**CAREER PREPARATION**

A degree in CAS prepares you for a life of learning and growth. With any degree you will gain the ability to analyze text, read critically and expand your worldview. CAS offers a number of certificate programs and minors to enhance your degree.

Your career starts your freshman year. Career Services provides career assessments, resume critiques, practice interviews, and job and internship resources.

With one-on-one career consulting and numerous career fairs each year, you’ll find your dream job before graduation. The rest is up to you.

**HANDS-ON LEARNING**

**RESEARCH**
You have the opportunity to participate in creative activities with faculty members. You can benefit from having hands-on research experiences starting your freshman year.

**BEYOND THE CLASSROOM**
We provide a number of opportunities so you can practice in a collaborative learning environment.

- Study abroad
- ROTC
- Online courses
- 500+ student organizations
- CAS living learning communities

**POST-GRADUATE OPPORTUNITIES**

**LAW SCHOOL**
Writing, reading and critical thinking skills are highly recommended by law schools. Any CAS degree provides a solid foundation of these essential skills and prepares you for law school.

**3+3 Law Option**—Complete CAS degree (normally 4 years) and law degree (3 years) in just 6 years!

**HEALTH-PROFESSIONAL SCHOOL**
Biology, chemistry, physics, psychology and sociology are among the prerequisites for most health-professional schools. The College of Arts and Sciences provides these foundations, so CAS degrees are most frequently chosen for solid preparation. Any CAS degree, when prerequisites are included, can prepare students for health-professional schools.

**MASTER OF BUSINESS ADMINISTRATION**
CAS and the Spears School of Business Accelerated MBA program allows you to finish an MBA within a year of completing a bachelor’s degree.

The Business Essentials pathway unlocks future opportunities for management and eliminates the challenge of going back to school after launching a career.
ARTS AND HUMANITIES

AMERICAN STUDIES
Culture and society of America from a multidisciplinary perspective.

ART
Art History, BA
History of visual arts, and their role in society and culture.

Studio Art, BA
General visual arts degree if you wish to pursue different areas such as art certification, art therapist, etc.

Graphic Design, BFA
Professional art degree in visual communications.

Studio Art, BFA
Professional art degree allowing focus in drawing, painting, watercolor, printmaking, jewelry/metals, ceramics, digital art and sculpture.

ARTS ADMINISTRATION, BA
Designed for students who love art and want to pursue careers in communications, marketing, fundraising or programming in a fun, arts-related industry.

ENGLISH, BA
Focuses on reading and analyzing literature, the craft of writing across major genres, and understanding various forms of media, critical theory and linguistics.

Options: Creative Writing, Screen Studies, Professional Writing, Pre-Law

FRENCH, BA
Develop an advanced level of proficiency in listening, reading, writing and speaking in French.

Option: Pre-Law, BA

GERMAN, BA
Develop an advanced level of proficiency in listening, reading, writing and speaking in German.

Option: Pre-Law, BA

HISTORY, BA
Analyze the human past to develop perspective on the present, with concentrations in American history, European history and world history.

Options: Pre-Law, BA; Business Essentials, BA

MULTIDISCIPLINARY STUDIES, BA OR BS
This flexible degree blends traditional liberal arts and sciences with other areas across the university.

Options: Pre-Law, BA or BS; Business Essentials, BA or BS; online degree available

MUSIC, BA
Our faculty at the Greenwood School of Music will help you improve your skills and enrich your musical life.

Option: Performance, BM

MUSIC INDUSTRY, BS
Prepares you for careers in artist management, production or music retail.

MUSIC EDUCATION, BM
Prepares you for Teacher Certification with an emphasis in music.

PHILOSOPHY, BA
Critically examines the foundations of our beliefs in ethics, knowledge and existence.

Options: Pre-Law, BA; Pre-Ministry, BA

SPANISH, BA
Develop an advanced level of proficiency in listening, reading, writing and speaking in Spanish.

Option: Pre-Law

THEATRE, BA
Foundations in performance, design and technology.

SOCIAL SCIENCES

COMMUNICATION SCIENCES AND DISORDERS, BS
This program prepares you for advanced degrees in speech-language pathology.

ECONOMICS, BA OR BS
The study of production, allocation and consumption of goods and services.

GEOGRAPHY, BA OR BS
The study of people and their physical environment.

GLOBAL STUDIES, BA
A versatile degree emphasizing local and global topics, contemporary and diverse cultures.

GEOSPATIAL INFORMATION SCIENCE, BA OR BS
The mathematical and analytical science of spatial data for problem-solving.

MULTIMEDIA JOURNALISM, BA OR BS
Teaches you to report, write, edit, design and produce for any media platform.

POLITICAL SCIENCE, BA OR BS
A diverse study of operations and practices of institutions and governments on all levels.

Options: Pre-Law, BA; Pre-Med, BS

PSYCHOLOGY, BA OR BS
The scientific study of the mind, mental processes and behavior.

Options: Pre-Law, BA; Pre-Med, BS

SOCIOLGY, BA OR BS
The study of social interaction and relationships across cultures.

Options: Anthropology, BA or BS; Applied Sociology, BA or BS; Pre-Law, BA; Pre-Medical, BS

SPORTS MEDIA, BA OR BS
One of the few sports-media programs in the nation, this offers opportunities to specialize in sports journalism, sports-broadcast production or sports strategic communication.

STRATEGIC COMMUNICATION, BA OR BS
Covers advertising and public-relations methods to research, develop and communicate effective written, electronic and visual messages for target audiences.

MATH AND SCIENCES

BIOCHEMISTRY, BS
Links chemical, physical and biological sciences to understand the mechanisms of living organisms.

BIOLGY, BS
The study of all living organisms, from molecular organization to their complex ecological relationships.

Options: Allied Health, BS; Environmental Biology, BS; Pre-Medical Sciences, BS; Secondary Teacher Certification, BS

CHEMISTRY
The study of the composition, structure and interactions of matter. With applications in advancing new technologies, solving problems involving human and animal health, energy alternatives, new materials and crime-scene investigations.

Options: Department Degree, BS; American Chemical Society Approved, BS; Pre-Health/Pre-Law, BS; Secondary Teacher Certification, BS

COMPUTER SCIENCE, BS
This highly analytical degree prepares you for solving problems with math and original software programming.

GEOLGY, BS
In the Boone Pickens School of Geology, you study the earth’s physical history and natural resources.

Option: Secondary Teacher Certification, BS

MATHEMATICS, BA OR BS
Mathematics is the science of numbers and number systems, functions and rates of change.

Options: Actuarial and Financial Mathematics, BS; Applied Mathematics, BS; Secondary Teacher Certification, BS; Pre-Law, BS; Pre-Medical Sciences, BS

MEDICINAL AND BIOPHYSICAL CHEMISTRY, BS
You will study the new applications of fundamental chemistry for medical and biophysical systems.

MICROBIOLOGY AND MOLECULAR BIOLOGY, BS
Provides an in-depth background in the ways microorganisms (bacteria, viruses, fungi, protozoa and algae) live and interact with other organisms.

Options: Medical Laboratory Science, BS (in preparation for Medical Technology Internship Programs); Pre-Medical Professional, BS

PHYSICS, BS
Studies the fundamental laws governing the natural world through quantitative analysis in experimental and theoretical settings.

Options: Applied Physics, BS; Secondary Teacher Certification, BS

PHYSIOLOGY, BS
A specialized area of Integrative Biology, focusing on anatomy and how the cells, tissues and organ systems of animals and humans function.

Options: Pre-Medical Sciences, BS; Secondary Teacher Certification, BS

PLANT BIOLOGY, BS
Learn about cell and molecular biology, ecology and evolution.

Options: Cell Biology and Molecular Genetics, BS; Ecology and Evolutionary Biology, BS; Pre-Law Environmental Policy, BS; Pre-Pharmacy, BS

STATISTICS, BS
Focuses on the collection, analysis and interpretation of data toward decision-making.

ZOOLOGY, BS
The integrative study of the biology of animals focusing on cellular and developmental biology, anatomy and physiology, conservation and ecology.

Options: Ecology and Conservation Biology, BS; Pre-Medical Sciences, BS; Pre-Veterinary Science, BS