MEMORANDUM

May 22, 2009

TO: Academic Deans Council

FROM: Dr. Timothy N. Chamblee

UCCC Chair

RE: Change Notice 8

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 June 10, 2009 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.

1. COURSE PROPOSALS

AGRICULTURE & LIFE SCIENCES

ADD	ABE 4813	Capstone Surveying. (3). Three hours lecture. The
ADD	ADL 4013	course teaches students proper selection of equipment for
		a given job, how to make correct field decisions and
		proper preparation of accompanying client reports.
		proper preparation of accompanying chefit reports.
		METHOD OF INSTRUCTION: B DELIVERY: F
		C.I.P. 14.3801 24-CHAR: Capstone Surveying
		Effective: Fall 09
ADD	AEC 4223/6223	Applied Quantitative Analysis in Agricultural
		Economics. (3). (Prerequisite: AEC 3113 and BQA
		2113). Three hours lecture. Emphasizes the intuitive
		understanding and practical application of basic
		quantitative, statistical, econometric, and optimization
		techniques as they relate to problem solving in agricultural
		economics.
		METHOD OF INSTRUCTION: E DELIVERY: F
		C.I.P. 01.0103 24-CHAR: Applied Quant Anal in Ag
		Effective: Fall 09
MODIFY		
FR	ACE 4233/6233	Advanced Topics in Environmental Economics. (3).
		(Prerequisites: AEC 3233 and EC 3123). Identifies topics
		lying on the frontier of environmental economics;
		demonstrates contribution that economics can make in
		understanding the problems and in providing guidance on
		solutions.
TO:	ACE 4233/6233	Advanced Topics in Environmental Economics. (3).
		(Prerequisites: AEC 3233 and EC 3123). Identifies topics
		lying on the frontier of environmental economics;
		demonstrates contribution that economics can make in
		understanding the problems and in providing guidance on
		solutions.
		Effective: Fall 09

ADD	AEC 4243/6243	Natural Resource Economics. (3). (Prerequisites: Either AEC 3233 or consent of instructor, and EC 3123). Three hours lecture. Study of the economics of renewable and nonrenewable natural resource use. Emphasis on applying microeconomic concepts to land use, water, fisheries, minerals, and forest. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 01.0103 24-CHAR: Natural Resource Econ Effective: Fall 09
MODIFY		
FR:	AIS 8593	History, Philosophy, and Policy in AIS. (3). Three hours lecture. Philosophy, history, and development of Agricultural and Extension Education; implications, influences, and evaluation of forces and policies impacting Agricultural and Extension Education.
TO:	AIS 8593	Historical Foundations of Agriculture and Human Sciences. (3). Three hours lecture. Historical development of agricultural education/human sciences programs; implications, influences, and evaluation of policies impacting the future of agricultural education and human sciences.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 01.0801 24-CHAR: Hist Found of Ag & HS
		Effective: Fall 09
ADD	AIS 8693	Philosophical Foundations of Agriculture and Human Sciences. (3). Three hours lecture. Philosophies, foundational theories, and research on teaching and learning processes applied to formal and non-formal programs in agricultural education and human sciences. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 01.0801 24-CHAR: Philos Found of Ag & HS
		Effective: Fall 09

MODIFY		
FR:	HS 3553	Fashion Retailing. (3). (Prerequisites: HS 2553 and ST 2113 or BQA 2113 or consent of instructor). Three hours lecture. Specific problems, procedures and practices in fashion retailing.
TO:	HS 3553	Fashion Retailing. (3). (Prerequisites: HS 2553 and ST 2113 or BQA 2113 or consent of instructor). Two hours lecture. Two hours laboratory. Specific problems, procedures and practices in fashion retailing. Effective: Fall 09

ARCHITECTURE, ART, & DESIGN

BCS 1013	Illustrated study of architecture's role in shaping the quality of man's environment. Architectural history, design theory, and process as it affects daily life. Intended for non-majors. (Same as ARC 1013).
	METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 04.0201 24-CHAR: Architecture Apprec Effective: Fall 09
BCS 2713	Passive Building Systems. (3). (Prerequisite: For architecture majors-ARC 1546 and PH 1123; for non-architecture majors-consent of instructor). Three hours lecture. Investigation of the morphological impacts of various environments energies on building forms and systems. Included are light, climatic, structural, and ecological factors. (Same as ARC 2713). METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 04.0201 24-CHAR: Pass Building Systems Effective: Fall 09
BCS 3713	Assemblages. (3). (Prerequisites: ARC 2546 or BCS 2126 and ARC/BCS 2723). Two hours lecture and one field study. Fabrication and construction are explored in the relationship between nature of materials and methods of assembly. (Same as ARC 3713). METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 04.0201 24-CHAR: Assemblages Effective: Fall 09
	BCS 2713

ADD	BCS 3723	Active Building Systems. (3). (Prerequisites: ARC 3536 and ARC 3566 and ARC 3713 or non-architecture majors-ARC 2713 and BCS 2116 or consent of instructor). Three hours lecture. Concentrates on defining the mechanical and electrical (active) techniques available to architects for integrating thermal comfort and life safety into the built form. (Same as ARC 3723).
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 04.0201 24-CHAR: Active Building Systems
		Effective: Fall 09
ADD	BCS 3904	Structures I. (4). (Prerequisite: MA 1613 and either ARC 2546 or BCS 2126). Three hours lecture. Three hours laboratory. Principles of statically application of the principles of statics and the strength of materials on structural elements. Construction material. (Same as ARC 3904). METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 04.0201 24-CHAR: Structures I
		Effective: Fall 09
ADD	BCS 3914	Structures II. (4). (Prerequisite: ARC 3904). Three hours lecture. Three hours laboratory. Design and analysis structural elements as part of frames and other structural systems. (Same as ARC 3914).
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 04.0201 24-CHAR: Structures II
		Effective: Fall 09

MODIFY		
FR:	BCS 2116	Construction Design Studio IA. (6). (Prerequisites: MA 1313, MA 1613, PH 1113, PH 1123). Six hours laboratory. Introduction to the construction process; general building materials, systems, and types of construction; architectural drawing and details; and the collaborative building professions.
TO:	BCS 2116	Building Construction Studio 1. (6). (Prerequisites: MA 1313, MA 1613, PH 1113, PH 1123). Six hours laboratory. In-depth examination of the construction process; project life cycle phases; building construction materials and methods; systems; construction drawing and details; and construction finishes. METHOD OF INSTRUCTION: L DELIVERY: F C.I.P. 52.2001 24-CHAR: Build Construct Studio 1
MODIEW		Effective: Fall 09
MODIFY FR:	BCS 2126	Construction Design Studio IIB. (6). (Prerequisite: BCS 2116). Six hours laboratory. Introduction to site assessment, development of design and construction of building envelope and finish systems.
TO:	BCS 2126	Building Construction Studio 2. (6), (Prerequisite: BCS 2116). Six hour laboratory. In depth study of construction related applications including health and safety, human resource management, industrial relations, environmental management, sustainability and disaster risk management.
		METHOD OF INSTRUCTION: L DELIVERY: F C.I.P. 52.2001 24-CHAR: Build Construct Studio 2
1		Effective: Fall 09

MODIFY		
FR:	BCS 3116	Construction Design Studio IIIA. (6). (Prerequisite: 2126). Six hours laboratory. Introduction to principles of building costs and estimating; introduction to scheduling, sequencing, construction safety. Problems emphasize concepts of budget and construction management in building systems.
TO:	BCS 3116	Building Construction Studio 3. (6). (Prerequisite: BCS 2126). Six hours laboratory. In depth study of project management, construction management, plant and equipment management, logistics and operations management, and building pathology. METHOD OF INSTRUCTION: L DELIVERY: F C.I.P. 52.2001 24-CHAR: Build Construct Studio 3
		Effective: Fall 09
MODIFY		
FR:	BCS 3126	Construction Design Studio IIIB. (6). (Prerequisite: BCS 3116). Six hours laboratory. Development of principles of financing, cost estimating, scheduling and sequencing; introduction to digital design and fabrication. Problems emphasize applied knowledge of budget within construction management.
TO:	BCS 3126	Building Construction Studio 4. (6). (Prerequisite: BCS 3116). Six hours laboratory. In-depth evaluation of the principles and applications of construction productivity, estimating and bidding procedures, cost alternatives, scheduling, sequencing, budgeting and project cashflow management.
		METHOD OF INSTRUCTION: L DELIVERY: F C.I.P. 52.2001 24-CHAR: Build Construct Studio 4
		Effective: Fall 09

MODIFY		
FR:	BCS 3323	Future Systems. (3). (Prerequisites: BCS 3116 and BCS 3213). Three hours lecture. Advanced building fabrication and construction systems are explored through contemporary design and production techniques.
TO:	BCS 3323	High Performance Construction. (3). (Prerequisite: BCS 3116 and BCS 3213). Three hours lecture. Advanced building fabrication and construction systems are explored including high-performance construction materials such as fiber-reinforced cement, fiber-reinforced plastics, polymeric materials, geosynthetics, masonry materials and coatings.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 52.2001 24-CHAR: High Perform Construct
		Effective: Fall 09
MODIFY	500 111	
FR:	BCS 4116	Construction Design Studio IVA. (6). (Prerequisite: BCS 3126). Six hours laboratory. Development of basic principles of project management, project diversity, contracts; construction site planning staging and implement principals; introduction to construction financing and cash flow management.
TO:	BCS 4116	Building Construction Studio 5. (6). (Prerequisite: BCS 3126). Six hours laboratory. In-depth evaluation of the legal and contractual environment for construction activities/projects. Emphasis on specifications; dispute resolution; construction contracts & procurement systems; and project delivery modeling.
		and project derivery modernig.
		METHOD OF INSTRUCTION: L DELIVERY: F C.I.P. 52.2001 24-CHAR: Build Construct Studio 5

BCS 4126	Construction Design Studio IVB. (6). (Prerequisite: BCS 4116). Six hours laboratory. Development of principles of project management, project delivery models, contracts, construction site planning, staging and implementation principles; integration of construction financing and cash flow management.
BCS 4126	Building Construction Studio 6. (6). (Prerequisite: BCS 4116). Six hour laboratory. In-depth study of project controls, risk management, strategic management, construction accounting, facilities and maintenance management, and international construction and contracting. METHOD OF INSTRUCTION: L DELIVERY: F C.I.P. 52.2001 24-CHAR: Build Construct Studio 6
	Effective: Fall 09
ARC 1013	Architecture Appreciation. (3). Three hours lecture. Illustrated study of architecture's role in shaping the quality of man's environment. Architectural history, design theory, and process as it affects daily life. Intended for non-majors.
ARC 1013	Architecture Appreciation. (3). Three hours lecture. Illustrated study of architecture's role in shaping the quality of man's environment. Architectural history, design theory, and process as it affects daily life. Intended for non-majors. (Same as BCS 1013). Effective: Fall 09
	BCS 4126 ARC 1013

MODIFY		
FR:	ARC 2713	Passive Building Systems. (3). (Prerequisite: For architecture majors-ARC 1546 and PH 1123; for non-architecture majors-consent of instructor). Three hours lecture. Investigation of the morphological impacts of various environments energies on building forms and systems. Included are light, climatic, structural, and ecological factors.
TO:	ARC 2713	Passive Building Systems. (3). (Prerequisite: For architecture majors-ARC 1546 and PH 1123; for non-architecture majors-consent of instructor). Three hours lecture. Investigation of the morphological impacts of various environments energies on building forms and systems. Included are light, climatic, structural, and ecological factors. (Same as BCS 2713).
		Effective: Fall 09
MODIFY		
FR:	ARC 3713	Assemblages. (3). (Prerequisites: ARC 2546 or BCS 2126 and ARC/BCS 2723). Two hours lecture and one field study. Fabrication and construction are explored in the relationship between nature of materials and methods of assembly.
TO:	ARC 3713	Assemblages. (3). (Prerequisites: ARC 2546 or BCS 2126 and ARC/BCS 2723). Two hours lecture and one field study. Fabrication and construction are explored in the relationship between nature of materials and methods of assembly. (Same as ARC 3713).
		Effective: Fall 09

MODIFY		
FR:	ARC 3723	Active Building Systems. (3). (Prerequisites: ARC 3536 and ARC 3566 and ARC 3713 or non-architecture majors-ARC 2713 and BCS 2116 or consent of instructor). Three hours lecture. Concentrates on defining the mechanical and electrical (active) techniques available to architects for integrating thermal comfort and life safety into the built form.
то:	ARC 3723	Active Building Systems. (3). (Prerequisites: ARC 3536 and ARC 3566 and ARC 3713 or non-architecture majors-ARC 2713 and BCS 2116 or consent of instructor). Three hours lecture. Concentrates on defining the mechanical and electrical (active) techniques available to architects for integrating thermal comfort and life safety into the built form. (Same as ARC 3723). Effective: Fall 09
MODIEV		Effective. Pail 09
MODIFY FR:	ARC 3904	Structures I. (4). (Prerequisite: MA 1613 and either ARC 2546 or BCS 2126). Three hours lecture. Three hours laboratory. Principles of statically application of the principles of statics and the strength of materials on structural elements. Construction material.
TO:	ARC 3904	Structures I. (4). (Prerequisite: MA 1613 and either ARC 2546 or BCS 2126). Three hours lecture. Three hours laboratory. Principles of statically application of the principles of statics and the strength of materials on structural elements. Construction material. (Same as ARC 3904).
1105757		Effective: Fall 09
MODIFY FR:	ARC 3914	Structures II. (4). (Prerequisite: ARC 3904). Three hours lecture. Three hours laboratory. Design and analysis structural elements as part of frames and other structural systems.
TO:	ARC 3914	Structures II. (4). (Prerequisite: ARC 3904). Three hours lecture. Three hours laboratory. Design and analysis structural elements as part of frames and other structural systems. (Same as ARC 3914).
		Effective: Fall 09

ARTS & SCIENCES

ADD	ENCES	
ADD	FL 4023/6023	Introduction to Literary Criticism. (3). An introduction to key theories and practices of literary analysis designed for foreign languages majors.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0101 24-CHAR: Intro to Lit Criticism
		Effective: Fall 2010
MODIFY		
FR:	FLF 3114	Advanced French I. (4). (Prerequisite: FLF 2143, FLF 2125 or equivalent or consent of instructor). Three hours lecture. Two hours laboratory. Required of all majors. Advanced instruction in all aspects of modern French.
то:	FLF 3114	Advanced French Composition. (4). (Prerequisite: FLF 2143, FLF 2125 or equivalent or consent of instructor). Required of all majors. Advanced instruction in all aspects of the written language.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: Advanced Fr Comp
		Effective: Fall 2010
MODIFY		
FR:	FLF 3124	Advanced French II. (4). (Prerequisite: FLF 2143, FLF 2125 or equivalent or consent of instructor). Three hours lecture. Two hours laboratory. A continuation of FLF 3114.
то:	FLF 3124	Advanced French Conversation. (4). (Prerequisite: FLF 2143, FLF 2125 or equivalent or consent of instructor). Required of all majors. A continuation of FLF 3114. Advanced instruction in all aspects of the spoken language.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: Advanced Fr Conv
		Effective: Fall 2010

ADD	FLF 3513	Survey of French Literature. (3). (Prerequisite: FLF 2143 or FLF 2125 or equivalent or consent of instructor). Three hours lecture. Required of all majors. A survey of French literature from the Middle Ages to the Seventeenth-Century. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: Survey of French Lit
ADD	FLF 4053/6053	Century Studies: Baudelaire Seminar. (3). (Prerequisite: FLF 3124 or consent of instructor). Three hours lecture. A close study of Baudelaire's literary and critical work. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: 19th Century: Baudelaire Effective: Fall 2010
MODIFY FR:	FLF 4143/6143	French Classicism. (3). (Prerequisite: FLF 3513). Three hours lecture. Reading and discussion of selected texts in the novel, drama, and criticism of the century.
то:	FLF 4143/6143	Century French Literature. 93). (Prerequisite: FLF 3513). Three hours lecture. An exploration of the major authors, figures, and literary currents from the Century. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: 17th Century French Lit Effective: Fall 2010
ADD	FLF 4173/6173	Introduction to Francophone Cinema. (3). (Prerequisite: FLF 3124 or consent of instructor). Three hours lecture. A study of landmark Francophone films, their regions and cultures. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: Intro Francophone Cinema Effective: Fall 2010

ADD	FLF 4193/6193	Century French Literature. (3). (Prerequisite: FLF 2143 or the equivalent). Three hours lecture. An introduction to French Literature and essential literary movements from the century. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: 18th Century French Lit
ADD	FLF 4223/6223	Effective: Fall 2010 French Novel Before 1945. (3). (Prerequisite: FLF
		2143 or the equivalent). Three hours lecture. A course dedicated to the major French novelists for the first half of the twentieth-century and the literary movements that they represent.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: French Novel before 1945
		Effective: Fall 2010
ADD	FLF 4233/6233	Modern French Poetry. (3). (Prerequisite: FLF 2143 or the equivalent). Three hours lecture. An introduction into modern French poetry and the literary movements that epitomize this time period.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: Modern French Poetry
		Effective: Fall 2010
ADD	FLF 4273/6273	The Human Condition. (3). (Prerequisite: FLF 2143 or the equivalent). Three hours lecture. A course emphasizing the concept of the "Human Condition" as conceptualized by seminal French writers and thinkers.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: The Human Condition
		Effective: Fall 2010

ADD	FLF 4323/6323	Studies in the Century: Le Clézio Seminar. (3). (Prerequisite: FLF 2143 or the equivalent). Three hours lecture. A profound exploration of the diverse literary repertoire of one of France's greatest contemporary authors, J.M.G. Le Clézio. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: Le Clézio Seminar Effective: Fall 2010
ADD	FLF 4333/6333	Century Studies: Decadents, Dandies, and Bohemians. (3). (Prerequisite: FLF 3124 or consent of instructor). Three hours lecture. A study of three subcultures of modernity in century France. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0901 24-CHAR: Cen-Dec, Dan, & Boh Effective: Fall 2010
MODIFY FR:	FLG 3114	Advanced German. (4). (Prerequisite: FLG 2143 or consent of instructor). Three hours lecture. Two hours laboratory. Required of all majors. Advanced instruction in all aspects of modern German.
TO:	FLG 3114	Advanced German Composition. (4). (Prerequisite: FLG 2143 or consent of instructor). Three hours lecture. Two hours laboratory. Required of all majors. Advanced instruction concentrating on German composition. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0501 24-CHAR: Advan German Comp Effective: Fall 2010

MODIFY		
FR:	FLG 3124	Advanced German. (4). (Prerequisite: FLG 2143 or consent of instructor). Three hours lecture. Two hours laboratory. Required of all majors. A continuation of FLG 3114.
TO:	FLG 3124	Advanced German Conversation. (4). (Prerequisite: FLG 2143 or consent of instructor). Three hours lecture. Two hours laboratory. Required of all majors. Advanced instruction concentrating on German conversation.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0501 24-CHAR: Advan German Convers
		Effective: Fall 2010
ADD	FLG 4143/6143	Verwandlungen. (3). (Prerequisite: FLG 2143 or equivalent). Three hours lecture. A study of the theme of "metamorphosis" in various literary genres of the German speaking countries.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0501 24-CHAR: Verwandlungen
		Effective: Fall 2010
ADD	FLG 4303/6303	German Film. (3). (Prerequisite: FLG 2143 or equivalent). Three hours lecture. Study of films from the German-speaking countries from the early twentieth century to today.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0501 24-CHAR: German Film
		Effective: Fall 2010
ADD	FLG 4353/6353	German Novella. (3). (Prerequisite: FLG 2143 or equivalent). Three hours lecture. Study of novellas written in German.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0501 24-CHAR: German Novella
		Effective: Fall 2010

ADD	FLG 4493/6493	Mysteries in Literature and Film. (3). (Prerequisite: FLG 2143 or equivalent). Three hours lecture. A study of the genre of mysteries in German-language literature and film. METHOD OF INSTRUCTION: C DELIVERY: F
		C.I.P. 16.0501 24-CHAR: Mysteries Ger Lit & Film
		Effective: Fall 2010
ADD	FLG 4503/6503	German Literature to 1750. (3). (Prerequisite: FLG 2143 or equivalent). Three hours lecture. German literature from its origins to Storm and Stress.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0501 24-CHAR: German Lit to 1750
		Effective: Fall 2010
ADD	FLG 4523/6523	German Literature from 1750 to Present. (3). (Prerequisite: FLG 2143 or equivalent). Three hours lecture. A survey of German literature from the Enlightenment to the present.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0501 24-CHAR: German Lit 1750 to pres
ADD	FLS 1213	Effective: Fall 2010
ADD	FLS 1213	Spanish for the Green Industry I. (3). Three hours lecture. Conversational Spanish for students majoring in agricultural related professions.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Span for Green Indust I
		Effective: Fall 2010
ADD	FLS 1223	Spanish for the Green Industry II. (3). (Prerequisite: FLS 1213 or the equivalent). Three hours lecture. Conversational Spanish for students majoring in agricultural related professions.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Span for Green Indust II
		Effective: Fall 2010

MODIFY		
FR:	FLS 3113	Advanced Spanish I. (3). (Prerequisite: FLS 2143 or FLS 2125). Three hours lecture. Required of all majors. Advanced instruction in all aspects of modern Spanish.
TO:	FLS 3113	Advanced Spanish Composition. (3). (Prerequisite: FLS 2143 or FLS 2125). Three hours lecture. Required of all majors. Instruction in written composition through study of advanced grammar and writing techniques. METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Advanced Spanish Comp
MODIEM		Effective: Fall 2010
MODIFY FR:	FLS 3121	Advanced Spanish II Laboratory. (3). (Prerequisite: FLS 2143 or consent of department). Three hours laboratory. A laboratory course to accompany FLS 3233 or to be taken separately. Required of all majors.
TO:	FLS 3121	Advanced Spanish Conversation Practicum. 93). (Prerequisite: FLD 2143 or consent of department). One hour practicum. Required of all majors. A practicum to complement FLS 3233.
		METHOD OF INSTRUCTION: L DELIVERY: F C.I.P. 16.0905 24-CHAR: Advan Spanish Conv Prac
		Effective: Fall 2010
MODIFY FR:	FLS 3233	Advanced Spanish II. (3). (Prerequisite: FLS 3113 or consent of instructor. Required of all majors. A continuation of FLD 3113.
TO:	FLS 3233	Advanced Spanish Conversation. 93). (Prerequisite: 2143 or equivalent). Required of all majors. Advanced instruction in Spanish with emphasis on oral communication skills.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Adv Spanish Conversation
		Effective: Fall 2010

MODIFY		
FR:	FLS 3313	Business Spanish I. (3). (Prerequisite: FLS 2143 or FLS 2125). Three hours lecture. Emphasis on the acquisition and usage of Spanish business terminology and business practices used practices used in foreign trade.
TO"	FLS 3313	Economies of the Spanish-Speaking World. (3). (Prerequisite: FLS 2143 or equivalent). Three hours lecture. Study of the economic structures and business cultures of Spanish-speaking countries, with emphasis on economic terminology.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Econ of Span-speak World
		Effective: Fall 2010
MODIFY		
FR:	FLS 3323	Business Spanish II. (3). (Pre-requisite: FLS 2143 or FLS 2125). Three hours lecture. Designed to provide a functional command of conversational and written Spanish for business correspondence, travel, investments, and international business policies.
TO:	FLS 3323	Enterprises in the Spanish-Speaking World. (3). (Prerequisite: FLS 2143 or equivalent). Three hours lecture. Designed to provide a functional command of conversational and written Spanish for business interactions in the modern world.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Entrprs Span-Speak World
		Effective: Fall 2010
ADD	FLS 3613	Spanish Literature: Middle Ages-Golden Age. (3). (Prerequisite: FLS 2143 or equivalent). Three hours lecture. A survey of Spanish Literature form Middle Ages to the Golden Age (c. 1000-1640).
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Span Lit: Mid–Golden Age
		Effective: Fall 2010

ADD	FLS 4213/6213	Modern Spanish Women Writers. (3). (Prerequisite: FLS 3113, 3223 or the equivalent, or consent of instructor). Three hours lecture. An introduction to modern Spanish women writers. METHOD OF INSTRUCTION: C DELIVERY: F
		C.I.P. 16.0905 24-CHAR: Mod Span Women Writers
		Effective: Fall 2010
ADD	FLS 4243/6243	Modern Spanish Essay. (3). (Prerequisite: FLS 3113, 3223 or the equivalent, or consent of instructor). Three hours lecture. An introduction to modern Spanish essay.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Modern Spanish Essay
		Effective: Fall 2010
ADD	FLS 4273/6273	Modern Spanish Drama. (3). (Prerequisite: FLS 3113, 3223 or the equivalent, or consent of instructor). Three hours lecture. An introduction to modern Spanish drama.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Modern Spanish Drama
ADD	FLS 4293/6293	Effective: Fall 2010 Cinema in the Context of Spanish Culture. (3).
ADD	TLS 4293/0293	(Prerequisite: FLS 3113, 3223 or the equivalent, or consent of instructor). Three hours lecture. An introduction to Spanish cinema
		introduction to Spainsh emenia
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Cinema in Span Culture
		Effective: Fall 2010
ADD	FLS 4543	Survey of Modern Spanish-American Literature. (3).
		(Prerequisite: FLS 3223 or equivalent). Three hours
		lecture. A survey of Spanish-American literature form Modernism to the present.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 16.0905 24-CHAR: Survey Mod Span-Amer Lit
		Effective: Fall 2010

ADD	FLS 4573	Contemporary Spanish-American Drama. (3).
		(Prerequisite: FLS 3223 or equivalent). Three hours
		lecture. An analysis of representative works of twenty-
		century Spanish-American dramatic literature.
		, 1
		METHOD OF INSTRUCTION: C DELIVERY: F
		C.I.P. 16.0905 24-CHAR: Contemp Span-Amer Drama
		1 1
		Effective: Fall 2010
ADD	FLS 4613	Spanish-American Cinema. (3). (Prerequisite: FLS
		3513). Three hours lecture. An overview of the cultural
		and historic trends in Spanish-American cinema.
		-
		METHOD OF INSTRUCTION: C DELIVERY: F
		C.I.P. 16.0905 24-CHAR: Span-Amer Cinema
		Effective: Fall 2010
ADD	FLS 4853	Survey of Spanish-American Poetry. (3). (Prerequisite:
		FLS 3513 or equivalent). Three hours lecture. A
		panoramic study of the Spanish-American poetry from
		early to present times.
		METHOD OF INSTRUCTION: C DELIVERY: F
		C.I.P. 16.0905 24-CHAR: Survey Span-Amer Poetry
		Effective: Fall 2010

BUSINESS

		Prerequisite Change:
FR:	ACC 2023	(Prerequisite: ACC 2013).
TO:	ACC 2023	(Prerequisite: ACC 2013; PACC majors must have a grade of B or better in ACC 2013).
		Effective: Fall 2010
		Prerequisite Change:
FR:	ACC 3003	(Prerequisite: ACC 2023).
то:	ACC 3003	(Prerequisite: ACC 2023; PACC majors must have a grade of B or better in ACC 2023).
		Effective: Fall 2010

		Prerequisite Change:
FR:	ACC 3013	(Prerequisite: ACC 3003).
T.K.	ACC 3013	(Flerequisite. ACC 3003).
TO	A CC 2012	(D., A GC 2022, DA GC
TO:	ACC 3013	(Prerequisite: ACC 2023; PACC majors must have a
		grade of B or better in ACC 2023).
		Effective: Fall 2010
		Prerequisite Change:
FR:	ACC 3023	(Prerequisite: ACC 2023).
TO:	ACC 3023	(Prerequisite: ACC 2023; PACC majors must have a
		grade of B or better in ACC 2023).
		grade of B of cetter in 1100 2020).
		Effective: Fall 2010
		Prerequisite Change:
FR:	ACC 3033	•
rk.	ACC 3033	(Prerequisite: ACC 3023).
TO	4 GG 2022	(D) 1 (G) 1 (G) 1 (G) 2022)
TO:	ACC 3033	(Prerequisite: a grade of C or better in ACC 3023).
		Effective: Fall 2010
		Prerequisite Change:
FR:	ACC 3053	(Prerequisite: ACC 3003).
TO:	ACC 3053	(Prerequisite: a grade of C or better in ACC 3003).
		Effective: Fall 2010
		Prerequisite Change:
FR:	ACC 4023	(Prerequisite: ACC 3003.) (Not open to PACC students).
ı IX.	ACC 4023	(1 rerequisite. Acc 3003.) (1101 open to 1 Acc students).
TO	ACC 4022	(Proroguisitas a grada of C or better in ACC 2002) (Net
TO:	ACC 4023	(Prerequisite: a grade of C or better in ACC 3003). (Not
		open to PACC students
		F. 11 2010
		Effective: Fall 2010
		Prerequisite Change:
FR:	ACC 4033	(Prerequisite: ACC 3053.) (Not open to PACC students).
TO:	ACC 4033	(Prerequisite: a grade of C or better in ACC 3003). (Not
		open to PACC students
		•
		Effective: Fall 2010
		Zirota, o. 1 un zoro

		Duono quigito Changas
FR:	ACC 4063	Prerequisite Change: (Prerequisite: ACC 4013.) (Not open to PACC students).
TO:	ACC 4063	(Prerequisite: a grade of C or better in ACC 4013). (Not open to PACC students
		Effective: Fall 2010
ADD	ACC 8101	Analysis of Accounting Data. (1). One hour lecture. The analysis of accounting data extracted from an enterprise resource planning system to monitor business activities and support managerial decision making.
		METHOD OF INSTRUCTION: C DELIVERY: F C.I.P. 52.0301 24-CHAR: Analysis Accounting Data
		Effective: Fall 2010
DELETE	FIN 8052	Survey of Finance. (2). (Prerequisite: Graduate standing, ACC 8013, and BQA 8033, and EC 8043, equivalent or concurrent enrollment). Two hours lecture. Survey of financial management, analysis, planning, controls, sources/users of funds, capital budgeting, and working capital with word processing, spreadsheet and database applications.
		Effective: Spring 2010
MODIFY		Effective spring 2010
FR:	FIN 8112	Capital Acquisition and Allocation. (2). (Prerequisite: FIN 8052 or equivalent). Two hours lecture. Integration of risk and return concepts, capital structure, cash flow estimation, the capital acquisition process and capital budgeting into one framework.
TO:	FIN 8113	Corporate Finance. (3). (Prerequisite: Graduate Standing and FIN 3123 or equivalent). Three hours lecture. An examination of the interaction between financial accounting, cash flow estimation, capital budgeting, risk and return, capital structure, and working capital management.
		METHOD OF INSTRUCT: C DELIVERY: F & O C.I.P. 52.0801 24-CHAR: Corporate Finance
		Effective: Fall 2010

DELETE	FIN 8122	Corporate Liquidity Analysis. (2). (Prerequisite: FIN
		8052 or equivalent). Two hours lecture. The role working capital plays in the viability of the firm and the financial management tools used to analyze and manage the firm's liquidity position.
		Effective: Spring 2010

EDUCATION

	Admission to MATS program. EDS 8243, EPY 6313, and EDS 6633 or EDS 6653 or EDS 6673 or other related methods course.) Three hours clinical instruction. Supervised observation and directed teaching in respective field of endorsement.
EDS 8886	Dimensions of Learning I. (3). (Prerequisites: Admission to MATS program. EDS 8243, EPY 6313, and EDS 6633 or EDS 6653 or EDS 6673 or other related methods course.) Six hours clinical instruction. Supervised observation and directed teaching in respective field of endorsement.
	METHOD OF INSTRUCT: C DELIVERY: F C.I.P. 52.0801 24-CHAR: Dimensions Learning I Effective: Summer 09
	EDS 8886

MODIFY		
FR:	EDS 8893	Dimensions of Learning II. (3). (Prerequisites: Admission to MATS program. EDS 8243, EPY 6313, and EDS 6633 or EDS 6653 or EDS 6673 or other related methods course.) Three hours clinical instruction. Supervised observation and directed teaching in respective field of endorsement.
TO:	EDS 8896	Dimensions of Learning II. (3). (Prerequisites: Admission to MATS program. EDS 8243, EPY 6313, and EDS 6633 or EDS 6653 or EDS 6673 or other related methods course.) Six hours clinical instruction. Supervised observation and directed teaching in respective field of endorsement. METHOD OF INSTRUCT: C DELIVERY: F C.I.P. 52.0801 24-CHAR: Dimensions Learning II Effective: Summer 09
ADD	MU 1003	Fundamentals of Music Theory. (3). Three hours
		lecture. Development of skills for music reading, writing, listening, and analyzing. Topics will include pitch, rhythm, meter, scales, and basic harmony. METHOD OF INSTRUCT: C DELIVERY: F
		C.I.P. 50.0904 24-CHAR: Fund of Music Theory
		, and the second
		Effective: Fall 09
ADD	MU 3201	Collaborative Piano Ensemble. (1). (Prerequisite: late intermediate to early advanced piano skills. Audition required). One to five rehearsals per week. The study and performance of vocal/piano and instrumental piano repertoire. May be repeated for credit more than once.
		METHOD OF INSTRUCT: C DELIVERY: F C.I.P. 50.0907 24-CHAR: Collabor Piano Ensemble
		Effective: Fall 09

FOREST RESOURCES

	BOOKCES	
DELETE	FO 4121/6121	Principles of Silviculture Laboratory. (1). (Corequisite: FO 4123/6123). Four hour laboratory. Investigative field and laboratory exercises used to complement concepts presented in FO 413/6123, develop interpretive abilities, and improve reporting skills. Effective: Summer 09
MODIFY		
FR:	FO 4123/6123	Principles of Silviculture. (3). (Prerequisite: FO 3012; corequisite: FO 4121/6121). Three hours lecture. Natural principles governing establishment, development, and functioning of forest ecosystems. Including ecology, genetics, physiology, tree growth, reproduction, site, stand dynamics, energetic, hydrology, nutrition, and succession.
TO:	FO 4123/6123	Principles of Silviculture. (3). (Prerequisite: FO 3012). Three hours lecture. Four hours laboratory. Natural principles governing establishment, development, and functioning of forest ecosystems. Including ecology, genetics, physiology, tree growth, reproduction, site, stand dynamics, energetic, hydrology, nutrition, and succession.
		Effective: Summer 09

2. DEGREE PROPOSALS

AGRICULTURE & LIFE SCIENCES

AGRICULTURE & LIFE SCIENCES	
MODIFY	Add three concentrations to
From: Degree: Bachelor of Science	the Agribusiness degree, and
Major: Agribusiness	change required courses.
To: Degree: Bachelor of Science	
Major: Agribusiness	
Concentrations: Management; Policy and Law; and	
Production.	Effective: Fall 09

MODIFY	Degree Name Change.
From: Degree: Bachelor of Science	Remove concentrations and
Major: Agricultural, Food, and Resource	change required and elective
Economics	courses.
Concentrations: Food & Fiber Production	
Management; Food Marketing; and	
Agricultural Policy and Law	
To: Degree: Bachelor of Science	
Major: Environmental Economics and Management	Effective: Fall 09
MODIFY	Add a concentration to the
Degree: Bachelor of Science	Plant & Soil Sciences degree.
Major: Plant and Soil Science	
(new concentration) Integrated Pest Management	Effective: Fall 09
MODIFY	Change the name of the Land
From: Degree: Bachelor of Science	Surveying concentration. Also
Major: Ag Engineer Technology and Business	change required courses and
Concentration: Land Surveying	elective course in the
	Surveying/Geomatics and Gin
From: Degree: Bachelor of Science	Management concentrations.
Major: Ag Engineer Technology and Business	
Concentration: Surveying/Geomatics	Effective: Fall 09
MODIFY	Change to the required and
Degree: Master of Agribusiness Management	elective courses.
	Effective: Summer 09

ARCHITECTURE, ART, & DESIGN

MODIFY	Addition of a Portfolio
Degree: Bachelor of Fine Art	Review for all art majors
Major: Art	
Concentration: all concentrations	Effective: Fall 09
MODIFY	Change to University & Major
Degree: Bachelor of Science	Core requirements, changes in
Major: Building Construction Science	course names, and cross-
	listing of courses.
	Effective: Fall 09

ARTS & SCIENCES

MODIFY	Change to concentration
Degree: Bachelor of Arts	hours, and required courses
Major: Foreign Languages	and electives.
Concentration: French	
	Effective: Fall 09

MODIFY	Change to concentration
Degree: Bachelor of Arts	hours, and required courses
Major: Foreign Languages	and electives.
Concentration: Spanish	
	Effective: Fall 09
MODIFY	Change to concentration
Degree: Bachelor of Arts	hours, and required courses
Major: Foreign Languages	and electives.
Concentration: German	
	Effective: Fall 09
MODIFY	Change in catalog description
Degree: Master of Science	and required courses.
Major: Biological Sciences	
	Effective: Fall 09
MODIFY	Change in catalog description
Degree: Doctor of Philosophy	and required courses.
Major: Biological Sciences	
	Effective: Fall 09
MODIFY	Change in catalog description,
Degree: Master of Public Policy & Administration	admissions policy and
	required courses.
	Effective: Fall 09

BUSINESS

Debit (Lbb	
MODIFY	Replace 3 hours non-business
Degree: Bachelor of Business Administration	electives with MKT 2231,
Major: Marketing	2241, and 2251.
Concentration: PGA Golf Management	
	Effective: Fall 09
ADD	Addition of a Minor in Real
Minor: Real Estate Finance	Estate Finance.
	Effective: Summer 09
MODIFY	Change in required courses.
Degree: Master of Business Administration	
Majors: Business Administration	Effective: Fall 09

3. AOCE COURSE PROPOSALS

ARTS & SCEINCES

EN 2213	English Literature I
HI 1063	Early US History
PSY 3713	Cognitive Psychology
SW 3013	Human Behavior in the Social Environment

BUSINESS

ACC8101	Analysis of Accounting Data
FIN 8112	Capital Acquisition and Allocation

ENGINEERING

ECE 4813/6813	Communications Theory
ECE 4990/6990	Special Topics in ECE
ECE 8223	Analog Integrated Circuit Design
ECE 8473	Digital Image Processing
ECE 8803	Random Signals and Systems

4. MAYMESTER PROPOSALS

EDUCATION

PE 4163	Principles Methods of Secondary Health & PE
	J J

FOREST RESOURCES

WF 4990/6990	Spring Wildlife Migrational Ecology & Conservation
111 1/20/0/2/0	pring whatte ingrational belong, a conservation

All of the proposals were approved with	h the exception of the following:
Proposals**	
Dr. Jerome A. Gilbert	Date
Associate Vice President for Academic	AITairs