Provost & Executive Vice President

MAR 31 2020

RECEIVED

A MEMORANDUM

DATE:

March 26, 2020

TO:

Academic Deans Council

FROM:

Dr. Dana Pomykal Franz

UCCC Chair

RE:

Change Notice 9

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 April 8, 2020 by contacting Dr. Dana Pomykal Franz (5-7117) 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 by college/school

AGRICULTURE AND LIFE SCIENCES

Modification	ADS 2313	Approved	FROM: ADS 2212 Equine Behavior and
+Online/Distance			Training. (3). (Prerequisite: ADS 1132 or
			consent of instructor). Two hours laboratory.
			Equine behavior and application of psychology
			principles for training horses. Systematic
			approaches to horse training emphasizing
			learning principles and training methods for
			specific equine activities.
			To: ADS 2313 Animal Behavior and
			Training. (3). Two hours lecture and two
			hours laboratory. Animal behavior and
			application of psychology principles for
			training animals. Systematic approaches to
			training emphasizing learning principles and
			training methods for specific animal activities.
			Method of Instruction: B
			Method of Delivery: F & O
			Campus: 1 & 5
			CIP: 010507
			30 Char: Behavior & Training
			Effective: Summer 2020
Modification	ADS 4513/6513	Approved	FROM: ADS 2223 Companion Animal. (3).
+Online/Distance			(Prerequisite: Sophomore standing or consent
			of instructor). Three hours lecture. Focus on
			companion animal dogs and cats regarding
			breed selection, nutrition, reproduction biology,
			management, and responsibilities.
			TO: ADS 4513/6513 Companion Animal
			Management. (3). (Prerequisite: ADS 1113
			and ADS 1121 or ADS 1114 and ADS
			4114/6114, ADS 4124/6124 and ADS
			4613/6613/PHY 6613). Three hours lecture.
			Focus on various aspects of companion animal
			management including breed selection,
			nutrition, reproduction, and marketing.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1 & 5 CIP: 010901
			30 Char: Companion Animal Management
			Effective: Summer 2020

ED III 4050 (050	T	T
Technical Change FNH 4373/6373	Approved	FROM: 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.
		TO: FNH 4373/6373 Nutrition Education
1		and Counseling Skills. (3). (Prerequisite:
		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 2020
+Online/Distance HDFS 1813	Approved	HDFS 1813 Approval to Offer Online
		Campus 5 for Individual and Family
		Development through the Lifespan.
		Method of Instruction: C
		Method of Delivery: F, O, & X
		Campus: 1 & 5
		Effective: Spring 2020
Addition <u>HDFS 4893</u> /6893	Approved	HDFS 4893/6893 Adolescent Development.
+Online/Distance		(3). (Prerequisite: Junior/Senior/Graduate
		student status; or consent of instructor). Theory
		and research relevant to understanding the
		developmental processes and changes of
		adolescence from a contextual and systemic
		perspective.
		Method of Instruction: C
		Method of Delivery: F, O, & I
		Campus: 1 & 5
		CIP: 190701
In the second se		
		30 Char: Adolescent Development Effective: Spring 2020

Technical Change	PSS 4743 / 6743	Approved	FROM: PSS 4743/6743 Ag. Flight Technologies II. (3). (Prerequisites: PSS 4733/6733 Ag. Flight Tech. I AND Instructor Approval). Three hours lecture. Enrolled students attend a week-long advanced autonomous flight workshop at Mississippi State University, Starkville campus. At week's end, students take the FAA Part 107 Remote Pilot Certification. TO: PSS 4743/6743 Ag. Flight Technologies II. (3). (Prerequisites: PSS 4733/6733 Ag. Flight Tech. I AND Instructor Approval). Three hours lecture. Enrolled students attend a week-long advanced autonomous flight workshop at Mississippi State University, Starkville campus. At week's end, students take the FAA Part 107 Remote Pilot Certification. (Course may be taken two times). Repeatable: One time Effective: Summer 2020
Modification	PSS 8333	Approved	FROM: PSS 8333 Advanced Soil Fertility. (3). (Prerequisite: Graduate Standing). Two hours lecture. Three hours laboratory. Advanced course in soil fertility; special emphasis on all soil condition affecting plant growth. Experimental techniques in plant nutrition and in soil fertility will be utilized. TO: PSS 8333 Advanced Soil Fertility. (3). (Prerequisites: Graduate standing). Three hours lecture. Advanced course in soil fertility; special emphasis on all soil conditions affecting plant growth. Study of plant nutrient interactions with the soil solid phase and solution phase. Method of Instruction: C Method of Delivery: F Effective: Fall 2020

EDUCATION

VETERINARY SCIENCE

Modification	CVM 5011	Approved	FROM: CVM 5011 Professional
iviodification	<u>C V IVI 3011</u>	Approved	Development I. (1). (Prerequisite: Enrollment
			in the professional veterinary degree program).
			One hour lecture. This course will include
			veterinary career pathways, personal finance,
			cultural competence, ethical issues, dealing
			with stress, and study skills.
			TO: CVM 5011 Professional Development I.
			(1). (Prerequisite: Enrollment in the
			professional veterinary degree program). One
			hour lecture. This course will include a variety
			of topics currently relevant to the profession of
			veterinary medicine.
			Method of Instruction: C
			Effective: Fall 2020
Modification	CVM 8971	Approved	FROM: CVM 8971 Current Topics in
Wiodification	C V IVI 09/1	Approved	Parasitology. (1). (Prerequisite: Graduate
			standing and consent of instructor). One hour
			lecture with discussion. Students will critically
			analyze peer-reviewed publications on Current
			research in parasitoloty. This course can be
			repeated for credit up to four times.
			TO: CVM 8971 Current Topics in Vector-
			Borne and Tropical Diseases. (1).
			(Prerequisite: Graduate standing and consent of
			instructor). One-hour lecture with discussion.
			Students will critically analyze peer-reviewed
			publications on current research in vector-
			borne and tropical diseases caused by agents
			including bacteria, viruses, protozoa and
			helminths. This course can be repeated for
			credit up to four times.
			Method of Delivery: F
			30 Char: Infectious Dis Journal Club
			Repeatable: Up to 4 times
			Effective: Fall 2020

2. Program Proposals by college/school:

AGRICULT	URE	AND	LIFE	SCIENCES
-----------------	-----	-----	------	----------

Approved by Graduate Council. Effective: Fall 2020

EDUCATION

+Online/Distance	Degree: BS Major: Educational Psychology	Approved	Addition of distance education to the program.
			Effective: Fall 2020

ENGINEERING

Modification	Degree: MS Major: Cyber Defense, Cyber Operations	Approved	See proposal for list of revisions. Approved by Graduate Council.
			Effective: Fall 2020

VETERINARY SCIENCE

Technical Change	Degree: DVM Major: Veterinary	Approved	See proposal for revision.
	Medicine		Approved by Graduate Council.
			Effective: Summer 2020

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

Dr. Peter L. Ryan

Associate Provost for Academic Affairs

April 8, 2020

Date