#### A MEMORANDUM

DATE:

March 6, 2015

TO:

Academic Deans Council

FROM:

Dr. Kirk Swortzel

UCCC Chair

RE:

Change Notice 3

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 March 19, 2015 by contacting Dr. Kirk Swortzel (5-7837) 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

Technical Change	AEC 8163	Approved	FROM: AEC 8163 Consumers, Producers, and Markets. (3). (Prerequisite: EC 3123). Three hours lecture. Focuses on ecomomic [sic] theory related to production, consumption, and markets for products. Extension into market sturcture [sic], welfare economics, and non-market good [sic] will also be discussed.  TO: AEC 8163 Consumers, Producers, and Markets. (3). (Prerequisites: EC 3123; MA 1613 or MA 1713). Three hours lecture. Focuses on economic theory related to production, consumption, and markets for products. Extensions into market structure, welfare economics, and non-market goods will also be discussed. Effective Date: Fall 2015
Addition	HS 4603	Approved	HS 4603 Global Sourcing in the Textile and Apparel Industry. (3). (Prerequisites: HS 2553 or equivalent or consent of instructor). Three hour lecture. Evaluation of global issues facing the textile complex—fiber, textile and apparel industries. Students will learn about international trade and global issues in the textile complex. Method of Instruction: C Method of Delivery: F CIP: 19.0901 30 Char: Global Sourcing in the Textile Effective: Spring 2016
Modification	HS 4760	Approved	FROM: HS 4760 Child Studies Internship. TO: HS 4760 Child Development Internship. Effective: Fall 2016
Modification	HS 4780	Approved	FROM: HS 4780 Youth Studies Internship. TO: HS 4780 Youth Development Internship. Effective: Fall 2016

HS 4790	Approved	FROM: HS 4790 Family Studies
		Internship. TO: HS 4790 Family Science Internship. Effective: Fall 2016
	HS 4790	HS 4790 Approved

#### ARTS AND SCIENCES

Addition	AN 3163	Approved	AN 3163 Maritime & Fishing People.
			(3). Three hour lecture. Introduction to the
			anthropological investigation of maritime
			and fishing people. The course explores:
			cultural adaptations to maritime existence,
			the history of seafaring, characteristics of
			maritime peoples, overfishing, and fisheries
			economics, management and sustainability.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 45.0201
			30 Char: Maritime& Fishing People
			Effective: Fall 2015
Addition	AN 3343	Passed	AN 3343 Introduction to Forensic
		Contingent	Anthropology.
Addition	CO 4233/6233	Approved	CO 4233/6233. Gender and Media. (3).
+Maymester			A critical exploration of discourses of
,			gender and its intersections with sexuality,
			race, and class as represented in popular
			forms of media. (Same as GS 4233/6233).
			Method of Instruction: C
			Method of Delivery: F
			CIP: 05.0207
			30 Char: Gender and Media
			Effective: Summer 2015
Addition	CO 4263/6263	Approved	CO 4263/6263 Gender Communication.
			(3). Three hours lecture. An investigation of
			the ways in which communication impacts
			the construction, performance, evaluation,
			and negotiation of gender. (Same as GS
			4263/6263).
			Method of Instruction: C
			Method of Delivery: F
			CIP: 09.0101
			30 Char: Gender Communication
			Effective: Summer 2015

+Distance	FLF 1113	Approved	FLF 1113 Approval to Offer Online
TUISIAIIC	111111111111111111111111111111111111111	zyphroten	Campus 5 for French I.
			Method of Delivery: O
			Effective Date: Summer 2015
+Distance	FLF 1123	Approved	FLF I123 French II. Approval to Offer
		**	Online Campus 5 for French II.
			Method of Delivery: O
			Effective Date: Summer 2015
+Distance	FLF 2133	Approved	FLF 2133 French III. Approval to Offer
			Online Campus 5 for French III.
			Method of Delivery: O
			Effective: Summer 2015
+Distance	FLS 1113	Approved	FLS 1113 Spanish I. Approval to Offer
			Online Campus 5 for Spanish I.
			Method of Delivery: O
			Effective: Summer 2015
+Distance	FLS 1123	Approved	FLS 1123 Spanish II. Approval to Offer
			Online Campus 5 for Spanish II.
			Method of Delivery: O
			Effective: Summer 2015
+Distance	FLS 2133	Approved	FLS 2133 Spanish III. Approval to Offer
			Online Campus 5 for Spanish III.
			Method of Delivery: O
			Effective: Summer 2015
Addition	GS 4233/6233	Approved	GS 4233/6233 Gender and Media. (3). A
+Maymester	- m - m - m - m - m - m - m - m - m - m		critical exploration of discourses of gender
			and its intersections with sexuality, race,
			and class as represented in popular forms of
			media. (Same as <u>CO 4233</u> /6233).
			Method of Instruction: C
			Method of Delivery: F
			CIP: 05.0207
			30 Char: Gender and Media
			Effective: Summer 2015

Addition GS 4263/	6263 Approved	GS 4263/6263 Gender Communication.
	<b>"</b> "	(3). Three hours lecture. An investigation
		of the ways in which communication
		impacts the construction, performance,
		evaluation, and negotiation of gender.
		(Same as <u>CO 4263</u> /6263).
		Method of Instruction: C
		Method of Delivery: F
		CIP: 09.0101
		30 Char: Gender Communication
		Effective: Summer 2015
Modification PSY	8450 Approved	FROM: PSY 8454 Professional
(Changed PSY 8454 to 84	50)	Practicum. (4). (Prerequisite: Department
(		consent). A minimum of 300 hours per
		semester of supervised professional
		psychological experience in an appropriate
		setting.
		TO: PSY 8450 Applied Clinical
		<b>Practicum.</b> (1-4). (Prerequisite: Director
		of Clinical Training consent). A minimum
		of fifty hours per semester (per credit hour
		registered) in supervised service delivery
		and research activities of clinical
		psychologists.
		Method of Instruction: I
		Method of Delivery: F
		CIP: 42.0101
		30 Char: Applied Clin Practicum
		Effective: Summer 2015

Madiciantian	DOV 94ZO	Ammanual	FROM: PSY 8464 Professional
Modification	PSY 8460	Approved	
(Changed PSY 8464	4 to 8460)		Practicum. (4). (Prerequisite:
			Departmental Consent). A minimum of 300
			hours per semester of professional
			psychological experience in appropriate
			setting.
			TO: PSY 8460 Applied External Clinical
			<b>Practicum.</b> (1-4). (Prerequisite: Director of
			Clinical Training consent). A minimum of
			fifty hour per semester (per credit hour
			registered) in supervised service delivery
			and research activities at an external site
			under the supervision of a licensed
			psychologist.
			Method of Instruction: I
			Method of Delivery: F
			CIP: 42.0101
			30 Char: App Ext Clinical Practicum
			Effective: Summer 2015
Addition	PSY 8683	Approved	PSY 8683 Cognitive Science Research
* *************************************	101000	PR	Skills. (3). (Prerequisite: consent of
			instructor for all students not in the applied
			cognitive science concentration). Three
			hours lecture. An introduction to
			computational and writing research skills
			necessary for a research career in cognitive
			science.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 42.0301
			30 Char: Cog Sci Research Skills
			Effective: Fall 2015
Addition	PSY 8693	Approved	PSY 8693 Advanced Cognitive Science
MUNITON	131 0033	vzhhrozen	Research Skills. (3). (Prerequisite: PSY
			8683 or consent of instructor). Three hours
			lecture. A survey of advanced
			computational and writing research skills
			necessary for a research career in cognitive
			science.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 42.0301
			30 Char: Adv Cog Sci Research Skills
			Effective: Fall 2015
			EHICUIVE, Pan 2013

Addition	PSY 8703	Approved	PSY 8703 Advanced Cognitive Science. (3). (Prerequisite: PSY 8683 or consent of instructor). Three hours lecture. The science of intelligent systems as understood through the contributions of psychology, linguistics, artificial intelligence, anthropology, neuroscience, and philosophy.  Method of Instruction: C
	Y.		Method of Delivery: F
			CIP: 42.0301
			30 Char: Advanced Cognitive Science
A 1 157	35G\$2.0745	A	Effective: Fall 2015  PSY 8743 Perception and Attention. (3).
Addition	PSY 8743	Approved	(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.
			Method of Instruction: C
			Method of Delivery: F CIP: 42.0301
			30 Char: Perception and Attention
			Effective: Fall 2015
Addition	PSY 8753	Approved	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.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 42.0301
			30 Char: Advanced Human Memory
			Effective: Fall 2015

Addition	PSY 8763	Approved	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.  Method of Instruction: C Method of Delivery: F CIP: 42.0301 30 Char: Expertise & Cognitive Skill Effective: Fall 2015
Addition	PSY 8773	Approved	PSY 8773 Distributed Representations in Cognition. (3). (Prerequisite: PSY 8513 or consent of instructor). Three hours lecture. An introduction to computational modeling of cognition with a focus on computational models that use distributed representations.  Method of Instruction: C Method of Delivery: F CIP: 42.0301 30 Char: Distr Rep in Cognition Effective: Fall 2015
Addition	PSY 8783	Approved	PSY 8783 Cognitive Science Professional Skills. (3). (Prerequisite: consent of instructor for all students not in the applied cognitive science concentration). Three hours lecture. An introduction to the professional skills necessary for a successful research career in cognitive science.  Method of Instruction: C Method of Delivery: F CIP: 42.0301 30 Char: Cog Sci Prof Skills Effective: Fall 2015

Addition	PSY 8793	Approved	PSY 8793 Advanced Cognitive Science Professional Skills. (3). (Prerequisite: PSY 8783 or consent of instructor). Three hours lecture. Advanced professional skills necessary for a research career in cognitive science including initiating a lab, establishing collaborations, and securing a research position. Method of Instruction: C Method of Delivery: F CIP: 42.0301 30 Char: Adv Cog Sci Prof Skills Effective: Fall 2015
Addition	REL 3033	Approved	REL 3033 Theory and Method in the Study of Religion. (3). (Prerequisite: Junior standing or consent of instructor). Three hours lecture. An introduction to the central theories and methods in the study of religion, with an emphasis on critical analysis.  Method of Instruction: C Method of Delivery: F CIP: 38.0201 30 Char: Theory & Method in Rel. Effective: Summer 2015
Addition	REL 3133	Approved	REL 3133 Seminar in Religion. (3). (Prerequisite: Junior standing or consent of instructor). Three hours seminar. The study of selected religious texts and essays, and practice in religious composition. Method of Instruction: S Method of Delivery: F CIP: 38.0201 30 Char: Seminar in Religion Effective: Summer 2015

#### BUSINESS

Addition	BIS 1523	Approved	BIS 1523 Web Development I. (3). Three
			hours lecture. An introduction to the design,
			development, and maintenance of dynamic
			web pages and web sites, including
			coverage of HTML, CSS, and the PHP
			programming language.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 11.0201
			30 Char: Web Development I
			Effective: Summer 2015
A 8 8*.*	TO # 0 # 0 0 0	A 7	
Addition	BIS 2523	Approved	BIS 2523 Web Development II. (3).
			(Prerequisite: BIS 1523) Three hours
			lecture. Advanced design, development, and
			maintenance of dynamic web pages and
			web sites, including coverage of Javascript,
			third party Javascript tools such as jQuery
			and jQuery Mobile, as well as AJAX, and
			PHP/MySQL.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 11.0201
			30 Char: Web Development II
			Effective: Summer 2015
Modification	BIS 3523	Approved	FROM: BIS 3523 Advanced Languages
		**	I. (3). (Prerequisite: Grade of B or higher
			in BIS 1733 and BIS 1753 or B or higher in
			programming or graduate standing.) Three
			hours lecture. Current and advanced
			business programming topics. In depth
			experience in programming in one or more
			current state of the art languages.
			TO: BIS 3523 Advanced Languages II.
			(3). (Prerequisite: BIS 1523 and BIS 2523,
			or any 6 hours of computer programming).
			Three hours lecture. An introduction to
			object-oriented programming, with an
			emphasis on working with classes, objects,
			and event-driven programming.
			Effective: Summer 2015
			Effective: Summer 2013

Technical Change BIS 3753	Ammunud	FROM: BIS 3753 Business Database
Technical Change BIS 3753	Approved	
		Systems. (3). (Prerequisite: Grade of B or
		higher in BIS 1733 and 1753 or a grade of
		B or higher in any 6 hours of computer
		programming, or graduate standing).
		Three hours lecture. Introduction to
		business database applications. Includes
		data modeling, design techniques, and
		data, storage, manipulation, and retrieval
		strategies.
		TO: BIS 3753 Business Data base
		Systems. (3). (Prerequisite: BIS 1523 and
		BIS 2523, or any 6 hours of computer
		programming, or graduate standing).
		Three hours lecture. Introduction to
		business database applications. Includes
		data modeling, design techniques, and data
		collection, storage, manipulation, and
		retrieval strategies.
		Effective Date: Summer 2015
Technical BIS 4113/6113	Approved	FROM: BIS 4113/6113 Business
Change	* *	Information Systems Security
		Management. (3). (Prerequisite: BIS
		3233 or grade of B or higher in any 3
		hours of computer-related coursework).
		Three hours lecture. Concepts, skills, tools
		and techniques involved in management of
		computer security as it applies to today's
		business environment.
		TO: BIS 4113/6113 Business
		Information Systems Security
		Management. (3). (Prerequisite: BIS
		3233 or any 3 hours of computer-related
		coursework). Three hours lecture.
		Concepts, skills, tools and techniques
		involved in management of computer
		security as it applies to today's business
		environment.
		Effective: Summer 2015
		ANALYGITO, DURINGLES WOLD

Technical	BIS 4513/6513	Approved	FROM: BIS 4513/6513	
Modification	BIS 4523/6523	Approved	Microcomputers and Networks. (3). (Prerequisite: BIS 3523 or equivalent, or grade of B or higher in any 3 hours of computer-related coursework). Three hours lecture. Concepts and technology or microcomputers and of computer networks. Experience in building and maintaining microcomputer and networking hardward [sic] and software components.  TO: BIS 4513/6513 Microcomputers and Networks. (3). (Prerequisite: BIS 3523 or equivalent, or any 3 hours of computer-related coursework). Three hours lecture. Concepts and technology or microcomputers and of computer networks. Experience in building and maintaining microcomputer and networking hardware and software. Effective: Summer 2015  FROM: BIS 4523/6523 Advanced	of
Modification	BIS 4323/0323	Se	Languages II. (3). (Prerequisite: BIS 3523 or equivalent, or grade of B or higher in any 9 hours of computer related  cture. Current ramming in ecurrent state  sess L. (3).  BIS 2523 or gramming or ours lecture. ience in programming sequential, tive files.	nt e
			w/COBOL Effective: Summer 2015	

Modification	BIS 4523/6523	Approved	FROM: BIS 4523/6523 Advanced
14K/GHIIQGEIGH	210 1000,0000	1.16	Languages II. (3). (Prerequisite: BIS
			3523 or equivalent, or grade of B or higher
			in any 9 hours of computer related
			coursework. Three hours lecture. Current
			and advanced business programming
			topics. In depth experience in
			programming in one or more current state
			of art languages.
			TO: BIS 4523 Business Programming
			with COBOL. (3). (Prerequisite: BIS
			1523 and BIS 2523 or any 6 hours of
			computer programming, or graduate
			standing). Three hours lecture. In-depth
			concepts and experience in business-
			oriented computer programming. File
			input/output, including sequential, indexed
			sequential, and relative files.
			TO: BIS 6523 Business Programming
			with COBOL. (3). (Prerequisite:
			Graduate standing and any three hours of
			computer programming). Three hours
			lecture. In-depth concepts and experience
			in business-oriented computer
			programming. File input/output, including
			sequential, indexed sequential, and relative
			files.
			Method of Instruction: C
			Method of Delivery: F CIP: 11.0201
			1
			30 Char: Business Programming
			w/COBOL
			Effective: Summer 2015

Technical	BIS 4753	Approved	FROM: BIS 4753 Structured Systems
Change			Analysis and Design. (3). (Prerequisite:
			Grade of B or higher in BIS 1753 and BIS
			1733 or grades of B or higher in any 6
			hours of computer programming. Three
			hours lecture. Analysis/design of
			computer based information systems with
			emphasis on problem identification,
			requirements structuring, and solution
			generation in theory and in a business
			project.
			TO: BIS 4753 Structured Systems
			Analysis and Design. (3). (Prerequisite:
			BIS 1523 and BIS 2523, or any 6 hours of
			computer programming). Three hours
			lecture. Analysis/design of computer-
			based information systems emphasizing
			problem identification, requirements
			structuring, and solution generation in
			theory and in a business project.
			Effective: Summer 2015
Technical	BIS 4763	Approved	FROM: BIS 4763 BIS Senior Seminar.
Change			(3). (Prerequisite: Senior standing, plus
			grades of B or higher in BIS 1733 and BIS
			1753, plus 9 additional hours of upper-
			level BIS courses or consent of instructor).
			Three hours lecture. Preparation for IS
			careers, management of information
			systems, technical skill training, and
			technology udates [sic], with emphasis on
			fundamentals of e-commerce technology
			and e-commerce business models.
			TO: BIS 4763 BIS Senior Seminar. (3).
			(Prerequisite: Senior standing, BIS 1523,
			BIS 2523, and 9 hours of upper-level BIS
			courses; or consent of instructor). Three
			hours lecture. Preparation for IS careers,
			information systems management,
			technical skill training, and technology
			updates emphasizing e-commerce
			technology and business models.
			Effective: Summer 2015

Technical	BIS 9113	Approved	FROM: BIS 9113 Management
Change			Information Systems
			30 Char: Mis Seminar
			TO: BIS 9113 Management
			Information Systems
			30 Char: MIS Seminar
			Effective: Fall 2015
Addition	EC 4443/6443	Approved	EC 4443/6443 Economics of Education.
			(3). (Prerequisites: EC 2123 or instructor
			consent). Three hours lecture. Examines
			provision of education using economic
			theory. Topics include research methods,
			education production functions, school
			finance, labor market outcomes, economic
			growth, teacher quality, school
i.			accountability, equity, and access to higher
			education.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 45.0602
			30 Char: Economics of Education
			Effective: Spring 2016

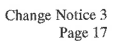
#### **EDUCATION**

EDUCATION			
Modification	EDS 8103	Approved	FROM: EDS 8103 Advanced
			Methodologies in Middle and Secondary
			Education. (3). (Prerequisite: TKT 1273
			or equivalent). Three hours lecture. Using
			technology as instructional tools, evaluate
			software, consider ethical issues, design
			technology based classrooms, mini grants,
			and lesson modules aligned with curriculum
			standards.
			TO: EDS 8103 Advanced Methodologies
			in Middle and Second. (3). Three hours
			lecture. Advanced study of pedagogical
			methods and teaching practices.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0101
			30 Character: Adv Meth in Mid/Sec
			Effective: Summer 2015

Addition +Distance	EDS 8113	Approved	EDS 8113 Classroom Management in Secondary Education. (3). (Prerequisite: Admission to MAT-S). An exploration of the essential considerations for establishing a safe, effective, and efficient classroom environment for diverse populations of secondary students.  Method of Instruction: C Method of Delivery: F & O CIP: 13.1205 30 Char: Class Management in Sec. Ed Effective: Fall 2015
Addition +Distance	EDS 8153	Approved	EDS 8153 Professional Roles of the Secondary Educator. (3). (Prerequisite: Admission to MAT-S. Co-requisite: EDS 8886 Secondary Internship I or consent of instructor). An exploration of the professional roles and effective practices of secondary educators.  Method of Instruction: C Method of Delivery: O CIP: 13.1205 30 Char: Prof Roles of Sec. Ed Effective: Fall 2015
Modification	EDS 8886	Passed Contingent	EDS 8886 Secondary Internship I.
Modification	EDS 8896	Passed Contingent	EDS 8896 Secondary Internship II.
Addition +Distance	EDX 6173	Approved	EDX 6173 Introduction to Contingency Management. (3). Three hour lecture. Introduction to the principles and procedures of contingency management and applied behavioral analysis for teaching individuals with disabilities. Method of Instruction: C Method of Delivery: O CIP: 13.1001 30 Char: Intro Contingency Management Effective: Fall 2015

Addition +Distance	EDX 8013	Approved	EDX 8013 Fundamentals of Teaching Individuals with Intellectual and Developmental Disorders. (3). Three hours lecture. Characteristics of students with intellectual and developmental disabilities. Theories, principles and methods for teaching individuals with intellectual and developmental disabilities. Method of Instruction: C Method of Delivery: O CIP: 13.1001 30 Char: Fundamentals of Teaching IDD Effective: Fall 2015
Addition +Distance	EDX 8023	Approved	EDX 8023 Fundamentals of Teaching Individuals with Learning Disabilities.  (3). Three hours lecture. Characteristics of students with learning disabilities. Theories, principles and methods for teaching individuals with learning disabilities.  Method of Instruction: C Method of Delivery: O CIP: 13.1001 30 Char: Fundamentals of Teaching LD Effective: Fall 2015
Addition +Distance	EDX 8053	Approved	EDX 8053 Fundamentals of Teaching Individuals with Emotional and Behavioral Disorders. Three hours lecture. The curriculum, methods, principles and problems of working with individuals with emotional disabilities. Method of Instruction: C Method of Delivery: O CIP: 13.1001 30 Char: Fundamentals of Teaching EBD Effective: Fall 201562
Addition	EDX 8233 EDX 8243	Passed Contingent Passed	EDX 8233 Special Education Internship I. EDX 8243 Special Education Internship
Addition	EDA 8243	Contingent	II.

Addition	LSK 1043	Approved	LSK 1043 Life Skills for the Student Athlete. (3). Three hours lecture. Focuses on issues student athletes face in transitioning to college and in successfully meeting challenges in the classroom, on the field and in the workforce. Method of Instruction: C Method of Delivery: F CIP: 13.0301 30 Char: Life Skills for Athletes Effective: Summer 2015
Addition	LSK 1102	Approved	LSK 1102 Academic Learning Strategies for Math. (2). (Restrictions: Students who have not enrolled in and have not received credit for MA 1313). Two hours lecture. Mathematical study skills and basic math concepts with which students struggle in preparation to take or taken in conjunction with MA 0103 (Intermediate Algebra), Method of Instruction: C Method of Delivery: F CIP: 13.0301 30 Char: Academic Math Strategies Effective: Summer 2015
Addition	SS 2103	Approved	SS 2103 Sport Careers and Practicum.  (3). (Prerequisite: SS 2003). One hour lecture. Two hours practicum. In-depth investigation of skills and competencies necessary for careers in the sport industry. Requires supervised work experience of 100 hours in a sport management setting. Method of Instruction: E & C Method of Delivery: F CIP: 31.0504  30 Char: Sport Careers and Practicum Effective: Fall 2015



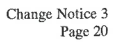
Addition	SS 3503	Approved	SS 3503 Sport and Recreational Leadership. (3). (Prerequisite: SS 2003). Three hours lecture. Examine the process of leadership as it relates to leadership needs in the delivery of recreation, leisure, and sport professions. Method of Instruction: C Method of Delivery: F CIP: 31.0504 30 Char: Sport and Rec Leadership Effective: Fall 2015
Addition	SS 3603	Approved	SS 3603 Program Planning in Sport and Recreation. (3). (Prerequisite: SS 2003). Three hours lecture. Explore and examine the theoretical foundations and community programming skills, methods, and techniques that are necessary to deliver recreational activities within a variety of agencies and organizations.  Method of Instruction: C Method of Delivery: F CIP: 31.0504 30 Char: Program Planning-Sports & Rec Effective: Fall 2015
Addition	SS 3703	Approved	SS 3703 Contemporary Issues in Intercollegiate Athletics. (3). (Prerequisite: SS 2003). Three hours lecture. A comprehensive foundation concerning contemporary issues surrounding intercollegiate athletics. Specifically, social, ethical, financial, economic, management, and governance matters in college level sport will be examined.  Method of Instruction: C Method of Delivery: F CIP: 31.0504 30 Char: Contemp Issues in Int Ath Effective Date: Fall 2015

Addition	SS 4503/6503	Approved	SS 4503/6503 Sport Promotion and Sales Management. (3). (Prerequisite: SS 3103). Three hours lecture. The focus of this course is to examine the sport sales process in sponsorship and ticketing. Role-play exercises will be used extensively to simulate the sales environment, leading to a live attempt at sales.  Method of Instruction: C Method of Delivery: F CIP: 31.0504 30 Char: Sport Promotion & Sales Mgmt Effective: Summer 2015
Addition	TKT 8443	Approved	TKT 8443 Theories of Multimedia
+Distance			Learning. (3). Three hours lecture. This course reviews multimedia design principles that are based on empirical research studies and the cognitive theory of multimedia learning to foster effective multimedia instruction.  Method of Instruction: C Method of Delivery: F & O CIP: 13.0501 30 Char: Theory of Multimedia Learning Effective: Summer 2015
Addition	ТКТ 8523	Approved	TKT 8523 Project Management in
+Distance			Instructional Design. (3). Three hours lecture. This course explores project management principles and methodologies used to analyze, manage, plan, and implement instructional design projects and program systems.  Method of Instruction: C Method of Delivery: F & O CIP: 13.0501 30 Char: Proj.Mgt in Instr Design Effective: Summer 2015





Addition +Distance	TKT 8533	Approved	TKT 8533 Evaluation and Assessment in Instructional Systems & Technology. (3).
+Distance			Three hours lecture. Focus on the effective
			course/program evaluation and assessment
			methods, theories, and applications in
			instructional systems and technology.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Eval & Assess Instr Tech
			Effective: Summer 2015
Addition	TKT 8543	Approved	TKT 8543 Multimedia Design I. (3).
+Distance			Three hours lecture. This course focuses on
			major principles and guidelines for creating
			instructional graphics and provides hands-
			on skills in graphic design.
			Method of Instruction: C
		l	Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Multimedia Design I
			Effective: Summer 2015
Addition	TKT 8623	Approved	TKT 8623 Instructional Design I. (3).
+Distance			Three hours lecture. The analysis, design,
			development, implementation, and
			evaluation of instruction for organizations.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Instructional Design I
			Effective: Summer 2015
Addition	TKT 8643	Approved	TKT 8643 Multimedia Design II. (3).
+Distance			(Prerequisite: TKT 8543). Three hours
1 **** ********************************			lecture. This course focuses on the
			concepts, issues, and practices for creating
			effective instructional videos and provides
			hands-on skills in digital video production.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Multimedia Design II
			Effective: Summer 2015



Addition	TKT 8693	Approved	TKT 8693 Multiple Perspectives on
+Distance			Instructional Systems and Technology.
			(3). Three hours lecture. This course
		l'II	surveys major theoretical perspectives of
			instructional design, and examines related
			research and applications in a variety of
			instructional design settings.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Multiple Perptves on Inst Sys
			Effective: Summer 2015
Modification	TKT 8703	Approved	FROM: TKT 8703 Trends and Issues in
+Distance			Instructional Systems. (3). Three hours
TDISTANCE			lecture. An examination of trends and
			issues in instructional environments and the
			related current and emerging instructional
			systems.
			TO: TKT 8703 Trends and Issues in
			Instructional Systems and Technology.
			(3). Three hours lecture. Focuses on the
			trends, issues, theories, and applications of
			instructional systems. It introduces the
			areas of instructional design, multimedia,
			distance education, and human performance
			technologies.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Trends & Issues Instr Systems
			Effective: Summer 2015





				170
Modification	TKT 8713	Approved	FROM: TKT 8713 Seminar in Industrial	
+Distance			Research and Development. (3). Two	
			hours lecture. Two hours laboratory. A	3
			pragmatic study of statistical analysis,	Ì
		,	computing and research reporting	1
		,	techniques for industrial training and	
			product development.	
			TO: TKT 8713 Research in Instructional	
			Systems & Workforce Development. (3).	
			Two hours lecture. Two hours laboratory.	
			This course deals with the research process	
			as related to Instruction Systems and	
			Workforce Development (ISWD) from idea	
			formulation through data analysis and	
			interpretation.	
			Method of Instruction: B	
			Method of Delivery: F & O	
			CIP: 13.0501	
			30 Char: Research in ISWD	
			Effective: Summer 2015	
Modification	TKT 8723	Approved	FROM: TKT 8723 Instructional Design	
LD: change			for Industry. (3). Three hours lecture.	
+ Distance			Techniques, strategies, and development of	
			instruction for industry.	
			TO: TKT 8723 Instructional Design II.	
			(3). (Prerequisite: TKT 8623). Three hours	
			lecture. Advanced application of	
			instructional design for organizations.	
			Method of Instruction: C	
			Method of Delivery: F & O	
			CIP: 13.0501	
			30 Char: Instructional Design II	
			Effective: Summer 2015	





Modification	TKT 8743	Approved	FROM: TKT 8743 Interactive Media.
+ Distance		* *	Two hours lecture. Two hours laboratory.
, NAMMER			Investigation and development of a variety
			of computer-interactive instructional media.
			TO: TKT 8743 Interactive Media.
			(Prerequisite: TKT 8643). Two hours
			lecture. Two hours laboratory. This course
			will provide experiences in investigating,
			designing, developing and integrating a
			variety of interactive instructional media.
			Method of Instruction: B
			Method of Delivery: F & O
		ľ	CIP: 13.0501
			30 Char: Interactive Media
	_		Effective: Summer 2015
Modification	TKT 8793	Approved	FROM: TKT 8793 Directed Project in
4			Instructional Technology. (3) Three
+ Distance			hours lecture. Design, development, and
			presentation of a complex, comprehensive,
			instructional product integrating learning
			theories with contemporary and/or emerging
			technologies. Evaluation by jury.
			TO: TKT 8793 Directed Project and
			Portfolio Development. (3). Three hours
			lecture. The course focuses on the
			development and presentation of a project
			and a portfolio based on the student's
			program area of concentration. Evaluation
			by jury.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501 30 Char: Directed Pro & Portfolio Dev
		1	Effective: Summer 2015





Modification	TKT 8813	Approved	FROM: TKT 8813 Issues in Distance
+Distance			Education. (3). Three hours lecture. This
		\ }	course investigates such issues as
			administration, implementation,
			instructional challenges, and evaluation in
			distance education environments including
			interactive video and online courses.
			TO: TKT 8813 Foundations of Distance
			Education. (3). Three hour lecture. This
			course investigates foundation of distance
			education and trends and issues such as
			administration, design, development,
			implementation, instructional challenges,
			and evaluation in distance education.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Foundations of Distance Ed
			Effective: Summer 2015
Addition	TKT 8823	Approved	TKT 8823 Design, Delivery, &
+Distance			Management of Distanced Education.
			(3). Three hour lecture. This course focuses
			on major theories and practices related to
			the design, delivery and management of
			distance education programs.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Des Deliv Mgt of Dist Ed
			Effective; Summer 2015
Addition	TKT 8843	Approved	TKT 8843 Foundations of Instructional
+Distance			Systems and Technology. (3). Three hours
			lecture. An examination of the foundation
			and philosophical knowledge for
			instructional systems and design models
			including evaluation of instructional design
			processes.
			Method of Instruction: C
			Method of Delivery: F & O
			CIP: 13.0501
			30 Char: Found Instr Sys Tech
			Effective: Summer 2015





Addition +Distance	TKT 8853	Approved	TKT 8853 Learning Technologies in Distance Education. (3). (Prerequisite: TKT 8823). Three hours lecture. This course investigates theoretical concepts of online learning. With this understanding, students will then experience creating a practical e-learning module using an e-learning authoring system.  Method of Instruction: C Method of Delivery: F & O CIP: 13.0501 30 Char: Learning Tech in Distance Ed Effective: Summer 2015
-----------------------	----------	----------	---

# 1

### **ENGINEERING**

+Distance	CME 9000	Approved	CME 9000 Approval to Offer Online Campus 5 for Dissertation Research/Dissertation in Computational Engineering. Method of Instruction: D Method of Delivery: O Effective: Fall 2015
Add +Distance	ECE 8833	Approved	ECE 8833 Computational Intelligence. (3). (Prerequisites: MA 4523/6523 or ECE 8803, or consent of instructor). Three hours lecture. An overview of the field of computational intelligence for automated decision-making under uncertainty and pattern recognition with applications to signal and image processing.  Method of Instruction: C Method of Delivery: F & O CIP: 14.1001 30 Char: Computational Intelligence Effective: Summer 2015

Technical Change	IE 4915	Approved	FROM: IE 4915 Design of Industrial Systems. (5). (Prerequisites: Grade of C or better in the following courses: IE 3123, IE 3121, IE 3323, and IE 4333). Two hours lecture. Eight hours laboratory. The fundamental procedures and techniques in design of operational systems. Emphasis on both sub-systems and total systems. TO: IE 4915 Design of Industrial Systems. (5). (Prerequisites: Grade of C or better in the following courses: IE 3123, IE 3121, IE 3323, and IE 4333, and consent of
			better in the following courses: IE 3123, IE 3121, IE 3323, and IE 4333, and consent of
			instructor). Two hours lecture. Eight hours laboratory. The fundamental procedures and techniques of operational systems.
			Effective: Fall 2015

### FORESTRY RESOURCES

m	CARAMA ARA ATAM	, w e = = = mm m		
	+Maymester	WFA 4433	Approved	WFA 4433 Approval to Offer Maymester
	·			for Mammalogy.
1				Effective: Summer 2015

#### SHACKOULS HONORS COLLEGE

Addition	HON 3173	Approved	HON 3173 Honors Seminar in Fine Arts.
+General Edu		Approved	(3). (Prerequisite: Sophomore standing or above, completion of Composition I and Composition II requirements). Three hours seminar. Repeatable, with no limits, under different subtitles. An investigation of interdisciplinary problems or themes in the visual and performing arts. Readings and discussions, supplemented by lectures and presentations.  Method of Instruction: S Method of Delivery: F
			CIP: 50.0506 30 Char: Honors Seminar in Fine Arts
			Effective: Fall 2015

### **VETERINARY MEDICINE**

Addition	CVM 5906	Approved	CVM 5906 Tropical Veterinary Medicine
			and One Health. (6). Six hours study
			abroad. This course involves international
			travel to Uganda to study Tropical
			Veterinary Medicine including;
		,	International Animal production and Health,
			Disease Surveillance, Public Health and
			Food safety. It also covers One Health,
			cultural emersion and opportunities for
			networking and global career development.
			Method of Instruction: A & E
			Method of Delivery: F
			CIP: 51.2401
			30 Char: Tropical Vet Med & One Health
			Effective: Summer 2015

# 2. Degree Proposals by college/school:

# AGRICULTURE AND LIFE SCIENCES

AGRICULIURE AN	D LEED BUILDINGERS		
Addition	Degree: BS Major: Human Development and Family Science Concentrations: Child Development, Child Life, Youth Development, Family Science, Family and Consumer Sciences Teacher Education	Approved	Made Human Development and Family Science a separate major with concentrations. Forwarded to Provost and President before submission to IHL.
Addition	Degree: BS Major: Fashion Design and Merchandising Concentrations: Merchandising; Design and Product Development	Approved	Made Fashion Design and Merchandising a separate major with concentrations in Merchandising; and Apparel Production and Design. Forwarded to Provost and President before submission to IHL.



Addition	Degree: MS Major: Plant and Soil Science Concentrations: Agronomy, Horticulture, and Weed Science	Approved	Approved by Graduate Council. Forwarded to Provost and President before submission to IHL.
Addition	Degree: Ph.D. Major: Plant and Soil Science Concentrations: Agronomy, Horticulture, and Weed Science	Approved	Approved by Graduate Council. Forwarded to Provost and President before submission to IHL.

ARTS AND SCIENCES

( *** * * *			
Modification	Degree: Ph.D.	Approved	Approved by Graduate Council.
	Major: Applied		
	Psychology		
	Concentrations:		
	Applied Cognitive		TO 1 TO 11 004 E
	Science; Clinical		Effective: Fall 2015

BUSINESS

Addition	Minor: Insurance	Approved	Creates a minor in Insurance comprised of 15 hours of courses. Effective: Summer 2015
Modification	Degree: B8 BBA Major: Business Information Systems	Approved	See proposal for list of modifications.  Effective: Summer 2015



EDUCATION			(
Modification	Degree: BS Major: Kinesiology Concentration: Sport Studies	Approved	See proposal for list of changes.  Effective: Summer 2015
Modification	Degree: BS Major: Secondary Education Concentrations: Biology Education; Chemistry Education; Physics Education	Approved	See proposal for list of changes.  Effective: Fall 2015

+Distance	Degree: MATX	Passed		
	Major:	Contingent	1	
	Teaching/Special	37		
	Education			
Modification	Degree: MATS	Passed		
	Major: Teaching	Contingent	1	
	/Secondary			
+Distance	Degree: MS	Approved	Approved by Graduate Council.	
	Major: Instructional		Forwarded to Provost and	
	Technology		President before submission to	
	Concentrations:		IHL.	
	Instructional Design;		III.	
	Distance Education;		*	
	Multimedia			
Modification	Degree: MS	Approved	Approved by Graduate Council.	
	Major: Instructional			
	Technology			
	Concentrations:			1
	Instructional Design;			1
	Distance Education;		777 CC 15 777 35 75 C 17	1
	Multimedia		Effective: Fall 2015	
Modification	Degree: Ph.D.	Approved	Approved by Graduate Council.	
	Major: Instructional			1
	Systems &			
	Workforce			
	Development		Effective: Fall 2015	

ENGINEERING

STAGENTAGE			
+Distance	Degree: MS	Approved	Forwarded to Graduate Council
	Major:		
	Computational		
	Engineering		
+Distance	Degree: Ph.D.	Approved	Forwarded to Graduate Council.
	Major:		
	Computational		
	Engineering		

VETERINARY MEDICINE

A TOWN TOWNS TANGE TANGE	71011112		
Modification	Degree: MS	Approved	Approved by Graduate Council.
	Major: Veterinary		
	Medical Science		Effective: Summer 2015
	Concentration:		
	Toxicology		



All of the proposals were approved with the exception of Proposals**	the following:
Peter L. Rycun	March 20, 2015
Dr. Peter L. Ryan Associate Vice President for Academic Affairs	Date