

**Minutes**  
**University Committee on Courses and Curricula**  
**October 21, 2005**

PRESENT: Tim Chamblee, Amy Adkerson, Angi Bourgeois, David Bridges, Rita Burrell, Wanda Cheek, Michael Clifford, Bruce Ebanks, Jackie Edwards-Henry, Carlen Henington, William Henry, James Jones, Mark Lehman, Rogelio Luck, Sharon Nobles, Charles Palmer, Tommy Parker, Kevin Rogers, and Robert Wolverton

EXCUSED: Benjamin Blair, Russell Carr, Julie Fulgham, Phyllis Miller (sabbatical), Rudy Rogers, June Schmidt, and Emily Schultz\*

UNEXCUSED: Matt Brammuchi, Stephen Horn and Stacy Ritter

\*Proxy: Dr Parker

Chamblee called the meeting to order at 2:00 p.m. in Dunn Conference Room in McCain Hall.

Wolverton moved, seconded by Bridges, to approve the September 14, 2005 meeting minutes. The motion passed unanimously.

Bridges moved, seconded by Henington, to approve the addition of ARC 1003 Concepts and Form. The motion passed unanimously.

Bridges moved, seconded by Palmer, to approve the addition of ART 3163 History of Graphic Design, ART 3713 Introduction to Print Production, and ART 4713 Advanced Print Production. The motion passed unanimously.

Bridges moved, seconded by Henington, to approve the modification of CE 3313 Construction Materials, CE 3413 Soil Mechanics, CE 4103/6103 Pavement Materials and Design, CE 4433 Foundations, and CE 8453 Physical Properties of Soil. The motion passed unanimously.

Bridges moved, seconded by Henington, to approve the addition of CE 4323/6323 Failure of Engineering Methods, and CE 8323 Inelasticity, and the modification of ME 4123/6123 Failure of Engineering Methods and ME 8323 Inelasticity. The motion for CE 8323 and ME 8323 passed unanimously. CE 4323/6323 and ME 4323/6323 passed contingent on receiving clarification on graduate student requirements.

Bridges moved, seconded by Henington, to approve the addition of CE 8533 Hydromechanics, CE 8543 Tide Hydraulics, CCCE 8573 Hydro-environmental Analysis, and CE 8933 Surface Water Quality Modeling II. The motion passed unanimously.

Bridges moved, seconded by Lehman, to approve the modification of CSE 8813 Formal Languages and Automata Theory. The motion passed unanimously.

Wolverton moved, seconded by Palmer, to approve the deletion of FO 4311/6311 Spatial Technologies in Natural Resource Management Laboratory, FO 4321/6321 Forest Resource Management Laboratory, and FO 4421/6421 Professional Practices Laboratory. The motion passed unanimously.

Wolverton moved, seconded by Henington, to approve the modification of FO 4313/6313 Spatial Technologies in Natural Resource Management, FO 4323/6323 Forest Resource Management, FO 4423/6423 Professional Practices, FO 4463/6463 Forest Hydrology and FO 4483/6483 Forest Soils. The motion passed unanimously.

Henington moved, seconded by Palmer, to approve the modification of the Bachelor of Fine Arts in Art. The motion passed unanimously.

Bridges moved, seconded by Wolverton, to approve the modification of the Geospatial and Remote Sensing Technology Certificate. It was clarified that this certificate is different from the Geospatial and Remote Sensing Engineering Certificate. The motion passed unanimously.

Wolverton moved, seconded by Bridges, to approve the modification of the Bachelor of Science in Civil Engineering. It was discovered that the proposal had not be included in the agenda packet. Henington moved, Palmer seconded, to table the proposal until the November meeting. The motion to table the B.S. in Civil Engineering passed unanimously.

Palmer moved, seconded by Wolverton, to approve the modification of the Bachelor of Science in Forest Products. Questions were asked about the detailed curriculum outline and the professional electives list. Wolverton moved, Lehman seconded, to table the proposal until a corrected curriculum could be submitted. The motion to table the BS in Forest Products passed with one opposed.

Wolverton moved, seconded by Henington, to approve the modification of the Bachelor of Science in Forestry. The motion passed unanimously.

Palmer moved, seconded by Bridges, to approve the addition of PSS 1313 Plant Science to the Natural Science category of the University Core. Discussion followed concerning the need to add the course to the Core. The motion passed by a vote of 11-4-1.

Bridges moved, seconded by Henington, to adjourn at 3:25 p.m.