

MEMORANDUM

March 4, 2005

TO: Academic Deans Council

FROM: Dr. Timothy Chamblee
UCCC Chair

RE: Change Notice 3

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 March 24, 2005 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.

BUSINESS & INDUSTRY

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| <p>MODIFY FROM: BIS 1013</p> <p>TO: BIS 1012</p> | <p>Introduction to Business Computer Systems. (3). Two hours lecture. Two hours laboratory. An overview of information systems. Integrating computer hardware, software, data, personnel and procedures is stressed. Instruction in personal productivity packages and the internet is provided. (Credit will not be granted for this course and CS 1013 or BIS 3713).</p> <p>Introduction to Business Information Systems. (2). One hour lecture. Two hours laboratory. Overview of business information systems. Integrating computer hardware, software, data, personnel and procedures is stressed. Instruction in personal productivity packages and the internet is provided.</p> <p>Effective: Fall 2005</p> |
| <p>MODIFY FROM: BIS 1733</p> <p>TO: BIS 1733</p> | <p>Visual Basic Applications. (3). (Prerequisite: a grade of B or above in BIS 1013). Three hours lecture. Introduction to procedural, event and object-oriented programming to develop business and e-commerce applications.</p> <p>Visual Basic Applications. (3). (Prerequisite: a grade of B or above in BIS 1012). Three hours lecture. Introduction to procedural, event and object-oriented programming to develop business and e-commerce applications.</p> <p>Effective: Fall 2005</p> |

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| <p>MODIFY FROM: BIS 3233</p> <p>TO: BIS 3233</p> | <p>Management Information Systems. (3). (Prerequisite: BIS 1013). Three hours lecture. A survey of the components, functions, and processes of Information Systems as they relate to managing modern organization for increased efficiency and competitiveness.</p> <p>Management Information Systems. (3). (Prerequisite: BIS 1012). Three hours lecture. A survey of the components, functions, and processes of Information Systems as they relate to managing modern organization for increased efficiency and competitiveness.</p> <p>Effective: Fall 2005</p> |
| <p>MODIFY FROM: BQA 2113</p> <p>TO: BQA 2113</p> | <p>Business Statistical Methods I. (3). (Prerequisite: MA 1463 and BIS 1013 or equivalent). Three hours lecture. Methods of describing numerical data: probability in business decisions; random variables; sampling distributions; introduction to estimation and hypothesis testing; computer statistical packages applied.</p> <p>Business Statistical Methods I. (3). (Prerequisite: MA 1463 and BIS 1012 or equivalent). Three hours lecture. Methods of describing numerical data: probability in business decisions; random variables; sampling distributions; introduction to estimation and hypothesis testing; computer statistical packages applied.</p> <p>Effective: Fall 2004</p> |
| <p>ADD: MKT 2211-2221</p> | <p>PGM Level I Seminar. (1). (Prerequisite: enrollment in the PGM program or permission of instructor). One hour lecture. This course introduces the PGM program and helps students work through Level I checkpoint material as designated by the PGA of America.</p> <p>METHOD OF INSTRUCTION: C C.I.P. NUMBER: 52.1401 24-CHARACTER ABBREVIATION: PGM Level I Seminar</p> <p>Effective: Fall 2005</p> |

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| ADD: | MKT 2311 | <p>PGM Level II Seminar. (1). (Prerequisite: completion of Level I of the PGA of America requirements or permission of the instructor). One hour lecture. This course introduces the PGM program and helps students work through Level II checkpoint material as designated by the PGA of America.</p> <p>METHOD OF INSTRUCTION: C C.I.P. NUMBER: 52.1401 24-CHARACTER ABBREVIATION: PGA Level II Seminar</p> <p>Effective: Fall 2005</p> |
| DELETE | TR 3313 | <p>Principles of Transportation. (3). (Prerequisites: MKT 3013 or consent of instructor and junior standing). Three hours lecture. Transportation development; freight rate differential; transportation and the industrial pattern; valuation and rate making.</p> <p>Effective: Fall 2005</p> |
| ADD: | TR 3323 | <p>International Logistics. (3). Three hours lecture. Understanding and applying logistics concepts in a global context. Includes analysis of logistics tradeoffs and integration with other business functions.</p> <p>METHOD OF INSTRUCTION: C C.I.P. NUMBER: 52.1401 24-CHARACTER ABBREVIATION: International Logistics</p> <p>Effective: Fall 2005</p> |
| ADD: | TR 4233 | <p>International Transportation. (3). Three hours lecture. Understanding the role of transportation in global logistics and the global economy.</p> <p>METHOD OF INSTRUCTION: C C.I.P. NUMBER: 52.1401 24-CHARACTER ABBREVIATION: International Transportation</p> <p>Effective: Fall 2005</p> |

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| <p>ADD: TR 4333</p> | <p>International Supply Chain Management. (3). Three hours lecture. Analysis of supply chains and their importance to the global economy.</p> <p>METHOD OF INSTRUCTION: C C.I.P. NUMBER: 42.1401 24-CHARACTER ABBREVIATION: International Supply Chain</p> <p>Effective: Fall 2005</p> |
| <p>DELETE TR 4393</p> | <p>Transportation Seminar. (3). (Prerequisite: TR 3313). Three hours lecture. A course designed for those students engaged in intensive study and analysis of problems of a particular mode of transport.</p> <p>Effective: Fall 2005</p> |

COLLEGE OF FOREST RESOURCES

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| <p>MODIFY FROM: WF 4183/6183</p> <p>TO: WF 4183/6183</p> | <p>Finfish Aquaculture. (3). Two hours lecture. Four hours laboratory, alternate weeks. Introduction to theory and practice of aquacultural methods to the culture of finfish.</p> <p>Principles and Practices of Aquaculture. (3). Two hours lecture. Four hours laboratory, alternate weeks. Principles and practices of aquaculture applied to the farming of marine and freshwater species of fish, crustaceans, and mollusks through out the world.</p> <p>METHOD OF INSTRUCTION: B C.I.P. NUMBER: 03.0206 24-CHARACTER ABBREVIATION: Prin & Pract of Aquaculture</p> <p>Effective: Spring 2005</p> |
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| <p>MODIFY FROM: WF 4323/6323</p> <p>TO: WF 4323/6323</p> | <p>Wildlife Nutrition and Physiology. (3). Two hours lecture. Four hours laboratory, alternate weeks. Basic applied physiology and nutrition related to management of ruminant and nonruminant game animals.</p> <p>Wildlife Nutrition and Physiology. (3). Two hours lecture. Four hours laboratory, alternate weeks. Nutrition and physiology of aquatic and terrestrial wildlife, with emphasis on understanding life history strategies and functional adaptations to habitat and environmental variation.</p> <p>Effective: Fall 2005</p> |
| <p>DELETE: WF 4371/6313</p> | <p>Water Quality Management Lab. (1). (Prerequisite: CH 1043 and CH 1053 or consent of instructor, corequisite WF 4372). Four hours laboratory, alternate weeks. Basic analytical and laboratory skills required to evaluate water quality problems.</p> <p>Effective: Fall 2005</p> |
| <p>DELETE: WF 4372/6372</p> | <p>Water Quality Management. (2). (Prerequisite: CH 1043 and CH 1053 or consent of instructor; corequisite: WF 4371). Two hours lecture. Biological, chemical, and physical principles affecting water quality; water quality management techniques in aquaculture, fisheries, and wastewater treatment.</p> |
| <p>ADD WF 4373/6373</p> | <p>Principles and Practice of Conservation in Agricultural Landscapes. (3). (Prerequisites: WF 1213 or consent of instructor). Two hours lecture. Four hours laboratory, alternate weeks. Introduces theoretical background for ecological conservation in agricultural landscapes with focus on the role of USDA Farm Bill programs in achieving conservation goals.</p> <p>METHOD OF INSTRUCTION: B C.I.P. NUMBER: 03.0206 24-CHARACTER ABBREVIATION: Prin of Conserv Ag Landscape</p> <p>Effective: Spring 2005</p> |

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| DELETE | WF 4453/6453 | International Cultures and Natural Resources. (3). (Prerequisite: Jr./Sr. standing or consent of instructor). Three hours lecture. Comparative examination of how natural resources are viewed and used by various cultures and how this relates to natural resources management. |
| ADD | WF 4483/6483 | Seminar in Tropical Biology. (3). (Prerequisites: WF 3133 or consent of instructor). One hour lecture. Four hours laboratory. An introduction to the composition and function of tropical ecosystems of the New World. METHOD OF INSTRUCTION: B C.I.P. NUMBER: 03.0201 24-CHARACTER ABBREVIATION: Sem Tropical Biology Effective: Spring 2005 |
| DELETE | WF 8012 | Advanced Applied Technology. (2). One hour lecture. Two hours laboratory. Provides a review in fundamental principles and application of community ecology, with emphasis on professional communication in teaching and research important to natural resource management. |
| DELETE: | WF 8113 | Scientific Literature and Communication for the Natural Sciences. (3). Two hours lecture. Three hours laboratory. Experience and advanced training in multiple forms of communication useful in the renewable natural resource sciences. |
| DELETE | WF 8131 | Seminar in Fisheries and Wildlife. (1). One hour each week. Seminar for graduates in natural history field. |
| ADD | WF 8212 | Communication Skills in Wildlife and Fisheries. (2). (Prerequisite: Graduate student status in the Department of Wildlife & Fisheries). Two hours lecture. Effective strategies for professional communication to scientific and lay audiences in the fields of wildlife, fisheries, and other natural resources sciences and management. METHOD OF INSTRUCTION: C C.I.P. NUMBER: 03.0201 24-CHARACTER ABBREVIATION: W&F Communications Effective: Spring 2005 |

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| DELETE | WF 8231 | Seminar in Fisheries and Wildlife. (1). One hour each week. Seminar for graduates in natural history field. |
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DEGREE PROPOSALS:

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| MODIFY | College of Business and Industry, BACC Accountancy | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |
| MODIFY | College of Business and Industry, B.B.A. General Business Administration | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |

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| MODIFY | College of Business and Industry, B.B.A. Marketing | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |
| MODIFY | College of Business and Industry, B.B.A. Management | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |
| MODIFY | College of Business and Industry, B.B.A. Information Systems | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |
| MODIFY | College of Business and Industry, B.B.A. Economics | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |
| MODIFY | College of Business and Industry, B.B.A. Real Estate and Mortgage Appraisal Financing | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |
| MODIFY | College of Business and Industry, B.B.A. Management of Construction and Land Development | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |
| MODIFY | College of Business and Industry, B.B.A. Risk Management, Insurance, and Financial Planning | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |
| MODIFY | College of Business and Industry, B.B.A. Banking and Finance | Change in curriculum to meet IHL 124-hour degree requirement. Fall 2005 |

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

Proposals**

Dr. Jerome A. Gilbert
Associate Vice President for Academic Affairs

Date

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