

A MEMORANDUM

DATE:

June 14, 2019

TO:

Academic Deans Council

FROM:

Dr. Dana Pomykal Franz

UCCC Chair

RE:

Change Notice 12

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 June 28, 2019 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

Addition	ADS 8133	Approved	ADS 8133 Endocrine Secretions. (3). Three
+Distance		_	hours lecture. Study of factors by which cells
			communicate: the traditional endocrine system,
			autocrine, paracrine and neurocrine secretion.
			Physiological and genetic control of synthesis
		_	and secretion. (Same as PHY 8133).
			Method of Instruction: C
			Method of Delivery: F, I, & O
		- 1	Campus: 1 & 5
			CIP: 260904
			30 Char: Endocrine Secretions
			Effective: Summer 2019
Modification	ADS 8423	Approved	FROM: ADS 8423 Meat Science. (3).
+Distance		CONTRACTOR	Summer semester. (Prerequisites: CH
			4513/6513 or equivalent and BIO 3304 or
			equivalent). Three hours lecture. Basic study of
			the value of meat and how this information is
			applied to the evaluation, processing and
			preservation of meat, meat products and meat
			by-products. (Same as FNH 8423.) [sic]
			TO: ADS 8423 Meat Science. (3). Three
			hours lecture. Basic study of the value of meat
			and how this information is applied to the
/#2			evaluation, processing and preservation of
			meat, meat products and meat by-products.
			(Same as FNH 8423).
			Method of Instruction: C
			Method of Delivery: F, I, & O
			Campus: 1 & 5
			Effective: Summer 2020
Modification	ADS 8463	Approved	FROM: ADS 8463 Advanced Animal
+Distance	ADS 0403	Approved	Nutrition. (3). (Prerequisite: ADS 4114/6114
			or prior approval from instructor). Two hours
			lecture. Two hours laboratory. Develop an
			understanding of nutritional physiology,
			metabolism, and utilization of nutrients by
			animal species.
			TO: ADS 8463 Advanced Animal Nutrition.
			(3). (Prerequisite: ADS 4114/6114 or prior
			approval from instructor). Three hours lecture.
			Develop an understanding of nutritional
			physiology, metabolism, and utilization of
			nutrients by animal species.
			Method of Instruction: C
			Method of Delivery: F, I, & O
			Campus: 1 & 5
			Effective: Spring 2020

Modification FNH 8423	Approved	FROM: FNH 8423 Meat Science. (3).
+Online/Distance	11	Summer semester. (Prerequisite: CH
		4513/6513 or equivalent and BIO 3304 or
4, =		equivalent). Three hours lecture. Basic study of
		the value of meat and how this information is
		applied to the evaluation, processing, and
		preservation of meat, meat products, and meat
		by-products. (Same as ADS 8423) [sic]
		TO: FNH 8423 Meat Science. (3). Three
		hours lecture. Basic study of the value of meat
		and how this information is applied to the
		evaluation, processing, and preservation of
		meat, meat products, and meat by-products.
		(Same as ADS 8423).
*		Method of Instruction: C
		Method of Delivery: F, I, and O
		Campus: 1 & 5
		Effective: Summer 2020
+Online/Distance HDFS 4843/6843	Approved	HDFS 4843/6843 Approval to Offer Online
		Campus 5 for Family Interaction.
		Method of Instruction: C
		Method of Delivery: F & O
		Campus: 1 & 5
		Effective: Summer 2019

Proposals**	te following:
Reter L. Ryan	June 28, 2019
Dr. Peter L. Ryan	Date
Associate Provost for Academic Affairs	