

A MEMORANDUM

DATE: May 28, 2026

TO: Academic Deans Council

FROM: Dr. Andy Perkins
UCCC Chair

RE: Change Notice 9

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 10, 2026 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 +Distance	LSK 1033	Approved	LSK 1033 Academic Recovery Methods Method of Delivery: F & O Campus: 1 & 5 Effective: Fall 2026
---------------------------	--------------------------	----------	---

AGRICULTURE AND LIFE SCIENCES

Addition	ADS 4771/ 6771	Approved	ADS 4771/6771 Rabbit Production Laboratory (Prerequisite or Co-requisite: Rabbit Production ADS 4773). Two hours of laboratory. This course provides hands-on training in rabbit husbandry through daily care, production management, record keeping, harvesting, and applied best management practices at a working rabbitry. Method of Instruction: L Method of Delivery: F Campus: 1 CIP: 010302 30 Char: Rabbit Production Lab Effective: Fall 2026
Addition +Distance	ADS 4773/ 6773	Approved	ADS 4773/6773 Rabbit Production (Prerequisites: ADS 1113, Animal Science, ADS 1121 Animal Science lab, and ADS 3013 Anatomy and Physiology) Three hours of lecture. This course provides foundational knowledge of rabbit production systems with emphasis on breeding, genetics, nutrition, physiology, immunology, meat processing, marketing, management, showing, and behavior, within a commercial and small-scale production framework. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 010302 30 Char: Rabbit Production Effective: Fall 2026
Modification +Distance	PSS 3423	Approved	FROM: PSS 3423 Agronomy Internship (Prerequisites: Junior standing and consent of Agronomy Faculty). Individual work experience in an agronomic or environmental organization with an approved employer under faculty supervision. This course may be repeated under approved conditions. TO: PSS 3423 Agronomy Internship (Prerequisites: consent of Agronomy Faculty). Three credit internship course. Individual work experience in an agronomic or environmental organization with an approved employer under faculty supervision. This course may be repeated under approved conditions. Method of Delivery: F & O

			Repeatability: Yes, 2, 6 Campus: 1 & 5 Effective: Fall 2026
Modification +Distance	PSS 3433	Approved	FROM: PSS 3433 Horticulture Internship (Prerequisite: Consent of the Horticulture faculty). Individual work experience in a horticulture or allied industry organization with an approved employer under faculty supervision. This course may be repeated under approved conditions. TO: PSS 3433 Horticulture Internship (Prerequisite: Consent of the Horticulture faculty). Three credit internship course. Individual work experience in a horticulture or allied industry organization with an approved employer under faculty supervision. This course may be repeated under approved conditions. Method of Delivery: F & O Repeatability: Yes, 2, 6 Campus: 1 & 5 Effective: Fall 2026
Addition	PSS 4843/ 6843	Approved	PSS 4843/6843 Weed Identification and Calibration Practices (Prerequisites: PSS 4633/6633, PSS 4813/6813 or equivalent). Two hours lecture and two hours laboratory. Intensive training in weed identification and pesticide calibration through lectures, laboratory exercises, and field activities emphasizing growth-stage identification and applied herbicide calculation skills. Method of Instruction: B Method of Delivery: F Campus: 1 CIP: 011105 30 Char: Weed ID & Calibration Practice Effective: Summer 2026
Modification +Distance	PSS 8634	Approved	FROM: PSS 8634 Environmental Fate of Herbicides (Prerequisites: CH 4513/6513, PSS4813/6813). Three hours lecture. Three hours laboratory. Fate of herbicides, including of drift, volatility, metabolism, environmental factors that influence these processes. TO: PSS 8634 Environmental Fate of Herbicides (Prerequisites: PSS 4813/6813 or consent of instructor). Three hours lecture. Three hours laboratory. Fate of herbicides, including of drift, volatility, metabolism, environmental factors that influence these processes. Method of Delivery: F & O Campus: 1 & 5 CIP: 011105 30 Char: Environ Fate of Herbicides Effective: Fall 2026

ARCHITECTURE ART AND DESIGN

Addition	BCS 2333	Approved	BCS 2333 Construction Equipment Three-hour lecture. Introduction to construction equipment, including various types and methods of use, management, economy, selection, and productivity of key construction equipment used particularly in heavy civil and commercial construction projects. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 522001 30 Char: Construction Equipment Effective: Fall 2026
Modification	BCS 3903	Approved	FROM: BCS 3904 Structures I (Prerequisite: MA 1613 or MA 1713 and either ARC 1546 or BCS1126). Three hours lecture. Two hours laboratory. Application of the principles of statics and the strength of materials on structural elements. Construction material. (Same as ARC 3904). TO: BCS 3903 Structures Three-hour lecture. Application of the principles of statics and the strength of materials to structural elements. Method of Instruction: C Campus: 1 30 Char: Structures Effective: Fall 2026

ARTS AND SCIENCES

Addition	BIO 2302	Approved	BIO 2302 Introduction to Clinical Laboratory Sciences (Prerequisite: BIO 1134). Four hours laboratory. Course introduces students to the field of clinical laboratory science and essential laboratory techniques. The course emphasizes practical skills in handling laboratory equipment, conducting diagnostic tests, and understanding the role of laboratory professionals in healthcare. Method of Instruction: L Method of Delivery: F Campus: 1 CIP: 511005 30 Char: Introduction to Clinical Labor Effective: Fall 2026
Technical Change	CH 1213	Approved	FROM: CH 1213 Chemistry I (Prerequisites: ACT Math subscore 24 or grade of C or better in MA 1313) Three hours lecture. The principles of atomic and molecular structure, energetics, dynamics, and synthesis as related to chemical systems. TO: CH 1213 Chemistry I (Prerequisites: ACT Math subscore 24 or grade of C or better in MA 1313 or a grade of C or better in MA 1103) Three hours lecture. The principles of atomic and molecular structure,

			energetics, dynamics, and synthesis as related to chemical systems. Effective: Fall 2026
Addition +Distance +Gen Ed	EN 2483	Approved	EN 2483 Writing for Discovery (Prerequisite EN 1113 or EN 1173). Three hours lecture. Students will explore cultural, societal and historical themes through essaying as a mode of creative discovery. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 231301 30 Char: Writing for Discovery Effective: Fall 2026
Addition +Gen Ed	EN 2773	Approved	EN 2773 Writing with Mississippi Writers (Prerequisite: EN 1113 or EN 1173). Three hours lecture. A creative writing course where new writers connect with Mississippi's literary traditions. This course fosters dialogue across generations, allowing emerging voices to learn from influential Mississippi writers past and present. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 231302 30 Char: Mississippi Writers (CW) Effective: Fall 2026
Modification	EN 4143/ 6143	Approved	FROM: EN 3343 Science Writing for the Public (Prerequisite EN 1113 or EN 1173.) Three hours lecture. Focus on translating technical science and medical information for the general public. Students will research, write, and design projects in various modes and genres for various audiences. TO: EN 4143/6143 Science Writing for the Public (Prerequisite EN 1113 or EN 1173). Three hours lecture. Focus on translating technical science and medical information for the general public. Students will research, write, and design projects in various modes and genres for various audiences. CIP: 231301 Effective: Fall 2026
Addition +Distance	EN 4153/ 6153	Approved	EN 4153/6153 Research Writing (Prerequisite: EN 1113 or EN 1173). Three hours lecture. Study of the principles and genres of research writing, with a focus on process, purpose, and audience. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 231301 30 Char: Research Writing Effective: Fall 2026

Addition	GS 4913/ 6913	Approved	GS 4913/6913 Gender, Literature, and Film Three hours lecture. This course will introduce students to a major defining genre within film and literature with emphasis on theories of feminism, gender, and sexuality studies. The course can be taken twice for credit. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 451101 30 Char: Gender, Literature, and Film Effective: Spring 2027
Modification +Distance	HI 8803	Approved	FROM: HI 8803 Graduate Colloquium (Prerequisite: Graduate standing). Three hours lecture. Topical focus to be determined by the faculty member conducting the colloquium. (May be taken for credit more than once). TO: HI 8803 Graduate Colloquium (Prerequisite: Graduate standing). Three hours lecture. Topical focus to be determined by the faculty member conducting the colloquium. (May be taken for credit more than once). Method of Delivery: F & O Campus: 1, 2, & 5 Repeatable: Yes, 15, 45 Effective: Fall 2026
Addition +Gen Ed	PHI 2223	Approved	PHI 2223 Fair Play: Political Philosophy Through Fantasy Sports Three hours lecture. Examine core political philosophy concepts like justice, legitimacy, and fairness through the framework of fantasy sports. Students will draft a fantasy league constitution, exploring how political theories influence league governance, competitive ethics, and resolving issues of fairness and obligation in competition. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 240103 30 Char: Philosophy of Fantasy Sports Effective: Fall 2026
Addition	PS 2103	Approved	PS 2103 Foundations of American Civics Three hours lecture. An introduction to U.S. civics and the courses of the American political tradition including basic policy processes, public administration, federalism, and rights and duties as U.S. citizens. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 451002 30 Char: Foundations of American Civics Effective: Summer 2026
Addition	SW 2343	Approved	SW 2343 Social Work and Policy Three hours lecture. This course advances students' understanding of social

		<p>welfare policy analysis in historical and contemporary contexts, emphasizing its impact on social work practice regarding service delivery and access. Ethical considerations are explored through the National Association of Social Workers Code of Ethics while examining policies/programs.</p> <p>Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 440701 30 Char: Social Work and Policy Effective: Fall 2026</p>
--	--	--

BUSINESS

Modification	ACC 3053	Approved	<p>FROM: ACC 3053 Accounting Information Systems II (Prerequisites: Grade of C or better in ACC 3003). Three hours lecture. AIS II introduces the basic concepts needed to complete common data analytic tasks in accountancy. The focus is on basic concepts that will have direct, practical benefit to problems in accountancy.</p> <p>TO: ACC 3053 Accounting Analytics (Prerequisites: Grade of C or better in ACC 3003). Three-hour lecture. Accounting Analytics introduces the basic concepts needed to complete common data analytic tasks in accountancy. The focus is on basic and advanced concepts in Excel, Power BI, and Large Language Models that will have direct, practical benefit to problems in accountancy.</p> <p>30 Char: Accounting Analytics Effective: Fall 2026</p>
Modification +Distance	BIS 4533/ 6533	Approved	<p>BIS 4533/6533 Decision Support Systems Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Fall 2026</p>
Modification +Distance	BIS 4753	Approved	<p>BIS 4753 Structured Systems Analysis and Design Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Fall 2026</p>
Modification +Distance	ENTR 3313	Approved	<p>ENTR 3313 Innovation & Creativity Method of Delivery: F & O Campus: 1 & 5 Effective: Fall 2026</p>
Modification +Distance	ENTR 3333	Approved	<p>ENTR 3333 Experiential Innovation & Entrepreneurship Method of Delivery: F & O Campus: 1 & 5 Effective: Fall 2026</p>
Modification +Distance	ENTR 4333	Approved	<p>ENTR 4333 Business Venture Creation Method of Delivery: F & O</p>

			Campus: 1 & 5 Effective: Fall 2026
Modification +Distance	MGT 4153	Approved	MGT 4153 Management Seminar Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Fall 2026
Modification +Distance	MGT 4563	Approved	MGT 4563 Staffing in Organizations Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Fall 2026
Modification +Distance	REF 4253	Approved	REF 4253 Mortgage Financing Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Fall 2026

EDUCATION

Modification	ABA 4603	Approved	FROM: ABA 4603 Ethics in Applied Behavior Analysis (Prerequisites: ABA 4103 or ABA 4113) Three hours lecture. Foundations of practice, roles and functions, professional issues, and standards with emphasis on legal and ethical means in behavior analysis. (Same as EPY 4603) TO: ABA 4603 Ethics in Applied Behavior Analysis (Prerequisites: ABA 4103 or ABA 4113) Three hours lecture. Foundations of practice, roles and functions, professional issues, and standards with emphasis on legal and ethical means in behavior analysis. Effective: Fall 2026
Modification	ABA 4663	Approved	ABA 4663 Organizational Behavior Management Effective: Fall 2026
Addition +Meridian +Distance	ED 8253	Approved	ED 8253 Artificial Intelligence and Decision Support Tools for Leaders Three hours lecture. Examines AI applications and decision support tools for leaders. Covers ethics, data-driven decisions, and AI in adult learning/workplace systems. Emphasizes evaluation of technologies, responsible use, and leadership strategies in the age of AI. Method of Instruction: C Method of Delivery: F & O Campus: 2 & 5 CIP: 130501 30 Char: AI and Dec Support for Leaders Effective: Fall 2026
Addition +Meridian +Distance	ED 8333	Approved	ED 8333 Trends and Issues in Adult Learning Three hours lecture. Examines current research, innovations, and emerging challenges in adult learning across educational, workplace, and community contexts, with emphasis on implications for practice, policy, and program design in diverse settings. Method of Instruction: C Method of Delivery: F & O

			<p>Campus: 2 & 5 CIP: 130403 30 Char: Trends and Issues in Adult Lea Effective: Fall 2026</p>
<p>Addition +Meridian +Distance</p>	<p>ED 8673</p>	<p>Approved</p>	<p>ED 8673 Creating Professional Development Programs Three hours lecture. Examination of research-based strategies for designing, implementing, facilitating, and evaluating professional development across educational, corporate, nonprofit, and governmental organizations. Emphasis on adult learning theory, instructional design, organizational development, and change leadership to create effective, sustainable professional learning systems. Method of Instruction: C Method of Delivery: F & O Campus 2 & 5 CIP: 131201 30 Char: Creating Professional Dev Prog Effective: Fall 2026</p>
<p>Addition +Meridian +Distance</p>	<p>ED 8733</p>	<p>Approved</p>	<p>ED 8733 Strategic Problem Solving in Educational Systems Three hours lecture. Explores methods of addressing complex challenges in educational contexts through strategic problem-solving. Focuses on systems thinking, data-informed decision-making, and collaborative approaches for addressing organizational and instructional issues across PK-12, higher education, and adult learning settings. Method of Instruction: C Method of Delivery: F & O Campus 2 & 5 CIP: 130401 30 Char: Strat Problem Solving in Ed Effective: Fall 2026</p>
<p>Addition +Meridian +Distance</p>	<p>ED 8823</p>	<p>Approved</p>	<p>ED 8823 Human Resource Development Three hours lecture. Introduces concepts, strategies, and tools for developing human capital within organizations, including training design, performance improvement, the learning organization, and talent management in organizational settings. Method of Instruction: C Method of Delivery: F & O Campus 2 & 5 CIP: 130403 30 Char: Human Resource Development Effective: Fall 2026</p>
<p>Technical Change</p>	<p>EDE 8313</p>	<p>Approved</p>	<p>FROM: EDE 8313 Theory and Development of Early Childhood Education TO: EDE 8313 Designing and Leading Early Childhood Education Repeatability: No 30 Char: Desgn & Leadng Early Child Ed</p>

			Effective: Fall 2027
Technical Change	EDE 8713	Approved	FROM: EDE 8713 Educating Young Adolescents TO: EDE 8713 Innovative Approaches to Educating Young Adolescents Repeatability: No 30 Char: Innov Educ Young Adolescents Effective: Fall 2027
Technical Change	EP 4814	Approved	FROM: EP 4814 Exercise Science Internship (Prerequisites: senior status, completion of all at least 12 of 15 hours within student's concentration, and receive both advisor and internship coordinator approval). A supervised observation and teaching experience in an exercise science setting. TO: EP 4814 Exercise Science Internship (Prerequisites: Senior standing, senior status, completion of all EP, KI, PE, and SS courses required by the student's degree program, and approval from both the academic advisor and the internship coordinator). A supervised observation and teaching experience in an exercise science setting. Effective: Fall 2026
Addition	MU 1102	Approved	MU 1102 Active Listening for Audio Engineers Two hours lecture. This course develops essential listening skills for audio engineers through focused exercises and guided analysis. Students learn to identify frequency ranges, dynamics, timbre, and spatial characteristics, and apply these skills to recording and mixing decisions. No prior experience required. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500913 30 Char: Active Listening for Audio Eng Effective: Fall 2026
Addition	MU 2102	Approved	MU 2102 Audio Routing & Signal Flow Two hours lecture. This course introduces principles of audio routing and signal flow in studio, live sound, and digital audio workstation environments. Students learn to trace, design, and troubleshoot signal paths involving microphones, mixers, processors, interfaces, and monitoring systems. No prior audio production experience required. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500913 30 Char: Audio Routing and Signal Flow Effective: Fall 2026
Addition	MU 2201	Approved	MU 2201 Studio Ensemble (Pre-requisite: audition and permission of instructor). One hour studio. This course emphasizes collaborative music creation and

			<p>recording. Students serve as session musicians on original and/or cover projects, developing studio musicianship, ensemble collaboration, preparation, and professional recording practices through active participation in recording sessions with peers and engineers.</p> <p>Method of Instruction: Q Method of Delivery: F Campus: 1 CIP: 500903 30 Char: Studio Ensemble Effective: Fall 2026</p>
Addition	MU 2212	Approved	<p>MU 2212 Introduction to Live Audio Production Two hours lecture. This course introduces fundamental principles of live audio production, including sound reinforcement systems, signal flow, microphones, mixing consoles, and basic system setup. Students gain hands-on experience with live sound workflows while developing foundational skills in setup, operation, and troubleshooting.</p> <p>Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500913 30 Char: Introduction to Live Audio Effective: Fall 2026</p>
Addition	MU 2453	Approved	<p>MU 2453 Introduction to Digital Audio Workstations Three hours lecture. This course introduces the use of digital audio workstations (DAWs) for recording, editing, and basic production. Students learn fundamental DAW concepts, session organization, audio editing, and workflow practices applicable to studio and project-based audio production. No prior experience required.</p> <p>Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500913 30 Char: Introduction to DAWs Effective: Fall 2026</p>
Addition	MU 2463	Approved	<p>MU 2463 Pro Tools 101 & 110 (Pre-requisite: MU 2453 or instructor permission). Three hours lecture. This course provides instruction in Pro Tools as an industry-standard digital audio workstation. Students develop practical skills in session setup, recording, editing, routing, and basic mixing while learning professional workflows used in studio and production environments.</p> <p>Method of Instruction: C Method of Delivery: F Campus: 1</p>

			CIP: 500913 30 Char: Pro Tools 101 & 110 Effective: Fall 2026
Modification	MU 3201	Approved	FROM: MU 3201 Collaborative Piano Ensemble (Prerequisite: late intermediate to early advanced piano skills. Audition required). One to five rehearsals per week. The study and performance of vocal/piano and instrumental piano repertoire. May be repeated for credit. TO: MU 3201 Collaborative Piano (Prerequisite: late intermediate to early advanced piano skills. Audition required). One hour lecture and three hours laboratory. One to five rehearsals per week. The study and performance of vocal/piano and instrumental/piano repertoire. May be repeated for credit. Method of Instruction: B Method of Delivery: F Campus: 1 30 Char: Collaborative Piano Effective: Fall 2026
Addition	MU 3212	Approved	MU 3212 Advanced Live Audio Production (Pre-requisites: MU 2102 and MU 2212) Two hours lecture. This course builds on introductory live audio skills with emphasis on advanced system design, digital consoles, monitoring systems, and troubleshooting. Students apply professional workflows through hands-on operation of complex live sound systems in performance and event settings. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500913 30 Char: Advanced Live Audio Production Effective: Fall 2026
Addition	MU 3303	Approved	MU 3303 Mixing & Mastering Audio (Pre-requisites: MU 2453 and MU 1102) Three hours lecture. This course focuses on techniques and workflows for mixing and mastering recorded audio. Students develop critical listening skills and apply equalization, dynamics processing, spatial effects, and mastering concepts to produce balanced, polished audio for professional distribution. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500913 30 Char: Mixing & Mastering Audio Effective: Fall 2026
Modification	MU 3343	Approved	FROM: MUE 3333 Introduction to Piano Pedagogy Two hours lecture. Two hours laboratory. Methods, materials, curriculum building, and philosophical bases

			<p>for teaching beginning piano. Required of all students in the keyboard concentration.</p> <p>TO: MU 3343 Introduction to Piano Pedagogy (Prerequisite: Music major or permission of instructor.) Three hours lecture. Methods, materials, curriculum building, and philosophical bases for teaching beginning piano. Required of all students in the keyboard concentration.</p> <p>Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500912 Effective: Fall 2026</p>
Addition	MU 3353	Approved	<p>MU 3353 Intermediate Piano Pedagogy (Prerequisite: Music major or permission of instructor.) Three hours lecture. Methods, materials, curriculum building, and philosophical bases for teaching piano to intermediate and early advanced level students. Class lecture, mock teaching demonstrations, projects, and assigned readings will be used to develop teaching skills.</p> <p>Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500912 30 Char: Intermediate Piano Pedagogy Effective: Fall 2026</p>
Modification	MU 3433	Approved	<p>FROM: MU 3433 Piano Literature Three hours lecture. Repertoire, curriculum building, in a chronological and historical organization for teachers. Includes learning repertoire for teaching beginning, intermediate, and advanced piano. Recommended for all students in the keyboard concentration. Requires music reading and some knowledge of history.</p> <p>TO: MU 3433 Piano Literature 1 (Prerequisite: Music major/minor or permission of instructor.) Three hours lecture. Repertoire from the late Medieval to Classical periods, suitable for teaching beginning, intermediate, and advanced piano. Recommended for all students in a keyboard concentration.</p> <p>30 Char: Piano Literature 1 Effective: Fall 2026</p>
Addition	MU 3443	Approved	<p>MU 3443 Piano Literature 2 (Prerequisite: Music major or permission of instructor.) Three hours lecture. Repertoire from the Romantic period to the Twenty-First Century and curriculum building, in a chronological and historical organization for teachers. Includes learning repertoire for teaching beginning, intermediate, and advanced piano. Recommended for all students in the keyboard concentration.</p> <p>Method of Instruction: C Method of Delivery: F</p>

			<p>Campus: 1 CIP: 500902 30 Char: Piano Literature 2 Effective: Fall 2026</p>
Modification	MU 3553	Approved	<p>FROM: MU 3553 Audio Production (Prerequisites:MU 1553; or instructorpermission). Three hours lecture. Introduces techniques for creating sessions, recording/importing audio, editing clips, navigating sessions, arranging media on tracks, apply basic processing and mixing techniques to finalize an audio production. With MU 3563, prepares students for Pro Tools Operator certification.</p> <p>TO: MU 3553 Recording Studio Production (Pre-requisites: MU 2573 and MU 2463) Three hours lecture. This course emphasizes professional studio recording practices, including session planning, tracking, editing, and collaboration with artists. Students function as recording engineers, managing studio workflows while developing technical, organizational, and communication skills in real-world recording environments. 30 Char: Recording Studio Production Effective: Fall 2026</p>
Modification	MU 3563	Approved	<p>FROM: MU 3563 Audio Production 2 (Prerequisites:MU 3553; or permission of instructor).Three hours lecture.Building recording sessions designed for commercial purposes and improving the results of recording, editing, and mixing efforts. With MU 3553, prepares students for Pro Tools Operator certification.</p> <p>TO: MU 3563 Advanced Digital Audio Workstations (Pre-requisite: MU 2463 and MU 2453 or equivalent DAW experience) Three hours lecture. This course expands DAW proficiency through advanced editing, routing, automation, and workflow optimization. Students apply efficient, professional techniques for complex sessions while developing independence and fluency in digital audio production environments. 30 Char: Adv Digital Audio Workstations Effective: Fall 2026</p>
Addition	MU 3613	Approved	<p>MU 3613 History of Church Music (Prerequisites: Grade of C or higher in MU 2613 and MU 2721 or equivalents.) Three hours lecture. This course will survey the repertoires and functions of vocal and instrumental worship music from Pre-Christian traditions to the present day. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500902 30 Char: History of Church Music</p>

			Effective: Fall 2026
Addition	MU 3623	Approved	MU 3623 Hymnody (Prerequisites: Grade of C or higher in MU 2613 and MU 2721 or equivalents.) Three hours lecture. This course surveys congregational hymns and songs from the 16th to the 21st centuries, focusing on their structures, evolution, adaptation, and functions within different congregational contexts. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 390501 30 Char: Hymnody Effective: Fall 2026
Addition	MU 4201	Approved	MU 4201 Advanced Microphone Techniques (Prerequisite: MU 2573) One hour lecture. This advanced course examines specialized microphone applications, complex recording scenarios, and critical evaluation of microphone choices. Students apply advanced placement strategies and analytical listening skills to professional-level studio and live recording projects. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500913 30 Char: Advanced Microphone Techniques Effective: Fall 2026
Addition	MU 4343	Approved	MU 4343 Group Piano Pedagogy (Prerequisite: Music major or permission of instructor.) Three hours lecture. Methods, materials, curriculum building, and philosophical bases for teaching piano in group settings to students of all ages and skill levels. Class lecture, mock teaching demonstrations, projects, and assigned readings will be used to develop teaching skills. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500912 30 Char: Group Piano Pedagogy Effective: Fall 2026
Deletion	MU 4433	Approved	MU 4433 Introduction to Piano Pedagogy Effective: Fall 2026
Addition	MU 4463	Approved	MU 4463 Piano Ensemble Literature (Pedagogical & Standard) (Prerequisite: Music major or permission of instructor.) Three hours lecture. Repertoire from the Baroque – present day written for all combinations of piano and keyboard ensemble. In-class reading of music, discussion, presentation of materials, and listening to repertoire will be used to develop teaching skills. Method of Instruction: C Method of Delivery: F

			<p>Campus: 1 CIP: 500902 30 Char: Piano Ensemble Literature Effective: Fall 2026</p>
Modification	MU 4523	Approved	<p>FROM: MU 4523 Church Music Three hours lecture. An unbiased study of the organization and administration of today's liturgical music programs; compiling information, observing and applying to actual situations.</p> <p>TO: MU 4523 Seminar in Worship Music Coordination (Prerequisites: Grade of C or higher in MU 2813 and MU 2921 or equivalents; fully-passed Music Theory Upper Division Proficiency Examination.) Three hours lecture. This course acquaints students with contemporary church music needs and resources available for a variety of denominational contexts and seasonal sequences. Method of Delivery: F Campus: 1 30 Char: Worship Music Coordination Effective: Fall 2026</p>
Addition	MU 4532	Approved	<p>MU 4532 Choral Arranging (Prerequisites: Grade of C or higher in MU 2813 and MU 2921 or equivalents; fully-passed Music Theory Upper Division Proficiency Examination.) Two hours lecture. Choral Arranging develops creative skills used in adapting existing vocal music to different performing resources and contexts. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500904 30 Char: Choral Arranging Effective: Fall 2026</p>
Addition	MU 4902	Approved	<p>MU 4902 Senior Capstone Experience (Prerequisite: Junior standing). Two credits supervised field experience. Substantial, faculty-approved and supervised experience/project aligned with student's degree emphasis and professional goals. Capstone options include, but are not limited to: performance recitals, research projects, teaching practica, internships, and audio production/studio projects. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500999 30 Char: Senior Capstone Experience Effective: Fall 2026</p>

ENGINEERING

Addition	ASE 4712	Approved	<p>ASE 4712 Aerospace Capstone I (Prerequisite: ASE 3721 and ASE 3731 or Consent of Instructor) Two-hour laboratory. Students develop and practice professional engineering skills, apply fundamental engineering principles to address relevant research and/or design challenges, and participate in professional development activities to promote traits necessary for a successful professional career.</p> <p>Method of Instruction: S Method of Delivery: F Campus: 1 CIP: 140201 30 Char: Aerospace Capstone I Effective: Fall 2026</p>
Addition	ASE 4722	Approved	<p>ASE 4722 Aerospace Capstone II (Prerequisite: ASE 4712 or Consent of Instructor) Two-hour laboratory. Students develop and practice professional engineering skills. Students complete research project and present results in both written and oral formats. Students will also participate in activities to help develop traits beneficial for career success.</p> <p>Method of Instruction: S Method of Delivery: F Campus: 1 CIP: 140201 30 Char: Aerospace Capstone II Effective: Fall 2026</p>
Addition	CE 2221	Approved	<p>CE 2221 Elementary Surveying Laboratory (Prerequisite: Credit or concurrent enrollment in CE 2223). Two hours laboratory. Practical use of various types of surveying equipment, namely steel tape, automatic levels, total stations, and GNSS. Set up and care of instruments. Recording and analysis of data, and preparation of reports.</p> <p>Method of Instruction: L Method of Delivery: F Campus: 1 CIP: 140801 30 Char: Elementary Surveying Lab Effective: Fall 2026</p>
Addition	CE 3401	Approved	<p>CE 3401 Applications in Civil Infrastructure (Prerequisite: Junior standing). Two hours laboratory. A focus on civil engineering applications but still relevant to students in comparable majors. Modules on construction and materials, geotechnical and structures, transportation and pavements, and environmental and water resources. Use of modern experimental tools.</p> <p>Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 140801</p>

			30 Char: App in Civil Infrastructure Effective: Fall 2026
Technical Change	ECE 4333	Approved	FROM: ECE 4333 RF and Microwave Engineering (Prerequisite: Grade of C or better in ECE 3323 or consent of instructor). Three hours lecture. Introduction to RF and microwave engineering, unguided and guided wave types, transmission lines, waveguides, microwave networks, impedance matching techniques, and microwave components. TO: ECE 4333 RF and Microwave Engineering (Prerequisite: Grade of C or better in ECE 3313 or consent of instructor). Three hours lecture. Introduction to RF and microwave engineering, unguided and guided wave types, transmission lines, waveguides, microwave networks, impedance matching techniques, and microwave components. Effective: Fall 2026
Modification	IE 4923/ 6923	Approved	FROM: IE 4923/6923 Six Sigma Methods and Project (Prerequisites: IE 4623/6623, IE 4653/6653) One hour lecture Four hours laboratory. Introduction of six sigma and problem solving methodologies. Application of learned methodologies in selecting, performing, and completing a process involvement project. TO: IE 4923/6923 Six Sigma Methods (Prerequisites: C or better in both IE 4623/6623 and IE 4653/6653) Three hours lecture. Introduction of Six Sigma and problem-solving methodologies. Application of learned methodologies in selecting, performing, and completing a process involvement project. Method of Instruction: C Method of Delivery: F & O Campus: 1, 5, & 6 CIP: 143501 30 Char: Six Sigma Effective: Fall 2026

NURSING

Technical Change	NSG 8313	Approved	FROM: NSG 8313 Advanced Physical Examination and Health Assessment (Prerequisite: introductory health assessment or equivalent). Three hours lecture. Focuses on advanced theory and techniques of health of the human body across the life span, emphasizing competencies for advanced nursing practice. TO: NSG 8313 Advanced Physical Examination and Health Assessment (Prerequisite: Introductory health assessment or equivalent). Three hours lecture. Focuses on advanced theory and techniques of physical examination and assessment of the human health across the life span, emphasizing competencies for advanced nursing practice. Laboratory experiences are integrated
------------------	--------------------------	----------	---

		throughout the course and provide opportunities for hands-on skill development, simulation, and faculty evaluation of advanced assessment competencies. Effective: Summer 2026
--	--	---

2. Program Proposals by college/school:

ARCHITECTURE ART AND DESIGN

Modification	BS: Building Construction Science	Approved	See proposal for changes Fall 2026
--------------	---	-----------------	---------------------------------------

ARTS AND SCIENCES

Addition +Distance	BAS: Criminal Justice	Approved	New degree program Pending IHL Approval
Modification	MS: General Biology	Approved	See proposal for changes Fall 2026
Addition	BS: Human Forensic Science	Approved	New degree program Pending IHL Approval
Addition	Minor: Human Forensic Science	Approved	New undergraduate minor Fall 2026
Modification	BSW: Social Work	Approved	See proposal for changes Fall 2026

BUSINESS

Modification	BACC: Accountancy	Approved	See proposal for changes Fall 2026
Modification	Minor: Business Analytics	Approved	See proposal for changes Fall 2026

EDUCATION

Modification	Minor: Audio Production	Approved	See proposal for changes Fall 2026
Modification	PHD: Community College Leadership	Approved	See proposal for changes Fall 2026
Technical Change	BS: Educational Psychology	Approved	Suspending Meridian admissions Fall 2026

ENGINEERING

Addition	Graduate Certificate: Six Sigma	Approved	New degree program Pending IHL Approval
Modification	BS: Industrial and Systems Engineering	Approved	See proposal for changes Fall 2026

NURSING

Addition +Meridian	Graduate Certificate: Advanced Nursing Knowledge	Approved	New degree program Pending IHL Approval
-----------------------	--	-----------------	--

HEALTH PROFESSIONS

Technical Change	PsyD: Combined Health Service Psychology- Clinical Psychology	Approved	Degree/Concentration moving from College of Education Fall 2026
Technical Change	PsyD: Combined Health Service Psychology- Counseling Psychology	Approved	Degree/Concentration moving from College of Education Fall 2026
Technical Change	PsyD: Combined Health Service Psychology- School Psychology	Approved	Degree/Concentration moving from College of Education Fall 2026
Addition	Minor: Healthcare Administration	Approved	New undergraduate minor Fall 2026

INTEGRATIVE STUDIES

Modification	BS: Data Science	Approved	See proposal for changes Fall 2026
--------------	----------------------------------	-----------------	---------------------------------------

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

Proposals**

Dr. Peter L. Ryan
Executive Vice Provost for Academic Affairs

Date

NURSING

Addition +Meridian	Graduate Certificate: Advanced Nursing Knowledge	Approved	New degree program Pending IHL Approval
-----------------------	--	-----------------	--

HEALTH PROFESSIONS

Technical Change	PsyD: Combined Health Service Psychology- Clinical Psychology	Approved	Degree/Concentration moving from College of Education Fall 2026
Technical Change	PsyD: Combined Health Service Psychology- Counseling Psychology	Approved	Degree/Concentration moving from College of Education Fall 2026
Technical Change	PsyD: Combined Health Service Psychology- School Psychology	Approved	Degree/Concentration moving from College of Education Fall 2026
Addition	Minor: Healthcare Administration	Approved	New undergraduate minor Fall 2026

INTEGRATIVE STUDIES

Modification	BS: Data Science	Approved	See proposal for changes Fall 2026
--------------	----------------------------------	-----------------	---------------------------------------

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

Proposals**

Peter L. Ryan
Dr. Peter L. Ryan
Executive Vice Provost for Academic Affairs

June 10th, 2026
Date