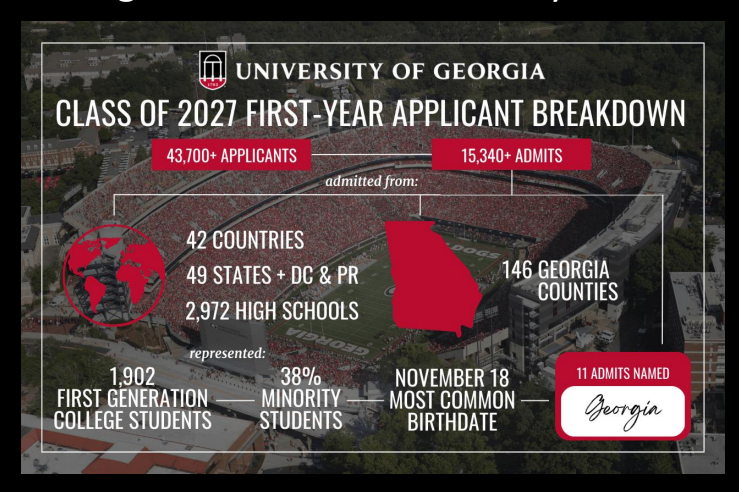
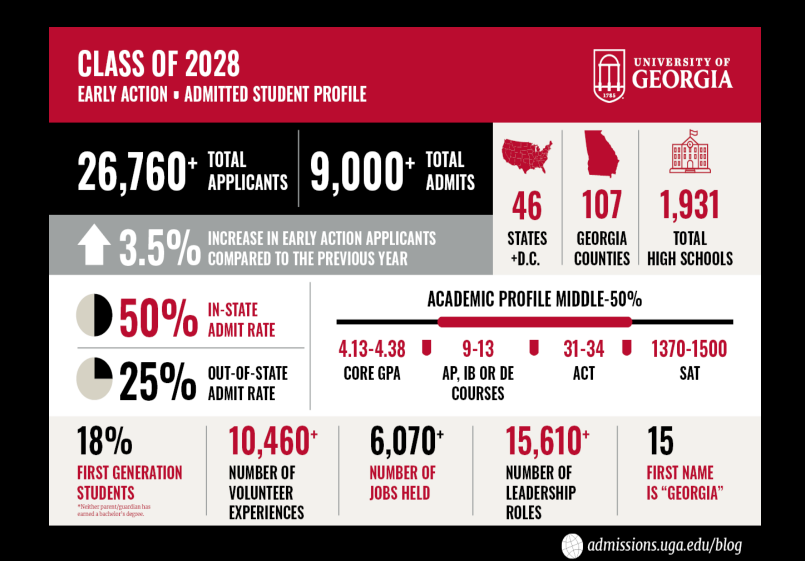


It's a Different World!

- Undergraduate Enrollment: ~30,000
- 42 Countries Represented
- Enrolled Freshmen (Class of 2027): 5200
- Average Percentage Pursuing Franklin majors: 34%
- Percentage of Students Who Study Abroad: 25%





The University of Georgia has...

- 17 Separate Schools and Colleges
- 143 Major Options
- Over 460 Buildings

Franklin College of Arts & Sciences

"The heart of UGA's liberal arts learning environment, the Franklin College of Arts and Sciences provides instruction in every classical discipline and all branches of empirical inquiry. Critical thinking skills, from languages and literature to biological sciences, build the foundation for every profession as they empower students to be informed, engaged citizens."

- 30 Separate Departments
- 80+ Degree Programs
- 50% of Credit Hours @UGA Housed in Franklin
- Instruction in 23 Different Foreign Languages
- 26 Study Abroad Programs on Five Continents

For recent accomplishments, see: https://www.franklin.uga.edu/news/all







Liberal Arts & Sciences Education

Types of undergraduate degrees:

- **AB:** Bachelor of Arts Humanities and Social Sciences
- BS: Bachelor of Science Biological, Physical, and Computational Sciences
- **BFA:** Bachelor of Fine Arts Studio Art, Art Education, and Dance
- **BMUS:** Bachelor of Music Five types of Music degrees
- **BSCHEM: S**pecialized degree in research Chemistry

All BS and AB degree-seeking students must take classes in a variety of areas to receive a true liberal arts and sciences education:

https://osas.franklin.uga.edu/franklin-college-degree-requirements





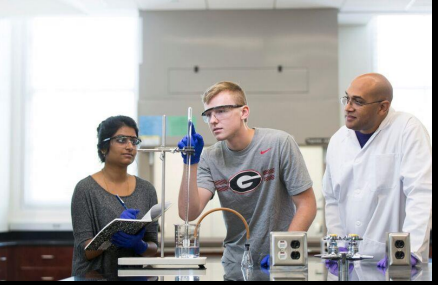


Physical & Computational Sciences

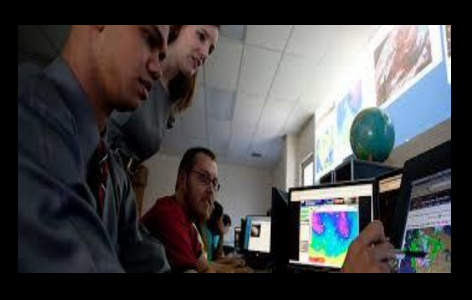
Providing a framework for the comprehensive study of the physical world and the chemistry of nature to academic disciplines primarily concerned with numerical methods, the Division of the Physical & Mathematical Sciences comprises six departments offering eleven majors.

- Astrophysics B.S.
- Atmospheric Sciences B.S.
- Chemistry B.S.
- Cognitive Science A.B.
- Computer Science B.S.
- Data Science B.S.

- Geography B.S.
- Geology B.S.
- Mathematics B.S.
- Ocean Science B.S.
- Physics B.S.
- Statistics B.S.





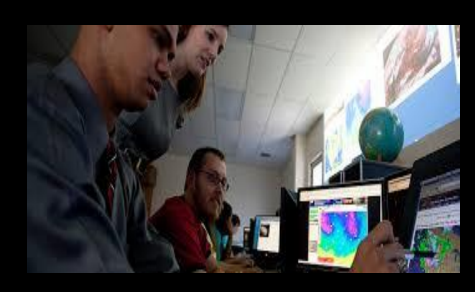


CS-related Programs

- Computer Science Minor: https://csci.franklin.uga.edu/minor-computer-science
- Certificate in Computing:
 https://www.cs.uga.edu/certificate-computing
- Certificate in Cybersecurity: <u>https://csci.franklin.uga.edu/cybersecurity-and-privacy-certificate-requirements</u>
- Certificate in Applied Data Science:
 https://csci.franklin.uga.edu/applied-data-science-certificate-requirements
- New Media Certificate:
 https://grady.uga.edu/academics/new-media-interdisciplinary/







Computer Science Resources

- Student Organizations: https://www.cs.uga.edu/student-organizations-resources
- Scholarships: https://www.cs.uga.edu/scholarships
- Additional Resources: https://www.cs.uga.edu/opportunities-students
- Career Outcomes: https://career.uga.edu/outcomes







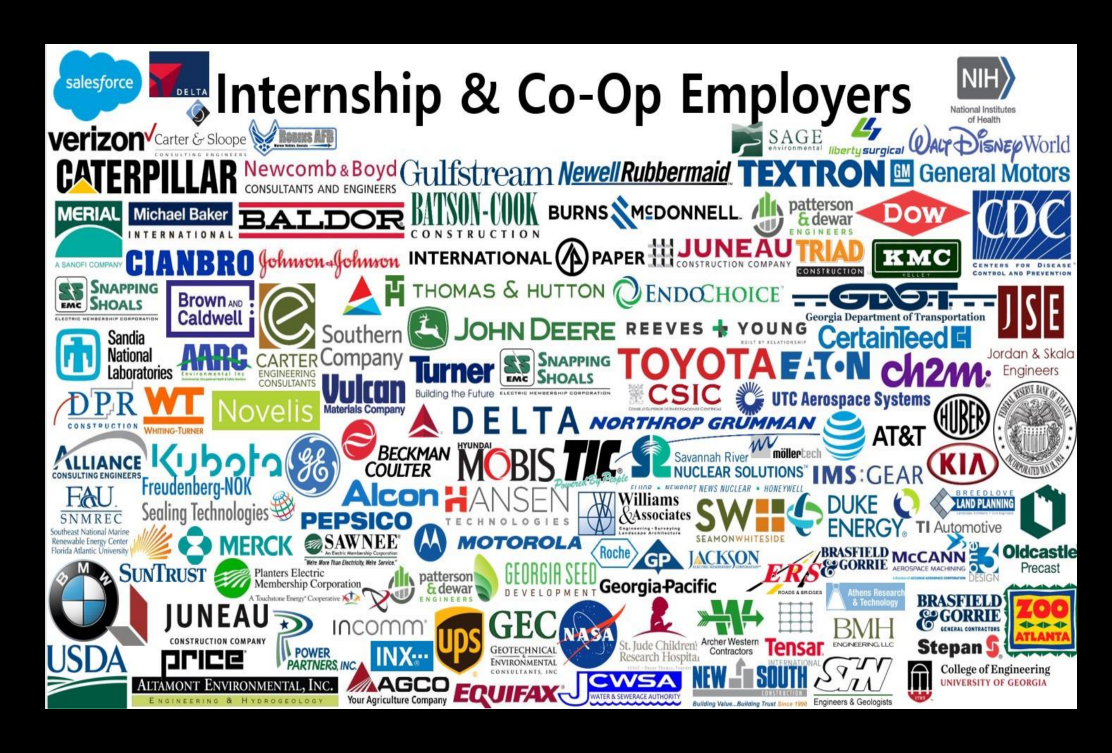
CSCI Experiential Learning Opportunities

<u>Co-ops + Internships</u>

- Network at Employer of the Day Events
- Engineering Expeditions
- College of Engineering Career & Internship Fair

Capstone Senior Design

- Capstone experience for every graduating Senior
- Interdisciplinary team project
- Industry & community partners are clients
- Leadership training delivered by J.W Fanning Institute for Leadership Development





Biological Sciences

Spanning the broad field of natural sciences concerned with the study of life and living organisms. All majors are housed within the Division of Biological Sciences (except Psychology). The department of Entomology (College of Agriculture and Environmental Sciences) and the Odum School of Ecology also contribute faculty and graduate students towards BIOL course instruction.

- Biochemistry and Molecular Biology B.S.
- Biology B.S.
- Cellular Biology B.S.
- Genetics B.S.
- Microbiology (Also Offered at Griffin) B.S.
- Plant Biology B.S.
- Psychology B.S.



Humanities

Forming the bedrock of human culture from modern languages and literature to philosophy and religion, the Division of the Humanities comprises eight departments, and a host of concentrations and majors with more than 2,000 students from around the world enrolled in our AB, MA and PhD programs.

- African American Studies A.B.
 German A.B.
- Arabic A.B.
- A.B.
- Classics A.B.
- Cognitive Science A.B.
- Comparative Literature and Intercultural Studies - A.B.
- English A.B.
- French A.B.

- History A.B.
- Asian Languages and Literature • Latin American and Caribbean Studies - A.B.
 - Linguistics A.B.
 - Philosophy A.B.
 - Religion A.B.
 - Romance Languages A.B.
 - Russian A.B.
 - Spanish A.B.



Social Sciences

Investigating society and the relationships among individuals within a society, the Division of the Social Sciences is comprised of branches of knowledge reaching from the Age of the Enlightenment into the 21st century of human activity and existence.

- African American Studies A.B.
- Anthropology A.B.
- Cognitive Science A.B.
- Communication Studies A.B.
- Criminal Justice A.B.
- Geography A.B.

- <u>Latin American and Caribbean</u>
 <u>Studies A.B.</u>
- Psychology B.S.
- Sociology A.B.
- Women's Studies A.B







Fine Arts

Connecting our campus community with a wide variety of cultural programming, the Fine and Performing Arts boasts of a legacy of opportunity for student-artists and audiences.

- Art Degrees and Emphases (14 Area of Emphasis Options)
- Dance A.B.
- Dance B.F.A.
- Film Studies A.B.
- <u>Music Degrees</u> (6 Degree Options, 20 Instrument Emphases)
- Theatre A.B.







Explore Your Options!

- Franklin Major Overview Pages
- Franklin College Departmental Websites
- Career Center Resources
- ...but most importantly...







THE BULLETIN!

The University of Georgia's undergraduate catalogue is know as the **UGA Bulletin** and is your centralized resource for all of the university's degree and graduation requirements. In it you will find:

- Undergraduate Majors
- Course Descriptions
- Degree Requirements
- Minors and Certificates
- Academic Policies



Start Now

Start Now

is right for you.

Start Now



NEWS

Let us know what you think of the UGA Bulletin

General Education Core Curriculum - Effective Fall

Bulletin Worksheet

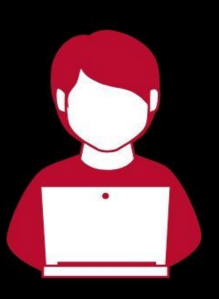
120 Hours of Academic Credit



Establish Foundations

48-60 Academic Credit hours satisfying System, College and UGA Requirements

First and Second Years



Master Your Skills

24-67 Academic Credit Hours satisfying Major and majorrelated requirements



Broaden Your Worldview

0-36 Academic Credit Hours of General Electives to meet Graduation Requirements

Third and Fourth Years

Have You Already Earned College Credit?

Many "core" (foundational) classes can be exempted through AP, IB, and dual-enrollment (transfer) credit. The result of this is that you have the opportunity to add to your academic program (minors, certificates, etc...) or possibly graduate early!

UGA AP Credit Equivalences

<u> </u>				
AP Score	Spanish: Spanish Literature & Culture			
3	SPAN 1002 (4 credit hours)			
4	SPAN 1002 (4 credit hours), SPAN 2001 (3 credit hours)			
5	SPAN 1002 (4 credit hours), SPAN 2001 (3 credit hours), SPAN 2002 (3 credit hours)			
AP Score	Psychology			
3	PSYC 1101 (3 credit hours)			
4	PSYC 1101 (3 credit hours)			
5	PSYC 1101 (3 credit hours)			
AP Score	Statistics			
3	STAT 2000 (4 credit hours)			
4	STAT 2000 (4 credit hours)			
5	STAT 2000 (4 credit hours)			

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IB Level and Score	Psychology credit earned	
HL4	PSYC 1101 (3 credit hours)	
HL5	PSYC 1101 (3 credit hours)	
HL6	PSYC 1101 (3 credit hours)	
HL7	PSYC 1101 (3 credit hours)	
SL5	PSYC 1101 (3 credit hours)	
SL6	PSYC 1101 (3 credit hours)	
SL7	PSYC 1101 (3 credit hours)	
Group 4: Experimental Sciences		
IB Level and Score	Biology credit earned	
HL4	BIOL 1103 + BIOL 1103L (4 credit	
HL5	BIOL 1103 + BIOL 1103L (4 credit	

Fransfer Equivalency

Transfer Equivalency				
CHEM				
Transferring Course	UGA Course			
CHEM1151	CHEM 1110			
CHEM1151L	CHEM 1110L			
CHEM1152	CHEM 2100			
CHEM1152L	CHEM 2100L			
CHEM1211	CHEM 1211			
CHEM1211H	CHEM 1211			
CHEM1211H	CHEM 1GXX			
CHEM1211K	CHEM 1211			
CHEM1211K	CHEM 1211L			
CHEM1211L	CHEM 1211L			
CHEM1212	CHEM 1212			

AP Equivalences

IB Equivalences

08 + BIOL 1108L (4 credit hours)

BIOL 1107 + BIOL 1107L (4 credit hours) and BIOL 1108 + BIOL 1108L (4 credit hours)

Transfer Equivalences



Preparing for Change

UGA's Curriculum is rigorous, but there's help!





- Division of Academic Enhancement:
 - Individual and group tutoring in most subjects
 - Academic Coaching to help with time management and study skills
 - UNIV classes to help adjust to UGA
 - Online tutorials for quick help
- Writing Centers at multiple locations on campus
- Mathematics Study Hall offered for all MATH courses
- Conversation Tables for many languages
- Pre-Professional Office: To assist with getting into professional schools after graduation (law, health, etc...)



Franklin Residential College

Franklin College of Arts and Sciences

UNIVERSITY OF GEORGIA

RUTHERFORD HALL

DR. MONTGOMERY WOLF, DIRECTOR

DR. DANIELLE BOSTICK, ACADEMIC ADVISOR IN RESIDENCE



Student led - Faculty & staff mentored
95 students, all years and majors
Leadership opportunities
Volunteered & paid positions - experiential learning
Academic, Service and Social programs
Points and reward system for participating

FYOS 1001 at Rutherford with first year students in the program

Cookie nights

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Community service

Professional development opportunities

Annual trip to Sapelo Island

Day trips off camps

Community garden

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Wellness activities

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