

A MEMORANDUM

DATE:

September 9, 2019

TO:

Academic Deans Council

FROM:

Dr. Dana Pomykal Franz

UCCC Chair

RE:

Change Notice 1

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 September 20, 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

ACADEMIC AFFAIRS

Addition	GRD 8300	Approved	GRD 8300 International Thesis Research.
			(1-13). Thesis research involving international
			travel. Hours and credits to be arranged.
			Method of Instruction: D
		1	Method of Delivery: F
			Campus: 8
			CIP: 240102
			30 Char: International Thesis Research
			Effective: Fall 2019
Addition	GRD 9300	Approved	GRD 9300 International Dissertation
			Research. (1-13). Dissertation research
		•	involving international travel. Hours and
			credits to be arranged.
			Method of Instruction: D
			Method of Delivery: F
			Campus: 8
			CIP: 240102
			30 Char: Intl. Dissertation Research
			Effective: Fall 2019
Modification	PAS 8332	Approved	FROM: PAS 8331 Seminar III for the
			Physician Assistant. (1). One hour lecture.
			(Fifteen Contact Hours). This discussion-based
			course meets one day (5 hours) each month per
			semester when students return from clinical
			rotations. Students present clinical cases,
			reflect on clinical experiences, and prepare for
			the next clinical experience.
			TO: PAS 8332 Seminar III for the Physician
			Assistant. (3). Two hours lecture. (Thirty-two
			contact hours). This discussion-based course
			meets 4 days (8 hours) after students have
			completed all clinical rotations (last semester).
			Students will review for the certification exam,
			receive additional clinical instruction/skills
			review as prepare for licensure.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 2
			CIP: 510912
			30 Char: Seminar III
			Effective: Fall 2019

Modification	PAS 8333	Approved	FROM: PAS 8305 Internal Medicine
1 vio a i i cation	1710 0333	ripproved	Rotation for the Physician Assistant. (5).
			Five hours clinical instruction. Designed to
			introduce the student to healthcare in the
			Internal Medicine Practice setting. The student
			will be given the opportunity to understand and
			,, ,
			manage patient problems in an internal
			medicine setting.
			TO: PAS 8333 Internal Medicine Rotation
			for the Physician Assistant. (3). Three credit
			hours of clinical instruction. (160 contact
			hours). In the Internal Medicine Practice setting
			the student will be given the opportunity to
			understand and manage patient problems in an
			internal medicine setting.
			Method of Instruction: H
			Method of Delivery: F
			Campus: 2
			CIP: 510912
			30 Char: Internal Medicine Rotation
			Effective: Fall 2019
Addition	<u>PAS 8363</u>	Approved	PAS 8363 Elective Clinical Rotation for the
			Physician Assistant. (3). Three credit hours.
			160 contact hours clinical instruction. The
			elective is designed to give the student
			additional clinical exposure in a
			medical/surgical area of their choosing. The
			elective may be completed in any
			specialty/subspecialty chosen by the student
			with the approval of the Clinical Coordinator.
			Method of Instruction: H
		,	Method of Delivery: F
			Campus: 2
			CIP: 510912
			30 Char: Elective Rotation
			Effective: Fall 2019

Modification	PAS 8403	Approved	FROM: PAS 8325 Preceptorship Rotation
			for the Physician Assistant. (5). Five hours
			clinical instruction. The preceptorship is
			designed to give the student additional clinical
			exposure in a medical/surgical area of their
			choosing. This opportunity is often used by
			preceptors to assess the student for possible
			employment. May be completed in any
			specialty or subspecialty chosen by the student.
			TO: PAS 8403 Preceptorship Rotation for
			the Physician Assistant. (3). Three hours
			clinical instruction. The preceptorship will give
			the student additional clinical exposure in a
			medical/surgical area of their choosing. This
			opportunity is used by preceptors to assess the
			student for possible employment. May be
			completed in any specialty. Must be approved
			by clinical coordinator.
			Method of Instruction: H
			Method of Delivery: F
			Campus: 2
			CIP: 510912
			30 Char: Preceptorship Rotation
			Effective: Fall 2019

AGRICULTURE AND LIFE SCIENCES

Modification +Online/Distance	BCH 4113/6113	Passed Contingent	BCH 4113/6113 Essentials of Molecular Genetics.

ARTS & SCIENCES

+Online/Distance	AN 4403	Approved	AN 4403 Approval to Offer Online Campus 5 for Introduction to Linguistics. Method of Instruction: C Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Fall 2019
Modification +Online/Distance	FL 8693	Approved	FROM: FL 8693 Advanced Foreign Language Pedagogy. (3). Three hours lecture. Field-based. Advanced examination of effective practices for teaching and evaluating college level foreign language students. Same as EDS 8693. TO: FL 8693 Advanced Foreign Language Pedagogy. (3). Three hours lecture. Field- based. Advanced examination of effective practices for teaching and evaluating college level foreign language students. Method of Delivery: F & O Campus: 1 & 5 Effective: Fall 2019

Addition	FL 8793	Approved	FL 8793 Foreign Language Planning,
+Online/Distance			Instruction, and Assessment. (3). Three
			hours lecture. Exploration and application of
			strategies related to foreign/world language
			planning, instruction, and assessment for K-16
			learners.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1 & 5
			CIP: 16999
			30 Char: FL Planning, Instr, and Assess
			Effective: Fall 2019

EDUCATION

EDUCATION	ED 2002	 	TROM TRANSALL IN
Technical Change	<u>EP 3803</u>	Approved	FROM: EP 3803 Advanced Exercise
			Physiology. (3). (Prerequisite: EP 3304). Three
			hours lecture. An examination of the
			physiological basis for human movement and
			exercise with emphasis of the cardiorespiratory
			systems and application to the rehabilitation
			setting.
			TO: EP 3803 Advanced Exercise Physiology.
			(3). (Prerequisite: A grade of C or better in EP
			3304). Three hours lecture. An examination of
			the physiological basis for human movement
			and exercise with emphasis of the
			cardiorespiratory systems and application to the
			rehabilitation setting.
			Effective: Spring 2020
Technical Change EP	4113/6113	Approved	FROM: EP 4113/6113 Fitness Programs
			and Testing Procedures. (3). (Prerequisite:
			EP 3304). Two hours lecture. Two hours
			laboratory. Provides study of and practice in
			conducting adult fitness programs and fitness
			testing procedures.
			TO: EP 4113/6113 Fitness Programs and
			Testing Procedures. (3). (Prerequisite: A
			grade of C or better in EP 3304). Two hours
			lecture. Two hours laboratory. Provides study
			of and practice in conducting adult fitness
			programs and fitness testing procedures.
			Effective: Spring 2020

Technical Change EP 4133	Approved	FROM: EP 4133 Exercise Programs for Clinical Populations. (3). (Prerequisite: EP 3304). Three hours lecture. This course describes the methods of prescribing exercise programs for individuals with medical conditions. TO: EP 4133 Exercise Programs for Clinical Populations. (3). (Prerequisite: A grade of C or better in EP 3304). Three hours lecture. This course describes the methods of prescribing exercise programs for individuals with medical conditions. Effective: Spring 2020
Technical Change EP 4153/6153	Approved	FROM: EP 4153/6153 Training Techniques for Exercise and Sport. (3). (Prerequisite: EP 3304). Three hours lecture. Training techniques used for exercise and sport and their acute and chronic effects. TO: EP 4153/6153 Training Techniques for Exercise and Sport. (3). (Prerequisite: A grade of C or better in EP 3304). Three hours lecture. Training techniques used for exercise and sport and their acute and chronic effects. Effective: Spring 2020
Technical Change EP 4183	Approved	FROM: EP 4183 Exercise and Weight Control. (3). (Prerequisite: EP 3304). Three hours lecture. The course describes the relationship between physical activity and nutrition for the maintenance of ideal body weight and optimal health throughout life. TO: EP 4183 Exercise and Weight Control. (3). (Prerequisite: A grade of C or better in EP 3304). Three hours lecture. The course describes the relationship between physical activity and nutrition for the maintenance of ideal body weight and optimal health throughout life. Effective: Spring 2020
Technical Change PE 3313	Approved	FROM: PE 3313 Sport Physiology. (3). (Prerequisite: EP 3304).Three hours lecture. Physiological concepts of sports performance including methods, bioenergetics, ergogenics, and nutrition for athletes are examine TO: PE 3313 Sport Physiology. (3). (Prerequisite: A grade of C or better in EP 3304). Three hours lecture. Physiological concepts of sports performance including methods, bioenergetics, ergogenics, and nutrition for athletes are examined. Effective: Spring 2020

ENGINEERING

Modification +Online/Distance	CHE 8113	Passed Contingent	CHE 8113 Advanced Chemical Engineering Thermodynamics
Modification +Online/Distance	CHE 8123	Passed Contingent	CHE 8123 Chemical Kinetics and Dynamics
Modification +Online/Distance	CHE 8523	Passed Contingent	CHE 8523 Advanced Transport Phenomena
Addition +Distance +Gulf Coast	ME 4233	Passed Contingent	ME 4233 Fundamentals of FEA
+Online/Distance +Gulf Coast	ME 8313	Passed Contingent	ME 8313 Conductive Heat Transfer
+Online/Distance	ME 8513	Passed Contingent	ME 8513 Classical Thermodynamics

VETERINARY SCIENCE

Modification	CVM 8801	Approved	FROM: CVM 8801 Seminars in Veterinary
			Anesthesiology. (1). (Prerequisite: DVM or
			equivalent degree, or permsission [sic] from
			instructor). One hour seminar. Topics include
			physiology and pharmacology in veterinary
			anesthetic practice, anesthesia equipment, and
			anesthetic techniques.
			TO: CVM 8801 Seminars in Veterinary
			Anesthesiology. (1). (Prerequisite: DVM or
			equivalent degree, or permission from
			instructor). One hour seminar. Topics include
			physiology and pharmacology in veterinary
		,	anesthetic practice, anesthesia equipment, and
			anesthetic techniques. (May be repeated nine
			times).
			Repeatable: Nine times
			Effective: Fall 2019

2. Program Proposals by college/school:

ACADEMIC AFFAIRS

Addition	Degree: BAS Major: Applied Science Concentration: General Studies	Approved	New applied baccalaureate degree is an accelerated pathway designed to assist adult learners Effective: Spring 2020
Modification	Degree: MPAS Major: Physician Assistant Studies	Approved	Forwarded to Graduate Council for review.

AGRICULTURE AND LIFE SCIENCES

Addition	Degree: Certificate (Undergraduate) Major: Meat Science	Approved	Addition of Undergraduate Meat Science Certificate
			Effective Date: Spring 2020
Modification	Degree: BS Major: Animal & Dairy Sciences	Approved	See proposal for list of revisions.
	Concentrations: Pre-Vet/Science. Production Management. Business & Industry, or Pre-Vet Med Tech		Effective: Spring 2020

EDUCATION

Technical Change	Degree: BS	Approved	Addition of Meridian Campus.
+Meridian	Major: Educational		-
	Psychology		Effective Date: Spring 2020

ENGINEERING

Modification	Degree: BS Major: Biological Engineering Concentration: Biomedical Engineering	Approved	Dropped the Biomedical Engineering Concentration of the Biological Engineering BS degree program because it has been replaced by a BS in Biomedical Engineering.
Modification	Degree: MS Major: Chemical	Approved	Effective Date: Spring 2020 Forwarded to Graduate Council for review.
Modification	Engineering Degree: PhD Major: Engineering Concentration: Chemical Engineering	Approved	Forwarded to Graduate Council for review.
Modification	Degree: MS & PhD Major: Computational Engineering	Passed Contingent	

All of the proposals were approved with the exception of t Proposals**	he following:
·	
Felon L. Ryan	September 20, 2019
Dr. Peter L. Ryan	Date
Associate Provost for Academic Affairs	