A MEMORANDUM

June 20, 2013

TO:

Academic Deans Council

FROM:

Dr. Angi E. Bourgeois

UCCC Chair

RE:

Change Notice 8

Listed below are curriculum change proposals which have been recommended by the University Committee 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 July 8, 2013 by contacting Dr. Angi Bourgeois (5-1922) 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
ACRICULTURE AND LIFE SCIENCES

Delete	RE AND LIFE S AIS 3003	Approved	AIS 3003 Information Interpretation in
			Agriculture & Life Sciences. (3).
			(Prerequisite: ST 2113 or ST 3113). Three
			hours lecture. Understanding and
			interpreting research-based information to
			enable students to create, utilize, and
			disseminate information to solve problems
			in agriculture and the life sciences.
			Effective Date: Fall 2013
N.C. 1:C.	AIS 3203	Approved	FROM: AIS 3203 Introduction to
Modify	A15 5205	Approved	Technical Writing in
			Agricommunications. (3). (Prerequisite:
		ļ	Completion of EN 1103 and 1113 or
			equivalent and Junior standing). Three
			hours lecture. Basic principles of and
			techniques in communicating information
			relevant to agriculture/agribusiness, natural
			resources, and human sciences.
			TO: AIS 3203 Professional Writing in
			Agriculture, Natural Resources, and
			Human Sciences. (3). (Prerequisites:
			Completion of EN 1103 and 1113 or
			equivalent and Junior Standing). Three
			hours lecture. Basic principles of and
			techniques in communicating information
			relevant to agriculture/agribusiness, natural
			resources, and human sciences.
			Effective Date: Fall 2013
3 7 110	ATC 2222	Annuared	FROM: AIS 3333 Professional
Modify	AIS 3333	Approved	Presentations in Agriculture and Life
			Sciences. (3). (Prerequisite: CO 1003).
			Two hours lecture. Two hours laboratory.
	•		
			Strategies and techniques for effective
			presentations in agriculture, life sciences an
			natural resources. Emphasis on oral and
			visual techniques for formal and non-forma
			situations.
		·	TO: AIS 3333 Professional Presentation
			in Agriculture and Life Sciences. (3).
			Three hours lecture. Strategies and
			techniques for effective presentations in
			agriculture, life sciences and natural
			resources. Emphasis on oral and visual
			techniques for formal and non-formal
			situations
		1	I SIDIATIONS

Modify	AIS 8593	Tabled	AIS 8593 Historical Foundation of Agriculture and Human Sciences
Modify	AIS 8693	Tabled	AIS 8693 Philosophical Foundation of Agriculture and Human Sciences
T-1-i1	HS 3673	Approved	FROM: HS 3673 Environments for
Technical Technical	113 3073	Approved	Special Needs. (3). (Prerequisite: HS 2613
			or consent of instructor). Three hours
			lecture. Laws, attitudes, conditions,
			specifications, and environmental issues
			affecting private and public spaces. (Same as ID 3673).
			TO: HS 3673 Environments for Special
			Needs. (3). Three hours lecture. Laws,
			attitudes, conditions, specifications, and
			environmental issues affecting private and
			public spaces. (Same as ID 3673).
			Effective Date: Fall 2013
Add	HS 4462	Approved	HS 4462 Curriculum in Human Sciences.
			(2). (Prerequisites: Senior standing and
			admission to teacher education). Two hours
			lecture. Basis for curriculum planning;
			exemplar curriculums; and customizing
			curriculums.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 19.0701
			24 Char: Curriculum in HS
		<u> </u>	Effective Date: Fall 2013
Add	HS 4740	Approved	HS 4740 PreK-K Teacher Candidacy
			Internship. (12). (Prerequisite: Senior
			standing and consent of instructor). Individual work experience in an approval
			preschool/PreK-K setting under supervision
 			of Mississippi State University faculty.
			Method of Instruction: E
			Method of Delivery: F
			CIP: 19.0701
			24 Char: PreK-K Teacher Cand Intern
			Effective Date: Fall 2013
7D -11	HS 474	O Approved	HS 4740 PreK-K Teacher Candidacy
Technical	ns 4/40	Approved	Internship. Change in number of contact
·			hours required in AOP.
			Effective Date: Fall 2013

Add	HS 4760	Approved	HS 4760 Child Studies Internship. (12). (Prerequisite: Senior standing and consent of instructor). Individual work experience in an approved child studies setting under supervision of Mississippi State University faculty. Method of Instruction: E Method of Delivery: F CIP: 19.0701 24 Char: Child Studies Internship Effective Date: Fall 2013
Technical	HS 4760	Approved	HS 4760 Child Studies Internship. Change in number of contact hours in AOP.
Add	HS 4770	Approved	HS 4770 Child Life Internship. (12). (Prerequisite: Senior standing and consent of instructor). Individual work experience in an approved child life setting under the supervision of Mississippi State University faculty. Method of Instruction: E Method of Delivery: F CIP: 19.0701 24 Char: Child Life Internship Effective Date: Fall 2013
Technical	HS 4770	Approved	HS 4770 Child Life Internship. Change in number of contact hours in AOP. Effective Date: Fall 2013
Add	HS 4780	Approved	HS 4780 Youth Studies Internship. (12). (Prerequisite: Senior standing and consent of instructor). Individual work experience in an approved youth-serving setting under supervision of Mississippi State University faculty. Method of Instruction: E Method of Delivery: F CIP: 19.0701 24 Char: Youth Studies Internship Effective Date: Fall 2013
Technical	HS 4780	Approved	HS 4780 Youth Studies Internship. Change in number of contact hours in AOP. Effective Date: Fall 2013

Add (une 20, 2013)	HS 4790	Approved	HS 4790 Family Studies Internship. (12). (Prerequisite: Senior standing and consent of instructor). Individual work experience in an approved family services setting under supervision of Mississippi State University faculty. Method of Instruction: E Method of Delivery: F CIP: 19.0701
Technical	HS 4790	Approved	24 Char: Family Studies Intern Effective Date: Fall 2013 HS 4790 Family Studies Internship.
Add	FNH 2011	Approved	Change in number of contact hours in AOP. Effective Date: Fall 2013 FNH 2011 Career Planning and Success
			Skills in Food Science. (1). The course will introduce students to the job opportunities and skills necessary for success in food industries. Method of Instruction: C Method of Delivery: F CIP: 19.0501 24 Char: Career Pln/Succ Food Sci Effective Date: Fall 2013
Add	FNH 4480	Approved	FNH 4480 Food Science Internship. (3-6). (Prerequisites: Consent of instructor/advisor). Individual work experience in food science; Students will gain faculty supervised experience in industrial, government, and /or University research settings. (May be taken twice for credit.) Method of Instruction: E Method of Delivery: F CIP: 19.0501 24 Char: Food Science Internship Effective Date: Fall 2013

Modify	FNH 3003	Approved	FROM: FNH 3003 Nutrition Field Experience. (3). Supervised work experience for nutrition students in an approved situation. TO: FNH 3003 Nutrition Field Experience. (3). (Prerequisite: Grade of "C" or better in FNH 3701 and Junior or Senior Standing). Supervised work experience for nutrition students in an approved situation. Effective Date: Fall 2013
Modify	FNH 3263	Approved	FROM: FNH 3263 Research Methods in Food and Nutrition. (3). (Prerequisites: ST 2113 and HS 2293). Two hours lecture. Three hours laboratory. Introduction to food and nutrition research methods, application of computer and related technologies in nutrition research through design and development of a research project. TO: FNH 3263 Research Methods in Food and Nutrition. (3). (Prerequisites: Grade of "C" or better in ST 2113 and Junior or Senior Standing, or Consent of Instructor). Two hours lecture. Three hours laboratory. Introduction to food and nutrition research methods, application of computer and related technologies in nutrition research through design and development of a research project. Effective Date: Fall 2013
Modify	FNH 3283	Approved	FROM: FNH 3283 The Food Service System. (3). Three hours lecture. Introduction to the foodservice system concept, functional subsystems, and management of financial and human resources. TO: FNH 3283 The Food Service System. (3). (Prerequisite: Grade of "C" or higher in FNH 2203 and Junior or Senior Standing, or PGM major). Three hours lecture. Introduction to the foodservice system concept, functional subsystems, and management of financial and human resources. Effective Date: Fall 2013

UCCC Change Notice 8

une 20, 201 Modify	FNH 3701	Approved	FROM: FNH 3701 Nutrition Professional
-	ļ		Development. (1). (Prerequisite: Junior
			standing and consent of instructor).
			Preparation for nutrition field experience,
			dietetic internship, and careers.
			TO: FNH 3701 Nutrition Professional
			Development. (1). (Prerequisite: Junior or
			Senior standing). Preparation for nutrition
			field experience, dietetic internship, and
			careers.
			Effective Date: Fall 2013
Modify	FNH 4233/6233	Approved	FROM: FNH 4233/6233 Medical
Midding	- 1 ,	**	Nutrition Therapy. (3). (Prerequisite:
			FNH 4263/6263 or consent of instructor).
			Three hours lecture. The study and
			application of the principles of medical
			nutrition therapy in stress, trauma and
			specific disease conditions.
			TO: FNH 4233/6233 Medical Nutrition
			Therapy. (3). (Prerequisite: Grade of "C"
			or better in FNH 4013/6013 and Junior or
			Senior Standing). Three hours lecture. The
			study and application of the principles of
			medical nutrition therapy in stress, trauma
			and specific disease conditions.
			Effective Date: Fall 2013
3.6 11.0	FNH 2203	Approved	FROM: FNH 2203 Science of Food
Modify	FND 2203	Approved	Preparation. (3). One hour lecture. Four
		!	hours laboratory. A study of foods and the
			principles underlying handling and
			preparation of food products to maintain the
			highest standards of quality. (Same as HS
			2203).
			TO: FNH 2203 Science of Food
i			Preparation. (3). (Prerequisites: Grade of
			"C" or better in CH 1213/1221 or HS
			major). One hour lecture. Four hours
			laboratory. A study of foods and the
	•		principles underlying handing and
			principles underlying handing and preparation of food products to maintain the
			highest standards of quality. (Same as HS
		•	
			2203).
			Effective Date: Fall 2013

Modify	HS 2203	Approved	FROM: HS 2203 Science of Food
			Preparation. (3). One hour lecture. Four
			hours laboratory. A study of foods and the
			principles underlying handling and
			preparation of food products to maintain the
			highest standards of quality. (Same as FNH
			2203).
			TO: HS 2203 Science of Food
			Preparation. (3). (Prerequisites: Grade of
			"C" or better in CH 1213/1221 or HS
			major). One hour lecture. Four hours
			laboratory. A study of foods and the
			principles underlying handling and
			preparation of food product to maintain the
			highest standards of quality. (Same as FNH
			2203).
			Effective Date: Fall 2013
Modify	FNH 3274	Approved	FROM: FNH 3274 Quantity Food
			Production and Science. (4). (Prerequisite:
			HS 2233 or FNH 2233 or consent of
			instructor). One hour lecture. Eight hours
			laboratory. Principles and methods of
			preparation and service of food in quantity.
			TO: FNH 4284 Quantity Food
			Production and Service. (4). (Prerequisite:
			G 1 66602 11:11-11 ENII 2202 and
			Grade of "C" or higher in FNH 2203 and
			FNH 3283 and Senior Standing). One hour
			FNH 3283 and Senior Standing). One hour
			FNH 3283 and Senior Standing). One hour lecture. Eight hours laboratory. Principles and methods of preparation and service of food in quantity.
			FNH 3283 and Senior Standing). One hour lecture. Eight hours laboratory. Principles and methods of preparation and service of
			FNH 3283 and Senior Standing). One hour lecture. Eight hours laboratory. Principles and methods of preparation and service of food in quantity.
			FNH 3283 and Senior Standing). One hour lecture. Eight hours laboratory. Principles and methods of preparation and service of food in quantity. Method of Instruction: C
			FNH 3283 and Senior Standing). One hour lecture. Eight hours laboratory. Principles and methods of preparation and service of food in quantity. Method of Instruction: C Method of Delivery: F

UCCC Change Notice 8

Tune	20	2013	
June	ZU,	$\angle U \perp J$	

Modify	FNH 4213	Approved	FROM: FNH 4213 Nutrition Public
			Policy and Promotion. (3). (Prerequisite:
			HS 2293). Three hours lecture. Addresses
			the role of the public and private sectors in
			identifying and addressing the nutritional
			needs of various population groups.
			TO: FNH 3723 Community Nutrition.
			(3). (Prerequisite: Grade of "C" or higher in
			FNH 2293 and Junior or Senior Standing).
			Three hours lecture. The course addresses
			the biological economic, social-cultural and
			policy issues that impact communities by
			understanding and evaluating the various
			solutions to improving community health
			outcomes.
			Method of Instruction: C
			Method of Delivery: F
		i	CIP: 51.31.02
			24 Char: Community Nutrition
			Effective Date: Fall 2013
Modify	ADS 4243/6243	Approved	FROM: ADS 4243/6243 Composition and
1.24.3—7			Chemical Reactions of Food. Spring
			semester. (3). (Prerequisite: CH 1053 and
			CH 2503 or equivalent). Three hours
			lecture. Nature and chemical behavior of
			food constituents including proteins, lipids,
			carbohydrates, minerals, water, enzymes and
			pigments; properties of food systems as
			related to commercial preparation. (Same as
i			FNH 4243/6243).
	4		TO: ADS 4243/6243 Composition and
			Chemical Reactions of Food. (3).
			(Prerequisites: Grade of "C" or better in CH
			1213, and CH 2503 or equivalent, and Junior
	·		or Senior Standing). Three hours lecture.
			Nature and chemical behavior of food
			constituents including proteins, lipids,
			carbohydrates, minerals, water, enzymes and
			pigments; properties of food systems as
			related to commercial preparation. (Same as
		i	FNH 4243/6243). Effective Date: Fall 2013

June 20, 201			TO OHE THIS 40 42/62 42 Comments on and
Modify	FNH 4243/6243	Approved	FROM: FNH 4243/6243 Composition and
			Chemical Reactions of Food. (3). Spring
			Semester. (Prerequisite: CH 1053 and CH
			2503 or equivalent). Three hours lecture.
			Nature and chemical behavior of food
			constituents including proteins, lipids,
			carbohydrates, minerals, water, enzymes and
			pigments; properties of food systems as
			related to commercial preparation. (Same as
		i	ADS 4243/6243).
			TO: FNH 4243/6243 Composition and
	•		Chemical Reactions of Food. (3).
		·	(Prerequisites: Grade of "C" or better in CH
			1213, and CH 2503 or equivalent, and Junior
			or Senior Standing). Three hours lecture.
			Nature and chemical behavior of food
			constituents including proteins, lipids,
			carbohydrates, minerals, water, enzymes and
			pigments; properties of food systems as
			related to commercial preparation. (Same as
			ADS 4243/6243).
			Effective Date: Fall 2013
Modify	FNH 4253/6253	Approved	FROM: FNH 4253/6253 Nutritional
			Biochemistry of Food. (3). (Prerequisites:
			CH 2503 or equivalent with instructor's
			consent. FNHP and BCH students only).
!			Three hours face-to-face lecture or web-
			based distance instruction. In-depth study of
			the chemistry and functionality of
İ	•		macronutrients in food systems and their
			biochemical impact on the human body.
			(Same as BCH 4253/6253).
			TO: FNH 4253/6253 Macronutrients:
			Human Metabolism. (3). (Prerequisites:
			FNH Majors: Grade of "C" or better or
			concurrent enrollment in BCH 4013 and
			Junior or Senior Standing; or BCH Major).
			Three hours face to face lecture or web-
			based distance instruction. In-depth study of
			the chemistry and functionality of
			macronutrients in food systems and their
			biochemical impact on the human body.
			(Same as BCH 4253/6253).
1		ŀ	Effective Date: Fall 2013

Modify	BCH 4253/6253	Approved	FROM: BCH 4253/6253 Nutritional
			Biochemistry of Food. (3). (Prerequisites:
			CH 2503 or equivalent with instructor's
			consent. FNHP and BCH students only.)
			Three hours face-to-face lecture or web-
ļ			based distance instruction. In-depth study of
			the chemistry and functionality of
			macronutrients in food systems and their
			biochemical impact on the human body.
			(Same as FNH 4253/6253).
			TO: BCH 4253/6253 Macronutrients:
			Human Metabolism. (3). (Prerequisites:
			FNH Majors: Grade of "C" or better or
			concurrent enrollment in BCH 4013 and
			Junior or Senior Standing; or BCH Major).
			Three hours face-to-face lecture or web-
			based distance instruction. In-depth study of
			the chemistry and functionality of
			macronutrients in food systems and their
			biochemical impact on the human body.
			(Same as FNH 4253/6253).
			Effective Date: Fall 2013
Modify	FNH 4263/6263	Approved	FROM: FNH 4263/6263 Nutrition and
_		ripproved	i I
	,	пррготе	Chronic Disease. (3). (Prerequisites: FNH
		Tippioved	Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor).
		ripproved	Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles
		ripproved	Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic
		ripproved	Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition
		11pproveu	Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases
		11pproveu	Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status.
		Tipproveu.	Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status.
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. Method of Instruction: C
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. Method of Instruction: C Method of Delivery: F
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. Method of Instruction: C Method of Delivery: F CIP: 51.3102
			Chronic Disease. (3). (Prerequisites: FNH 2293, FNH 4253 or consent of instructor). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. TO: FNH 4123/6123 Nutrition and Chronic Disease. (3). (Prerequisites: Grade of "C" or better in FNH 4013/6013 and Junior or Senior Standing). Three hours lecture. The study of principles of nutrition and pathophysiology of chronic diseases and medical and nutrition management/treatment of chronic diseases and impact on nutritional status. Method of Instruction: C Method of Delivery: F

June 20, 201 Modify	FNH 4273/6273	Approved	FROM: FNH 4273/6273 Nutritional
1110 4117		X - E	Assessment. (3). (Prerequisites: BCH 3613
			and HS 4223 or equivalent). Two hours
			lecture. Two hours laboratory. Selection,
			utilization, interpretation, and evaluation of
		1	anthropometric, laboratory, clinical and
			dietary methods available for the assessment
			of nutritional status.
			TO: FNH 4013/6013 Nutrition
			Assessment. (3). (Prerequisites: Grade of
			"C" or better in FNH 2293 and KI 2603 and
			Junior Standing). Two hours lecture. Two
			hours laboratory. Selection, utilization,
			interpretation, and evaluation of
			anthropometric, laboratory, clinical and
			dietary methods available for the assessment
			of nutritional status.
			Method of Instruction: B
]			Method of Delivery: F
			CIP: 51.3102
			24 Char: Nutrition Assessment
			Effective Date: Fall 2013
Modify	FNH 4293/6293	Approved	FROM: FNH 4293/6293 Vitamins,
1/10		**	Minerals and Supplements. (3).
			(Prerequisite: CH 2503 or consent of
:			instructor). Three hours lecture. Advanced
<u> </u>			human nutrition and metabolism of
			regulatory micronutrients.
			TO: FNH 4293/6293 Micronutrients:
			Human Metabolism. (3). (Prerequisites:
			Grade of "C" or better in BCH 4013 and
			Junior or Senior Standing). Three hours
			lecture. Advanced human nutrition and
			metabolism of regulatory micronutrients.
			Effective Date: Fall 2013

June 20, 2013)		
Modify	FNH 4373/6373	Approved	FROM: FNH 4373/6373 Career Success
			Skills in FNH. (3). Three hours lecture.
			Refinement of skills utilized in the delivery
			of food, nutrition, and health promotion
:			careers. Emphasizes use of technology in
			development of activities for diverse
			settings.
			TO: FNH 4373/6373 Nutrition Education
			and Counseling Skills. (3). (Prerequisite:
			Grade of "C" or better in FNH 3723 and
		!	Junior or Senior Standing). Three hours
			lecture. Examination of nutrition education
			and counseling in the delivery of
			food/nutrition interventions. Use of
			technology, interviewing, activities, and
			application strategies to enhance dietary
			change.
			Effective Date: Fall 2013
Modify	PSS 4503	Approved	FROM: PSS 4503/6503 Plant Breeding.
Widdily	100 1000	ripproved	(3). (Prerequisite: PO 3103). Two hours
			lecture. Two hours laboratory. Application
			of genetic principles to the improvement of
			economic crop plants; history, methods and
			procedures of plant breeding.
:			TO: PSS 4503/6503 Plant Breeding. (3).
			(Prerequisite: PO 3103). Three hours
•			lecture. Application of genetic principles to
			the improvement of economic crop plants;
			history, methods and procedures of plant
			breeding.
			Method of Instruction: C
			Effective Date: Fall 2013

ARCHITECTURE, ART AND DESIGN

Add	ART 4133	Passed	ART 4133 Letterpress for Design
		Contingent	
Modify	ID 2615	Approved	FROM: ID 2615 ID Studio II. (5). (Prerequisite: ART 1123 and ID 1694). Three hours lecture. Four hours laboratory. Introduction to design theory and its application in the development of criteria for interior environments. TO: ID 2614 ID Studio II. (4). (Prerequisite ART 1123 and ID 1694). Two hours lecture. Four hours laboratory. Introduction to design theory and its application in the development of criteria for interior environments. Method of Instruction: B Method of Delivery: F
			CIP: 50.0408 24 Char: ID Studio II Effective Date: Fall 2013
Technical	ID 3611	Approved	ID 3611 Portfolio Presentation: Methods and Media. (1). (Prerequisites: ID 2614, ART 1213, ART 1133, ID 1683). One hour lecture. Portfolio presentation techniques for the professional practice of interior design. Effective Date: Fall 2013
Technical	ID 3614	Approved	ID 3614 Interior Design Studio III. (4). (Prerequisite: ID 2614). Two hours lecture. Four hours laboratory. Integration of the total living environment, through the application of the design elements and technical aspects of the field. Effective Date: Fall 2013
Technical	ID 3663	Approved	ID 3663 Color and Lighting for Interiors. (3). (Prerequisite: ID 2614). One hour lecture. Four hours laboratory. Concentrated study of color and light relationships as they apply to visual, technical and functional aspects of interior spaces. Effective Date: Fall 2013
Technical	ID 3673	Approved	ID 3673 Environments for Special Needs. (3). Three hours lecture. Laws, attitudes, conditions, specifications, and environmental issues affecting private and public spaces. (Same as HS 3673). Effective Date: Fall 2013

Add	AN 8123	Tabled	AN 8123 Environmental Anthropology
Add	AN 8193	Tabled	AN 8193 Current Cultural Theory
Add	BIO 2313	Passed Contingent	BIO 2313 Ecosystems of Mississippi
Add	BIO 3213	Passed Contingent	BIO 3213 Biology of Reptiles and Amphibians
Add	BIO 3223	Passed Contingent	BIO 3223 Biology of Fishes
Add	BIO 3233	Passed Contingent	BIO 3233 Biology of Birds
Add	FL 8113	Approved	FL 8113 Capstone Seminar. (3). Graduate seminar on selected topics in classical and modern literatures. Method of Instruction: C Method of Delivery: F CIP: 16.0104 24 Char: Capstone Seminar Effective Date: Spring 2014
Add	FLS 3623	Approved	FLS 3623 Introduction to Spanish Literature, 19 th Century – Present. (3). An introduction to Peninsular Spanish literature from the 19 th century to the present. Method of Instruction: C Method of Delivery: F CIP: 16.0905 24 Char: Span Lit: 19 th - Present Effective Date: Spring 2014
Add Distance	GR 8191	Approved	GR 8191 Geoscience Review. (1). (Prerequisites: 30 hours of GR/GG graduate work and consent of instructor.) One hour seminar. Conduit for interactions with faculty members to assist students in preparing for comprehensive assessment in distance learning degree programs. Method of Instruction: S Method of Delivery: O CIP: 40.0601 24 Char: Geoscience Review Effective Date: Fall 2013

Add+		Approved	SW 3033 Seminar in Resilience. (3).
Distance	SW 3033		Examines current research, theoretical
			perspectives, and a bio-psycho-social approach
!			to resilience. Focuses on planning & applying
			resilience practices to promote well-being.
			Method of Instruction: S
			Method of Delivery: F & O
			CIP: 44.0701
			24 Char: Seminar in Resilience
			Effective Date: Fall 2013
Add	PPA 8653	Tabled	PPA 8653 Health Policy and the Health
			Policy Process
Add	PPA 9203	Tabled	PPA 9203 Constitutional and Political
			Framework of Public Administration
Add	PPA 9303	Tabled	PPA 9303 Foundations of Public
			Administration
Add	PPA 9403	Tabled	PPA 9403 Comparative Public
			Administration
Add	PPA 9503	Tabled	PPA 9503 Qualitative Research for Public
			Affairs
Add	PPA 9813	Tabled	PPA 9813 Multivariate Analysis and Design
			for Public Affairs II
Add	PPA 9993	Tabled *	PPA 9993 Research Design and Philosophy
			of Science

EDUCATION

Add	LSK 1021	Passed	LSK 1021 Transitions: Seminar for the
		Contingent	Transfer Student
Add+	TKT 4473/6473	Approved	TKT 4473/6473 Methods of Teaching
Distance			Online. (3). Three hours lecture. A study of
į			objectives, materials, and methods appropriate
			for teaching online.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.1309
		:	24 Char: Methods of Teaching Online
			Effective Date: Spring 2014
Add+	TKT 4483/6483	Approved	TKT 4483/6483 Methods of Teaching STEM
Distance			in the Middle School. (3). A study of
			objectives, materials, and methods appropriate
			for teaching STEM in the middle school.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.1309
			24 Char: Methods of Teaching Stem
			Effective Date: Spring 2014

ENGINEERING

ENGINEERING			
+Distance	ECE 6783	Approved	Approval to offer Online Campus 5 for ECE
			6783 Vision-Based Guidance for MAVs
			Method of Instruction: B
			Method of Delivery: I
		i	Effective Date: Fall 2013
Add	ECE 8683	Approved	ECE 8683 Power System Operation and
+Distance		1	Control. (3). (Prerequisite: Grade of C or
			better in ECE 4613). Three hours lecture.
			Power generation characteristics; network
			modeling; economic dispatch; unit
			commitment; security constrained unit
			commitment; hydrothermal coordination.
			Method of Instruction: C
			Method of Delivery: F, I & O
			CIP: 14.1001
			24 Char: Power Sys Opt & Control
			Effective Date: Fall 2013
Add	ECE 8823	Approved	ECE 8823 Wireless Networks. (3).
+Distance	202 0020	12PP	(Prerequisite: ECE 4813/6813
+ Distance			Communications Theory or equivalent). Three
			hours lecture. Wireless network protocol
			design, theoretical analysis, and security and
			privacy.
			Method of Instruction: C
			Method of Delivery: F, I & O
			CIP: 14.1001
			24 Char: Wireless Networks
			Effective Date: Fall 2013
			Liliotti o Louisi X till moxe

VETERINARY MEDICINE

VETERINARI MEDICINE				
Add	CVM 5210	Approved	CVM 5210 Advanced Clinical Rotation -	
			Comparative Ophthalmology. (2-6).	
			Advanced clinical rotation in comparative	
		•	ophthalmology. Veterinary students will	
			actively participate in care and examination of	
			referred ophthalmology patients.	
			Method of Instruction: H	
			Method of Delivery: F	
			CIP: 51.2401	
			24 Char: ACR Vet Ophthalmology	
			Effective Date: Fall 2013	

2. Degree proposals by college/school:

a. AGRICULTURE AND LIFE SCIENCES

Action		UCCC	
Requested	Degree, Major, Concentrations	Action	Changes Approved
Modify	Degree: Bachelor of Science	Approved	See proposal for list of
,	Major: Food Science,		requirements for major.
	Nutrition and Health		
	Promotion		Effective Date: Fall 2013
Add	Degree: Minor	Approved	See proposal for list of
	Major: Agricultural		requirements for minor.
	Information Science		Effective Date: Fall 2013
Modify	Degree: Bachelor of Science	Approved	See proposal for complete list
J	Major: Human Development		of changes.
	and Family Studies		Effective Date: Fall 2013
Modify	Degree: Master of Science	Approved	Approved by Graduate
modify	Major: Agribusiness		Council. See proposal for list
	Management		of changes.
			Effective Date: Fall 2013

b. ARCHITECTURE, ART AND DESIGN

Action Requested Modify	Degree, Major, Concentrations Degree: Bachelor of Science	UCCC Action Approved	Changes Approved See proposal for complete list of changes.
	Major: Interior Design		Effective Date: Fall 2013
Add	Degree: Minor Major: Interior Design Studies	Approved	See proposal for list of requirements for minor. Effective Date: Fall 2013

c ARTS AND SCIENCES

Action Requested	Degree, Major, Concentrations	UCCC Action	Changes Approved
Modify	Degree: Bachelor of Art Major: Criminology	Approved	See proposal for complete list of changes. Effective Date: Fall 2013
Modify	Degree: Bachelor of Art Major: Sociology	Approved	See proposal for complete list of changes. Effective Date: Fall 2013
Add + Distance	Degree: Certificate Major: Aeronautical Meteorology Forecaster Certificate	Approved	Add Campus 5 Certificate. Effective Date: Fall 2013

Add	Degree: Ph.D. Major: Physics	Approved	New Ph.D. program in Physics. Approved by Graduate Council. To be forwarded to Provost and President for submission to HHL:
Modify	Degree: Bachelor of Art Major: Economics Minor: Economics	Approved	Adding a requirement that only grades of C or better in economics courses will be counted toward the major or a minor in Economics. Effective Date: Fall 2013
Modify	Degree: Ph.D. Major: Public Policy and Administration	Tabled	

d. ENGINEERING

	NEERING	UCCC	
Action	Degree, Major, Concentrations	Action	Changes Approved
Requested	Degree: Bachelor of Science	Approved	See proposal for list of
Modify		Approved	changes.
	Major: Computer Science		Effective Date: Fall 2013
TO 1 .	D Dl. D	Approved	Deletion of Campus 5 Ph.D. in
Delete	Degree: Ph.D.	Approved	Computer Engineering.
Distance	Major: Computer		Approved by Graduate
	Engineering		Council. To be forwarded to
			Provost and President for
			submission to IHL.
TD - 1 - 4 -	Dagger Ph D	Approved	Deletion of Campus 1 Ph.D. in
Delete	Degree: Ph.D.	Approved	Computer Engineering.
	Major: Computer Engineering		Approved by Graduate
	Engineering		Council. To be forwarded to
			Provost and President for
			submission to IHL.
Delete	Degree: Master of Science	Approved	Deletion of Campus 5 MS in
Defete Distance	Major: Computer	1200	Computer Engineering.
Distance	Engineering		Approved by Graduate
	Engineering		Council. To be forwarded to
			Provost and President for
į			submission to IHL.
Delete	Degree: Master of Science	Approved	Deletion of Campus 1 MS in
Delete	Major: Computer		Computer Engineering.
	Engineering		Approved by Graduate
			Council. To be forwarded to
			Provost and President for
İ			submission to IHL.

e. FOREST RESOURCES

Action Requested	Degree, Major,	UCCC Action	Changes Approved
Modify	Degree: Master of Science Major: Wildlife and Fisheries	Approved	Renaming existing MS degree program. Approved by Graduate Council. To be forwarded to Provost and President for submission to IHL.

3. Resubmitted Proposals

AGRICULTURE AND LIFE SCIENCES

AGRICULI	URE AND LIFE S		- 1 C 24 - 1 - 1 - 1 C 24 - 1 - 1 - 1 - 1 C 24 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Add	LA 4113/6113	Approved	LA 4113/6113 Design Theory and Criticism.
			(3). (Prerequisite: Undergraduates: Consent of
			Instructor, Graduates: None). Three hours
	•		lecture. An examination of the major theories
			and criticisms of modern landscape design with
			emphasis upon developing a critical approach to
			the profession.
			Method of Instruction: C
			Method of Delivery: F
		ļ	CIP: 04.0601
			24 Char: LA Theory and Criticism
!			Effective Date: Fall 2013
Add	LA 4124/6124	Approved	LA 4124/6124 Landscape Architecture
1144		1.	Construction V: Construction Documents.
			(4). (Prerequisites: LA 2544 and LA 2644). Two
			hours lecture. Four hours studio. The course
			integrates design principles with construction
			practices, culminating in the preparation of a site
			design and set of construction documents.
			Method of Instruction: Q
			Method of Delivery: F
			CIP: 04.0601
			24 Char: LA Construction Docs
			Effective Date: Fall 2013

June 20, 2013 Add	LA 4514/6514	Approved	LA 4514/6514 Ecological Planting Design. (4).
		11	(Prerequisites: Undergraduates: ART 1123,
			LA1153, LA 1333, LA 1533, PSS 2423;
			Graduates: LA 8513 or Consent of Instructor).
			Two hours lecture. Four hours studio. Examine
			and apply adaptation theory and strategies that
			emphasize resilient approaches to urban and
			suburban green infrastructure projects.
		i	Method of Instruction: Q
			Method of Delivery: F
			CIP: 04.0601
			24 Char: Eco. Planting Design
			Effective Date: Fall 2013
Modify	LA 8512	Approved	FROM: LA 8512 Landscape Architecture
litourry			Graduate Studio I. (2). (Prerequisites:
			admission to the Master of Landscape
			Architecture). Four hours studio. Emphasis on
		İ	holistic approaches to sustainable watershed
		i	planning and management. Course deals
			specifically with prevention of destruction of
			habitat, biological stress, and hydrologic changes.
			TO: LA 8513 Landscape Architecture
			Graduate Studio I. (3). (Prerequisites:
			admission to the Master of Landscape
			Architecture program). Six hours studio.
			Emphasis on the use and management of water in
			the landscape. Course deals with both the
			planning and design of water systems at various
	•		scales and contexts.
			Method of Instruction: Q
			Method of Delivery: F
			CIP: 04.0601
			24 Char: LA Grad Design Studio 1
			Effective Date: Fall 2013

Modify	LA 8522	Approved	FROM: LA 8522 Landscape Architecture
Wiodity		FF	Graduate Studio II. (2). (Prerequisite:
			admission to the Master of Landscape
			Architecture). Four hours studio. Application of
			spatial analytical techniques and Geographic
•			Information Systems to the execution of
			landscape planning problems n the Mississippi
			region.
			TO: LA 8523 Landscape Architecture
			Graduate Studio II. (3). (Prerequisite: LA
			8513). Six hours studio. Application of research
			and theories of the built environment and human
			health to the execution of landscape planning
 			problems in the Mississippi region.
In			Method of Instruction: Q
		!	Method of Delivery: F
			CIP: 04.0601
			24 Char: LA Grad Design Studio 2
			Effective Date: Fall 2013
Modify	LA 8532	Approved	FROM: LA 8532 Landscape Architecture
Widdity			Graduate Studio III. (2). (Prerequisite:
			admission to the Master of Landscape
			Architecture). Four hours studio. Emphasis on
			community based planning and design, including
			consideration of natural resources planning, main
			street revitalization, open space planning,
			community design, and small town planning.
			TO: LA 8533 Landscape Architecture
			Graduate Studio III. (2). (Prerequisite: LA
			8523). Six hours studio. Emphasis on the design
			and planning of communities that integrate
			human and environmental systems. Broadly
			considers human and wildlife habitats at various
			scales and context.
			Method of Instruction: Q
			Method of Delivery: F
			CIP: 04.0601
			24 Char: LA Grad Design Studio 3
			Effective Date: Fall 2013

Add	LA 8545	Approved	LA 8545 Landscape Architecture Graduate Studio IV: Case Study Research. (5). (Prerequisite: LA 8533, LA 8741 and a signed proposal). Ten hours studio. A culminating course in which students complete a case study, an in-depth project critique and a design of a project of similar size and scope. Method of Instruction: Q Method of Delivery: F CIP: 04.0601 24 Char: LA Studio IV-Case Study Effective Date: Fall 2013
Modify	LA 8741	Approved	FROM: LA 8741 Seminar in Landscape Architecture Thesis. (1). (Prerequisite: second year standing in the Master of Landscape Architecture program or consent of the instructor). One hour seminar. Preparation of a detailed proposal, selection of the student's thesis committee, and submission of the proposal to the Graduate Studies Committee for review and approval. TO: LA 8741 Proposal Writing Seminar. (1). (Prerequisite: second year standing in the Master of Landscape Architecture program or consent of instructor). One hour seminar. Preparation of detailed written proposals of a variety of types including the proposal for the student's thesis or case study (non-thesis) project. Effective Date: Fall 2013
Add	LA 8751	Approved	LA 8751 Seminar in Contemporary Design Issues. (1). (Prerequisite: second year standing in the Master of Landscape Architecture program or consent of instructor). One hour seminar. Exploration and debate of current design, research and planning issues in landscape architecture. Method of Instruction: S Method of Delivery: F CIP: 04.0601 24 Char: LA Seminar IV- Cont. Issues Effective Date: Fall 2013

ARTS AND SCIENCES

AKISAM	SCHERCES		
Add	FLC 1113	Tabled	FLC 1113 Chinese I
Add	FLC 1123	Tabled	FLC 1123 Chinese II
Add	FLC 2133	Tabled	FLC 2133 Chinese III

Add	FLC 2143	Tabled	FLC 2143 Chinese IV
Add	FLC 3113	Tabled	FLC 3113 Chinese Composition
Add	FLC 3123	Tabled	FLC 3123 Chinese Conversation
Add	PS 1182	Approved	PS 1182 Introduction to Law I. (2). Two hours lecture. A broad overview of the American legal system as encountered in one year of law school: legal history, deductive thinking, and critical analysis. Method of Instruction: C Method of Delivery: F CIP: 22.0101 24 Char: Introduction to Law I Effective Date: Fall 2013
Add	PS 1192	Approved	PS 1192 Introduction to Law II. (2). Two hours lecture. This course examines the modern practice of law in a variety of practice areas via lectures by attorneys who regularly practice in those areas. Method of Instruction: C Method of Delivery: F CIP: 22.0101 24 Char: Introduction to Law II Effective Date: Fall 2013
Modify	PSY 3073	Approved	FROM: PSY 3073 Psychology of Interpersonal Relationships. (3). Three hours lecture. (Prerequisite: Junior standing). Examination of psychological principles, theories and research which apply to various types of human interaction. TO: PSY 3073 Psychology of Interpersonal Relationships. (3). Three hour lecture. (Prerequisite: PSY 1013 and Junior standing.) Examination of psychological principles, theories and research which apply to various types of human interaction. Effective Date: Fall 2013

UCCC Change Notice 8

June	e 20.	2013
O CLAN		2010

Modify	PSY 3413	Approved	FROM: PSY 3413 Human Sexual Behavior. (3). (Prerequisite: PSY 1013 or consent of instructor). Three hours lecture. Varieties of sexual behavior. Research methods and findings; typical behaviors; homosexuality; sexual disorders; sexual assault and sexual victims; treatments; pornography and prostitution; sexual risk perception. TO: PSY 3413 Human Sexual Behavior. (3). (Prerequisite: PSY 1013 and junior standing). Three hours lecture. Varieties of sexual behavior. Research methods and findings; typical behaviors; homosexuality; sexual disorders; sexual assault and sexual victims; treatments; pornography and prostitution; sexual risk
			perception Effective Date: Fall 2013
Modify	PSY 3104	Approved	Statistics. (4). (Prerequisite: PSY 1013, MA 1313). Three hours lecture. Two hours laboratory. An introduction to the techniques and practices in statistical analyses used in psychological experimentation and evaluation along with practical experience in statistical software packages. TO: PSY 3104 Introductory Psychological Statistics. (4). (Prerequisite: PSY 1013, MA 1313 with a grade of C or better or ACT math subscore of 24.) Three hour lecture. Two hours laboratory. An introduction to the techniques and practices in statistical analyses used in psychological experimentation and evaluation along with practical experience in statistical software packages. Effective Date: Fall 2013

Modify	PSY 4423/6423	Approved	FROM: PSY 4423/6423 Sensation and Perception. (3). (Prerequisite: PSY 1013, PSY 4403). Three hours lecture. Survey of basic sensory mechanisms and perceptual phenomena. Sensory mechanisms reviewed will include vision, audition, olfaction, gustation, and touch with emphasis on vision and audition. TO: PSY 4423/6423 Sensation and Perception. (3). (Prerequisite: PSY 1013). Three hours lecture. Survey of basic sensory mechanisms and perceptual phenomena. Sensory mechanisms reviewed will include vision, audition, olfaction, gustation, and touch with emphasis on vision and audition. Effective Date: Fall 2013
Modify	PSY 4653/6653	Approved	FROM: PSY 4653/6653 Cognitive Science. (3). (Prerequisite: CSE 4633/6633 or PSY 4713 or PHI 4143/6143 or AN 4623/6623 or EN 4403/6403). Three hours lecture. The nature of human cognition from an interdisciplinary perspective, primarily utilizing a computational model, including insights from philosophy, psychology, linguistics, artificial intelligence, anthropology, and neuroscience. TO: PSY 4653/6653 Cognitive Science (3). (Prerequisite: PSY 3713 or CSE 4633 or PHI 4142 or AN 4623). Three hour lecture. The nature of human cognition from an interdisciplinary perspective, primarily utilizing a computational model, including insights from philosophy, psychology, linguistics, artificial intelligence, anthropology, and neuroscience. (Same as CSE 4653/6653). Effective Date: Fall 2013
Modify	PSY 4713/6713	Approved	FROM: PSY 4713/6713 Language and Thought. (3). Three hours lecture. Review of current research and theories. Symbolic process, concept formation, problem solving and language development. TO: PSY 4713/6713 Language and Thought. (3). (Prerequisite: PS 1013 and PSY 3713, or consent of instructor). Three hours lecture. Review of current research and theories. Symbolic process, concept formation, problem solving and language development. Effective Date: Fall 2013

June 20, 201			FROM: PSY 4733/6733 Memory. (3). Three
Modify	PSY 4733/6733	Approved	FROM: PSY 4733/6733 Memory. (3). Three hours lecture. (Prerequisite: PSY 1013). Introduction to theoretical and practical aspects of memory. Discussion of laboratory memory, computer models of memory, memory self-concepts, everyday memory, and clinical memory problems. TO: PSY 4733/6733 Memory. (3). Three hours lecture. (Prerequisite: PSY 1013 and PSY 3713). Introduction to theoretical and practical aspects of memory. Discussion of laboratory memory, computer models of memory, memory self-concepts, everyday memory, and clinical memory problems. Effective Date: Fall 2013
Modify	CSE 4653/6653	Approved	FROM: CSE 4653/6653 Cognitive Science. (3). (Prerequisites: CS 4633/6633 or PSY 4713 or PHI 4143/6143 or AN 4623/6623 or EN 4403/6403). Three hours lecture. The nature of human cognition from an interdisciplinary perspective, primarily utilizing a computational model, including insights from philosophy, psychology, linguistics, artificial intelligence, anthropology, and neuroscience. (Same as PSY 4653/6653). TO: CSE 4653/6653 Cognitive Science. (3). (Prerequisite: PSY 3713 or CSE 4633 or PHI 4143/6143 or AN 4623/6623). Three hours lecture. The nature of human cognition from an interdisciplinary perspective, primarily utilizing a computational model, including insights from philosophy, psychology, linguistics, artificial intelligence, anthropology, and neuroscience. (Same as PSY 4653/6653). Effective Date: Fall 2013

Education

Delete	PE 2043	Not Approved	PE 2043 Introduction to Sport Studies
Add	PE 3443	Not Approved	PE 3443 Coaching Football and Basketball
Modify	PE 3452	Not Approved	PE 3452 Coaching Softball and Baseball
Modify	PE 1202	Not Approved	PE 1202 Teaching Team Sports

Modify	PE 1212	Not	PE 1212 Teaching Individual and Dual Sport	
_		Approved		
Modify	PE 1222	Not	PE 1222 Teaching Lifetime Activities	
		Approved		
Modify	PE 1232	Not	PE 1232 Teaching Rhythms	
		Approved		
+Distance	COE 4713/6713	Not	COE 4713/6713 Issues in Aging	
		Approved		
+Distance	COE 6373	Not a	COE 6373 Vocational Assessment	
		Approved		
+Distance	COE 8013	Not	COE 8013 Counseling Skills	
		Approved		
+Distance	COE 8023	Not	COE 8023 Counseling Theories	
		Approved		
+Distance	COE 8043	Not	COE 8043 Group Techniques and Procedures	
		Approved		
+Distance	COE 8053	Not	COE 8053 Practicum	
		Approved		
+Distance	COE 8063	Not	COE 8063 Research Techniques for	
		Approved	Counselors	
+Distance	COE 8073	Not	COE 8073 Cultural Foundation in Counseling	
		Approved		
+Distance	EPY 8263	Not	EPY 8263 Psychological Testing in	
		Approved	Educational and Related Settings	
+Distance	COE 8353	Not	COE 8353 Vocational Rehabilitation	
		Approved	Counseling	
+Distance	COE 8363	Not	COE 8363 Psychological Aspects of Disability	
		Approved		
+Distance	COE 8373	Not	COE 8373 Medical Aspects of Disability	
		Approved		
+Distance	COE 8383	Not	COE 8383 Job Placement in Rehabilitation	
		Approved		
+Distance	COE 8730	Not	COE 8730 Internship	
		Approved		
+Distance	COE 8813	Not	COE 8813 Counseling Elderly Clients	
		Approved		

4. Resubmitted Degrees

AGRICULTURE AND LIFE SCIENCES

Action Requested	Degree, Major, Concentrations	UCCC Action	Changes Approved
Modify	Degree: Master of Science Major: Landscape Architecture	Approved	Approved by Graduate Council. See proposal for list of changes. Effective Date: Fall 2013

ARTS AND SCIENCES

Action Requested	Degree, Major, Concentrations	UCCC Action	Changes Approved
Add	Degree: Minor Major: Pre-Law	Approved	Creation of minor in Pre-Law. Effective Date: Fall 2013
Technical	Degree: Bachelor of Science Major: Geosciences Concentrations: Professional Meteorology (PMET) and Geographic Information Systems (GIS)	Approved	See proposal for list of changes. Effective Fall 2013

EDUCATION

Action Requested	Degree, Major, Concentrations	UCCC Action	Changes Approved
Modify	Degree: Bachelor of Science Major: Kinesiology Concentration: Sport Pedagogy	Not Approved	
+Distance	Degree: Master of Science Major: Counselor Education Concentration: Rehabilitation Counseling	Not Approved	
Technical	Degree: Doctor of Philosophy Major: Community College Leadership	Approved	This program is online and is taught through Academic Outreach and AOCE. See proposal for summary of changes. Effective: Fall 2013

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

Proposals**

Dr. Peter L. Ryan

Associate Vice President for Academic Affairs

June 36, 8013 Pate