A MEMORANDUM

DATE:

January 14, 2016

TO:

Academic Deans Council

FROM:

Dr. Kirk Swortzel

UCCC Chair

RE:

Change Notice 3

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 January 28, 2016 by contacting Dr. Kirk Swortzel (5-7837) or the office of the Vice President for Academic Affairs (5-3742). If no questions have been raised, the proposals will be considered approved automatically.

1. Course Proposals

AGRICULTURE AND LIFE SCIENCES

Modification	AIS 2413	Tabled	AIS 2413 Orientation to Agricultural
			Education, Leadership &
			Communication
Modification	AIS 3013	Tabled	AIS 3013 Field Experience in
			Agricultural Education, Leadership and
			Communications
Modification	AIS 3500	Tabled	AIS 3500 Internship in Agricultural
			Leadership
Modification	AIS 4113/6113	Tabled	AIS 4113/6113 Methods of Teaching
			Agricscience
Modification	AIS 4203/6203	Tabled	AIS 4203/6203 Applications of Computer
			Technology to Agricultural Education,
			Leadership and Comm.
Modification	AIS 4703/6703	Tabled	AIS 4703/6703 Experiential Learning
			Programs in Agriculture.
Modification	AIS 4873	Tabled	AIS 4873 Professional Seminar in
			Agricultural Education.
Modification	AIS 4886	Tabled	AIS 4886 Teaching Internship in
			Agricultural Education.
Modification	AIS 4896	Tabled	AIS 4896 Teaching Internship in
			Agricultural Education.
Deletion	AIS 8606	Tabled	AIS 8606 Teaching Internship in
•			Agricultural Information Science and
			Education
Addition	HS 8123	Approved	HS 8123 The Effects of Poverty on
		••	Children and Families. (3). Three hours
			lecture. Exploration of the impact of
			poverty on children and families,
			identification of risk/protective factors, and
			development of family and child
			intervention to reduce risk.
		1	Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 190701
			30 Char: Effects of Poverty
			Effective: Spring 2016

BUSINESS

+Distance	BIS 8413	Approved	BIS 8413 Approval to Offer Online Campus 5 for Data Analysis. Method of Instruction: C
			Method of Delivery: F, I, O
			Effective: Spring 2016

EDUCATION

EDUCATION			
Addition	PE 1243	Approved	PE 1243 Methods of Teaching Games and Sports. (3). Three hours lecture. Theory of and participation in non-traditional games and sports. Classroom management and methods of teaching games and sports, skill analysis, discussion of developmental appropriateness, basic rules and teaching strategies. Method of Instruction: C Method of Delivery: F Campus: 1 30 Char: Methods Games and Sports Effective: Spring 2016
Addition	PE 3533	Approved	PE 3533 Coaching in Sports. (3). Three hours lecture. Coaching fundamentals and team play; team organization, offensive and defensive sets, and rules of play in football, basketball and baseball. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 131314 30 Char: Coaching Sports Effective: Spring 2016

Modification From PE 8103	Approved	FROM: PE 8103 Developing Coaching
to PE 4533/6533	••	Expertise. (3). Three hours lecture. This
Ì		course will provide graduate students with
		an in depth analysis and practical
		knowledge of the growth and development
		of coaches from novice to expertise.
		TO: PE 4533/6533 Developing Coaching
		Expertise. (3). Three hours lecture. This
		course will provide undergraduate and
		graduate students with an in depth analysis
		of the growth and development of coaches
		from novice to expert.
		Method of Instruction: C
		Method of Delivery: F
		Campus: 1
	1	CIP: 131314
		30 Char: Developing Coaching Expertise
		Effective: Spring 2016

ENGINEERING

INGINEERING			
Technical Change	ME 3613	Approved	FROM: ME 3613 System Dynamics. (3). (Prerequisites: EM 2433, ME 3113, EM 3313, and ECE 3183). Three hours lecture. Mathematical description of mechanical, electrical, hydraulic and pneumatic systems. Transient and frequency response of linear systems. TO: ME 3613 System Dynamics. (3). (Prerequisites: EM 2433, ME 3113, and EM 3313). Three hours lecture. Mathematical description of mechanical, electrical, hydraulic and pneumatic systems. Transient and frequency response of linear systems.
		i	Effective: Spring 2016

VETERINARY MEDICINE

Addition		CVM 5273	Approved	CVM 5273 Population Medicine. (3).
				(Prerequisite: enrollment in professional
				veterinary degree program). Two hours
				lecture. Two hours laboratory. This course
				focuses on animal health assessment at the
				population level. It emphasizes decision
				making and best practices to maintain health
i				in large and small animal populations.
				Method of Instruction: B
				Method of Delivery: F
				Campus: 1
				CIP: 010903
				30 Char: Population Medicine
				Effective: Spring 2016
Modification		CVM 5302	Approved	FROM: CVM 5302 Clinicopathological
1 1 1 1 Canon			Approved	Conference. (2). One hour lecture. Three
	to	CVM 5301		hours laboratory. Advanced
				communications skills. Professional writing
				and public speaking to the scientific
				and public speaking to the scientific
				TO: CVM 5301 Clinicopathological
				Conference. (1). One hour lecture. One
				hour laboratory. Advanced communication
				skills. Professional writing and public
				speaking to the scientific audience.
				Method of Instruction: B, C, K
				Method of Delivery: F
				Campus: 1
				CIP: 512401
				30 Char: Clinicopathological Conference
A 1 1:::		CV D F C 4CO		Effective: Spring 2016
Addition		CVM 5452	Approved	CVM 5452 Small Animal Physical. (2).
				(Prerequisite: Consent of instructor). Two
				hours clinical instruction. Practical
1			ł	application of physical rehabilitation in the
				small animal patient.
			1	Method of Instruction: H
				Method of Delivery: F
1				Campus: 1
				CIP: 512401
			1	30 Char: Small Animal Rehab
				Effective: Spring 2016

2. Program Proposals by college/school:

ARTS AND SCIENCES

Modification	Degree: MS	Approved	See proposal for list of changes.
	Major: Geosciences		
	Concentrations:		
	Applied Meteorology;		
	Broadcast Meteorology;		
	Environmental		
	Geosciences; Geography;		
	Geology; Geospatial		
	Sciences; Professional		
	Meteorology/Climatology;		
	and Teachers in		Forwarded to Graduate School.
	Geosciences		Totwarded to Graduate School.

AGRICULTURE AND LIFE SCIENCES

Name Change	Degree: BS	Approved	Forwarded to Provost and
_	Major: Agricultural		President before submission to
	Information Science		IHL.
	Concentrations:		
	Teaching, Agricultural		
	Leadership, and		
	Agricultural		
	Communications		
	to:		
	Major: Agricultural		
	Education,		
	Leadership, &		
	Communications.		
	Concentrations:		
1	Agricultural Education;		
	Agricultural Leadership,		
	and Agricultural		
	Communications	<u></u>	

Modification	Degree: BS	Tabled	
	Major: Agricultural		
	Information Science		
	Concentrations:		
	Teaching, Agricultural		
	Leadership, and		
	Agricultural		
	Communications		
	Moian Assisult		
	Major: Agricultural		
	Education,		
	Leadership, &		
	Communications.		
	Concentrations:	14	
	Agricultural Education;	A.s.	
	Agricultural Leadership, and Agricultural		
	Communications		
OREST RESOUI	PCES		
Modification	Degree: BS	Approved	See proposal for list of revisions.
	Major: Forestry	ripproved	bee proposal for list of revisions.
	Concentrations:		
	Environmental		
	Conservation;		
	Urban Forestry		Effective: Summer 2016
	Oldan Folestry		Effective. Summer 2010
ETERINARY M	EDICINE		
Modification	Degree: DVM	Approved	See proposal for list of revisions.
			Effective: Spring 2017
			A
			Ÿ
ll of the proposals	were approved with the ex	ception of the	following:
oposals**			

Dr. Peter L. Ryan Associate Vice President for Academic Affairs