

Graduate Council Curriculum Committee Proposals in Queue

As of 11/12/2025

Proposals detailed below are currently in the Graduate Council Curriculum Committee queue and up for review and approval this academic term. If you have any questions regarding the information shared or a particular proposal, please reach out to Dr. Angelina C. Sylvain at asylvain@mailbox.sc.edu.

21 New Course Proposals; 25 Course Change Requests; 4 Course Inactivations;
4 New Program Proposals; 40 Program Change Requests; 0 Program Inactivations; **94 total proposals**

Courses - In Review

In Tableau, hover over the circle on the far right to view the justification



BIOS 772 (3) Artificial intelligence for Biomedical Data, (NCP: Spring 2026)	Introduces deep learning architectures for analyzing large-scale biomedical data including genomics, electronic health records, and medical imaging, emphasizing model interpretability, ethical considerations, multi-modal data integration with real-world example applications, and implementation using Python.	●
COMD 713 (2) Neurophysiology and Motor Speech Disorders, (CCP: Fall 2026)	Neurocognitive bases for speech and language in the central nervous system, including anatomy and physiology and clinical management of the neurogenic speech disorders. Major emphasis on neuroanatomy and neurophysiology, signs and symptoms, etiology, and the diagnosis and treatment of ..	●
COMD 811 (1) Survey of Research in COMD, (NCP: Spring 2026)	Seminar-format orientation to the breadth of research in COMD. This seminar will introduce students to a variety of lines of research, populations, research designs, methods, and models. Content varies; topics announced in advance. Required to be repeated for 2 hours of credit to fulfill COMD Doctoral Program C..	●
COMD 812 (3) Scientific Writing in COMD (3) Papers & Grants, (NCP: Spring 2026)	This course provides structured training in scientific writing, with emphasis on manuscripts, grant proposals, and article critiques.	●
COMD 815 (1-3) Mentored Teaching in COMD, (CCP: Spring 2026)	Independent study course to mentor the doctoral student during their teaching as Instructor of Record. This course will help prepare students for the role of classroom educator - a large part of their academic career. Course content will include course design and preparation, student engagement, classroom man..	●
ECHE 723 (3) Advanced Computational Fluid Dynamics for Engineering Applications, (NCP: Spring 2026)	Use of computational fluid dynamics codes to analyze flow, heat, and mass transfer problems of practical engineering applications.	●
ECHE 760 (3) Introduction to Fusion Energy and Fusion Materials Science, (NCP: Spring 2026)	Fundamentals of plasma confinement and fusion reaction mechanisms. Comparative study of magnetic and inertial fusion systems. Materials challenges under extreme temperature, radiation, and particle flux. Evaluation of candidate structural and plasma-facing materials for next-generation fusion reactors.	●
ECHE 761 (3) Fusion Fuel Cycle and Tritium, (NCP: Spring 2026)	Fusion fuel cycle fundamentals and tritium breeding strategies. Isotope separation and recovery processes. Tritium handling, containment, and safety technologies. Integration of fuel cycle systems with reactor operation and materials performance.	●
ECHE 762 (3) Fusion Blanket Technology, (NCP: Spring 2026)	Principles of fusion breeding blanket design. Neutronics, thermal-hydraulics, and tritium breeding performance. Materials selection for structural and functional components. Integration of blanket systems with reactor operation and safety requirements.	●
ECHE 763 (3) Fuel Cycle and Blanket Modeling and Control, (NCP: Spring 2026)	Modeling and simulation of fusion fuel cycle processes and breeding blanket systems. Control strategies for isotope recovery, tritium inventory, and thermal management. Coupling of neutronics, materials behavior, and systems engineering. Computational methods for performance optimization and safety an..	●
ECHE 764 (3) Fuel Cycle Analytical Technologies and Tritium Accountancy, (NCP: Spring 2026)	Analytical techniques for tritium detection, measurement, and accountancy. Monitoring of fuel cycle processes and inventories. Methods for isotopic analysis, leak detection, and environmental monitoring. Application of analytical data to fuel cycle control and regulatory compliance.	●
ECHE 765 (3) Tritium Safety, Regulation, Supply, and Nonproliferation, (NCP: Spring 2026)	Safety principles for tritium handling and storage. Regulatory frameworks governing tritium use and transport. Global tritium supply, demand, and resource management. Nonproliferation concerns and safeguards in fusion fuel cycles.	●
EDCE 840 (3) Scholarly Inquiry and Dissertation Foundations, (NCP: Spring 2026)	Introduction to the process of developing a dissertation through design and preparation of the first three chapters, with emphasis on formulating research questions, conducting a critical literature review, and establishing a sound methodological framework.	●
ELCT 773 (3) Magnetics Design for Power Electronics, (NCP: Spring 2026)	Magnetics design for power electronic converters with a focus on kHz and kW designs including inductors and transformers with integrated thermal designs	●
ENHS 890 (1-6) Independent Study, (NCP: Spring 2026)	Directed research on a topic to be developed by doctoral student and instructor. May be repeated.	●
ENVR 706 (3) Coastal Nature-Based Solutions, (NCP: Spring 2026)	Application of the principles of ecology with the methods of engineering to design sustainable ecosystems to better integrate human society with the coastal environment.	●
FAME 702 (3) Graduate Media Workshop, (CCP: Fall 2026)	Application of theoretical concepts to media arts practice.	●
FAME 721 (3) Screenwriting, (CCP: Fall 2026)	Advanced study of screenwriting.	●

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Courses - In Review

FAME 722 (3) Feature Writing, (CCP: Fall 2026)	Advanced study of feature film writing.	●
FAME 723 (3) The Art and Business of Manga and Anime, (CCP: Fall 2026)	Advanced study of manga and anime.	●
FAME 724 (3) Television Writing, (CCP: Fall 2026)	Advanced study of television writing.	●
FAME 771 (3) Narrative, (CCP: Fall 2026)	Advanced study of narrative.	●
FAME 772 (3) Documentary Film, (CCP: Fall 2026)	Investigates the techniques, ethics, and cultural influences of and on documentary film.	●
FAME 773 (3) 3D Animation, (CCP: Fall 2026)	Advanced study of 3D animation.	●
FAME 774 (3) Experimental Film, (CCP: Fall 2026)	Advanced study of experimental film.	●
FAME 775 (3) Cinematography, (CCP: Fall 2026)	Motion picture cinematography.	●
FAME 776 (3) Site-Based Installation, (CCP: Fall 2026)	Art and practice of site-based and installation art.	●
FAME 777 (3) Mobile Platforms, (CCP: Fall 2026)	Art and practice of mobile platforms.	●
FAME 778 (3) Media Performance, (CCP: Fall 2026)	Art and practice of media performance.	●
FAME 779 (3) Game Design, (CCP: Fall 2026)	Art and practice of video game design.	●
FAME 780 (3) Sound Art, (CCP: Fall 2026)	Advanced study of new media art in Sound Art.	●
HPEB 710 (3) Evaluation of Health Promotion Programs, (CCP: Fall 2026)	Planning and implementation of health education program evaluations. Emphasis on political, practical, and theoretical aspects of evaluation.	●
HTMT 768 (1-3) Contemporary Problems in the Lodging Industry, (CCP: Fall 2026)	Consideration and analysis of relevant contemporary problems and issues presently facing managers in the lodging industry.	●
HTMT 776 (1-3) Current Issues in Foodservice Management, (CCP: Fall 2026)	Critical issues impacting the management of food-service organizations.	●
HTMT 798 (1-3) Directed Study in HTMT, (CCP: Fall 2026)	Independent study for advanced students under faculty supervision. May be taken twice for degree credit.	●
ICOM 788 (3) Implementing Data and Digital Communications, (CCP: Fall 2026)	A capstone experience for data and communication students to implement concepts and skills in data analysis learned throughout the program.	●

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Courses - In Review

INDE 764 (1-6) Independent Study in Industrial Engineering, (NCP: Spring 2026)	Individual investigation or studies of special topics. Requires contract approval.	●
INDE 791 (1-6) Advanced Special Topics in Industrial Engineering, (NCP: Spring 2026)	Current developments in industrial engineering research and practice. Course content varies and will be announced in the schedule of classes by title.	●
ISCI 724 (3) Special Libraries, (Course Inactivation: Fall 2026)	An overview of industrial, business, governmental, and professional libraries and related information organizations. Study of their organizational characteristics, governance, services, distinctive features. Major part of course is simulation of information management problems in these organizations.	●
ISCI 738 (3) Seminar in Technical Services, (Course Inactivation: Fall 2026)	Management, personnel, and materials within technical service departments for all types of libraries. Standardization, centralized and cooperative efforts, automation and evaluation as applied to all functions within technical services departments.	●
ISCI 741 (3) Educational Services in Library and Information Organizations, (Course Inactivation: Fall 2026)	Applications of human learning theory and presentation techniques to information literacy programs and curriculum collaboration for library and information professionals.	●
ISCI 743 (3) Health Information Retrieval in Electronic Environments, (Course Inactivation: Fall 2026)	Presents a survey of electronic information resources in the health sciences and an introduction to advanced searching techniques and analytical skills to access biomedical literature.	●
MGSC 721 (3) HEALTHCARE OPERATIONS MANAGEMENT, (NCP: Spring 2026)	This course will emphasize on understanding and improving healthcare (care delivery and administrative) processes and the tools required for the same. We will apply operations management concepts – like capacity management, technology management, and process improvement, to develop a better understand...	●
MSCI 800 (0-1) Marine Science Seminar, (CCP: Fall 2026)	Advanced topics in geoscience research presented in departmental seminar format. Contains a mix of marine science, geological science, and environmental science content.	●
PEDU 730 (3) Applied Sport and Performance Psychology, (CCP: Fall 2026)	The application of scientifically supported psychological techniques and interventions for enhancing performance across a variety of contexts.	●
PHYT 720 (3) Fundamentals of Physical Therapy, (CCP: Fall 2026)	An overview of the basic skills needed by the physical therapist related to patient evaluation and management	●
POLI 788 (3) Dictatorship and Democratization, (NCP: Spring 2026)	Seminar examining the rise, survival, and fall of dictatorships, their governing strategies, and their consequences for political outcomes.	●
SOCY 735 (3) Social Networks of Covert Groups (3) Theory and Practice, (NCP: Spring 2026)	Review of theory and practical case studies for social networks that operate partially or fully in a covert manner.	●
SOCY 736 (3) Qualitative Methods for the Social and Behavioral Sciences, (NCP: Spring 2026)	A survey of the theoretical foundations and practical applications of qualitative research methods in the social and behavioral sciences.	●
SOCY 750 (3) Population Perspectives of Gender, Sexuality and Health, (NCP: Spring 2026)	Population perspectives and demographic approaches to the measurement of gender, sexuality, and health.	●

500/600 Mixed Level Course Proposals in Queue

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13 New Course Proposals; 43 Course Change Requests; 12 Course Inactivations; **68 total proposals**

Courses - In Review

BIOL 532 (3) Herpetology, (NCP: Spring 2026)	The evolutionary ecology of reptiles and amphibians, as well as conservation biology of the major groups, global diversity of herpetofauna, with emphasis on reptiles and amphibians of the southeastern US.	●
BIOL 545 (3) Protein Biochemistry and Metabolism, (CCP: Fall 2026)	Comprehensive introduction to the structure and function of major biological macromolecules—amino acids, proteins, carbohydrates, and lipids. Topics include enzyme catalysis, kinetics, inhibition, and core metabolic pathways such as glycolysis, gluconeogenesis, the citric acid cycle, oxidative phosphorylation...	●
BIOL 546 (3) Molecular Biochemistry of the Cell, (CCP: Fall 2026)	Examination of key topics in molecular biology, including DNA and RNA metabolism, regulation of gene expression at transcriptional and post-transcriptional levels, protein synthesis, and mechanisms of cell cycle control and cancer development. Includes principles and applications of recombinant DNA technol..	●
BIOL 555 (3) Epigenetics, (NCP: Spring 2026)	An examination of the differences between genetic and epigenetic influences on gene expression, epigenetic mechanisms that regulate gene expression, how epigenetic modifications are propagated, and the phenotypic consequences of abnormal epigenetic regulation in disease, development, and evolution.	●
CHEM 541 (3) Physical Chemistry I (3) Thermodynamics and Kinetics, (CCP: Fall 2026)	Chemical thermodynamics and kinetics. For Undergraduate Credit Only.	●
CHEM 541L (2) Physical Chemistry Laboratory I (2) Thermodynamics and Kinetics, (CCP: Fall 2027)	Applications of physical chemical techniques in Thermodynamics and Kinetics. Five laboratory hours and one recitation hour per week.	●
CHEM 542 (3) Physical Chemistry II (3) Quantum Mechanics and Spectroscopy, (CCP: Fall 2026)	Spectroscopy, statistical mechanics, and chemical applications of quantum mechanics.	●
CHEM 542L (2) Physical Chemistry Laboratory II (2) Quantum Mechanics and Spectroscopy, (CCP: Fall 2026)	Applications of physical chemical techniques in quantum mechanics and spectroscopy. Five laboratory hours and one recitation hour per week.	●
ECHE 550 (3) Chemical-Process Dynamics and Control, (CCP: Fall 2026)	Fundamental physical and chemical principles in mathematically modeling the dynamic response of chemical processes; feedforward and feedback control systems; design of control schemes for selected chemical processes.	●
ECHE 576 (3) Introduction to Battery Systems, (NCP: Spring 2026)	A concise introductory guide to modern battery technology; overview of the electrochemical principles of batteries; operational factors of battery systems; materials for modern and emerging battery technologies.	●
ECIV 521 (3) Numerical Methods in Mechanics, (CCP: Fall 2026)	Numerical modeling of typical engineering problems. Numerical solution of linear and nonlinear, boundary and initial value problems. Introduction to optimization.	●
ECIV 563 (3) Subsurface Hydrology, (CCP: Fall 2026)	Hydrologic cycle, subsurface physical properties, equations of groundwater flow, well flow, well design, groundwater resource development, design of dewatering systems, groundwater contamination.	●
ECON 530 (3) The Economics of Education, (CCP: Fall 2027)	Apply theoretical tools of economic models to the consumption and production of education, as well as the empirical tools of causal inference to evaluate a range of K-12 and higher education policies. Topics include the human capital and signaling models of education, returns to education, the relationship betw..	●
ELCT 530 (3) Industrial Controls, (CCP: Spring 2026)	The embedded electronics and software used in data acquisition, and process and instrument control in an industrial or manufacturing environment.	●
ELCT 551 (3) Power Systems Design and Analysis, (CCP: Spring 2026)	Electric power systems including transformer fundamentals, per-unit analysis, transmission and distribution line design, power flow analysis, optimal power flow and power system simulations	●
EMCH 535 (3) Robotics in Mechanical Engineering, (CCP: Spring 2026) - Online Delivery Only	Overview of robotics in practice and research: forward and inverse kinematics, statics and dynamics, trajectory generation, control, vision, and motion planning.	●
ENVR 501 (3) Special Topics in the Environment, (CCP: Spring 2026) - Online Delivery Only	An in-depth analysis course of a specific interdisciplinary environmental topic. Course content varies and will be announced in the schedule of classes by title.	●
ENVR 506 (3) Coastal Nature-Based Solutions, (NCP: Spring 2026)	Application of the principles of ecology with the methods of engineering to design sustainable ecosystems to better integrate human society with the coastal environment.	●

500/600 Mixed Level Course Proposals in Queue

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EXSC 610 (3) Neuroscience of Human Performance, (CCP: Spring 2026) - Online Delivery Only	Application of neuroscientific theories and measurements to human performance and expertise.	●
FAME 521 (3) Screenwriting, (CCP: Fall 2026)	Advanced study of screenwriting.	●
FAME 522 (3) Feature Film, (CCP: Fall 2026)	Advanced study of feature film writing.	●
FAME 523 (3) The Art and Business of Manga and Anime, (CCP: Fall 2026)	Advanced study of Manga and Anime.	●
FAME 524 (3) Television Writing, (CCP: Fall 2026)	Advanced study of television writing.	●
FAME 571 (3) Narrative Film, (CCP: Fall 2026)	Narrative for motion picture.	●
FAME 572 (3) Documentary Filmmaking, (CCP: Fall 2026)	Documentary production.	●
FAME 573 (3) 3D Animation, (CCP: Fall 2026)	3D animation production.	●
FAME 574 (3) Experimental Film, (CCP: Fall 2026)	Experimental motion picture production.	●
FAME 575 (3) Cinematography, (CCP: Fall 2026)	Motion picture cinematography.	●
FAME 576 (3) Site-based and Installation Art, (CCP: Fall 2026)	Art and practice of site-based and installation art.	●
FAME 577 (3) Mobile Platforms, (CCP: Fall 2026)	Art and practice of mobile platforms.	●
FAME 578 (3) Media Performance, (CCP: Fall 2026)	Art and practice of media performance.	●
FAME 579 (3) Game Design, (CCP: Fall 2026)	Art and practice of video game design.	●
FAME 580 (3) Sound Art, (CCP: Fall 2026)	Art and practice of sound art.	●
FORL 512 (3) Advanced Methods in the Teaching of Foreign Languages, (NCP: Spring 2026)	Prepares pre-service secondary school teachers to design and deliver meaningful, communicative language instruction.	●
GEOL 500 (3-6) Field Geology, (CCP: Fall 2026)	Geological field techniques including the use of field instruments and the preparation of geologic maps. Written and oral reports required.	●
GEOL 500L (1-4) Introduction to Field Geology, (NCP: Fall 2026)	Introduction to geological field techniques and review of core field geology concepts in preparation for an extended field experience.	●

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Courses - In Review

GEOL 599 (1-3) Topics in Geological Science, (CCP: Spring 2026) - Online Delivery Only	Current developments in geological science selected to meet faculty and student interests. Course content varies and will be announced by title in schedule of courses.	●
GLST 531 (3) Advanced Topics in Global Studies, (NCP: Spring 2026)	Intensive study of global-level issues from a variety of disciplinary perspectives.	●
HPEB 553 (3) Community Health, (CCP: Fall 2026)	Identification and analysis of community health issues, their causes, and the roles of individuals, community agencies, and government in affecting their solutions. Emphasis upon personal involvement and responsibility for community health.	●
HTMT 590 (1-3) Special Topics in HTMT, (CCP: Fall 2026)	Advanced concepts, issues, and trends in the hospitality and tourism industry.	●
ICOM 595 (3) Global Career Experiences, (NCP: Spring 2026)	An experiential learning program combining elements of international education and professional development through collaborative work on real-world global projects. Students engage in cross-cultural team-based problem-solving while developing industry-relevant technical skills and intercultural competence.	●
JOUR 521 (3) Digital Advertising Certifications, (CCP: Fall 2026)	The development of a complete, well-coordinated integrated communications plan that incorporates research and analysis techniques, critical thinking, teamwork, creative and tactical skills while earning Google Advertising certifications.	●
JOUR 580 (3) Advanced Reporting Topics, (Course Inactivation: Fall 2026)	Study and application of highly specialized reporting on topics related to current public discourse. May be repeated as content varies by title.	●
JOUR 586 (3) Capstone I - Advanced Reporting - Broadcast and Online Journalism, (Course Inactivation: Fall 2026)	Professional practice in meeting daily newscast deadlines through work on the Carolina News television newscast. Focus on polished reporting, performance and production techniques and demonstration of advanced television reporting skills under deadline pressure.	●
JOUR 587 (3) Capstone I - Advanced Reporting - Multimedia Journalism, (Course Inactivation: Fall 2026)	Professional practice in shaping journalistic reporting to the multimedia environment. Application of news gathering, synthesizing and reporting across platforms – print and online, textual and graphic – in timely fashion.	●
JOUR 588 (3) Capstone II - Advanced Broadcast and Online Journalism Production, (Course Inactivation: Fall 2026)	Advanced newscast production skills developed in the context of producing daily Carolina News broadcast. Shape and coordinate reporting and production team under deadline pressure in newsroom setting.	●
JOUR 589 (3) Capstone II - Advanced Multimedia Journalism Production, (Course Inactivation: Fall 2026)	Editing and design employed to maximize effectiveness in the multimedia environment. Creating accurate and engaging content to reach consumers in varied ways reflecting contemporary consumer use of media.	●
JOUR 590 (3) Capstone III - Digital Journalism, (Course Inactivation: Fall 2026)	Exposure to the evolving variety of journalism techniques, software programs and equipment to effectively tell compelling stories and convey information in multiple visual and interactive forms. Emphasis on extending professional skills while reinforcing current best practices.	●
JOUR 597 (3) Capstone Internship in Mass Communications, (CCP: Fall 2026)	Capstone internship/supervised professional experience in mass communications-related where critical thinking and analysis abilities and application of foundational skills learned via mass communication curriculum are demonstrated. Contract approval by instructor, advisor, and department head is required.	●
JOUR 599 (3) Advanced Special Topics, (CCP: Spring 2026) - Online Delivery Only	Advanced topics in journalism and mass communications. Individual topics and prerequisites to be announced by title in class schedule.	●
MSCI 599 (1-3) Topics in Marine Science, (CCP: Spring 2026) - Online Delivery Only	Current developments in marine science selected to meet faculty and student interests. Course content varies and will be announced by title in schedule of courses.	●
MUED 551 (2) The Middle School Band, (CCP: Fall 2026)	Study of teaching materials, methods, literature, and educational practices used in middle school band settings.	●
PEDU 511 (3) Psychosocial Aspects of Sport and Performance, (CCP: Fall 2026)	The examination and application of sport and performance psychology concepts in a variety of contexts.	●
POLI 501 (3-6) Internship in International Studies, (NCP: Spring 2026)	Connects students with professional experience and explores the connections between International Studies coursework and professional careers.	●

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POLI 506 (3) Writing for Political Science, (NCP: Spring 2026)	An introduction to academic writing focused on social science conventions and political science.	●
PSYC 598 (1-6) Individual Research, (CCP: Fall 2026)	Planning and execution of supervised research in psychology on a project with significant original contributions. Not intended as a research assistant position to assist professors or graduate students in their research. 3 hours per week for each enrolled credit hour. A written product and/or oral presentation ..	●
PSYC 599 (1-6) Advanced Individual Research, (CCP: Fall 2026)	Planning and execution of supervised research in psychology on a project with significant original contributions. Not intended as a research assistant position to assist professors or graduate students in their research. May be a continuation of a project from PSYC 598. 3 hours per week for each enrolled cr..	●
SOCY 502 (3) Political Sociology, (Course Inactivation: Fall 2026)	Theory and research concerning the interrelationship between the polity and social structures.	●
SOCY 509 (3) Advanced Social Structures, (Course Inactivation: Fall 2026)	The analysis of core methodological and substantive issues in the study of social structures.	●
SOCY 512 (3) Internal and International Migration, (Course Inactivation: Fall 2026)	A survey of methods of analysis and research findings with emphasis on the social and economic concomitants of internal migration. Cultural, economic, and historical aspects of international migration. Effects of governmental policies on immigration and emigration. Examination of selected countries.	●
SOCY 521 (3) Small Group Analysis, (Course Inactivation: Fall 2026)	A behavioral analysis of small groups.	●
SOCY 522 (3) Power and Authority Structures in Groups, (Course Inactivation: Fall 2026)	An exploration of theoretical perspectives, methodological approaches, and substantive issues in the study of interpersonal power and authority.	●
SOCY 524 (3) Interpersonal Behavior in Families, (Course Inactivation: Fall 2026)	Social psychological perspectives on family behavior.	●
SOCY 535 (3) Covert Social Networks, (NCP: Spring 2026)	Bulletin description: An investigation of social networks as applied to covert activity, including sexual kink networks, corporate malfeasance, irregular warfare, and terrorism.	●
SOCY 590 (3) Sociology in Practice Internship Seminar, (NCP: Spring 2026)	An experiential learning course that helps connect students with local organizations and explores the connections between internship experiences and sociology coursework.	●
SOWK 668 (3) Special Topics in Social Work, (CCP: Spring 2026) - Online Delivery Only	Study of special populations, settings, and/or problems encountered by social workers and other human service professionals, and interventions and skills for dealing with them. May be repeated as content varies by title.	●
SPAN 500 (3) Contemporary Spain, (CCP: Fall 2026)	Analysis and discussion of 20th and 21st-century Spanish history and the sociocultural forces that have contributed to define this country's national identity. Taught in Spanish.	●
THEA 512 (3) EOS Family Console Programming, (NCP: Spring 2026)	Practical experience with control, setup and programming of ETC EOS family console and software for theatrical productions.	●

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Programs - In Review

Adult Gerontology-Acute Care Nurse Practitioner, Certificate, (Program Change Request: Fall 2026)	●
Anthropology, Ph.D., (Program Change Request: Fall 2026)	●
Art Education, M.A., (Program Change Request: Fall 2026)	●
Asset Management in Hospitality, Certificate, (New Program Proposal: Fall 2026)	●
Behavioral Health in Athletic Training, Certificate, (Program Change Request: Fall 2026)	●
Chemistry, M.S. (Restricted to students in the Chemistry Ph.D. program), (Program Change Request: Fall 2026)	●
Chemistry, Ph.D., (Program Change Request: Fall 2026)	●
Communication Sciences and Disorders, Ph.D., (Program Change Request: Fall 2026)	●
Critical Incident Management & Primary Care in Athletic Training, Certificate, (Program Change Request: Fall 2026)	●
Economics, Ph.D., (Program Change Request: Fall 2026)	●
Educational Psychology and Research, Ph.D., (Program Change Request: Fall 2026)	●
Electrical Engineering, M.E., (Program Change Request: Fall 2026)	●
Electrical Engineering, M.S., (Program Change Request: Fall 2026)	●
Electrical Engineering, Ph.D., (Program Change Request: Fall 2026)	●
English / Library and Information, M.A. / M.L.I.S., (Program Change Request: Fall 2026)	●
Film and Media, M.A., (Program Change Request: Fall 2026)	●
Foreign Language, M.A.T. (P-12 Certification), (Program Change Request: Fall 2026)	●
Health Care Compliance, Certificate, (Program Change Request: Fall 2026)	●
Health Services Policy and Management, Ph.D., (Program Change Request: Fall 2026)	●
History, M.A., (Program Change Request: Fall 2026)	●
History, Ph.D., (Program Change Request: Fall 2026)	●
International Studies, M.A., (Program Change Request: Fall 2026)	●
Journalism and Mass Communications, M.A. with GCIT NCCU, (New Program Proposal: Fall 2026)	●
Journalism and Mass Communications, M.M.C. with GCIT NCCU, (New Program Proposal: Fall 2026)	●
Mechanical Engineering, M.E., (Program Change Request: Fall 2026)	●
Mechanical Engineering, M.S., (Program Change Request: Fall 2026)	●
Music Education, M.A.T. (P-12 Certification), (Program Change Request: Fall 2026)	●
Music Education, M.M.Ed., (Program Change Request: Fall 2026)	●
Music Education, Ph.D., (Program Change Request: Fall 2026)	●
Music Performance, Certificate, (Program Change Request: Fall 2026)	●
Music Performance, M.M., (Program Change Request: Fall 2026)	●
Music, D.M.A., (New Program Proposal: Fall 2026)	●
Music, D.M.A., Conducting, (Program Change Request: Fall 2026)	●
Music, D.M.A., Piano Pedagogy, (Program Change Request: Fall 2026)	●

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Music, M.M., (Program Change Request: Fall 2026)	●
Nursing Science, Ph.D., (Program Change Request: Fall 2026)	●
Philosophy, Ph.D., (Program Change Request: Fall 2026)	●
Public Administration, M.P.A., (Program Change Request: Fall 2026)	●
Public Safety Executive Leadership, Certificate, (Program Change Request: Fall 2026)	●
Sociology, M.A., (Program Change Request: Fall 2026)	●
Sociology, Ph.D., (Program Change Request: Fall 2026)	●
Speech-Language Pathology, M.S., (Program Change Request: Fall 2026)	●
Statistics, Ph.D., (Program Change Request: Fall 2026)	●
Trauma-Informed Practice, Certificate, (Program Change Request: Fall 2026)	●