

# One- Hour and Two-Hour Electives

Course	Spring 2024	Summer 2024	Fall 2024	Course Description
<b>1 credit-hour electives</b>				
AFST 4950				Africa Seminar: Review and discussion of current topics in African research.
AIRS 1002+L	in-person			Air Force/Aerospace Studies courses are designed to introduce students to the United States Air Force and Air Force Reserve Officer Training Corps.
AIRS 2002+L	in-person			Leadership Laboratory II (General Military Course). Leadership lab for prospective Air Force second lieutenants and to complement the Air Force ROTC academic program.
ARST 1040				Proseminar in Studio Art. The profession of artist and fields of concentration in studio art.
BIOL 1990	in-person			Orientation to Biology Degree Programs: Introduces students to the Division of Biological Sciences, its departments and the requirements for the biology degree and careers in the biological sciences.
DANC 1601				Tap Foundations
DANC 1604				Jazz
DANC 2030				Pilates
DIGI 3000				Information Management and Scholarly Communication: From manuscripts and published texts to visual arts and new media, humanities research is simultaneously traditional and groundbreaking. Students will develop the skills needed to do research in the humanities and learn the history of and current issues in the dissemination and organization of information.
ECHD 2050	in-person and online		in-person	Academic and Career Planning. Review of decision making models for selecting academic majors and exploring career options.
ECHD 3050	in-person and online	online	in-person and online	Career and Life Planning. An opportunity for receiving information and acquiring skills necessary for career development and life planning.
EETH 4000	in-person	in-person		Environmental Ethics Seminar (POD): Seminars in environmental ethics. Topics range from animal rights/animal welfare to ecofeminism and deep ecology.
EHSC 2020	in-person		in-person	Orientation to Environmental Health Science: Current topics in environmental health science, which is the study of how the environment and environmental agents and pollutants influence human health and disease, including environmental protection, industrial hygiene, toxicology, environmental pollutants, climate change, risk assessment, food safety, air quality, water quality, environmental justice, and other timely topics.
ENGR 1920	in-person		in-person	Intro to Engineering (POD) explores the profession of engineering and the relationship between nature, engineering, technology, and society.
ENTO 3000	in-person and online		online	Undergraduate Entomology Seminars are presented by faculty from departments throughout the country in insect molecular biology, systematics, applied ecology, pest management, and medical and vector biology.
FACS 2000	in-person		in-person	Introduction to Family and Consumer Sciences (POMM): The specialties and professions comprising the fields in family and consumer sciences. Systems perspective is emphasized in examining quality of life issues. Discussions include the personal, professional, and technical elements involved in career development.
FCID 4200				Interdisciplinary Sustainability Seminar (Pre-req FANR 1100 or 1500): Introduction to the ways UGA and the Athens-Clarke County communities are promoting sustainability. Seminar topics provide students with a foundational background, emphasizing interdisciplinary evaluation and solutions to challenges, including climate change, biodiversity, food insecurity, and the built environment.
FHCE 2010				Introduction to Consumer Journalism
FHCE 3110				Money Skills for Life (4th-year students): Review of practical money skills that college students need as they enter the world of work. Covers basic budgeting, credit management, employer-provided health care, and savings and investments, especially employer-provided options.
FHCE 5900	online		online	Professionalism and Career Readiness. Review of skills and knowledge needed to secure and succeed in an internship and/or employment.
GEOL 4950	in-person		in-person	Geology Seminar: Reviews and discussions of current research topics.
HFIM 3160	in-person		in-person	Professional Development
JRLC 1001	in-person		in-person	Career Explorations in Journalism and Mass Communication
LAMS 3000E and/or LAMS 3010E and/or LAMS 3020E	online-only	online-only		LAMS 3000E -Fundamentals of Clinical Medicine I; LAMS 3010E - Fundamentals of Clinical Medicine II; LAMS 3020E - Fundamentals of Clinical Medicine III. Prereqs: BIOL 1104 or BIOL 1108 or BIOL 2108H Each class is 1 credit hour and students may take them in any sequence or take multiple simultaneously. Students will complete three modules that address biomedical concepts encountered by healthcare professionals. These modules will be presented in a clinical context and will use four learning modalities to address them: reading text, viewing animations and illustrations, watching videos, and answering questions.
MBUS 1100	in-person			Intro to the Music Business: The course focuses on skills necessary for beginning and maintaining a professional career in the music industry and has a strong emphasis on practical applications of classroom knowledge to the music business environment.

MILS 1020+L and MILS 2020+L	in-person			Military Science, Army: Introduction to issues and competencies central to a commissioned officer's responsibilities. These initial lessons establish a framework for understanding officership, leadership, and Army values. Additionally, the course will address "life skills," including fitness and time management.
MUSI 3700	in-person		in-person	Applied Music Instruction for the Non-Music Major
MUSI 4700	in-person		in-person	Men's Glee Club
MUSI 4710	in-person		in-person	Women's Glee Club
MUSI 4740	in-person		in-person	University Symphony
MUSI 4750	in-person		in-person	University Chorus
MUSI 4835			in-person	Redcoats
MUSI 4838	in-person		in-person	Symphony Band
MUSI 4840	in-person		in-person	Symphony Wind Ensemble
PHYS 2001				*meets first 5 weeks of semester. Intro to Programming, Analysis, Visualization for Physicists (pre/co-req PHYS 1211): A hands-on introduction to practical computer programming, data analysis, and data visualization for physics majors. No prior programming experience is assumed.
PHYS 4000			in-person	Physics Seminar: Discussion of contemporary topics in physics.
PSYC 3030				Preparing for a Career in Psychology (not suggested for Freshmen): Survey of career opportunities in psychology and psychology-related professions with special emphasis on developing career goals and the skills and credentials necessary to pursue these objectives.
SOWK 2157S	in-person		in-person	Service Learning in Social Work: Students will observe and analyze how social service agencies empower individuals and social well-being of clients/people and how community agencies attempt to alleviate social and economic injustices.
UNIV 1202	in-person		in-person	Becoming Active Learners: In this non-traditional course students will develop skills to be successful active learners within a variety of instructional modalities.
UNIV 1205E	online	online	online	Learning Online: Strategies, Skills, and Success. This course prepares students enrolled in UGA online courses how to use the web for successful college experiences. The course covers navigating online resources and services; using online tools for time management and organization; developing strategies for online learning; searching for content; and, evaluating the credibility of online information.
UNIV 2111	in-person			Developing Literacies in the Humanities: Critically examine forms of expression, present arguments, and other skills in Humanities.
UNIV 2112				Developing Literacies in the Social Sciences: Develops skills needed to be a practitioner in the field.
UNIV 2113	in-person		in-person	Developing Literacies in STEM: Principles, applications, and perspectives of STEM inquiry.
UNIV 2114			in-person	Developing Literacies in the Pre-Professional Majors: Explores how practitioners in the professions create and interpret information.
UNIV 2301S	in-person	in-person	in-person	*intended for 3rd and 4th years. Transformative Learning Strategies: This course will assist students in developing the skills needed to learn intentionally across academic disciplines and career fields. Through videos, class discussions, and reflections students will investigate how the brain functions, practice a variety of deep learning strategies, and explore how to meaningfully integrate learning into life.
UNIV 2302S + E	in-person and online	online	in-person and online	Success for Transfer Students: Assists transferring students to excel in UGA's academic environment. Online.
UNIV 2900	in-person			CRN 58030 - Diverse Community Well-being: This one hour seminar dedicated to learning how to meaningfully engage in the wellbeing of our diverse community. CRN 61515 - First Generation Student Success: This course examines the research and theory about first-generation college students and complicates the discourse around identity and experiences as a first-generation college student and the efforts made to expand access to higher education. Furthermore, we examine the lives notable first-generation figures in our society- from John Lewis to Ruth Bader Ginsburg.

## 2 hour electives

DANC 1605				Modern ("contemporary"? 1605) Modern II ("contemporary 2652), Ballet I (1606) & II (2662)
DANC 1606				Ballet Foundations
DANC 2652				Contemporary Dance II
DANC 2662				Ballet II
ECHD 2050	in-person and online		in-person and online	Academic and Career Planning: Review of decision-making models for selecting academic majors and exploring career options. Focus is on self-exploration, assessment of career and academic interests, and understanding of the world of work compatible with students' personality styles, skills, abilities, and values.
ECHD 3050	in-person and online	online-only	in-person and online	Career and Life Planning: The process of career and life planning and developing skills necessary for informed career decision making. Focus is on the processes of self- assessment, decision making, career exploration, and preparation for employment.
ENGR 1140	in-person		in-person	Computational Engineering Methods (Pre-req MATH 2250): Computer programming and matrix techniques used in the analysis of engineering problems.
FANR 3300/3300D	in-person		in-person	Economics of Renewable Resources: An overview of theory, tools, and methods of economic analysis as applied to the broad range of renewable resources (forests, wildlife, fisheries, and water) to impart an understanding of the economic factors that influence management decisions and to introduce some tools used in analyzing these decisions. Economic and non-market concepts and methods used to analyze investments, problems, and issues of interest to resource managers will be covered.

FANR 3400/3400D	in-person		in-person	* meets for seven weeks. Society and Natural Resources: An overview of the social, political, and ethical aspects of making natural resource management decisions; topics include natural resource conservation history, regulatory and legal issues, decision-making processes involving public and private stakeholders, the importance of human attitudes and values (human dimensions) in natural resource management, and professional and environmental ethics.
KINS 2420	in-person		in-person	Physical Education in Early Childhood Education: Instructionally and developmentally appropriate teaching skills and movement activities for use with children in grades P-5. Practical experiences included.
MARS 4740L	in-person		in-person	Scientific Diving
MILS 1010			in-person	Military Science: Introduction to issues and competencies central to a commissioned officer's responsibilities. These initial lessons establish a framework for understanding officership, leadership, and Army values. Additionally, the course will address "life skills," including fitness and time management.
MILS 2010			in-person	Introduction to the Army II
UNIV 1201	in-person and online	online-	online	Learning for Success at the University: Introduces students to UGA's unique learning environment.
UNIV 1201S	in-person	in-person	in-person	Learning for Success at the University: Introduces students to UGA's unique learning environment. Course includes a service-learning project