## Minutes University Committee on Courses and Curricula November 19, 2008

PRESENT: Tim Chamblee, Amy Adkerson, Angi Bourgeois, Devon Brenner, Becky

Hagenston, Jackie Edwards-Henry, Delores Hudson, Kathy Huffman, Rob Moore, Sharon Nobles, Tommy Parker, Jon Rezek, Pam Sullivan, Kirk

Swortzel, David Thompson, Robert Wolverton, and Sheri Worthy

EXCUSED: Lori Bruce, Russell Carr, Jinmu Choi, Adele Crudden, Carlen Henington,

Mark Lehman, Rudy Rogers and Jeffrey Slater

UNEXCUSED: None

PROXY: Bob Wolverton, Jr. for Pat Matthes; and Robert Parker for Emily Schultz

GUEST: Stan Brown from Kinesiology

Chamblee called the meeting to order at 2:05 p.m. on Wednesday, November 19, 2008 in Coskrey Auditorium in Memorial Hall. Chamblee stated that the necessary quorum had not been reached. Swortzel moved, seconded by Wolverton, to suspend the rules and begin the meeting. The motion passed unanimously. Chamblee introduced Dr. Stan Brown from the department of Kinesiology. Wolverton moved, seconded by Swortzel to approve the minutes from the October 24, 2008 meeting. The motion passed unanimously. A quorum was met at 2:10 p.m.

Swortzel moved, seconded by Brenner, to approve the addition of EP 3233 Anatomical Kinesiology, EP 3233 Anatomical Kinesiology, EP 3304 Exercise Physiology, EP 4143 Aging & Physical Activity, EP 4153 Ageing and Disability, EP 3643 Applied Anatomy & Pathophysiology, EP 4703 Neural Control of Human Movement, EP 4802 Professional Seminar in Exercise Science, EP 3663 Personal Fitness Training, SS 2003 Foundation of Sport Management, SS 3103 Sport Sponsorship, SS 3203 Sport Law, SS 4203 Fiscal Implications of Sport Management, SS 4303 Global Sport Business, SS 3303 Communication Management in Sport, SS 3403 Facility and Event Management in Sport SS 4103 Ethics in Sport Management, PE 3163 Sport Psychology, PE 3313 Sport Physiology, PE 4223 Sport Biometrics; the modification of Various Kinesiology Courses, PE 1213 Introduction to Exercise Science, PE 2613 Exercise Electrocardiography, PE 3183 Psychology of Sport & Exercise, PE 4113/6113 Fitness Programs and Testing Procedures, PE 4133 Exercise Programs for Special Populations, PE 4153/6153 Training Techniques for Exercise and Sport, PE 4183 Exercise and Weight Control, PE 4410 Clinical Exercise Physiology, PE 4603 Exercise in Health & Disease, PE 8263 Exercise Biochemistry PE 8273 Laboratory Instrumentation, PE 4210 Fitness Management Internship PE 4313/4316 Sports Communication Internship, PE 8123 Sport Administration PE 8823 Sports Sponsorship, PE 8883 Sports Ethics, PE 1112 Teaching Team Sports, PE 1122 Teaching Individual & Dual Sports, PE 1123 History and Appreciation of Dance,

PE 1131 Fitness Walking/Jogging, PE 1132 Teaching Lifetime Activities, PE 1142 Teaching Rhythms, PE 1221 Volleyball, PE 1231 Modern Dance, PE 1241 Tennis, PE 1271 Fitness and Conditioning, PE 1313 Introduction to Physical Education, PE 1213 Introduction to Exercise Science, PE 1361 Strength Training, PE 1461 Badminton, PE 4873 Professional Seminar in Physical Education, PE 8113 Curriculum Construction in Physical Education, PE 8163 Seminar in Physical Education, PE 1223 Personal Health, PE 2003 Foundation of Health Education, PE 2990 Special Topics Physical Education, PE 3213 Emergency Health Care, PE 4990/6990 Special Topics in Physical Education, PE 8303 Research in Exercise and Sport, PE 8313 Interpretation of Data in Exercise Science & Sport, PE 8710 Internship, PE 8990 Special Topics in Physical Education; the deletion of PE 3173 Measurement and Evaluation in Exercise Science, PE 3643 Applied Anatomy, PE 4233 Biomechanics, PE 3303 Exercise Physiology I, PE 3623 Exercise Physiology II, PE 1021 Basic Physical Fitness Concepts, PE 1233 Introduction to Lifetime Leisure, PE 2001 Practicum in Health and Physical Education; and the modification of the Bachelor of Science in Physical Education degree with concentrations in Clinical Exercise Physiology, Fitness Management, Sports Communication, and Teaching and Coaching. Moore stated that the College of Business was concerned with an excessive amount of business courses in some of the concentrations, and that it might cause a problem with their accreditation. Brown indicated that he would work with the College of Business to address their concerns. The motion passed contingent on receiving a letter of support from the College of Business.

Swortzel moved, seconded by Worthy to approve the addition of BCH 4503/6503 Scientific Communication Skills. A question was raised about the oral communication require in the General Education. Chamblee stated that the specific categories for oral communication, computer technology and junior/senior level writing had been removed from the General Education requirements when IHL mandated the 124-credit hour programs for baccalaureate degrees. Students can show proficiency in these areas through successful completion of an identified course or courses within the degree. The motion passed unanimously.

Wolverton moved, seconded by Swortzel, to approve the deletion of BIO 8104 Experimental Molecular Biology. The motion passed unanimously.

Wolverton moved, seconded by Worthy to approve the addition of PPA 8763 Local Government Planning. The motion passed unanimously.

Wolverton moved, seconded by Thompson, to approve the modification of ASE 1501 Design Competition. The motion passed unanimously.

Wolverton moved, seconded by Bourgeois, to approve the addition of Introduction to Robotics. The motion passed unanimously.

Swortzel moved, seconded by Wolverton, to approve the modification of the Bachelor of Science in Animal and Dairy Sciences degree. The motion passed unanimously.

Wolverton moved, seconded by Swortzel, to approve the modification of the Master of Science in Agriculture to include the addition of an Engineering Technology concentration. The motion passed unanimously.

Wolverton moved, seconded by Thompson, to approve to approve the modification of the Doctor of Philosophy in Agricultural Science to include the addition of an Engineering Technology concentration. A question was raised about the number of required hours for the program. Wolverton moved, seconded by Swortzel, to table the PhD in Agricultural Science. The motion to table passed unanimously.

Wolverton moved, seconded by Thompson, to approve the AOCE offering of EN 1103 English Composition I, and EN 1113 English Composition II. The motion passed unanimously.

Wolverton moved, seconded by Moore, to approve the AOCE offering of HI 1213 Early Western World, and HI 1223 Modern World History. The motion passed unanimously.

Wolverton moved, seconded by Brenner, to approve the AOCE offering of PHI 1123 Introduction to Ethics. The motion passed unanimously.

Wolverton moved, seconded by Edwards-Henry, to approve the AOCE offering of ECE 8813 Information Theory, ME 4133/6133 Mechanical Metallurgy, ME 4333/6333 Energy System Design, ME 4353/6353 Alternate Energy Source, ME 4373/6373 Air Conditioning, ME 4383/6383 Heat Exchange Design, ME 4443/6443 Mechanical System Design, ME 4463/6463 Engineering Design, ME 4543/6543 Combustion Engine, ME 4623/6623 Control Systems, ME 4823/6823 Compressible Flow & Turbomachinery, ME 4833/6833 Intermediate Fluid Mechanics, ME 8213 Engineering Analysis I, ME 8243 Finite Elements in Mechanical Engineering, ME 8333 Convective Heat Transfer, ME 8343 Two Phase Flow & Heat Transfer, ME 8813 Viscous Flow I, and ME 8823 Viscous Flow II. The motion passed unanimously.

Chamblee reminded the committee that the election for UCCC Chair is held in January. He also stated that since he had been named the SACS Reaffirmation leader, he will not be available to serve another term as Chair.

Edwards-Henry moved, seconded by Swortzel to adjourn at 3:35 p.m.