

MEMORANDUM

November 4, 2003

TO: Academic Deans Council

FROM: Dr. Keith L. Belli
UCCC Chair

RE: Change Notice 2

Listed below are curriculum change proposals which have been recommended by the University Committee on Courses and Curricula. Under current procedure, members of the Academic Deans Council may question the approval of these proposals at any time prior to **5:00 p.m.** on November 21, 2003 by contacting the Committee's office (5-0831), or the office of the Vice President for Academic Affairs (5-3742). If no questions have been raised, the proposals will be considered to have been approved automatically.

AGRICULTURE & LIFE SCIENCES

DELETE	APM 4013	APM Internship. (3) (Prerequisite: Approval of APM Internship Committee). Designed to provide APM students with field experience in disease, insect and weed management through a working relationship with pest management professionals. Effective: Spring 2004
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<p>MODIFY FROM: APM 4021</p> <p>TO: APM 4021</p>	<p>APM Senior Seminar. (1) (Prerequisite: APM 4013 or 4023 or current enrollment in APM 4013 or 4023). One hour lecture. Fall semester. Review and discussion of internship experiences. Includes discussion of contemporary topics in pest management and development of professional skills.</p> <p>APM Senior Seminar. (1) (Prerequisite: CP 2203). One hour lecture. Fall semester. Review and discussion of co-op experiences. Includes discussion of contemporary topics in pest management and development of professional skills.</p> <p>Effective: Spring 2004</p>
<p>MODIFY FROM: BCH 4805/6805</p> <p>TO: BCH 4804/6804</p>	<p>Biochemical Methods. (5). (Prerequisite: Coregistration in BCH 4613/6813). One hour lecture. Eight hours laboratory. A comprehensive course to teach the student the modern methods of biochemistry including molecular biology. (Same as GNS 6805).</p> <p>Molecular Biology Methods. (4) (Prerequisite: Coregistration in BCH 4613/6613). Two hours lecture. Four hours laboratory. A comprehensive course to teach the student the modern methods of molecular biology. (Same as GNS 4804/6804).</p> <p>Effective: Spring 2004</p>
<p>MODIFY FROM: GNS 4805/6805</p> <p>TO: GNS 4804/6804</p>	<p>Biochemical Methods. (5). (Prerequisite: Coregistration in BCH 4613/6813). One hour lecture. Eight hours laboratory. A comprehensive course to teach the student the modern methods of biochemistry including molecular biology. (Same as BCH 4805/6805).</p> <p>Molecular Biology Methods. (4) (Prerequisite: Coregistration in BCH 4613/6613). Two hours lecture. Four hours laboratory. A comprehensive course to teach the student the modern methods of molecular biology. (Same as BCH 4804/6804).</p>

<p>MODIFY FROM: PSS 8103</p>	<p>Pasture Development. (3) Two hours lecture. Two hours laboratory. Fall semester, even-numbered years. Utilization system for forage crops in Mississippi; morphology and physiology of grasses and legumes; emphasis on identification through floral characteristics; interpretation of forage research.</p>
<p>TO: PSS 8103</p>	<p>Pasture Development. (3) Three hours lecture. Utilization systems for forage crops in the southeast; adaptation, morphology, identification, and physiology of grasses and legumes; analyses of forage quality; interpretation of forage research.</p> <p>Effective: Spring 2004</p>

ARTS & SCIENCES

<p>ADD PSY 9000</p>	<p>Dissertation Research and Dissertation. (1-13) Hours and credits to be arranged.</p> <p>METHOD OF INSTRUCTION: D C.I.P. NUMBER: 42.0301 24-CHARACTER ABBREVIATION: Research/Diss</p> <p>Effective: Spring 2004</p>
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BUSINESS & INDUSTRY

<p>MODIFY FROM: MKT 4213</p> <p>TO: MKT 4213/6213</p>	<p>Internet Marketing. (3) (Prerequisite: MKT 3013). Three hours lecture. Introduction to practical marketing use of Internet technologies, including basic principles, impact on business and society, and strategic implications.</p> <p>Internet Marketing. (3) (Prerequisite: MKT 3013). Three hours lecture. Introduction to practical marketing use of Internet technologies, including basic principles, impact on business and society, and strategic implications.</p> <p>Effective: Spring 2004</p>
<p>MODIFY TO: MGT 8122</p> <p>FROM: MGT 8122</p>	<p>Strategy Field Study. (2) (Prerequisite: MGT 8121 or equivalent). Two hours lecture. A group-based, field study of strategic issues currently facing a participating organization.</p> <p>Business Consulting Project. (2) (Prerequisite: MGT 8121, or equivalent). Two hours lecture. A group-based, consulting project on strategic issues currently facing a participating organization.</p> <p>Effective: Spring 2004</p>
<p>ADD MKT 8132</p>	<p>Business Research Methods (2) (Prerequisite: MKT 8072 or equivalent). Two hours lecture. Investigation of the managerial decisions involved with the development of questionnaires, creation of a sampling plan, collection and analysis of data, and presentation of results.</p> <p>METHOD OF INSTRUCTION: C C.I.P. NUMBER: 52.1401 24-CHARACTER ABBREVIATION: Business Research</p> <p>Effective: Spring 2004</p>

EDUCATION

<p>MODIFY FROM: PE 3273</p> <p>TO: PE 3273</p>	<p>Athletic Training I. (3) (Prerequisites: PE 1783 and BIO 1004). Two hours lecture. Two hours laboratory. Prevention and treatment of injuries prevalent in athletics, physical education, and adult fitness programs.</p> <p>Athletic Training. (3) (Prerequisites: BIO 1004 or BIO 2004). Two hours lecture. Two hours laboratory. Prevention and treatment of injuries prevalent in athletics, physical education, and adult fitness programs.</p> <p>Effective: Fall 2004</p>
<p>DELETE PE 3283</p>	<p>Athletic Training Practicum I. (3) (Prerequisites: PE 1783 and consent of instructor). Three hours practicum. A supervised work experience of 375 hours; interacting with intermural sports teams is required.</p> <p>Effective: Fall 2004</p>
<p>DELETE PE 3293</p>	<p>Athletic Training Practicum II. (3) (Prerequisites: PE 3283 and consent of instructor). Three hours practicum. A supervised work experience of 375 hours; interacting with secondary school sports teams is required.</p> <p>Effective: Fall 2004</p>
<p>MODIFY FROM: PE 3303</p> <p>TO: PE 3303</p>	<p>Physiology of Exercise. (3) (Prerequisites: BIO 1004). Two hours lecture. Two hours laboratory. Functions of the body in muscular work; physiological aspects of training, physical fitness and fatigue.</p> <p>Physiology of Exercise. (3) (Prerequisites: BIO 1004, or BIO 2014). Two hours lecture. Two hours laboratory. Functions of the body in muscular work; physiological aspects of training, physical fitness and fatigue.</p> <p>Effective: Fall 2003</p>

<p>MODIFY FROM: PE 3643</p> <p>TO: PE 3643</p>	<p>Applied Anatomy. (3) (Prerequisites: BIO 1004). Three hours lecture. Provide in-depth analysis of muscle structure, muscle function, adaptation of muscle to resistance training and effects of disuse.</p> <p>Applied Anatomy. (3) (Prerequisites: BIO 1004 or BIO 2004). Three hours lecture. Provide in-depth analysis of muscle structure, muscle function, adaptation of muscle to resistance training and effects of disuse.</p> <p>Effective: Fall 2003</p>
<p>MODIFY FROM: PE 4233</p> <p>TO: PE 4233</p>	<p>Biomechanics. (3) (Prerequisites: BIO 1004). Three hours lecture. Analysis of body mechanics; relationship and application or principles or movement to teaching physical education.</p> <p>Biomechanics. (3) (Prerequisites: BIO 1004 or BIO 2004). Three hours lecture. Analysis of body mechanics; relationship and application or principles or movement to teaching physical education.</p> <p>Effective: Fall 2003</p>
<p>ADD PE 4410</p>	<p>Clinical Exercise Physiology Internship. (1-9) (Prerequisite: PE 2603, PE 2613, PE 3303, PE 3623, PE 3633, PE 3643, PE 4113, PE 4133: senior status). A supervised observation and teaching experience in clinical exercise physiology setting.</p> <p>METHOD OF INSTRUCTION: E C.I.P. NUMBER: 24-CHARACTER ABBREVIATION Clin Exerc Physio Intern</p> <p>Effective: Fall 2003</p>

DELETE	PE 4783	Athletic Training II. (3) (Prerequisites: PE 3273 and PE 4233). Three hours lecture. A specialized course in initial clinical evaluation of athletic injuries, emergency care procedures, and training room administration.
DELETE	PE 4793	Athletic Training Practicum III. (3) (Prerequisite: PE 3293). Three hours practicum. A supervised work experience of 375 hours; interacting with secondary school sports teams is required.
DELETE	PE 4893	Athletic Training Practicum IV. (3) (Prerequisite: PE 3293). Three hours practicum. A supervised work experience of 375 hours; interacting with secondary school sports teams or intercollegiate athletics is required.

ENGINEERING

ADD	ASE 4163/6163	<p>Introduction to Flight Test Engineering. (3) (Prerequisite: ASE 3313, ASE 4123). Three hours lecture. Introduction to the techniques of aeronautical flight test engineering. Supplements Aerospace curriculum Pitot/static systems, and introduces fixed-wing flight test engineering, data reduction, certification, flight-test risk assessment/mitigation, and flight crew-station analysis procedures.</p> <p>METHOD OF INSTRUCTION: C C.I.P. NUMBER: 14.0201 24-CHARACTER ABBREVIATION: Intro to Flight Test Eng</p> <p>Effective: Spring 2004</p>
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DEGREE PROGRAMS

MODIFY	College of Agriculture and Life Sciences, Bachelor of Science: Agricultural Engineering Technology and Business; Land Surveying Option	Change in course requirements Fall 2003
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MODIFY	College of Agriculture and Life Sciences, Master of Science: Biochemistry	Change in course requirements. Spring 2004
MODIFY	College of Agriculture and Life Sciences, Master of Science: Entomology	Degree name change Spring 2004
DELETE	College of Agriculture and Life Sciences, Master of Agriculture: Agricultural Pest Management	Deletion of program Spring 2004
DELETE	College of Agriculture and Life Sciences, Master of Science: Plant Pathology	Deletion of program Spring 2004
MODIFY	College of Agriculture and Life Sciences, Ph.D.: Molecular Biology	Change in course requirements. Spring 2004
MODIFY	College of Agriculture and Life Sciences, Ph.D.: Entomology	Degree name change Spring 2004
DELETE	College of Agriculture and Life Sciences, Ph.D.: Pathology	Deletion of program Spring 2004
MODIFY	College of Education, Bachelor of Science: Educational Psychology	Change in course requirements. Fall 2003
MODIFY	College of Education, Bachelor of Science: Physical Education, Clinical Exercise Physiology Concentration	Change in course requirements Fall 2004

CORE COURSES

EDUCATION JUNIOR/SENIOR WRITING	EPY 3513 Writing in the Behavioral Sciences
FOREST RESOURCES SOCIAL/BEHAVIORAL SCIENCES	FO 4113 Forest Resource Economics

All of the proposals were approved with the exception of the following:

Proposals**

Dr. George Rent
Associate Vice President for Academic Affairs

Date

**Please include copies of letters accompanying proposals that are returned to departments.