A MEMORANDUM

DATE: April 19, 2018
TO: Academic Deans Council
FROM: Dr. Dana Pomykal Franz UCCC Chair
RE: Change Notice 10

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 May 2, 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.

Provost & Executive Vice President

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1. Course Proposals

AGRICULTURE AND LIFE SCIENCES

		FROM: FDM 1533 Basics of Apparel
<u>DIT 1000</u>		Construction Techniques. (3). One hour
		lecture. Four hours laboratory. Principles of
		clothing construction; problems involving
		fabric selection, use of commercial
		·
		patterns, basic fitting.
		TO: FDM 1533 Apparel Construction.
		(3). One hour lecture. Four hours
		laboratory. Principles of clothing
		construction; problems involving fabric
		selection, use of industrial patterns, and
		basic fitting.
		Method of Instruction: B
		Method of Delivery: F
		Campus: 1
		CIP: 500407
		30 Char: Apparel Construction
		Effective: Spring 2018
² DM 2153	Approved	FDM 2153 Fashion Apparel Analysis.
		(3). Three hours lecture. Terms and
		processes relevant to the apparel product
		development life-cycle and quality
		indicators/control measures for finished
		apparel products.
		Method of Instruction: C
		Method of Delivery: F
		Campus: 1
		CIP: 190901
		30 Char: Fashion Apparel Analysis
		Effective: Spring 2018
FDM 2333	Approved	FDM 2333 Intro to Buying and
		Management. (3). (Prerequisites: FDM
		2553). Three hours lecture. Concepts and
		theories in apparel buying and
		management; roles and responsibilities of
		merchandise buyers; domestic and foreign
		merchandise resources and negotiation.
		Method of Instruction: C
		Method of Delivery: F
		Campus: 1
		CIP: 190905
		30 Char: Intro to Buying and Management
	FDM 1533	FDM 2153 Approved

Modification	FDM 2593	Approved	FROM: HS 2593 Product Development
wouldenteation	<u>1 DIVI 2375</u>	Approved	II. (3). (Prerequisites: HS 2123). Three
			hours lecture. Analysis of product
			development and manufacturing related to
			the apparel industry including terminology,
			design processes, product development,
			- · · · · · · · · · · · · · · · · · · ·
			sewn product analysis and quality control.
			TO: FDM 2593 Product Development
			II. (3). (Prerequisites: FDM 2123). Three hours leature. A nalucia of product
			hours lecture. Analysis of product
			development and manufacturing related to
			the apparel industry including terminology,
			design processes, product development,
			sewn product analysis and quality control. Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 190901
			30 Char: Product Development II
Addition	EDM 2001	Annuorod	Effective: Spring 2018
Addition	FDM 3221	Approved	FDM 3221 Internship Preparation. (1).
			(Prerequisite: consent of instructor). One-
			hour lecture. Preparation for an internship
			in a chosen specialization.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 190091
			30 Char: Internship Preparation
			Effective: Spring 2018

Modification FDM 33	52 Approved	FDOM. FDM 2552 Fashian Datailing
Modification <u>FDW 5</u>	553 Approved	FROM: FDM 3553 Fashion Retailing.
		(3). (Prerequisites: FDM 2553 and ST 2113
		or MA 2113 or BQA 2113 or consent of
		instructor). Two hours lecture. Two hours
		laboratory. Specific problems, procedures
		and practices in fashion retailing.
		TO: FDM 3553 Fashion Retail Pricing
		and Inventory Management. (3).
		(Prerequisites: FDM 2553 and ST 2113 or
		MA 2113 or BQA 2113 or consent of
		instructor). Two hours lecture. Two hours
		laboratory. Specific problems, procedures
		and practices in fashion retailing.
		Method of Instruction: B
		Method of Delivery: F & O
		Campus: 1 & 5
		CIP: 190901
		30 Char: Fashion Retail Pricing
		Effective: Spring 2018
Modification FDM 4363/6	363 Approved	FROM: FDM 4363 Draping. (3).
	1.00.00	(Prerequisite: FDM 3563 and FDM 4343).
		One hour lecture. Four hours laboratory.
		Principles of apparel design through the
		three dimensional manipulation of fabric
		on industry standard dress forms. Analysis
		of fit and interaction of fabric
		characteristics with design.
		TO: FDM 4363/6363 Draping. (3).
		(Prerequisite: FDM 1533). One hour
		lecture. Four hours laboratory. Principles of
		apparel design through the three
		dimensional manipulation of fabric on
		industry standard dress forms. Analysis of
		fit and design, problem solving and
		interaction of fabric characteristics with
		style features.
		Method of Instruction: B
		Method of Delivery: F
		Campus: 1
		CIP: 190403
		30 Char: Draping
		Effective: Spring 2018

Addition	EDM 4424/6424	Annuard	
Addition	<u>FDM 4424</u> /6424	Approved	FDM 4424/6424 Teaching Methods in
			Agricultural and Human Sciences. (4).
			(Prerequisite: CALS major and junior
			standing). Three hours lecture. Two hours
			laboratory. Planning instruction; selecting
			teaching techniques; developing teaching
			plans; teaching agricultural/human sciences
			topics; using instructional technologies;
			and evaluating learner progress. Same as
			AELC 4424.
			Method of Instruction: B
			Method of Delivery: F
			Campus: 1
			CIP: 131308
			30 Char: Teach Methods in Ag and HS
			Effective: Spring 2018
Modification	FDM 4513/6513	Approved	FROM: FDM 4513/6513 Social
withunitation	1 DIVI + 515/0515	Approved	Psychological Aspects of Clothing. (3).
			(Prerequisite: FDM 3573 and three hours
			Sociology or Psychology and junior
			standing). Three hours lecture.
			Exploration of the sociological and
			psychological aspects of wearing apparel;
			man's response to and use of clothing as
			aspect of behavior at different life stages.
			TO: FDM 4513/6513 Fashion Consumer
			Behavior. (3). (Prerequisites: SO 1003 or
			PSY 1013 and junior standing). Three
			hours lecture. Application of concepts and
			theories from the social sciences related to
			the study of consumer behavior related to
			dress, textile and apparel products, and
			retail experiences. Experience in
			conducting consumer research.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 190901
			30 Char: Fashion Consumer Behavior
			Effective: Spring 2018
Modification	FDM 4603/6603	Approved	FROM: FDM 4603 Global Sourcing in
			the Textile and Apparel Industry.
			TO: FDM 4603/6603 Global Sourcing in
			the Textile and Apparel Industry.
			Effective: Spring 2018
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Addition	FDM 4693/6693	Approved	FDM 4693/6693 Digital Fashion
			Retailing. (3). Three hours lecture. A
			study of electronic merchandising and its
			application to consumer products and
			services for business to business and
			business to consumer. Introduction to
			electronic merchandising theory,
			terminology, resources, industry
			participants and career opportunities.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 190901
			30 Char: Digital Fashion Retailing
			Effective: Spring 2018

ARTS AND SCIENCES

Modification	GR 1604	Approved	FROM: GR 1603 Introduction to
+General Education			Meteorology. (3). (Prerequisite: <u>GR 1114</u> , <u>GR</u>
			1113 or equivalent). Three hours lecture.
			Descriptive study of weather with the objective
			of gaining appreciation of the variety of
			atmospheric phenomena. Explanation of daily
			weather events, their causes and impacts.
			TO: GR 1604 Weather and Climate. (4).
			Three hours lecture, two hours lab. Descriptive
			study of weather with the objective of gaining
			appreciation of the variety of atmospheric
			phenomena. Explanation of daily weather
			events, their causes and impacts.
			Method of Instruction: B
			Method of Delivery: F
			Campus: 1, 2, & 5
			CIP: 400404
			30 Char: Weather and Climate
			Gen. Ed. Category: Natural Science
			Effective: Spring 2018

BUSINESS

Technical Change	ACC 3003	Approved	FROM: ACC 3003 Accounting
		- II	Information Systems I. (3). (Prerequisite:
			Grade of B or better in ACC 2013 and
			2023). Three hours lecture. Using
			computerized information systems,
			including word processing, spreadsheet,
			data base, network, and Internet software.
			Documenting accounting information
			C
			system processes and establishing internal controls
			TO: ACC 3003 Accounting Information
			Systems I. (3). (Prerequisite: Grade of B
			or better in <u>ACC 2013 and 2023</u>). Three
			hours lecture. Understanding the role of IT:
			including governance, recognizing and
			documenting risks and controls, e-
			commerce, IT audit issues, system
			documentation, and the use of application
			software related to spreadsheets,
			accounting, data management, and data
			analytics.
T. 1 . 101	100 2012		Effective: Spring 2018
Technical Change	<u>ACC 3013</u>	Approved	FROM: ACC 3013 Cost Accounting.
			(3). (Prerequisite: Grade of B or better in
			ACC 2013 and 2023). Three hours lecture.
			Cost accounting principles and techniques
			as applied to job order and continuous
			process types of industry; determination of
			unit costs; preparation of cost reports.
			TO: ACC 3013 Cost Accounting. (3).
			(Prerequisite: Grade of B or better in ACC
			2013 and 2023). Three hours lecture.
			Theory and practice of using accounting
			information for costing and pricing
			decisions in managerial planning and
			control activities.
			Effective: Spring 2018

Technical Change ACC 3053	Approved	FROM: ACC 3053 Accounting
recimical change <u>recessos</u>	Approved	Information Systems II. (Prerequisite:
		Grade of C or better in ACC 3003). Three
		hours lecture. The use of application
		software to extract and analyze accounting
		data to support managerial decision making
		and gather audit evidence.
		TO: ACC 3053 Accounting Information
		Systems II. (3). (Prerequisite: Grade of C
		or better in ACC 3003). Three hours
		lecture. Students will gain an understanding
		of the use of data analytics software and
		methodologies to extract and analyze
		accounting data to support decision-
		making.
T 1 1 1 1 1 0 0 10 00 10 00 10 00		Effective: Spring 2018
Technical ACC 4063/6063	Approved	FROM: ACC 4063/6063 Income Tax II.
Change		(3). (Prerequisite: Grade of C or better in
		ACC 4013). (Not open to PACC students).
		Three hours lecture. Discussion of the
		Federal Income Tax treatment of taxpayers
		other than individuals, and treatment of
		property transfers which are subject to
		Federal and State gift and death taxes.
		TO: ACC 4063/6063 Income Tax II. (3).
		(Prerequisite: Grade of C or better in ACC
		4013). (Not open to PACC students). Three
		hours lecture. Examining federal tax
		implications of property transfers between
		entity and owners on formation,
		reorganization, and liquidation of
		corporations and flow-thru entities; brief
		study of trust and federal transfer taxes
		(gift and estate).
		Effective: Spring 2018

Technical Change ACC 8113	Approved	FROM: ACC 8113 Advanced Individual
		Taxation and Wealth Management. (3).
		(Prerequisite: ACC 4013 or consent of
		instructor). Three hours lecture. An in-
		depth analysis of taxation of individuals
		with an emphasis on how to research issues
		dealing with these topics.
		TO: ACC 8113 Advanced Individual
		Taxation and Wealth Management. (3).
		(Prerequisite: ACC 4013 or consent of
		instructor). Three hours lecture. An in-
		depth examination of advanced topics
		related to individual taxation and transfer
		taxes.
		Effective: Spring 2018
Addition BQA 4423/6423	Approved	BQA 4423/6423 Business Decision
+Distance		Analysis. (3). (Prerequisites: BQA 3123 or
		equivalent). Basic/medium-level
		quantitative analysis methods for business
		decisions, including optimization modeling
A.		using spreadsheets, queueing service
		system, Newsboy models, customer choice
		models, and simulation. It serves students
		who want to grasp the techniques to solve
		real-world business decision problems.
		Method of Instruction: C
		Method of Delivery: F & O
		Campus: 1 & 5
		CIP: 520201
		30 Char: Business Decision Analysis
		Effective: Spring 2018

EDUCATION

Deletion	EDS 3663	Approved	EDS 3663 Secondary Foreign Language
			Education.
			Effective: Spring 2018
Deletion	EDS 4683	Approved	EDS 4683 Methods in Foreign Language
			Teaching.
			Effective: Spring 2018
Deletion	EDS 6683	Approved	EDS 4683 Foreign Language Education
			Pedagogy.
			Effective: Spring 2018

Modification	PE 8113	Approved	FROM: PE 8113 Curriculum Construction
+Distance		TT	in Physical Education. (3). Principles,
			problems, and procedures in the development
			of a physical education curriculum are
			considered. Special emphasis is placed upon
			developing a course of study in physical
			education for a chosen situation.
			TO: PE 8113 Curriculum Construction in
			Physical Education. (3). Three hours lecture.
			PE 8113 is a course designed to cover Basic
			considerations and issues of standards-based
			physical education curricula in the K-12
			schools. Emphasis on program development
			and design; instructional process; program
			implementation; and evaluation widely used
			curricula in physical education.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1 & 5
			CIP: 310505
			30 Char: Curr Constr In Physical Education
			Effective: Spring 2018

ENGINEERING

Technical Change ME 4133/6133	Approved	ME 4133/6133 Approval to Offer Gulf Coast
+Gulf Coast		Campus 6 for Mechanical Metallurgy. Effective: Spring 2018

2. Program Proposals by college/school:

AGRICULTURE AND LIFE SCIENCES

Modification	Degree: BS	Approved	See proposal for list of revisions
	Major: Fashion Design		
	and Merchandising		
	Concentrations: Design		
	and Product		
	Development;		
	Merchandising		Effective: Fall 2018

ARTS AND SCIENCES

Modification	Degree: BS	Approved	See proposal for list of revisions
	Major: Geosciences	1	
	Concentrations:		
	Professional Geology,		
	Geography, Environmental		
	Geoscience, Broadcast		
	Meteorology/Climatology,		
	Professional		
	Meteorology/Climatology,		
	Geographic Information		Effective: Fall 2018
	Systems		

ENGINEERING

Modification	Degree: Ph.D.	Approved	Addition of concentration.
	Major: Engineering Concentration:		Approved by Graduate Council
	Engineering Education		Effective: Fall 2018

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

Dr. Peter L. Ryan Associate Provost for Academic Affairs

ay 3, 2018 Date <