

A MEMORANDUM

DATE:

February 2, 2018

TO:

Academic Deans Council

FROM:

Dr. Dana Pomykal Franz

UCCC Chair

RE:

Change Notice 7

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 February 15, 2018 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

AGRICULTURE AND LIFE SCIENCES

AGRICULTURI	S AND LIFE	2 SCIENCES	
Modification	LA 1701	Approved	FROM: LA 1701 Introduction to Landscape Contracting. (1). Two hours laboratory. A survey of construction industry with emphasis on landscape contracting and the roles of principals involved. Opportunities in the landscape industry. TO: LA 1701 Landscape Career Paths Seminar. (1). One hour lecture. First-year seminar that explores the diverse career paths for landscape architects and landscape contracting and management professionals. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 040601 30 Char: Landscape Pro Career Paths Sem Effective: Spring 2018
Technical Change	FDM 2123	Approved	FROM: FDM 2123 Product Development I. (3). (Prerequisite: FDM 1523 and FDM 1533 or consent of instructor). Two hours lecture. Two hours laboratory. Introduction to the product development lifecycle in relation to the apparel industry. Emphasis is placed on technology applications at various stages of product development. TO: FDM 2123 Product Development I. (3). Two hours lecture. Two hours laboratory. Introduction to the product development lifecycle in relation to the apparel industry. Emphasis is placed on technology applications at various stages of product development. Effective: Spring 2018
Technical Change	FDM 2524	Approved	FROM: FDM 2524 Textiles for Apparel. (4). (Prerequisite CH 1043 or CH 1213). Three hours lecture. Two hours lab. An introductory study of textile fibers, yarns, fabrics, colorants, and finishes; and the factors that influence the selection, appearance, care, and serviceability of textiles for apparel. TO: FDM 2524 Textiles for Apparel. (4). Three hours lecture. Two hours lab. An introductory study of textile fibers, yarns, fabrics, colorants, and finishes; and the factors that influence the selection, appearance, care, and serviceability of textiles for apparel. Effective: Spring 2018

	DD 1 0 7 7 0		EDONE PROGRAMMA I C. C. C.
Technical	<u>FDM 2553</u>	Approved	FROM: FDM 2553 Introduction to Fashion
Change			Industry. (3). Three hours lecture.
			(Prerequisites: FDM 1523; FDM 2123; FDM
			2524). A survey of the entire fashion industry as
			it relates to fashion design and merchandising.
			TO: FDM 2553 Introduction to Fashion
			Industry. (3). Three hours lecture. A survey of
			the entire fashion industry as it relates to
			fashion design and merchandising.
			Effective: Spring 2018
Technical	FDM 2573	Approved	FROM: FDM 2573 Fashion Portfolio
Change		· •	Development. (3). (Prerequisites: FDM 1523
			or equivalent or consent of instructor). Two
			hours lecture. Two hours laboratory. Creation
			of printed and electronic portfolios and related
			materials for fashion-related careers. Includes
			project selection; layout and graphics;
			photography; photo-editing; writing; use of
			appropriate software.
			TO: FDM 2573 Fashion Portfolio
			Development. (3). Two hours lecture. Two
			hours laboratory. Creation of printed and
			electronic portfolios and related materials for
			fashion-related careers. Includes project
			selection; layout and graphics; photography;
			photo-editing; writing; use of appropriate
			software.
m 1 1 1	ED) (2562	A 1	Effective: Spring 2018
Technical	<u>FDM 3563</u>	Approved	FROM: FDM 3563 Visual Merchandising.
Change			(3). (Prerequisite: FDM 2593 and FDM 3593).
			Two hours lecture. Two hours laboratory.
			Principles of window and interior display,
			individual and group participation in designing
			and executing displays for commercial and
			educational purposes.
			TO: FDM 3563 Visual Merchandising. (3).
			(Prerequisite: FDM 2553). Two hours lecture.
			Two hours laboratory. Principles of window
			and interior display, individual and group
			participation in designing and executing
			displays for commercial and educational
			purposes.
			Effective: Spring 2018

Technical Change	FDM 3573	Approved	FROM: FDM 3573 Historic Costume. (3). (Prerequisite: HS 2593 and FDM 3593). Two hours lecture. Two hours laboratory. Survey of costume from prehistoric to modern times with emphasis on social, cultural, political, and technological changes impacting fashion, preservation, documentation, and exhibition of artifacts. TO: FDM 3573 Historic Costumes. Two
			hours lecture. Two hours laboratory. Survey of costume from prehistoric to modern times with emphasis on social, cultural, political, and technological changes impacting fashion, preservation, documentation, and exhibition of artifacts. Effective: Spring 2018
Technical Change	FDM 4343/6343	Approved	FROM: FDM 4343/6343 Pattern Making and Design. (3). (Prerequisite: FDM 1533 or consent). Two hours lecture. Two hours laboratory. Advanced problems and techniques for clothing construction and creative expression through application of drafting and flat pattern design techniques. TO: FDM 4343/6343 Pattern Making and Design. (3). (Prerequisite: FDM 1533). Two hours lecture. Two hours laboratory. Advanced problems and techniques for clothing construction and creative expression through application of drafting and flat pattern design techniques. Effective: Spring 2018
Technical Change	FDM 4733/6733	Approved	FROM: FDM 4733/6733 Computer-Aided Design for Fashion. (3). (Prerequisite: FDM 1523 or consent). Two hours lecture. Two hours laboratory. Applications of various computer-aided design software to the fashion industry, including illustration and the design of fabric, garments, and accessories. TO: FDM 4733/6733 Computer-Aided Design for Fashion. (3). (Prerequisite: FDM 4343). Two hours lecture. Two hours laboratory. Applications of various computer-aided design software to the fashion industry, including illustration and the design of fabric, garments, and accessories. Effective: Spring 2018

ARTS AND SCIENCES

Modification	<u>EN 2203</u>	Passed	EN 2203 Introduction to Literature.
+Distance		Contingent	
Modification	<u>GG 4063</u> /6063	Approved	FROM: GG 4063/6063 Development of Fossil Fuel Resources. (3). (Prerequisite: Consent of Instructor). Three hours lecture. Formation, deposition, and extraction of fossil fuel resources. Petroleum and coal will be the main fossil fuels examined. TO: GG 4063/6063 Earth and Atmospheric Energy Resources. (3). Three hours lecture. Formation, deposition, and extraction of fossil fuel resources, including coal, conventional, and unconventional hydrocarbons. Introduction to the geologic, geographic, and climatic aspects of Earth and atmospheric- sourced renewable resources. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 400601 30 Char: Earth and Atm Energy Res Effective: Spring 2018
Modification +Gen Ed.	<u>GR 1604</u>	Passed Contingent	GR 1603 Introduction to Meteorology.
+Distance	GR 4733/6733	Approved	GR 4733/6733 Approval to Offer Online Campus 5 for Synoptic Meteorology. Method of Instruction: C Method of Delivery: O & F Campus: 1, 2, & 5 Effective: Spring 2018

BUSINESS

DODINE			
+Distance	MGT 3513	Approved	MGT 3513 Approval to Offer Online Campus 5 for Introduction to Human
			Resource Management.
			Method of Instruction: C
			Method of Delivery: F, O, & I
			Campus: 1, 2, & 5
			Effective: Spring 2018

Modification	ACC 8033	Approved	FROM: ACC 8033 Business Assurance
			Services. (3). (Prerequisites: ACC 4033).
			Three hours lecture. Financial statement
			auditing practices, including professional
			standards, ethical responsibilities, legal
			liability, and reporting requirements.
			TO: ACC 8033 Assurance and Data
			Analysis. (3). Three hours lecture. Students
			will gain an in-depth knowledge of professional
			auditing standards, financial statement auditing
			procedures, and audit reporting requirements.
			Students will develop data analysis skills
			applicable to auditing practice. Students will
			also gain exposure to theoretical arguments
			surrounding professional rules of conduct and
			audit quality indicators.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1 & 2
			CIP: 520301
			30 Char: Assurance and Data Analysis
			Effective: Spring 2018

EDUCATION

Technical	MU 2681	Approved	FROM: MU 2681 Opera Workshop. (1).
Change			One hour lecture. Course acquaints the voice
			student with the basics of stagecraft,
			movement, and acting skills. Course provides
			the student with the opportunity to study,
			develop, and improve their dramatic skills
			outside of the voice studio.
			TO: MU 2681 Opera Workshop. (1). One
			hour lecture. Course acquaints the voice
			student with the basics of stagecraft,
			movement, and acting skills. Course provides
			the student with the opportunity to study,
			develop, and improve their dramatic skills
			outside of the voice studio. May be repeated for
			credit more than once.
			Effective: Spring 2018
Modification	PE 3223	Passed	PE 3223 Motor Development and
+Distance		Contingent	Movement.

Addition	SS 3903	Approved	SS 3903 Ancient and Medieval Sport History. (3). Three hours lecture. The course will explore the history of sports, the history of physical education, and the history of ideas and beliefs about physical activity and human nature. The course will focus on the history of sport in ancient Greece, Rome, and medieval Europe. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 310504 30 Char: Ancient/Med. Sport History Effective: Spring 2018
Addition	SS 4003/6003	Approved	SS 4003/6003 Philosophy of Sport & Physical Activity. (3). Three hours lecture. An examination and development of philosophic reasoning skills to better understand the role that philosophy plays in our understanding and conception of physical activity and sport. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 310504 30 Char: Philosophy of Sport Effective: Spring 2018
Addition	<u>SS 8893</u>	Approved	SS 8893 History and Philosophy of Sport Seminar. (3). Three hours seminar. An investigation of historical events, political and social climates, and personalities, as well as philosophies which have influenced sport from early civilization to the present. Method of Instruction: S Method of Delivery: F Campus: 1 CIP: 310504 30 Char: Hist/Phil Sport Seminar Effective: Spring 2018

ENGINEERING

Addition ASE 4713/6713 +Distance	Approved	ASE 4713/6713 Introduction to Unmanned Aircraft Systems. (3). Three-hour lecture. This course provides an introduction to various aspects involved in design and operation of unmanned aircraft systems. With the increasing use of UAS in civilian and military roles, future engineers will benefit from a systems perspective of unmanned aircraft systems. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 140201 30 Char: Intro to Unmanned Aircraft Effective: Spring 2018
----------------------------------	----------	--

FOREST RESOURCES

Technical	FO 4313/6313	Approved	FROM: FO 4313/6313 Spatial Technologies
Change		52.52	in Natural Resources Management. (3).
			(Prerequisite: FO 3015 or GR 2313 or consent
			of instructor). Three hours lecture. Three hours
			laboratory. Fundamentals of scale, area, height,
			and stand volume determinations from aerial
			imagery; planimetric and topographic mapping;
			image interpretation; GPS and GIS;
			applications to natural resources.
			TO: FO 4313/6313 Spatial Technologies in
			Natural Resources Management. (3).
			(Prerequisite: FO 3015 or GR 2313 or consent
			of instructor). Three hours lecture. Three hours
			laboratory. Fundamentals of scale, area, height,
			and stand volume determinations from aerial
			imagery; planimetric and topographic mapping;
			image interpretation; GPS and GIS;
			applications to natural resources. (Same as
			NREC 4313).
			Effective: Spring 2018

2. Program Proposals by college/school:

AGRICULTURE AND LIFE SCIENCES

TE THIND EXILE COLD	CLO	
Degree: Minor Major: Gerontology	Tabled	
	Degree: Minor	- 8.00

Authorization to	Degree: MS	Approved	Approved by Graduate Council
Plan; Addition of	Major: Agriculture	E E	
Program	Concentrations: Animal		
	and Dairy Science,	0.	Forwarded to Provost and President
	Entomology, Plant		before submission to IHL
	Pathology, Poultry		
	Science		
Modification	Degree: MS	Approved	Approved by Graduate Council
	Major: Agricultural		0 00 00 00 00 00 00 00 00 00 00 00 00 0
	Economics (Thesis)		Effective: Fall 2018
Modification	Degree: MS	Approved	Approved by Graduate Council
	Major: Agricultural		
	Economics (Non Thesis)		Effective: Fall 2018
Technical Change	Degree: BS	Approved	
	Major: Human		
	Development & Family		
	Science		
	Concentration: Child		
	Life		Effective: Spring 2018

BUSINESS

Modification	Degree: MTX Major: Accountancy	Approved	Forwarded to Graduate Council
Modification	Degree: MPA Major: Accountancy	Approved	Forwarded to Graduate Council

EDUCATION

Modification	Degree: Ph.D.	Approved	Approved by Graduate Council
	Major: Community		20050
	College Leadership		Effective: Summer 2018

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

Dr. Peter L. Ryan Associate Provost for Academic Affairs