

A MEMORANDUM

DATE: January 29, 2026

TO: Academic Deans Council

FROM: Dr. Andy Perkins
UCCC Chair

RE: Change Notice 5

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 February 12, 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

AGRICULTURE AND LIFE SCIENCES

Technical Change ADS 4113/6113	Approved	<p>FROM: ADS 4113/6113 Swine Science Three hours lecture. (Prerequisites: ADS 1113 and ADS 1121 and ADS 3013). Feeding, management, breeding, production, and marketing of swine.</p> <p>TO: ADS 4113/6113 Swine Science Three hours lecture. (Prerequisites: ADS 1113 and ADS 1121 and ADS 3013). Feeding, management, breeding, production, and marketing of swine. Junior standing or consent of instructor.</p> <p>Effective: Fall 2026</p>
Technical Change ADS 4223/6223	Approved	<p>FROM: ADS 4223/6223 Goat and Sheep Production (Prerequisite: ADS 1113, ADS 1121 and ADS 3013). Three hours lecture. Management and marketing of goats and sheep in production enterprises.</p> <p>TO: ADS 4223/6223 Goat and Sheep Production (Prerequisite: ADS 1113, ADS 1121 and ADS 3013). Three hours lecture. Management and marketing of goats and sheep in production enterprises. Junior standing or consent of instructor.</p> <p>Effective: Fall 2026</p>
Technical Change ADS 4323/6323	Approved	<p>FROM: ADS 4323/6323 Beef Cattle Science (Prerequisites: ADS 1113, ADS 1121, and ADS 3013). Three hours lecture. Breeding, feeding, management, and marketing of beef cattle.</p> <p>TO: ADS 4323/6323 Beef Cattle Science (Prerequisites: ADS 1113, ADS 1121, and ADS 3013). Three hours lecture. Breeding, feeding, management, and marketing of beef cattle. Junior standing or consent of instructor.</p> <p>Effective: Fall 2026</p>
Technical Change ADS 4813/6813	Approved	<p>FROM: ADS 4813/6813 Dairy Farm Management (Prerequisites: ADS 1113, ADS 1121 and ADS 3013). Three hours lecture. Planning and integrating dairy farm operations; management principles applied to dairy herd operations. Junior standing or consent of instructor.</p> <p>TO: ADS 4813/6813 Dairy Farm Management (Prerequisites: ADS 1113, ADS 1121 and ADS 3013). Three hours lecture. Planning and integrating dairy farm operations; management principles applied to dairy herd operations. Junior standing or consent of instructor.</p> <p>Effective: Fall 2026</p>
Modification +Distance FDM 4763	Approved	<p>FROM: FDM 4763 FDM Internship (Prerequisite: FDM 3221). Individual work experience in an approved apparel, textiles, or merchandising setting under supervision of Miss. State University faculty. (Course may be taken for credit up to two times).</p>

		<p>TO: FDM 4763 FDM Internship (Prerequisite: FDM 3221). Three hours Direct Experience/Internship. Individual work experience in an approved apparel, textiles, or merchandising setting under the supervision of faculty. (Course may be taken for credit up to two times).</p> <p>Method of Delivery: F & O Campus: 1 & 5 Repeatability: Yes, 2, 6 Effective: Fall 2026</p>
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ARCHITECTURE ART AND DESIGN

Modification +Distance	BCS 2313	Approved	<p>FROM: BCS 2313 Virtual Design and Construction Prerequisites:BCS1116). Three hours lecture. Use of digital tools to create virtual models of buildings for improving the construction process throughout the lifespan of the project.</p> <p>TO: BCS 2313 Virtual Design and Construction Three hours lecture. Advanced computer graphic communication for the development of technical and perspective drawings created in presentation formats using 3D imaging.</p> <p>Method of Delivery: F & O Campus: 1 & 5 Effective: Fall 2026</p>
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ARTS AND SCIENCES

Technical Change	AAS 4143/6143	Approved	<p>FROM: AAS 4143/6143 Gender, Race, and Social Movements Three hours lecture. This course examines theories and research on social movements, gender and race in the UnitedStates.(Same as SO 4143/6143 and GS 4143/6143).</p> <p>TO: AAS 4143/6143 Gender, Race, and Social Movements Three hours lecture. An introduction to the study of how gender, race, and other social statuses shape collective action and social change through historical and contemporary examples of organized social, economic, and political activity and the ideas that shape them. (Same as GS 4143/6143 and SO 4143/6143)</p> <p>Method of Instruction: C Effective: Fall 2026</p>
Technical Change	AN 1173	Approved	<p>FROM: AN 1173 Introduction to Gender Studies Three hours lecture. An introduction to theoretical concepts in Gender Studies. This course will examine the influence of the women's movement on the academic development of GenderStudies.(Same as GS 1173 and SO 1173).</p> <p>TO: AN 1173 Introduction to Gender Studies Three hours lecture. An introduction to key concepts and</p>

			scholarship in the study of gender and sexuality. The course emphasizes critical thinking and analytical skills as students explore how understandings of gender and sexuality shape social institutions, inequalities, culture, and social life. (Same as GS 1173 and SO 1173) 30 Char: Intro to Gender Studies Effective: Fall 2026
Technical Change	ATM 8133	Approved	FROM: GR 8133 Foundations in Forecasting Three hours lecture (online). Emphasis on daily weather forecasting at the synoptic and meso scales and introduction and investigation of advanced methods. TO: ATM 8133 Foundations in Forecasting Three hours lecture (online). Emphasis on daily weather forecasting at the synoptic and mesoscales and introduction and investigation of advanced methods. Effective: Fall 2026
Addition	CH 8233	Approved	CH 8233 Physical Methods in Inorganic Chemistry (Prerequisite: CH 8203 or permission of instructor). Three hours lecture. Covers the spectroscopic and other characterization methods used to study the structure and properties of metal-containing compounds. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 400503 30 Char: Physical Inorganic Methods Effective: Fall 2026
Addition +Gen Ed	CO 2223	Approved	CO 2223 Words That Changed the World Three hours lecture. Examine the human condition in different cultures throughout history by noting the impact of rhetoric and public discourse on the past, social change, and contemporary life. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 090101 30 Char: Words That Changed the World Effective: Fall 2026
Addition	CO 3913	Approved	CO 3913 Screenwriting Three Hours Lecture. An introductory course on the craft and art of effective screenwriting. Students will learn the fundamentals necessary to create scripts for film and television. Students will practice structuring films and television shows, focusing on techniques for visual storytelling such as plot, structure, atmosphere, characterization, subtext, and dialogue. Students will also be exposed to the business side of screenwriting. (Same as EN 3913) Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500504

			30 Char: Screenwriting Effective: Fall 2026
Addition +Gen Ed	EN 2473	Approved	EN 2473 Crime and Culture (Prerequisite: EN 1113, 1173, or equivalent). Three hours lecture. In this course students will become familiar with the genre of crime and mystery writing, assess the influence of historical events on the genre, and examine how the genre intersects with and is influenced by the social, political, and literary cultures of its time. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 230101 30 Char: Crime and Culture Effective: Fall 2026
Addition	EN 3913	Approved	EN 3913 Screenwriting Three Hours Lecture. An introductory course on the craft and art of effective screenwriting. Students will learn the fundamentals necessary to create scripts for film and television. Students will practice structuring films and television shows, focusing on techniques for visual storytelling such as plot, structure, atmosphere, characterization, subtext, and dialogue. Students will also be exposed to the business side of screenwriting. (Same as CO 3913) Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500504 30 Char: Screenwriting Effective: Fall 2026
Technical Change	EN 4133/6133	Approved	FROM: EN 4133/6133 Feminist Theories (Prerequisite:SO/GS/AN 1173 or consent of instructor).Three hours lecture. Analysis and application of classical and contemporary feminist theories, exploring the intersections of gender with race, ethnicity, socioeconomic status, sexuality, culture, social institutions, and various social contexts. (Same as SO 4133/6133: Feminist Theories and GS 4133/6133: Feminist Theories). TO: EN 4133/6133 Feminist Theories (Prerequisite: SO/GS/AN 1173 or consent of instructor). Three hours lecture. Analysis, evaluation of arguments, comparison of perspectives in feminist thought focused on the connections between gender, culture, social institutions, sexuality, race, ethnicity, class, and other social statuses. Students will strengthen writing, interpretation, and communication skills by applying these frameworks to historical and contemporary examples. (Same as GE 4133/6133: Feminist Theories and SO 4133/6133: Feminist Theories) Effective: Fall 2026

Technical Change GR 1123	Approved	<p>FROM: GR 1123 Introduction to World Geography Three hours lecture. A survey of the world's regions, with emphasis upon locational aspects, physical and cultural diversity, and environmental issues.</p> <p>TO: GR 1123 Introduction to World Geography Three hours lecture. A global survey of the world's major regions, examining their physical landscapes and cultural patterns. The course emphasizes how geographic perspectives help students understand global interconnections and contemporary issues.</p> <p>Effective: Fall 2026</p>
Technical Change GR 4233/ 6233	Approved	<p>FROM: GR 4233/6233 Geography of Asia Three hours lecture. A regional survey of Asia with emphasis upon placenames, physical geography, cultural diversity and cultural landscapes, geopolitical conflicts, and environmental issues.</p> <p>TO: GR 4233/6233 Geography of Asia Three hours lecture. A regional survey of Asia with emphasis on major regions, physical landscapes, culture, geopolitical dynamics, and environmental issues.</p> <p>Effective: Fall 2026</p>
Technical Change GR 4243/ 6243	Approved	<p>FROM: GR 4243/6243 Geography and the Former Soviet Republics Three hours lecture. A regional survey of the former Soviet Union republics with emphasis upon placenames, physical environments, ethnic diversity, geopolitical evolution, and environmental issues.</p> <p>TO: GR 4243/6243 Geography and the Former Soviet Republics Three hours lecture. A regional survey of the former Soviet Union republics with emphasis on major regions, physical landscapes, culture, geopolitical dynamics, and environmental issues.</p> <p>Effective: Fall 206</p>
Technical Change GR 4253/ 6253	Approved	<p>FROM: GR 4253/6253 Geography of Africa Three hours lecture. A regional survey of the African continent with emphasis upon placenames, physical geography, cultural diversity and cultural landscapes, geopolitical changes, and environmental issues.</p> <p>TO: GR 4253/6253 Geography of Africa Three hours lecture. A regional survey of the African continent with emphasis on major regions, physical landscapes, culture, geopolitical dynamics, and environmental issues.</p> <p>Effective: Fall 2026</p>
Technical Change GS 1173	Approved	<p>FROM: GS 1173 Introduction to Gender Studies Three hours lecture. An introduction to theoretical concepts in Gender Studies. This course will examine the influence of the women's movement on the academic development of GenderStudies.(Same as SO 1173 and AN 1173).</p>

			<p>TO: GS 1173 Introduction to Gender Studies Three hours lecture. An introduction to key concepts and scholarship in the study of gender and sexuality. The course emphasizes critical thinking and analytical skills as students explore how understandings of gender and sexuality shape social institutions, inequalities, culture, and social life. (Same as SO 1173 and AN 1173) Effective: Fall 2026</p>
Technical Change	GS 1303	Approved	<p>FROM: GS 1303 Introduction to Social Justice Studies Three hours lecture. Introductory examination of contemporary justice realities to understand the dynamics of oppression; linking competing theories of social justice to hierarchies grounded in race, ethnicity, nationality, gender, class, and sexuality, and to particular strategies for social transformation and change. (Same as SO 1303 and SJ 1303). TO: GS 1303 Introduction to Social Justice Studies Three hours lecture. This course explores empirical research on social, political, and economic inequalities, different theoretical frameworks for understanding how these develop and persist, and proposed approaches to understanding, addressing, and eliminating these inequalities. (Same as SO 1303 and SJ 1303) Effective: Fall 2026</p>
Technical Change	GS 4133/6133	Approved	<p>FROM: GS 4133/6133 Feminist Theories (Prerequisite: SO/GS/AN 1173 or consent of instructor). Three hours lecture. Analysis and application of classical and contemporary feminist theories, exploring the intersections of gender with race, ethnicity, socioeconomic status, sexuality, culture, social institutions, and various social contexts. (Same as SO 4133/6133: Feminist Theories and EN 4133/6133: Feminist Theories). TO: GS 4133/6133 Feminist Theories (Prerequisite: SO/GS/AN 1173 or consent of instructor). Three hours lecture. Analysis, evaluation of arguments, comparison of perspectives in feminist thought focused on the connections between gender, culture, social institutions, sexuality, race, ethnicity, class, and other social statuses. Students will strengthen writing, interpretation, and communication skills by applying these frameworks to historical and contemporary examples. (Same as SO 4133/6133: Feminist Theories and EN 4133/6133: Feminist Theories) Effective: Fall 2026</p>
Technical Change	GS 4143/6143	Approved	<p>FROM: GS 4143/6143 Gender, Race, and Social Movements Three hours lecture. This course examines theories and research on social movements, gender and race in the United States. (Same as SO 4143/6143 and AAS 4143/6143).</p>

			<p>TO: GS 4143/6143 Gender, Race, and Social Movements Three hours lecture. An introduction to the study of how gender, race, and other social statuses shape collective action and social change through historical and contemporary examples of organized social, economic, and political activity and the ideas that shape them. (Same as SO 4143/6143 and AAS 4143/6143) Method of Instruction: C Effective: Fall 2026</p>
Addition +Distance	PS 4673/6673	Approved	<p>PS 4673/6673 Intelligence and International Affairs (Prerequisite: PS 1313). Three hours lecture. This course serves as an introduction to the dynamics of intelligence in international affairs. The course examines the intelligence cycle within the context of political decision-making. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 451001 30 Char: Intel & International Affairs Effective: Fall 2026</p>
Technical Change	SJ 1303	Approved	<p>FROM: SJ 1303 Introduction to Social Justice Studies Three hours lecture. Introductory examination of contemporary justice realities to understand the dynamics of oppression; linking competing theories of social justice to hierarchies grounded in race, ethnicity, nationality, gender, class, and sexuality, and to particular strategies for social transformation and change. (Same as GS 1303 and SO 1303). TO: SJ 1303 Introduction to Social Justice Studies Three hours lecture. This course explores empirical research on social, political, and economic inequalities, different theoretical frameworks for understanding how these develop and persist, and proposed approaches to understanding, addressing, and eliminating these inequalities. (Same as GS 1303 and SO 1303) Effective: Fall 2026</p>
Technical Change	SJ 4993	Approved	<p>FROM: SJ 4993 Social Justice Studies Capstone (Prerequisite: SJ/GS/SO1303). Three hours lecture. Explores the goals and strategies of social justice movements through an analysis of theory, empirical research, and historical context. Students will also learn and apply several approaches through a written research project or applied social justice project. TO: SJ 4993 Senior Seminar (Prerequisite: SJ/GS/SO 1303 or GS/SO/AN 1173). Three hours lecture. A culminating course integrating knowledge from prior gender studies and social justice studies coursework. Students will apply theoretical and analytical perspectives to contemporary issues while</p>

			strengthening research, writing, and communication skills. The course emphasizes connections between academic learning and professional and community contexts where these tools are relevant. 30 Char: Senior Seminar Effective: Fall 2026
Technical Change	SO 1173	Approved	FROM: SO 1173 Introduction to Gender Studies Three hours lecture. An introduction to theoretical concepts in Gender Studies. This course will examine the influence of the women's movement on the academic development of GenderStudies.(Same as AN 1173 and GS 1173). TO: SO 1173 Introduction to Gender Studies Three hours lecture. An introduction to key concepts and scholarship in the study of gender and sexuality. The course emphasizes critical thinking and analytical skills as students explore how understandings of gender and sexuality shape social institutions, inequalities, culture, and social life. (Same as GS 1173 and AN 1173) 30 Char: Intro to Gender Studies Effective: Fall 2026
Technical Change	SO 1303	Approved	FROM: SO 1303 Introduction to Social Justice Studies Three hours lecture. Introductory examination of contemporary justice realities to understand the dynamics of oppression; linking competing theories of social justice to hierarchies grounded in race, ethnicity, nationality, gender, class, and sexuality, and to particular strategies for social transformation and change.(Same as GS 1303 and SJ 1303). TO: SO 1303 Introduction to Social Justice Studies Three hours lecture. This course explores empirical research on social, political, and economic inequalities, different theoretical frameworks for understanding how these develop and persist, and proposed approaches to understanding, addressing, and eliminating these inequalities. (Same as SJ 1303 and GS 1303) Effective: Fall 2026
Technical Change	SO 4133/6133	Approved	FROM: SO 4133/6133 Feminist Theories (Prerequisite:SO/GS/AN 1173 or consent of instructor).Three hours lecture. Analysis and application of classical and contemporary feminist theories, exploring the intersections of gender with race, ethnicity, socioeconomic status, sexuality, culture, social institutions, and various social contexts. (Same as EN 4133/6133: Feminist Theories and GS 4133/6133: Feminist Theories). TO: SO 4133/6133 Feminist Theories (Prerequisite: SO/GS/AN 1173 or consent of instructor). Three hours lecture. Analysis, evaluation of arguments, comparison of perspectives in feminist thought focused on the connections between gender, culture, social institutions,

			sexuality, race, ethnicity, class, and other social statuses. Students will strengthen writing, interpretation, and communication skills by applying these frameworks to historical and contemporary examples. (Same as GS 4133/6133: Feminist Theories and EN 4133/6133: Feminist Theories) Effective: Fall 2026
Technical Change	SO 4143/6143	Approved	FROM: SO 4143/6143 Gender, Race, and Social Movements Three hours lecture. This course examines theories and research on social movements, gender and race in the United States. (Same as GS 4143/6143 and AAS 4143/6143). TO: SO 4143/6143 Gender, Race, and Social Movements Three hours lecture. An introduction to the study of how gender, race, and other social statuses shape collective action and social change through historical and contemporary examples of organized social, economic, and political activity and the ideas that shape them. (Same as GS 4143/6143 and AAS 4143/6143) Method of Instruction: C Effective: Fall 2026
Addition	ST 3133	Approved	ST 3133 Statistics I (Prerequisite: MA 1713). Three hours lecture. Focus on descriptive statistics. Foundational concepts and methods of descriptive statistics for quantitative and categorical data: data types and structures; tables and graphical summaries; measures of center, spread, and position; shape (skewness, kurtosis); exploratory data analysis; bivariate summaries (correlation) and an introduction to simple linear regression. Emphasis on interpretation and communication. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270501 30 Char: Statistics I Effective: Fall 2026
Addition	ST 3213	Approved	ST 3213 Statistics II (Prerequisite: MA 1723). Three hours lecture. Focus on probability. An introductory, application-oriented course in probability for statistics majors: sample spaces and events; probability rules; counting; conditional probability and Bayes' rule; discrete and continuous random variables; common distributions (Bernoulli, Binomial, Geometric, Hypergeometric, Poisson, Uniform, Exponential, Normal); expectation and variance; basics of joint distributions and covariance; ideas of sampling distributions, the Law of Large Numbers, and an intuitive Central Limit Theorem. Emphasis on problem solving, real examples, and simulation.

			<p>Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270501 30 Char: Statistics II Effective: Fall 2026</p>
Addition	ST 3223	Approved	<p>ST 3223 Statistics III (Prerequisites: ST 3133 and ST 3213). Three hours lecture. Focus on introduction to inference. An applied introduction to statistical inference for real data: sampling distributions and variability, confidence intervals, hypothesis testing, comparing groups (means and proportions), categorical data analysis (chi-square), one-way ANOVA, and an introduction to simple linear regression inference and resampling (bootstrap/permutation). Emphasis on assumptions, interpretation, effect sizes, and clear communication using statistical software. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270501 30 Char: Statistics III Effective: Fall 2026</p>
Addition	ST 3333	Approved	<p>ST 3333 Introduction to Statistics Computation (Prerequisite: ST 3133). Three hours lecture. An introduction to statistical computing with the R language: R/RStudio workflow; objects, vectors, and data frames; importing, cleaning, and reshaping data; visualization with the ggplot2 package; data wrangling with the tidyverse package; control flow, vectorization, and functions; iteration (the purrr map family); reproducible reports with R Markdown/Quarto; simulation (random number generation, Monte Carlo); basic modeling (simple regression, multiple regression overview); and good coding practices, documentation, and ethics. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270501 30 Char: Intro to Stat Computation Effective: Fall 2026</p>
Addition	ST 4113	Approved	<p>ST 4113 Regression (Prerequisites: ST 3223 and ST 3333). Three hours lecture. An introductory course to linear regression theory and applications: simple and multiple linear regression, estimation and hypothesis testing, model selection, multicollinearity, qualitative predictors, interactions, and residual diagnostics. Emphasizing model fitting, inference, diagnostics, and interpretation using R. Method of Instruction: C</p>

			<p>Method of Delivery: F Campus: 1 CIP: 270501 30 Char: Regression Effective: Fall 2026</p>
Addition	ST 4123	Approved	<p>ST 4123 Design of Experiments (Prerequisites: ST 3223 and MA 3113). Three hours lecture. This course bridges the classical theory of experimental design, developed by R. A. Fisher, J. S-Neyman, and others, with the modern revolution in causal inference. We will begin with the fundamental principles of randomization, blocking, and factorial designs, and then progress to contemporary challenges and designs that are prevalent in fields such as technology (A/B testing), medicine, public policy, and the social sciences. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270501 30 Char: Design of Experiments Effective: Fall 2026</p>
Addition	ST 4143	Approved	<p>ST 4143 Bayesian Statistics (Prerequisite: ST 4113). Three hours lecture. This course introduces the Bayesian approach to statistical inference, emphasizing both theory and computation. Beginning with simple models based on normal and binomial distributions, the course illustrates concepts of conjugate and non-informative priors for single- and multi-parameter models. Topics include Bayes' theorem, prior and posterior distributions, hypothesis testing, Bayesian regression, and model comparison using Bayes factors. Computational methods such as Monte Carlo simulation and Gibbs sampling algorithms are presented with an emphasis on implementation in R and BUGS. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270501 30 Char: Bayesian Statistics Effective: Fall 2026</p>
Addition	ST 4413	Approved	<p>ST 4413 Multivariate Statistics (Prerequisite: ST 4113). Three hours lecture. This course introduces the fundamental concepts and methods of multivariate statistical analysis—an essential collection of techniques for studying data sets with multiple, often correlated variables. The focus is on the practical application of these methods using the statistical computing language R, while also covering the motivating theory and underlying assumptions. Topics include the multivariate normal distribution, hypothesis</p>

			testing, multivariate regression, multivariate analysis of variance (MANOVA), methods for dimension reduction, clustering, and classification. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270501 30 Char: Multivariate Statistics Effective: Fall 2026
Addition	ST 4783	Approved	ST 4783 Statistical Quality Control (Prerequisite: ST 3223 or equivalent). Three hours lecture. Concepts, methods, and applications of quality control and improvement using statistical techniques. Topics include the theory of control charts for variables and attributes, Construction and Operation of \bar{X} - and \bar{R} -Charts, process capability analysis, acceptance sampling, and introduction to design of experiments for quality improvement. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 270501 Effective: Fall 2026
Addition +Distance	ST 8143	Approved	ST 8143 Introduction to Bayesian Statistics (Prerequisite: ST 6243 or ST 8114 or equivalent) Three hours lecture. This course introduces the principles and methods of Bayesian data analysis with applications to environmental, life, and social sciences. Topics include Bayes' theorem, conjugate priors, posterior inference, hierarchical modeling, model checking, and computation with MCMC methods. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 270601 30 Char: Intro to Bayesian Stats Effective: Fall 2026

EDUCATION

Modification	ABA 4443	Approved	FROM: ABA 4443 Basics of Single Subject Design (Prerequisites: ABA 4103 or ABA 4113) Three hours lecture. An examination of single-subject research designs, their associated research methods including data and use for intervention. (Same as EPY 4443) TO: ABA 4443 Basics of Single Subject Design (Prerequisites: ABA 4103 or ABA 4113) Three hours lecture. An examination of single subject research designs, their associated research methods including data and use for intervention. (Same as EPY 4443) Effective: Fall 2026
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Addition +Distance	ABA 8103	Approved	ABA 8103 Graduate Capstone in Applied Behavior Analysis I Three hours lecture. Students build skills to design and propose an independent capstone project. Emphasis includes APA writing, literature reviews, and research design in behavior analysis. Work culminates in a written proposal or presentation featuring a literature review and methods section. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 422814 30 Char: Capstone 1 Effective: Fall 2026
Addition +Distance	ABA 8713	Approved	ABA 8713 Basic Behavior Analysis Three hours lecture. This course will provide students with an overview of the discovery of the fundamental basic principles of behavior including an understanding of the basic animal laboratory and translational research that has led to the development of applied behavior analytic interventions used in practice today. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 422814 30 Char: Basic Behavior Analysis Effective: Fall 2026
Technical Change	COE 1323	Approved	FROM: COE 1323 Career Planning Three hours lecture. Provides students with a basis for making career decisions and selecting an academic major. TO: COE 1323 Introduction to Major and Career Exploration Three hours lecture. This course will provide students with information and skills to make major and career decisions that coincide with their goals. Campus: 1 30 Char: Major and Career Exploration Effective: Fall 2026
Technical Change	SS 1901	Approved	FROM: IE 1901 Introduction to Name, Image, and Likeness TO: SS 1901 Introduction to Name, Image, and Likeness Effective: Fall 2026

ENGINEERING

Addition +Distance	ASE 4313	Approved	ASE 4313 Introduction to Aerospace Propulsion (Prerequisite: ASE 3333 and ASE 3313 and ASE 4343 or equivalent). The theories and principles of jet and rocket propulsion. Thermodynamic cycles. The mechanics and thermodynamics of combustion. Turbine engine and rocket performance characteristics.
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			<p>Component and cycle analysis of jet engines and turbomachinery. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 140201 30 Char: Intro ASE Propulsion Effective: Fall 2026</p>
Modification +Distance	CE 3113	Approved	<p>FROM: CE 3113 Transportation Engineering (Prerequisite: Grade of C or better in CE 2213 and ST 3123; Co-requisite EM 2413). Three hours lecture. An introduction to the general modes of transportation, the planning processes associated with the modes of transportation and design of transportation facilities. TO: CE 3113 Transportation Engineering (Prerequisites: Grade of C or better in CE 2223 and ST 3123; corequisite EM 2413). Three hours lecture. An introduction to the general modes of transportation. Travel demand, traffic control, and level of service. Vertical and horizontal roadway alignments. Asphalt properties and pavement design. Method of Delivery: F & O Campus: 1 & 5 30 Char: Transportation Engineering Effective: Fall 2026</p>
Addition	CE 3321	Approved	<p>CE 3321 Introduction to Trenchless Technology, New Installation Methods (Prerequisite: Junior standing). Three hours lab alternative. One of two introductory trenchless technology courses (also see CE 3331). New installations of pipelines and conduits. Various construction methods, the applications and limitations of each, and relative risks and costs. Industry demonstrations as opportunities allow. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 140801 30 Char: Trenchless New Installation Effective: Fall 2026</p>
Addition	CE 3331	Approved	<p>CE 3331 Introduction to Trenchless Technology, Rehabilitation Methods (Prerequisite: Junior standing). Three hours lab alternative. One of two introductory trenchless technology courses (also see CE 3321). Rehabilitation of existing pipelines and conduits. Various construction methods, the applications and limitations of each, and relative risks and costs. Industry demonstrations as opportunities allow. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 140801</p>

		30 Char: Trenchless Rehabilitation Effective: Fall 2026
Technical Change CE 4983/ 6983	Approved	CE 4983/6983 Wood Structures Campus: 1 (6983 1 & 5) Effective: Fall 2026
Technical Change CE 4993/ 6993	Approved	CE 4993/6993 Precast and Prestressed Concrete Campus: 1 (6993 1 & 5) Effective: Fall 2026

FOREST RESOURCES

Addition +Gen Ed	NREC 2223	Approved	NREC 2223 Biodiversity Conservation and Management Three hours lecture. This course is designed to introduce students to the science and practice of biodiversity conservation and biological resource management. Topics include conservation biology principles, strategies for managing biotic resources to meet ecological and societal needs, and an overview of U.S. and international policies governing biodiversity conservation and biological resource use. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 030101 30 Char: Biodev. Cons. & Mgmt Effective: Fall 2026
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PROFESSIONAL AND CONTINUING STUDIES

Technical Change	PCS 4423	Approved	FROM: TECH 4423 History of Administration of Veterans' Benefits TO: PCS 4423 History of Administration of Veterans' Benefits Effective: Fall 2026
Technical Change	PCS 4433	Approved	FROM: TECH 4433 The Development of Veterans' Benefits, Laws and Policies TO: PCS 4433 The Development of Veterans' Benefits, Laws and Policies Effective: Fall 2026
Technical Change	PCS 4743/ 6743	Approved	FROM: TECH 4403/6403 Strategies for Campus Transition and Success for Veterans TO: PCS 4743/6743 Strategies for Campus Transition and Success for Veterans Effective: Fall 2026

2. Program Proposals by college/school:

AGRICULTURE AND LIFE SCIENCES

Modification	BS: Agribusiness	Approved	See proposal for changes Effective Fall 2026
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Addition	BS: Agricultural Economics	Approved	New degree program Effective Fall 2026
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ARCHITECTURE ART AND DESIGN

Addition	Minor: Fine Art	Approved	New undergraduate minor Effective Fall 2026
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ARTS AND SCIENCES

Modification	MA: Applied Anthropology	Approved	See proposal for changes Effective Fall 2026
Modification	BS: Science, Health, and Society	Approved	Degree renamed. See proposal for full changes Effective Fall 2026

ENGINEERING

Technical Change	PHD: Biomedical Engineering	Approved	See proposal for changes Effective Fall 2026
Technical Change	PHD: Engineering-Biosystems Engineering	Approved	See proposal for changes Effective Summer 2026

PROFESSIONAL AND CONTINUING STUDIES

Modification	MAS: Organizational Leadership-Military Leadership	Approved	See proposal for changes Effective Fall 2026
Modification	MAS: Organizational Leadership-Non-Profit Leadership	Approved	See proposal for changes Effective Fall 2026
Modification	MAS: Organizational Leadership-Public Management Leadership	Approved	See proposal for changes Effective Fall 2026
Modification	MAS: Organizational Leadership-Sports Leadership	Approved	See proposal for changes Effective Fall 2026

VETERINARY MEDICINE

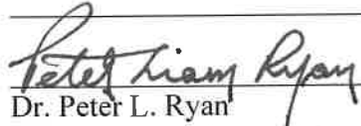
Addition	MS: One Health	Approved	New degree program Effective Fall 2026
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INTEGRATIVE STUDIES

Modification	BS: Data Science	Approved	See proposal for changes Effective Fall 2026
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All of the proposals were approved with the exception of the following:

Proposals**



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

February 12th, 2026
Date