

A MEMORANDUM

DATE:

November 22, 2021

TO:

Academic Deans Council

FROM:

Dr. Andy Perkins

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 December 7, 2021 by contacting Dr. Andy Perkins (5-0004) 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	ABE 8911	Approved	FROM: ABE 8911 Agricultural and
+Online/Distance			Biological Engineering Seminar. (1).
			Discussion of research needs, review of
			literature, and development of research work
			plans.
			TO: ABE 8911 Agricultural and Biological
			Engineering Seminar I. (1). One hour
			lecture. Discussion of research needs, review of
			literature, and development of research work
			plans.
			Method of Delivery: F, O, & X
			Campus: 1, 5, & 6
			30 Char: Agr/Bio Engr Seminar I
			Effective: Spring 2022
Modification	ABE 8921	Approved	FROM: ABE 8921 Agriculturual [sic] and
+Online/Distance			Bio Engineering Seminar. (3). Discussion of
			research needs, review of literature, and
			development of research work plans.
			TO: ABE 8921 Agricultural and Biological
	,		Engineering Seminar II. (3). One hour
			lecture. Discussion of research needs, review of
			literature, and development of research work
			plans.
			Method of Delivery: F, O, & X
			Campus: 1, 5, & 6
			30 Char: Agr/Bio Engr Seminar II
			Effective: Spring 2022
Modification	<u>ADS 3233</u>	Approved	FROM: ADS 3233 Equine Assisted
+Online/Distance			Therapy. (3). Two hours lecture. Two hours
			laboratory. Introductions to equine assisted
			therapy discussing the equine activities team,
			facilities and equipment, standards and
	i		accreditation, and special needs of the rider.
	i		Special needs of the rider. [sic]
			TO: ADS 3233 Equine Assisted Therapy.
			(3). Two hours lecture. Two hours laboratory.
			Introductions to equine assisted therapy
			discussing the equine activities team, facilities
			and equipment, standards and accreditation,
			and special needs of the rider.
			Method of Delivery: F & O
			Campus: 1 & 5
			Effective: Fall 2021

Addition +Online/Distance	BCH 4243/6243	Approved	BCH 4243/6243 Plant Molecular Biology. (3). Three hours lecture. Course provides an overview of processes of DNA replication, RNA transcription, protein translation, and cell function. The molecular basis of biological activity between biomolecules (DNA, RNA, and proteins). Their interactions, biosynthesis, and the regulation of these interactions in the various systems of a plant cell. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 260399 30 Char: Plant Molecular Biology Effective: Fall 2021
Addition +Online/Distance	BCH 8673	Passed Contingent	BCH 8673 Host-Microbe Interaction Mechanisms.
Addition +Online/Distance	EPP 8673	Passed Contingent	EPP 8673 Host-Microbe Interaction Mechanisms.
Modification +Online/Distance	PSS 4313/6313	Approved	FROM: PSS 4313/6313 Soil Fertility and Fertilizers. (1). (Prerequisite: PSS 3303 and Junior standing). Three hours lecture. Fundamental and concepts of soil fertility; sources and responses of crops to plant nutrients; soil fertility evaluation and maintenance through fertilization. TO: PSS 43133/6313 Soil Fertilizers. (1). (Prerequisite: PSS 3303 and junior standing). Three hours lecture. Fundamentals and concepts of soil fertility/nutrient management; fertilizer sources and crop response to nutrients; fertilizer production; and soil fertility evaluation and maintenance through organic and inorganic fertilization. Method of Delivery: F & O Campus: 1 & 5 Effective: Spring 2022
Modification +Online/Distance	PSS 4603/6603	Passed Contingent	PSS 4603/6603 Soil Chemistry.
Modification +Online/Distance	PSS 4733/6733	Passed Contingent	PSS 4733/6733 Ag. Flight Technologies I.
+Online/Distance	PSS 8333	Approved	PSS 8333 Approval to Offer Online Campus 5 for Advanced Soil Fertility. Method of Delivery: F & O Campus: 1 & 5 Effective: Fall 2021

ARCHITECTURE	ART AND	DESIGN
--------------	---------	--------

+Online/Distance	ART 4924	Passed	ART 4924 Film Theory.	
		Contingent		

ARTS AND SCIENCES

Addition	FLL 4233/6233	Passed	FLL 4233/6233 Vergil.
+Online/Distance		Contingent	

EDUCATION

+Online/Distance	KI 8313	Passed	KI 8313 Interpretation of Data in
		Contingent	Kinesiology.
Modification	MU 2731	Passed	MU 2731 Chamber Singers.
		Contingent	
Addition	MU 2741	Passed	MU 2741 OPUS.
		Contingent	
Addition	MU 2751	Passed	MU 2751 Schola Cantorum.
		Contingent	
Addition	MU 3761	Passed	MU 3761 State Singers.
		Contingent	

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

Proposals**	
Leter L. Ryan	December 8, 2021

Dr. Peter L. Ryan
Executive Vice Provost for Academic Affairs

Date