MEMORANDUM

February 9, 2012

TO: Academic Deans Council

FROM: Dr. Angi E. Bourgeois

UCCC Chair

RE: Change Notice 4

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 February 28, 2012 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

AGRICULTURAL AND LIFE SCIENCES

Add	LA 4443/6443	Exterior Design-Build Studio . (3). (Prerequisite: consent of instructor). An interdisciplinary exploration of an exterior project focused on sustainable site practices from design concept to implementation.
		METHOD OF INSTRUCTION: Q DELIVERY: F C.I.P.: 04.0601 24-CHAR: Exterior Design/Build
		Effective: Summer 2012

2. DEGREE PROPOSALS

ARTS AND SCIENCES

Modify Degree: Bachelors of Science	Eliminate the requirement for Technical Electives Eliminate the requirement for a second se
Major: Chemistry Concentration: ACS	2. Eliminate the requirement for a Chemistry Elective
	Effective: Summer 2012
Delete	With the addition of the BA in Criminology
Program: Criminal Justice and	the certificate program in Criminal Justice
Corrections Certificate	and Corrections is no longer needed.
	Effective: Fall 2012

EDUCATION

Modify	Modification of required coursed
Degree: Doctor of Philosophy	2. Modify the General Education
Major: Educational Psychology	Psychology "track" into a concentration with no change to the curriculum. 3. Modify the School Psychology "track" into a concentration with modification to curriculum.
	Effective: Summer 2012

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Modify	1. Change degree program Emphases to
Degree: Master of Science	Concentrations.
Major: Counselor Education	2. Alternate elective and required courses
	within three emphases/concentrations.
Modify	1. Modify program to require 42 hours.
Degree: Educational Specialist	
Major: Education	
Concentration: School Psychology	
Modify	1. Reduce hours from 53-hour to 43 hours
Degree: Master of Science	(non-terminal) degree
Major: Educational Psychology	2. Add two concentrations 1) General
Concentration: General Educational	Educational Psychology; and 2)
Psychology, and Pychometry	Pychometry.
	3. Change of course and degree
	requirements.

ENGINEERING

Modify	1. Modify degree name to Ph.D in
Degree: Doctor of Philosophy	Electrical & Computer Engineering.
Major: Electrical Engineering (Campus 5)	
	Effective: Summer 2012
Modify	1. Modify degree name to Ph.D in
Degree: Doctor of Philosophy	Electrical & Computer Engineering.
Major: Electrical Engineering (Campus 1)	
	Effective: Summer 2012
Modify	1. Modify degree name to MS in
Degree: Master of Science	Electrical & Computer Engineering.
Major: Electrical Engineering (Campus 5)	
	Effective: Summer 2012
Modify	1. Modify degree name to MS in
Degree: Master of Science	Electrical & Computer Engineering.
Major: Electrical Engineering (Campus 1)	
	Effective: Summer 2012

3. MAYMESTER PROPOSALS

VETERINARY MEDICINE

Add	CVM 3222	Surgical Skills & Nursing Care for VTG. (2).
		(Prerequisite: Admission to the junior year of the
		Veterinary Medical Technology Program). Two hours
		lecture. Role of the veterinary technician as a member of
		the veterinary surgical team.
		METHOD OF INSTRUCTION: C
		DELIVERY: F
		C.I.P.: 51.2501
		24-CHAR: Skills and Care for VTG
		Effective: Summer 2012
Add	CVM 3212	Anesthesiology for Veterinary Technologists. (2).
		(Perquisite: Admission to the junior year o the Veterinary
		Medical Technology Program). Two hours lecture.
		Principles and techniques for anesthetic induction,
		maintenance, monitoring, and recovery of veterinary
		patients; recognition and treatment of pain; humane
		methods of euthanasia.
		METHOD OF INSTRUCTION: C
		DELIVERY: F
		C.I.P.: 51.2501
		24-CHAR: Anesthesiology for VetTech
		Effective: Summer 2012

4. Technical Change

AGRICULTURE AND LIFE SCIENCES

Modify	Add ST 2113 Intro to Statistics and MA 1613
Degree: Bachelors of Science	Calculus for Business and Life Sciences as
Major: Agricultural Engineering	choices for the math requirement for the
Technology and Business (AETB)	NREM and PRAG concentrations.
Concentration: Natural Resources and	
Environmental Management	
(NREM), and Precision Agriculture	
(PRAG)	Effective: Summer 2012

All of the proposals were approved with the exception of the following: Proposals** Dr. Peter L. Ryan Associate Vice President for Academic Affairs Date

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