A MEMORANDUM

DATE:

June 15, 2023

TO:

Academic Deans Council

FROM:

Dr. Andy Perkins

UCCC Chair

RE:

Change Notice 15

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 28, 2023 by contacting Dr. Andy Perkins (5-0004) 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

Modification +Campus 1 +Campus 5	HCA 4013	Tabled	HCA 4013 Healthcare Ethics.
Modification +Campus 1 +Campus 5	HCA 3313	Approved	FROM: HCA 3313 Healthcare Systems. (3). (Prerequisite: BIS 3233). Three hours lecture. Analysis of hospital information systems using an integration approach of patient records, and billing through third parties. Review of systems design and reporting objectives. (Meridian Campus). TO: HCA 3313 Introduction to the U.S. Healthcare System. (3). Three hours lecture. This course explores the US healthcare system. Students examine access, quality and cost, public health, managed care, patient services, and mental healthcare. They examine the role of healthcare professionals and providers. Students will look at how US healthcare compares to other countries. Method of Delivery: F, I, & O 30 Char: Intro US Healthcare System Campus: 1, 2, & 5 Effective: Fall 2023
Modification +Campus 1 +Campus 5	HCA 3813	Approved	FROM: HCA 3813 Healthcare Regulations. (3). Three hours lecture. A review of corporate systems approach to meet state and national regulatory agency mandates for the healthcare industry utilizing best practice methodologies. (Meridian Campus only). TO: HCA 3813 Introduction to Healthcare Law and Regulation. (3). Three hours lecture. Overview of health law in the U.S. Covers major laws and regulations that apply to healthcare, the most regulated section of our economy. Students will learn that health law is overlapping layers of federal, state, and local jurisdiction. Method of Delivery: F, I, & O 30 Char: Intro Health Law & Regulation Campus: 1, 2, & 5 Effective: Fall 2023
Modification +Campus 1 +Campus 5	HCA 4443	Tabled	HCA 4443 Healthcare Internship.
Modification +Campus 1 +Campus 5	HCA 4803	Tabled	HCA 4803 Healthcare Policy.

Addition	PCS 4103/6103	Approved	PCS 4103/6103 Content Creation in Virtual
+Campus 1	100 1105/0105	, approved	Reality. (3). (Prerequisite: EDS 4653/6533:
+Campus 5			Teaching Science with Virtual Reality). Three
			hours lecture. Students gain insight into Virtual
			Reality Content Creation platforms and
			develop the skills to produce VR animations
			and simulations within their own area of
			interest and or career.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1 & 5
			CIP: 419999
			30 Char: VR Content Creation
			Effective: Summer 2023
Addition	DCC 4112/C112	Approved	PCS 4113/6113 Development and Delivery of
+Campus 1	PCS 4113/6113	Approved	Virtual Reality Experience. (3).
+Campus 5			(Prerequisite: PCS 4103/6103 Content Creation
			in Virtual Reality). Three hours lecture.
			Students identify a target audience of their own
			interest and or career, develop and deliver a
			Virtual Reality experience to the target
			audience and assess the impact the experience
			had on participants.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1 & 5
	23		CIP: 419999
			30 Char: VR Portfolio
			Effective: Summer 2023
Ti.			Effective. Summer 2025

AGRICULTURE AND LIFE SCIENCES

Addition <u>ABE 4433</u> /6	33 Passed Contingent	ABE 4433/6433 Geospatial Computing for Biosystems Applications. (3).
Technical Change ADS 8	33 Approved	FROM: ADS 8133 Endocrine Secretions. (3). Three hours lecture. Study of factors by which cells communicate: the traditional endocrine system, autocrine, paracrine and neurocrine secretion. Physiological and genetic control of synthesis and secretion. (Same as PHY 8133). TO: ADS 8133 Endocrine Secretions. (3). Three hours lecture. (Prerequisite: BCH 4013/6013 or BCH 4603/6603 or ADS 8333 or equivalent). Study of factors by which cells communicate: the traditional endocrine system, autocrine, paracrine and neurocrine secretion. Physiological and genetic control of synthesis and secretion. (Same as PHY 8133). Effective: Fall 2023

Modification	FDM 3213	Approved	FDM 3213 Approval to Offer Face to Face
			Campus 1 for Fashion Forecasting.
			Method of Delivery: F & O
			Campus: 1 & 5
			Effective: Fall 2023

ARCHITECTURE, ART AND DESIGN

Modification	BCS 2226	Approved	FROM: BCS 2226 Building Construction Studio 2. (6). (Prerequisite: BCS 2116). Twelve hours of laboratory. In depth study of building assemblies and systems, fabrication, construction methods and sequences, computer modeling and analysis, and design and construction integration. TO: BCS 2226 Building Construction Studio 2. (6). (Prerequisite: BCS 2116). Three hours of lecture and six hours of laboratory. Indepth study of estimating, cost control, financial management, and equipment management in construction projects. Method of Instruction: B Effective: Fall 2023
Modification	BCS 3116	Approved	FROM: BCS 3116 Building Construction Studio 3. (6). (Prerequisite: BCS 2226). Twelve hours of laboratory. In depth study health and safety, project management, construction management, plant and equipment management, logistics and operations management, and building pathology. TO: BCS 3116 Building Construction Studio 3. (6). (Prerequisite: BCS 2226). Three hours of lecture and six hours of laboratory. Indepth study of health and safety, project management, construction management, plant and equipment management, logistics and operations management, and building pathology. Method of Instruction: B Effective: Fall 2023
+Online/Distance	BCS 3413	Passed Contingent	BCS 3413 Graphic Construction Communication.
+Online/Distance	BCS 3423	Passed Contingent	BCS 3423 Materials and Methods.
+Online/Distance	BCS 3433	Tabled	BCS 3433 Introduction to Estimating.

Modification	BCS 4116	Approved	FROM: BCS 4116 Building Construction Studio 5. (6). (Prerequisite: BCS 3126). Twelve hours of laboratory. In-depth evaluation of the legal and contractual environment for construction activities/projects. Emphasis on specifications; dispute resolution; construction contracts and procurement systems; and project delivery modeling. TO: BCS 4116 Building Construction Studio 5. (6). (Prerequisite: BCS 3126). Three hours of lecture and six hours of laboratory. In- depth evaluation of the legal and contractual environment for construction activities/projects. Emphasis on specifications; dispute resolution; construction contracts and procurement systems; and project delivery modeling. Method of Instruction: B Effective: Fall 2023
Modification	BCS 4126	Approved	FROM: BCS 4126 Building Construction Studio 6. (6). (Prerequisite: BCS 4116). Twelve hours of laboratory. In-depth study of project controls, risk management, strategic management, construction accounting, facilities and maintenance management, and international construction and contracting. TO: BCS 4126 Building Construction Studio 6. (6). (Prerequisite: BCS 4116). Three hours of lecture and six hours of laboratory. Indepth study of project controls, risk management, strategic management, construction accounting, facilities and maintenance management, and international construction and contracting. Method of Instruction: B Effective: Fall 2023
+Online/Distance	BCS 4443	Approved	BCS 4443 Approval to Offer Online Campus 5 for Project Management. Method of Delivery: F & O Campus: 2 & 5 Effective: Fall 2023

ARTS AND SCIENCES

Modification	AN 1143	Passed Contingent	AN 1143 Cultural Anthropology: Global Forces, Local Lives.
Modification	AN 1344	Passed Contingent	AN 1344 Biological Anthropology: The Making of Us.

Addition	<u>AN 4363</u> /6363	Approved	AN 4363/6363 Advanced Methods in Forensic Anthropology. (3). (Prerequisite: AN 3343 and AN 4313, or consent of instructor). Three hours lecture. Advanced hands-on experience and training in the methods used for identification of unknown human skeletal remains. Includes in-depth discussion of the biological profile, taphonomy, and pathology. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 450201 30 Char: Adv Methods in Forensic Anthro Effective: Summer 2023
Modification +Online/Distance	BIO 3213	Approved	FROM: BIO 3213 Biology of Reptiles and Amphibians. (3). Two Hours lecture, two hours laboratory. For non-science majors. Evolution, systematics, biology and ecology of reptiles and amphibians. (Credit for this course may be earned only at the Meridian campus). TO: BIO 3213 Biology of Reptiles and Amphibians. (3). Three hours lecture. Evolution, systematics, biology, and ecology of reptiles and amphibians for non-science majors. Method of Instruction: C Method of Delivery: F & O Campus: 2 & 5 Effective: Fall 2023
Addition	<u>BIO 4111</u>	Approved	BIO 4111 AMCAS Prep. (1). One hour lecture. Course designed to help junior and senior pre-medical students prepare for the upcoming AMCAS/AACOMAS application. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 269999 30 Char: AMCAS Prep Effective: Summer 2023
Addition	BIO 4124/6124	Approved	BIO 4124/6124 Mathematical Modeling in Ecology and Evolution. (4). (Prerequisites: BIO 1134 & BIO 1144 & MA 1713 & Junior/Senior standing, or consent of instructor). Three hours lecture. Three hours laboratory. This course will provide an overview of how mathematical and analytical tools may be used to explore and understand a wide range of biological processes. Method of Instruction: B Method of Delivery: F Campus: 1 CIP: 261199 30 Char: Math Modeling for Biologists Effective: Summer 2023

	DIO 4100		DTO 4422 NV: 11 10 11 1 (2)
Addition	BIO 4423	Approved	BIO 4423 Microbial Symbiosis. (3). (Prerequisite: BIO 3304). Three hours lecture. Lecture and discussion course covering beneficial microbial associations with plant and animal hosts. Examined interactions include nutrient provisioning, metabolic complementation, defensive alliances, and others. Course emphasizes key microbiological concepts to address how associations form, persist, and degenerate. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 260502 30 Char: Microbial Symbiosis Effective: Summer 2023
Modification	CH 3212	Approved	FROM: CH 4212 Advanced Inorganic
			Laboratory. (2). (Prerequisite: Prior credit or concurrent enrollment in CH 4213/6213). Six hours laboratory. The application of modern experimental techniques to inorganic systems. TO: CH 3212 Inorganic Chemistry Laboratory. (2). (Prerequisite: Prior credit in CH 3213). Four hours laboratory. The application of modern experimental techniques to inorganic systems. Method of Instruction: L Method of Delivery: F Campus: 1 & 2 CIP: 400503 30 Char: Inorganic Chemistry Laboratory Effective: Fall 2023
Modification	CH 3311	Approved	FROM: CH 2311 Analytical Chemistry I
			Laboratory. (1). (Prerequisites: CH 1223 and CH 1221. Prior credit or concurrent enrollment in CH 2313). Three hours laboratory. Laboratory course to accompany CH 2313. TO: CH 3311 Analytical Chemistry I Laboratory. (1). (Prerequisites: Grade of C or better in CH 1223 and CH 1221 or in CH 1244. Prior credit or concurrent enrollment in CH 3313). Three hours laboratory. Laboratory course to accompany CH 3313. Method of Instruction: L Method of Delivery: F Campus: 1 & 2 CIP: 400502 30 Char: Analytical Chem I Lab Effective: Fall 2023

Modification	<u>CH 3313</u>	Approved	FROM: CH 2313 Analytical Chemistry I. (3). (Prerequisites: CH 1221 and CH 1223). Three hours lecture. Quantitative, instrumental, and separation methods in analytical chemistry. TO: CH 3313 Analytical Chemistry I. (3). (Prerequisites: Grade of C or better in CH 1221 and CH 1223 or in CH 1244). Three hours lecture. Quantitative, instrumental, and separation methods in analytical chemistry. Method of Instruction: C Method of Delivery: F Campus: 1 & 2 CIP: 400502
Addition	CH 4601	Approved	30 Char: Analytical Chemistry I Effective: Fall 2023 CH 4601 Quantitative Techniques in Biological Chemistry. (1). (Prerequisite: CH 4523, BCH 4613 or concurrent enrollment in BCH 4613). Two hours laboratory. Upper-level chemistry laboratory focusing on advanced analytical and instrumental techniques applied to biological macromolecules. Method of Instruction: L Method of Delivery: F Campus: 1 CIP: 260210 30 Char: Quant Tech Biol Chem Effective: Fall 2023
Addition	<u>CO 3363</u>	Approved	CO 3363 Sports Broadcasting Production. (3). Two hours lecture. Two hours laboratory. A study of the history of sports broadcasting and sports media partnerships and analysis of industry trends. This course trains students to produce live sports for digital and linear productions with the SEC Network. Method of Instruction: B Method of Delivery: F Campus: 1 CIP: 090701 30 Char: Sports Broadcasting Production Effective: Fall 2023

Technical Change EN 2203	Approved	FROM: EN 2203 Introduction to Literature. (3). (Prerequisite: Completion of freshman composition). (Not open to English majors or honors students who complete EN 11182 or 1193). TO: EN 2203 Introduction to Literature. (3). (Prerequisite: EN 1113 or EN 1173). Three hours lecture. The critical and appreciative study of masterpieces in various genres chosen from English and world literature. Effective: Fall 2023
Addition EN 4383/6383 +Online/Distance	Approved	EN 4383/6383 Digital Ethnic Studies. (3). (Prerequisite: EN 1113 or EN 1173). Three hours lecture. This course introduces ethnic studies approaches to studying literature, media, and digital culture with hands-on work on data literacy and digital storytelling. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 230701 30 Char: Digital Ethnic Studies Effective: Fall 2023
Addition <u>GR 4113</u> /6113	Approved	GR 4113/6113 Political Ecology: Space, Nature, and Justice. (3). Three hours lecture. This course provides an introduction to political ecology, an interdisciplinary approach to understanding human-environmental relations and the unequal causes and consequences of environmental change. Themes include the uneven ecological dynamics of development, resource extraction, and conservation, and the geographical dimensions of environmental justice and sustainability. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 450701 30 Char: Political Ecology Effective: Fall 2023

Modification	<u>HI 4823</u> /6823	Approved	FROM: HI 8773 Issues in Women's History. (3). (Prerequisite: Graduate standing and enrollment in the Diversity Certificate program). Three hours lecture. An analysis of major issues in American women's history. Designed for online Diversity Certificate Program students. TO: FROM: 4823/6823 Issues in Women's History. (3). Three hours lecture. An analysis of major issues in American women's history. Method of Instruction: C Method of Delivery: F & O Campus: 1, 2, & 5 CIP: 540101 30 Char: Issues in Women's History Effective: Fall 2023
Modification	<u>HI 4863</u> /6863	Approved	FROM: HI 8763 Issues in African American History. (3). (Prerequisite: Graduate standing and enrollment in the Diversity Certificate Program) Three hours lecture. An analysis of major issues in African American history. Designed for online Diversity Certificate Program students. TO: HI 4863/6863 Issues in African American History. (3). Three hours lecture. An analysis of major issues in African American history. Method of Instruction: C Method of Delivery: F & O Campus: 1, 2, & 5 CIP: 050201 30 Char: Issues in Afr Am Hist Effective: Fall 2023
Addition	MA 4343 /6343	Approved	MA 4343/6343 Mathematical Modeling with Biological and Ecological Applications. (3). (Prerequisites: MA 2743 & MA 3253). Three hours lecture. This course covers the mathematical theory of classical and modern mathematical models relating to biological and ecological applications. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270301 30 Char: Math Models of Bio & Eco Apps Effective: Fall 2023
Modification +Online/Distand	PSY 4323/6323 ce	Approved	FROM: PSY 4323 History of Psychology. TO: PSY 4323/6323 History of Psychology. Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Fall 2023

BUSINESS

Addition	MGT 9313	Approved	MGT 9313 Seminar in Research Methods. (3). (Prerequisite: Approval of instructor). The course will focus on the design, analysis, and writing of original research for publication in peer-reviewed, academic journals in the organizational sciences and related disciplines. Method of Instruction: S Method of Delivery: F Campus: 1 CIP: 520201 30 Char: Seminar in Research Methods
			Effective: Fall 2023
Addition	MGT 9713	Approved	MGT 9713 Seminar in Entrepreneurship. (3). (Prerequisite: Approval of Instructor). Discussions and presentations pertaining to the entrepreneurship literature. Emphasis on understanding the empirical and theoretical research in this area and developing individual manuscripts for presentation. Method of Instruction: S Method of Delivery: F Campus: 1 CIP: 520201 30 Char: Seminar in Entrepreneurship Effective: Fall 2023

EDUCATION

Modification	EDE 2443	Approved	FROM: EDE 3443 Creative Arts for
	, 		Elementary and Middle Levels. (3).
			(Prerequisite: Admission to teacher education).
			Three hours lecture. An exploration of musical
			and artistic elements utilizing a variety of
			multicultural music, dance, drama, and
			aesthetic visuals. (Same as MU 3123).
			TO: EDE 2443 Creative Arts for
			Elementary and Middle Levels. (3).
			(Prerequisite: Sophomore standing or higher in
			Elementary Education). Three hours lecture.
			An exploration of integrating Literature and the
			arts (music, dance, drama, and visual arts)
			across content areas in elementary and middle
			level classrooms.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1, 2, & 5
			CIP: 131202
			30 Char: Creative Arts Elem/Mid Levels
			Effective: Fall 2023

Modification	EDE 8113	Approved	FROM: EDE 8113 Middle Level Management and the Young Adolescent. (3). Three hours lecture. Understanding the characteristics of middle level learners; study of appropriate classroom management for middle level children. TO: EDE 8113 Planning and Management for Elementary and Special Education. (3). Three hours lecture. Provides a greater understanding of elementary learners and children with exceptionalities who may be in the regular classroom and suggests methods
			and techniques for planning instruction and managing the elementary classroom. Method of Instruction: C Method of Delivery: O Campus: 2 & 5 CIP: 131203 30 Char: Plan & Manag for Elem & Sped Effective: Fall 2023
Modification	EDE 8133	Approved	FROM: EDE 8133 Middle Level Internship I. (3). (Prerequisites: Admission to MAT-M. EDE 8113 and EPY 8473). Three hours clinical instruction. MAT-M. First semester of directed teaching in a middle level classroom. TO: EDE 8133 Teaching Internship in Elementary and Special Education I. (3). (Prerequisite: Admission to Teacher Education). Three hours clinical instruction. Professional full-day public school teaching experience in one 16-week placement in diverse settings and grade levels under the direction of a university supervisor. 30 Char: Elem and Sped Internship I Effective: Fall 2023
Modification	EDE 8143	Approved	FROM: EDE 8143 Middle Level Internship II. (3). (Prerequisite: Admission to MAT-M degree program. EDE 8113, EDE 8133, and EPY 8473). Three hours clinical instruction. Second semester of directed teaching in a middle level classroom. TO: EDE 8143 Teaching Internship in Elementary and Special Education II. (3). (Prerequisite: Admission to Teacher Education). Three hours clinical instruction. Professional full-day public school teaching experience in one 16-week placement in diverse settings and grade levels under the direction of a university supervisor. 30 Char: Elem and Sped Internship II Effective: Fall 2023

Addition +Online Distance	HED 8693	Approved	HED 8693 Diversity, Equity, and Inclusion in Higher Education. (3). Three hours lecture. This course will examine trends and practices related to diversity, equity, and inclusion in higher education across multiple levels of analysis, including the individual, organizational, and policy levels. Method of Instruction: C Method of Delivery: F &O Campus: 1 & 5 CIP: 130401 30 Char: DEI in Higher Ed Effective: Summer 2023
Addition +Gen. Ed. +Online/Distance	MU 2183	Approved	MU 2183 Survey of Country Music. (3). (Prerequisite: EN 1103 or EN 1163). Three hours lecture. A survey of country music beginning with the 20th century to current music. Course will also explore country music's impact on society and culture in the United States. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 500901 30 Char: Survey of Country Music Gen. Ed: Fine Arts Effective: Summer 2023
Modification	RDG 3413	Approved	FROM: RDG 3413 Middle Level Literacy I. (3). (Prerequisite: RDG 3113 and RDG 3123; Corequisite: RDG 3423, EDE 3223). Three hours lecture. Field experience. Literacy teaching and learning for upper elementary and middle school. Emphasis on reading instruction, strategy instruction, and assessment. TO: RDG 3413 Middle Level Literacy. (3). (Prerequisite: RDG 3113,3123, EDE 2523, 3123; Corequisite: RDG 3223, EDE 3523). Three hours lecture. Field experience. Literacy teaching and learning for upper elementary and middle school. Emphasis on literacy instruction, strategy instruction, and assessment at the middle grades. 30 Char: Middle Lvl Lit Effective: Fall 2023
Deletion	RDG 8113	Approved	RDG 8113 Middle Level Literacy Instruction. Effective: Fall 2023
Deletion	RDG 8123	Approved	RDG 8123 Supporting the Middle Level Literacy Learner. Effective: Fall 2023

ENGINEERING

Addition ASE 2711 +Online/Distance	Approved	ASE 2711 Aerospace Laboratory I. (1).
+Online/Distance	1	
		(Corequisites: Credit or registration in EM
		3213 and EM 3313). Two hours laboratory.
-		Experimental techniques used in aerospace
		engineering: Laboratory methods and tools.
		Method of Instruction: L
		Method of Delivery: F & O
		Campus: 1 & 5
		CIP: 140201
		30 Char: Aerospace Laboratory I
		Effective: Summer 2023
Addition ASE 3721	Approved	ASE 3721 Aerospace Laboratory II. (1).
+Online/Distance	Approved	(Prerequisite: ASE 2711; Credit or registration
+Online/Distance		1 '
		in EM 3413 and ASE 3313). Two hours
		laboratory. Experimental techniques used in
		aerospace engineering: Incompressible
		Aerodynamics & Structures.
		Method of Instruction: L
		Method of Delivery: F & O
		Campus: 1 & 5
		CIP: 140201
		30 Char: Aerospace Laboratory II
		Effective: Summer 2023
Addition ASE 3731	Approved	ASE 3731 Aerospace Laboratory III. (1).
+Online/Distance		(Prerequisite: ASE 2711; Corequisites: ASE
		4343 and ASE 3813). Two hours laboratory.
		Experimental techniques used in aerospace
		engineering: Compressible Aerodynamics,
		Propulsion, & Controls.
		Method of Instruction: L
		Method of Delivery: F & O
		Campus: 1 & 5
		CIP: 140201
		1
A 11:1:00 CITE 4602/6602	Approved	
	Approved	
+Online/Distance		1 1
		1.1
		1 0.1
		1 4
		Method of Delivery: F & O
		Campus: 1 & 5
		Campus: 1 & 5 CIP: 140701
Addition <u>CHE 4693</u> /6693 +Online/Distance	Approved	-

Addition	CSE 4783/6783	Approved	CSE 4783/6783 Cloud Computing and
+Online/Distance			Security. (3). (Prerequisite: CSE 2383 with a
+ Gulf Coast			grade C or better). Three hours lecture. Topics
			include cloud architecture, service models,
			deployment modes, cloud security, and attack
			mitigation techniques.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1, 5, & 6
			CIP: 110101
			30 Char: Cloud Computing and Security
			Effective: Summer 2023

Addition	PTE 3331	Approved	PTE 3331 Professional Development	
			Seminar. (1). (Prerequisites: Petroleum	
			Engineering majors with Junior Standing). One	
			hour lecture. A seminar focused on	
			professional development and topics of	
			interest/concern to the petroleum engineering	
			professional. (Same as CHE 3331).	
			Method of Instruction: S	
			Method of Delivery: F	
			Campus: 1	
			CIP: 142501	
			30 Char: Prof Develop Seminar	
			Grade Mode: Pass/Fail	
			Effective: Summer 2023	

2. Program Proposals by college/school:

ACADEMIC AFFAIRS

Modification	Degree: General Education Requirements	Approved	At the May 3, 2023 UCCC meeting, modifications to the Mathematics General Education requirements were approved.
			Effective: Fall 2023

ARCHITECTURE, ART AND DESGIN

Addition	Degree: Undergraduate	Tabled	
	Minor		
	Major: Historic		
	Preservation		

All of the proposals were approved with the exception of the fo	ollowing:
Proposals**	
·	
	10
Letathing D.	June 28 , 2023
Dr. Peter L. Ryan	Date
Executive Vice Provost for Academic Affairs	

APPROVAL FORM FOR

DEGREE PROGRAMS

MISSISSIPPI STATE UNIVERSITY

NOTE: This form is a cover sheet that must accompany the degree program change proposal. The actual proposal should be prepared in accordance with format requirements provided in the *Guide and Format for Curriculum Proposals* published by the UCCC. Both cover sheet and proposal should be submitted to UCCC Mail Stop 9702 (281 Garner Hall), Phone: 325-9410.

College: General Education	Department:
Contact Person: Dana Franz Ma Nature of Change: Technical Change Effective Date: Fall 2023	il Stop: 9712 E-mail: df76@msstate.edu Date Initiated: 5/3/2023
Current Degree Program Name: Gener	al Education
Major:	Concentration:
Summary of Proposed Changes:	
1. Add MA 1213: Math in Your World a Add MA 1453: Pre-Calculus	and
to list of courses that meet Qualitative	Reasoning for General Education
Approved:	Date:
Department Head	
Director of Academic Quality	5/3/23
Chair, College or School Curriculum Committee	
Letet Lian Ryan Dean of College or School	June 28th 2023

Chros Pleden	6/19/23	4 ×
Chair, University Committee on Courses and Curricula		
n a		
Chair, Graduate Council(if applicable)		
Letel Liam Ryay	July 5 th 2023	
Chair, Deans Council		

*