A MEMORANDUM

DATE:

May 19, 2021

TO:

Academic Deans Council

FROM:

Dr. Dana Pomykal Franz

UCCC Chair

RE:

Change Notice 11

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 2, 2021 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

ACADEMIC AFFAIRS

Addition +Meridian +Online/Distance	PLA 2220	Passed Contingent	PLA 2220 Prior Learning Assessment I.
Addition	PLA 3220	Passed	PLA 3220 Prior Learning Assessment II.
+Meridian +Online/Distance		Contingent	

AGRICULTURE AND LIFE SCIENCES

Modification ABE 6163	Approved	FROM: ABE 4163/6163 Machinery
+Online/Distance (split level with ABE 4163)	PP	Management for Agro-Ecosystems. (3).
		(Prerequisites: ABE 2173 or consent of
		instructor). Two hours lecture. Two hours
		laboratory. Selection, sizing and operation
		machine systems using cost analysis and systems
		techniques. Emphasis on agricultural machines
		used in farming; tillage, planting, harvesting,
		conveying agricultural materials.
		TO: ABE 4163/6163 Machinery
		Management for Agro-Ecosystems. (3).
		(Prerequisites: ABE 2173 or consent of
		instructor). Two hours lecture. Two hours
		laboratory. Selection, sizing and operation
		machine systems using cost analysis and systems
		techniques. Emphasis on agricultural machines
		used in farming; tillage, planting, harvesting, and
		conveying agricultural materials.
		Method of Delivery: F, O, & I
		Campus: 1, 5, & 6
		30 Char: Machinery Mgt Agro-Ecosystems
		Effective: Summer 2021
Modification ABE 6263	Approved	FROM: ABE 4263/6263 Soil and Water
+Online/Distance (split level with ABE 4263)		Management. (3). (Prerequisite: ABE 2873.
		Students with credit in ABE 2263 will not receive
		credit in this course). Two hours lecture. Three
		hours laboratory. Introduction to soil and water
		management principles; elementary hydrology,
		basic fundamentals of erosion control, surface and
		subsurface drainage, and water control for irrigation.
		FROM: ABE 4263/6263 Soil and Water
		Management. (3). (Prerequisite: ABE 2873 or
		Consent of Instructor). Two hours lecture. Two
		hours laboratory. Introduction to soil and water
		management principles; elementary hydrology,
		erosion control, irrigation, best management
		practices, and water quality.
		Method of Delivery: F, O, & X
		Campus: 1, 5, & 6
		Effective: Fall 2021

+Online/Distance ABE 6383	Approved	ABE 4383/6383 Approval to Offer Online
(split level with ABE 4383)	Approved	Campus 5 for Building Construction.
(spin level with ribe 1505)		Method of Delivery: F, O, I, & X
		Campus: 1, 5, & 6
		Effective: Summer 2021
ADE (472	Ammanad	FROM: ABE 4473/6473 Electrical
Modification ABE 6473 +Online/Distance (split level with ABE 4473)	Approved	
+Olline/Distance (spiit level with ABE 4473)		Applications. (3). Two hours lecture. Two hours
		laboratory. Fundamental electricity, wiring, and control of agricultural operations. Includes use of
		computer tools, intruments [sic], safety, and
		hardware.
		TO: ABE 4473/6473 Electrical Applications
		for Agriculture. (3). Two hours lecture. Two
		hours laboratory. Fundamental electricity,
		wiring, and control of agricultural operations. Includes use of computer tools, instruments,
		safety, and hardware.
		Method of Delivery: F & O
		Campus: 1, 5, & 6
		30 Char: Electrical Applications for Ag
		Effective: Summer 2021
ADS 4222/6222	Annuovad	FROM: ADS 4333/6333 Equine Exercise
Modification ADS 4333/6333 +Online/Distance	Approved	Physiology. (3). (Prerequisite: ADS 3223).
+Onnie/Distance		Three hours lecture. Evaluation of research in
		equine exercise science. Physical, physiologic, metabolic, behavioral and locomotive
		adaptations of the equine athlete to athletic
		training.
		TO: ADS 4333/6333 Equine Exercise
		Physiology. (3). Three hours lecture.
		Evaluation of research in equine exercise
		science. Physical, physiologic, metabolic,
		behavioral and locomotive adaptations of the
		equine athlete to athletic training.
		Method of Delivery: F & O
		Campus: 1 & 5
		Effective: Summer 2021
+Online/Distance AELC 3333	Approved	AELC 3333 Approval to Offer Online
+Online/Distance ALLC 3333	Approved	Campus 5 for Professional Presentations in
		Agriculture and Life Sciences.
		Method of Delivery: F & O
		Campus: 1 & 5
		Effective: Summer 2021
	I.,	Effective, Julimier 2021

Addition +Online/Distance	AELC 3423	Approved	AELC 3423 Graphic Design in Agriculture and Life Sciences. (3). Three hours lecture. An introduction to graphic design software and techniques specific to industries in agriculture and life sciences. Students will use industrystandard software to prepare text and graphics and package them for use in print production and also for use in fabric and textile manufacturing. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 010802 30 Char: Graphic Design in ALS Effective: Summer 2021
Modification +Online/Distance	<u>AELC 8693</u>	Approved	FROM: AELC 8693 Philosophical Foundations of Agriculture and Extension Education. (3). TO: AELC 8693 Philosophical Foundations of Agricultural and Extension Education. (3). Method of Delivery: F, I, & O Campus: 1 & 5 Effective: Summer 2021
Addition +Online/Distance	<u>AELC 8833</u>	Approved	AELC 8833 Instrumentation and Data Collection Procedures in Social Science Research. (3). Three hours lecture. Selection, development, and analysis of instruments and procedures used for collecting research data in the social and life sciences. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 010801 30 Char: Social Science Data Collection Effective: Summer 2021
Addition +Online/Distance	AELC 8853	Approved	AELC 8853 Statistics for Social and Life Sciences in Agriculture. (3). Three hours lecture. Introduction to statistical techniques used to analyze quantitative data in the social and life sciences in agriculture. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 010801 30 Char: Stats Social Life Sci Ag Effective: Summer 2021

Addition +Online/Distance	AELC 9103	Approved	AELC 9103 Applied Multivariate Data Analysis in AEE. (3). Three hours lecture. Application of multivariate data analysis techniques used in the applied social and life sciences. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 010801 30 Char: App Multivariate Data AEE Effective: Summer 2021
Addition	BCH 8663	Approved	BCH 8663 Proteome and Proteomics. (3). Three hours lecture. This course introduces proteome (the entire complement of proteins in cells) and proteomics which is the large-scale study of proteomes, directed to analyzing protein function in a cellular context. It is designed to cover the fundamental concepts of proteomics and its applications to biomedical research. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 260202 30 Char: Proteome and Proteomics Effective: Summer 2021
+Online/Distance	FDM 3573	Approved	FDM 3573 Approval to Offer Online Campus 5 for Historic Costume. Method of Delivery: F & O Campus: 1, 5, & 8 Effective: Summer 2021
+Online/Distance	FDM 4583/6583	Approved	FDM 4583/6583 Approval to Offer Online Campus 5 for Fashion Entrepreneurship. Method of Delivery: F, O, & X Campus: 1 & 5 Effective: Summer 2021
Addition +Online/Distance	FNH 3123	Approved	FNH 3123 Foundations of Rural Health. (3). Three hours lecture. This course provides a foundation for understanding the ways that social, economic, political, and cultural factors impact health uniquely in rural places and how to affect positive change for health in that context. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 512201 30 Char: Foundations of Rural Health Effective: Summer 2021
+Online/Distance	FNH 8273	Passed Contingent	FNH 8273 Advanced Clinical Nutrition.

Addition	<u>GA 8103</u>	Approved	GA 8103 College Teaching Practicum. (3). (Prerequisite: consent of instructor). Three hours lecture. College Teaching Practicum. Three hours credit for a supervised/mentored teaching experience. Note: Students must also complete the OGS Graduate Teaching Assistant Training Workshop and GTA Micro-Teaching Classroom Simulations Workshop prior to or concurrently with this course. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 139999 30 Char: College Teaching Practicum
4 11*.*	DO 9042	Daggad	Effective: Summer 2021
Addition +Online/Distance	PO 8043	Passed Contingent	PO 8043 Poultry Nutrition (Vitamins and Minerals).
+Online/Distance	PSS 1313	Approved	PSS 1313 Approval to Offer Online Campus 5 for Plant Science. Method of Delivery: F & O
			Campus: 1 & 5 Effective: Summer 2021

ARTS AND SCIENCES

+Online/Distance	BIO 3004	Approved	BIO 3004 Approval to Offer Online Campus
	y 		5 for Human Anatomy.
			Method of Delivery: F & O
			Campus: 1, 2, & 5
			Effective: Summer 2021
Addition	BIO 4243/6243	Withdrawn	BIO 4243/6243 Plant Molecular Biology.
		from agenda	
+Online/Distance	BIO 4514/6514	Passed	BIO 4514/6514 Animal Physiology.
	-	Contingent	
+Online/Distance	CH 4523/6523	Passed	CH 4523/6423 Organic Chemistry II.
		Contingent	
Addition	CH 4911/6911	Passed	CH 4911/6911 Practical Chemical
		Contingent	Laboratory Instruction I.

Addition	<u>CH 8101</u>	Approved	CH 8101 Current Problems in Chemistry. (1). One hour lecture. Introduction to chemistry research and the modern problems that are currently under investigation in the Department of Chemistry. Additional topics, including data management, best laboratory practices, laboratory management, and scientific communication skills will also be discussed to engage and empower new researchers. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 400599 30 Char: Current Problems in Chemistry Effective: Summer 2021
Addition +Online/Distance	<u>CO 8353</u>	Passed Contingent	CO 8353 Seminar in Digital Media.
Addition +Online/Distance	<u>CO 8393</u>	Passed Contingent	CO 8393 Media Law for Leaders and Organizations.
+Online/Distance	<u>CRM 3313</u>	Approved	CRM 3313 Approval to Offer Online Campus 5 for Deviant Behavior. Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Summer 2021
Addition	EN 4133/6133	Approved	EN 4133/6133 Feminist Theories. (3). (Prerequisite: SO/GS/AN 1173 or consent of instructor). Three hours lecture. Analysis and application of classical and contemporary feminist theories, exploring the intersections of gender with race, ethnicity, socioeconomic status, sexuality, culture, social institutions, and various social contexts. (Same as SO 4133/6133: Feminist Theories and GS 4133/6133: Feminist Theories). Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 451101 30 Char: Feminist Theories Effective: Summer 2021
Modification +Online/Distance	FLF 8103	Approved	FROM: FLF 8103 Seminar in the French Novel of the 20 th Century. TO: FLF 8103 Seminar in the French Novel of the 20 th Century. (3). (Prerequisite: Graduate standing). Three hours seminar. Reading and critical evaluation of modern French novels from various literary schools. Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Summer 2021

	TIT 1 1 1 1 2		TEXT 1112 A 14 ORG OF C
+Online/Distance	FLL 1113	Approved	FLL 1113 Approval to Offer Online Campus
			5 for Latin I.
			Method of Delivery: F & O
			Campus: 1, 2, & 5
			Effective: Summer 2021
+Online/Distance	FLL 1123	Approved	FLL 1123 Approval to Offer Online Campus
			5 for Latin II.
			Method of Delivery: F & O
			Campus: 1, 2, & 5
			Effective: Summer 2021
Addition	FLR 3153	Approved	FLR 3153 Russian V. (3). (Prerequisite FLR
	=	^ ^	2143 or equivalent). Three hours lecture. An
			integrated development of skills in Russian
			grammar, reading, writing, and oral-aural
			proficiency at the mid-intermediate level. Use
			of authentic materials and cultural contexts to
			promote improvement of Russian language
			proficiency.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 160402
			30 Char: Russian V
	GC 1202	A 1	Effective: Summer 2021
Addition	<u>GS 1303</u>	Approved	GS 1303 Introduction to Social Justice
			Studies. (3). Three hours lecture. Introductory
			examination of contemporary justice realities in
			order to understand the dynamics of
			oppression; linking competing theories of
			social justice to hierarchies grounded in race,
			ethnicity, nationality, gender, class, and
			sexuality, and to particular strategies for social
			transformation and change. (Same as SO 1303).
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 451101
			30 Char: Intro to Social Justice
			Effective: Summer 2021
Addition	GS 3343	Passed	GS 3343 Gender, Crime, and Justice.
+Online/Distance	00 00 10	Contingent	,,,
		Contingent	

Addition <u>GS 4133/</u> 6133	Approved	GS 4133/6133 Feminist Theories. (3). (Prerequisite: SO/GS/AN 1173 or consent of instructor). Three hours lecture. Analysis and application of classical and contemporary feminist theories, exploring the intersections of gender with race, ethnicity, socioeconomic status, sexuality, culture, social institutions, and various social contexts. (Same as SO 4133/6133: Feminist Theories and EN
		4133/6133: Feminist Theories and EN 4133/6133: Feminist Theories). Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 451101 30 Char: Feminist Theories Effective: Summer 2021
Addition +Online/Distance MA 2923	Approved	MA 2923 Introduction to Modern Scientific Computing. (3). (Prerequisite: MA 1713 or equivalent). Three hours lecture. Basic programming skills and applications to scientific computing; iteration and recursion; accuracy and efficiency issues; matrix operations; data interpolation; unconstrained optimization; regression analysis; multiple local minima problems. Prior programming experience is not required. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 270303 30 Char: Intro Modern Sci Comput Effective: Summer 2021
+Online/Distance MA 3513	Passed Contingent	MA 3513 History of Mathematics.
Addition MA 6150 (split level +Online/Distance with MA 4150)	Passed Contingent	MA 4150/6150 Mathematical Foundations of Machine Learning.
+Online/Distance MA 6573 (split level with MA 4573)	Approved	MA 4573/6573 Approval to Offer Online Campus 5 for Introduction to Mathematical Statistics. Method of Delivery: F & O Campus: 1 & 5 Effective: Summer 2021
+Online/Distance MA 8253	Approved	MA 8253 Approval to Offer Online Campus 5 for Operational Mathematics. Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Summer 2021

Modification +Online/Distance	MA 8273	Approved	FROM: MA 8273 Special Functions. (3). Three hours lecture. Infinite products; asymptotic series; origin and properties of the special functions of mathematical physics. TO: MA 8273 Special Functions. (3). Three hours lecture. Infinite series solutions, origin and properties of the special functions of mathematical physics. Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Summer 2021
+Online/Distance	MA 8323	Passed Contingent	MA 8323 Ordinary Differential Equations II.
Modification	<u>MS 1112</u>	Approved	FROM: MS 1112 Introduction to ROTC. TO: MS 1112 Introduction to the Army. 30 Char: Introduction to the Army Effective: Spring 2022
Modification	MS 1122	Approved	FROM: MS 1122 Introduction to Leadership. TO: MS 1122 Foundations of Leadership. 30 Char: Foundations of Leadership Method of Instruction: B Method of Delivery: F Effective: Spring 2022
Modification	MS 2113	Approved	FROM: MS 2113 Advanced Leadership. TO: MS 2113 Leadership and Ethics 30 Char: Leadership and Ethics Method of Delivery: F Effective: Spring 2022
Modification	<u>MS 2123</u>	Approved	FROM: MS 2123 Tactics and Officership. TO: MS 2123 Army Doctrine and Decision Making. 30 Char: Army Doctrine/Decision Making Method of Delivery: F Effective: Spring 2022

3.7.10	N/C 2114	A	EDOM: MC 4112 Advented Military Chille
Modification	MS 3114	Approved	FROM: MS 4113 Advanced Military Skills I. (3). (Prerequisites: MS 1112, MS 1122, MS
			` ' `
			2112, and MS 2122 or instructor's consent.)
			Fall semester. Three hours lecture. Two hours
			laboratory. Detailed instruction on squad
			offensive and defensive tactics, to include
			specialized operations. Additional instruction
			in combat leadership, and operations orders.
			TO: MS 3114 Training Management and
			Warfighting. (4). (Prerequisites: MS 1112,
1			MS 1122, MS 2112, and MS 2122 or consent
			of instructor). Fall semester. Three hours
			lecture. Two hours laboratory. Detailed
			instruction on squad offensive and defensive
			tactics, to include specialized operations.
			Additional instruction in combat leadership,
			and operations orders.
			Method of Instruction: B, C, & K
	j		Method of Delivery: F
			Campus: 1 & 2
			CIP: 280503
			30 Char: Training Mgt and Warfighting
			Effective: Spring 2022
Modification	MS 3124	Approved	FROM: MS 3123 Advanced Military Skills
Modification	W15 5124	Approved	II. (3). (Prerequisite: MS 1112, MS 1122, MS
			2112, MS 2122, MS 3113 or instructor's
			consent.) Spring Semester. Spring
			Semester. Three hours lecture. Two hours
			laboratory. Advanced instruction on platoon
			tactical operations and small unit patrolling.
			Discussion on the operation and employment of
			weapons in the platoon.
			TO: MS 3124 Applied Leadership in Small
			Unit Operations. (4). (Prerequisite: MS 1112,
			MS 1122, MS 2112, MS 2122, MS 3113 or
			consent of instructor). Spring Semester. Three
			hours lecture. Two hours laboratory. Advanced
			instruction on platoon tactical operations and
			small unit patrolling. Discussion on the
			operation and employment of weapons in the
			platoon.
			Method of Instruction: B, C, & K
			Method of Delivery: F
			Campus: 1 & 2
			CIP: 280503
			30 Char: Leadership in Small Unit Ops
			Effective: Spring 2022

Modification	MS 4114	Approved	FROM: MS 4114 Leadership Challenges and Goal Setting TO: MS 4114 The Army Officer. 30 Char: The Army Officer Method of Delivery: F Effective: Spring 2022
Modification	MS 4124	Approved	FROM: MS 4124 Transition to Lieutenant. TO: MS 4124 Company Grade Leadership. 30 Char: Company Grade Leadership. Method of Delivery: F Effective: Spring 2022
+Online/Distance	PS 4303/6303	Passed Contingent	PS 4303/6303 U.S. Foreign Policy.
+Online/Distance	PS 4343/6343	Passed Contingent	PS 4343/6343 International Conflict and Security.
+Online/Distance	PS 4363/6363	Passed Contingent	PS 4363/6363 International Peacekeeping and Post-Conflict Nation.
+Online/Distance	PS 4373/6373	Passed Contingent	PS 4373/6373 International Terrorism.
+Online/Distance	PS 4383/6383	Passed Contingent	PS 4383/6383 National Security Policy.
Addition	PSY 8623	Passed Contingent	PSY 8623 Advanced Social and Developmental Psychology.
Addition	PSY 8643	Approved	PSY 8643 Psycholinguistics. (3). (Prerequisite: PSY 8713 or consent of instructor). Three hours seminar. Seminar covering the field of psycholinguistics, which is the discipline that explores the psychological processes underlying the acquisition, production, and comprehension of language. Method of Instruction: S Method of Delivery: F Campus: 1 CIP: 420301 30 Char: Psycholinguistics Effective: Summer 2021

A 1 12:2	DCM 0//2	A	DCV 9662 I. Ji. J. Diff
Addition	PSY 8663	Approved	PSY 8663 Individual Differences in
			Cognition. (3). (Prerequisite: PSY 8713 or
			consent of instructor). Three hours seminar.
			Seminar examining individual differences in
			cognition from a historical, theoretical, and
			research perspective. From both the
			psychometric and empirical traditions,
			numerous topics will be explored, including
			intelligence theory, reasoning, spatial ability,
			and working memory.
			Method of Instruction: S
			Method of Delivery: F
			Campus: 1
			CIP: 420301
			30 Char: Ind Differences in Cognition Effective: Summer 2021
4 1 11.1	DOM 0.672	A 3	
Addition	PSY 8673	Approved	PSY 8673 Models of Cognition Seminar. (3).
			(Prerequisite: PSY 8713 or consent of
			instructor). Three hours lecture. Seminar
			exploring current topics in the modeling of
			cognitive processes.
			Method of Instruction: S
			Method of Delivery: F
			Campus: 1
			CIP: 420301
			30 Char: Models of Cognition Seminar
			Effective: Summer 2021
Modification	PSY 8743	Approved	FROM: PSY 8743 Perception and
			Attention. (3). (Prerequisite: PSY 8513 or
			consent of instructor). Three hours lecture. An
			advanced survey of classic and current research
			on human perception and attention including
			the underlying neural and psychological
			mechanisms.
			TO: PSY 8743 Perception and Attention.
			(3). (Prerequisite: PSY 8713 or consent of
			instructor). Three hours lecture. An advanced
			survey of classic and current research on
			human perception and attention including the
			underlying neural and psychological
			mechanisms.
			Method of Delivery: F
1			Effective: Fall 2021

Ť .			
Modification	PSY 8753	Approved	FROM: PSY 8753 Advanced Human
			Memory. (3). Prerequisite: PSY 8513 or
			consent of instructor). Three hours lecture. An
			advanced survey of classic and current research
			on human memory from the biology of
			memory to the neuroscience of memory.
		'	
			TO: PSY 8753 Advanced Human Memory.
			(3). (Prerequisite: PSY 8713 or consent of
			instructor). Three hours lecture. An advanced
			survey of classic and current research on
			human memory from the biology of memory to
			the neuroscience of memory.
			Method of Delivery: F
			Effective: Fall 2021
NA I'C' A'	DCV 07/2	Annuariad	
Modification	PSY 8763	Approved	FROM: PSY 8763 Expertise and Cognitive
			Skill Acquisition. (3). (Prerequisite:
			PSY 8513 or consent of instructor). Three
			hours lecture. An advanced survey of the
			scientific literature on human acquisition of
			cognitive skills and expertise with a focus on
			theories that address human performance.
			TO: PSY 8763 Expertise and Cognitive Skill
			Acquisition. (3). (Prerequisite: PSY 8713 or
			consent of instructor). Three hours lecture. An
			advanced survey of the scientific literature on
			human acquisition of cognitive skills and
			expertise with a focus on theories that address
			human performance.
			Effective: Fall 2021
Modification	PSY 8773	Approved	FROM: PSY 8773 Distributed
		* *	Representations in Cognition. (3).
			(Prerequisite: PSY 8513 or consent of
			instructor). Three hours lecture. An
			introduction to computational modeling of
			1
			cognition with a focus on computational
			models that use of distributed representations.
			TO: PSY 8773 Computational Cognitive
			Neuroscience. (3). (Prerequisite: PSY 8713
			or consent of instructor). Three hours lecture.
			An introduction to computational modeling of
			cognition with a focus on computational
			models that demonstrate the use of distributed
			representations in the brain.
			1 .
			30 Char: Computational Cog Neuro
			Method of Delivery: F
			Effective: Fall 2021

Addition	<u>SO 1303</u>	Approved	SO 1303 Introduction to Social Justice Studies. (3). Three hours lecture. Introductory examination of contemporary justice realities in order to understand the dynamics of oppression; linking competing theories of social justice to hierarchies grounded in race, ethnicity, nationality, gender, class, and sexuality, and to particular strategies for social transformation and change. (Same as GS 1303). Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 451101 30 Char: Intro to Social Justice Effective: Summer 2021
Addition	SO 4133/6133	Approved	SO 4133/6133 Feminist Theories. (3). (Prerequisite: SO/GS/AN 1173 or consent of instructor). Three hours lecture. Analysis and application of classical and contemporary feminist theories, exploring the intersections of gender with race, ethnicity, socioeconomic status, sexuality, culture, social institutions, and various social contexts. (Same as EN 4133/6133: Feminist Theories and GS 4133/6133: Feminist Theories). Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 451101 30 Char: Feminist Theories Effective: Summer 2021
+Online/Distance	ST 6213 (split level with ST 4213)	Passed Contingent	ST 4213/6213 Nonparametric Methods.
Addition +Online/Distance	ST 8080	Passed Contingent	ST 8080 Directed Project in Data Science.
+Online/Distance	ST 8253	Approved	ST 8253 Approval to Offer Online Campus 5 for Regression Analysis. Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Summer 2021

Modification	ST 8913	Approved	FROM: ST 8913 Recent Developments in
+Online/Distance	3		Statistics. (3). (Prerequisite: Consent of
			instructor). New results in statistical theory
			and/or statistical methodology; advanced work
			organized around topics not usually considered
			in the other courses.
			TO: ST 8913 Smoothing Methods in
			Statistics. (3). (Prerequisite: ST 6573 or ST
			8123). Three hours lecture. Basic ideas of
		ii ii	nonparametric estimation, Kernel-based
			smoothing methods of univariate density and
			regression estimation, mathematical analysis of
		II.	kernel smoothing, bias reduction, optimal and
			data-based bandwidth choices, estimations of
			functions related to density and regression
			functions.
			Method of Delivery: F & O
			Campus: 1 & 5
			30 Char: Smoothing Methods Statistics
			Effective: Fall 2021
Addition	ST 8923	Passed	ST 8923 Times Series.
+Online/Distance		Contingent	

2. Program Proposals by college/school

AGRICULTURE AND LIFE SCIENCES

Modification	Degree: PhD	Approved	Approved by Graduate Council.
	Major: Agricultural		See proposal for a list of
	Science		revisions.
	Concentrations:		
	Agricultural and Extension		Effective: Fall 2021
	Education		
Modification	Degree: BS	Approved	See proposal for list of revisions.
	Major: Agricultural		
	Education, Leadership,		
	and Communication		
	Concentrations:		
	Agricultural Education,		
	Agricultural Leadership,		
	and Agricultural		Effective: Fall 2021
	Communications		
Modification	Degree: MS	Approved	Approved by Graduate Council.
	Major: Agricultural and		See proposal for list of revisions.
	Extension Education		
	Concentrations:		
	Community and Extension		
	Education, Teaching and		
	Learning, Agricultural		Effective: Fall 2021
	Teacher Licensure		

Modification	Degree: Minor	Approved	See proposal for list of revisions,
+Distance	Major: Environment and		
	Sustainability		Effective: Fall 2021
Modification	Degree: Certificate	Approved	See proposal for list of revisions.
+Distance	Major: Environment and		
	Sustainability		Effective: Fall 2021
Modification	Degree: MAG	Approved	Approved by Graduate Council.
	Major: Agriculture		See proposal for list of revisions.
	Concentration: Animal		
	and Dairy Science		
			Effective: Fall 2021
Modification	Degree: MS	Approved	Approved by Graduate Council.
	Major: Agriculture		See proposal for list of revisions.
	Concentration: Animal		
	Science		Effective: Fall 2021
Modification	Degree: MS	Tabled	
+Online/Distance	Major: Agriculture		
	Concentration:		
	Engineering Technology		

ARTS & SCIENCES

THE SECTION	CES		
Modification	Degree: Minor	Passed	
	Major: African	Contingent	
	American Studies		
Modification	Degree: Minor	Approved	See proposal for list of revisions.
	Major: Organizational		
	Leader Development		Effective: Spring 2022

All of the proposals were approved with the exception of the	e following:
Proposals**	
Otan I P.	Time 16, 2021
Dr. Peter L. Ryan	<u>June 4, 2021</u> Date
Dr. Peter L. Ryan Executive Vice Provost for Academic Affairs	