimously.

Brenner moved, seconded by Palmer, to approve the AOCE offering of COE 6323 Sensory Aid Technology. Chamblee explained that COE 6323 is offered on-line to professionals across the

country as part of a Federal Grant and that the course is not available to on MSU campus students. The motion passed unanimously.

Palmer moved, seconded by Brenner, to approve the AOCE offering of TKT 8233 Career Planning and Occupational Decision Making. Hudson stated that the course had been modified earlier, but the department had not request AOCE approval at that time. However, the course is currently being offered through AOCE. The motion passed unanimously.

Palmer moved, seconded by Wolverton to approve the AOCE offering of ASE 8863 Optimal Control of Dynamic Systems, CSE 4633/6623 Computational Biology, CSE 8000 Research/Thesis, CSE 8233 Software Engineering Project Management, CSE 8080 Directed Project, CSE 9000 Research/Dissertation, and ECE 8973 Optimal Control of Dynamic Systems. The motion passed unanimously.

Palmer moved, seconded by Henington to approve the addition of FYE 1001 First Year Seminar. The motion passed with two abstentions.

Palmer moved, seconded by Wolverton, to approve the addition of ARC 3813, ART 3813, ID 3813 Study Abroad Seminar I, ARC 3823, ART 3823, ID 3823 Study Abroad Seminar II, and the modification of ARC 1003 Concept and Form, ARC 2723 Materials, ARC 3713 Assemblages, ARC 3723 Active Building Systems, ARC 3904 Structures I, and ART 3223 Darkroom Basics, and the modification of the Bachelor of Science in Building Construction Science. The motion passed unanimously.

Palmer moved, seconded by Wolverton, to approve the addition of CO 4393 Broadcast Performance, and EN 3313 Writing in the Workplace. The motion passed unanimously.

Henington moved, seconded by Palmer, to approve the modification of REM 3253 Real Property Evaluation, REM 3353 Real Estate Finance, and REM 4253 Mortgage Financing. The motion passed unanimously.

Palmer moved, seconded by Wolverton, to approve the addition of ASE 4833/6833 Space Mission Operations, ASE 8713 Space Environmental Effects, ASE 8843 Advanced Mission Design, ASE 8853 Statistical Orbit Determination, ASE 8863 Optimal Control of Dynamic Systems, ASE 8883 Spacecraft Dynamics, Design and Operations, and ECE 8943 Theory of Optimal Control. The motion passed unanimously.

Palmer moved, seconded by Wolverton, to approve the modification of the Bachelor of Science in Elementary Education. The motion passed unanimously.

Palmer moved, seconded by Wolverton, to approve the Maymester offering of ARC 4990 ART 3223 Darkroom Basics ARC 4990 Origins of Architecture Composition: Frank Gehry & L.A. Houses 1965-1989, ARC 4990 Re-Building Through Art and Architecture in Buffalo, NY, ART 4990 Process, ART 3223 Darkroom Basics and Materials, ID 3606 Digital Design for Interior, and GE 4990 ART 3223 Darkroom Basics. The motion passed unanimously.

Palmer moved, seconded by Edwards- Henry to Adjourn at 3:30 p.m.