We are... FRANKIN

COLLEGE OF ARTS & SCIENCES **



Ambitious



We push the boundaries

Curious



Our critical thinking and passion spur us to keep asking questions and digging deeper

Creative



We find connections where others wouldn't – sharing knowledge broadly

Innovative



Our location at the convergence of arts and sciences helps push limits to reach new heights and bring societal change

Tomorrow's Leaders



We generate results and have larger implications for our actions

STUDENT SPOTLIGHT

NIKA SHLOMI

Nika Shlomi is an Honors student in the Franklin College of Arts and Sciences studying Biology, Psychology, and Dance.

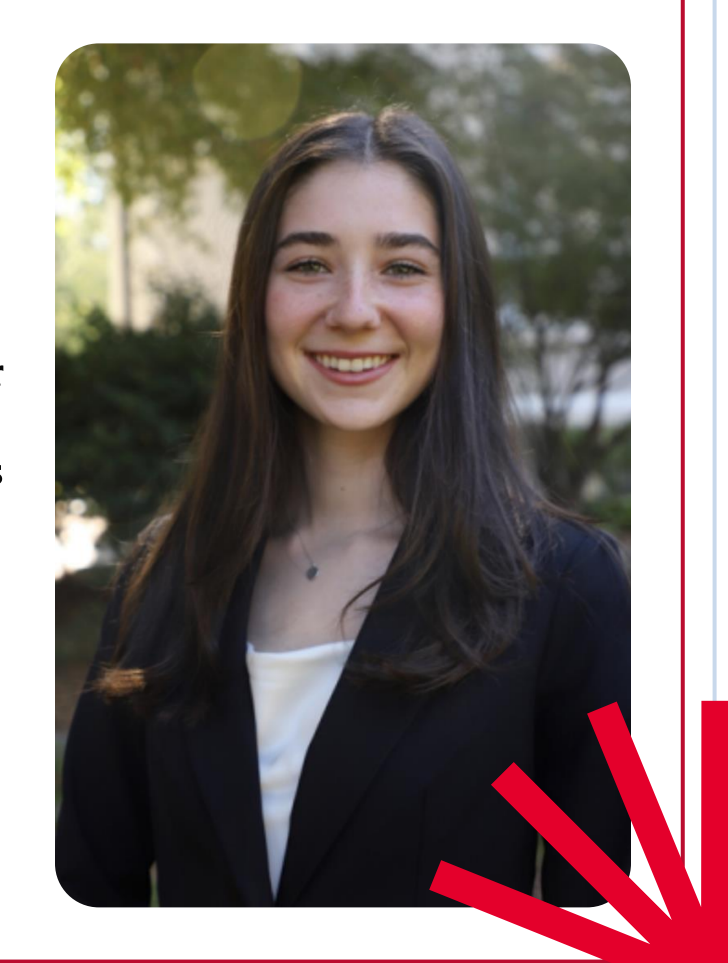
"After committing to UGA, I immediately planned to pursue a Dance minor alongside my Biology major and pre-med requirements. As time went on, I realized that my interest for Psychology could seamlessly blend with my Biology major, so I added the second degree with a Neuroscience emphasis. With this wild combination of degrees, I am currently able to fulfill my pre-med requirements, expand my knowledge in the realm of science and partake in the Dance Department's thrilling seasonal performances."



STUDENT SPOTLIGHT ALEXANDRA WELLS

Alexandra is a senior Foundation Fellow and Stamps Scholar studying Cellular Biology and Spanish. She conducted undergraduate research with the Kipreos Lab and the team's work was recently published in *Nature Communications*.

"Both of my majors provide powerful spaces for creativity. Following a biochemistry lecture on chemical signaling with a conversation about the performance of identity in my Spanish class, invites me to explore the world at different levels of magnification. My combined interests have also led me to explore healthcare in far away places like Costa Rica and Peru, while connecting me to amazing organizations closer to home like the Athens Free Clinic."



EXTENSIVE CONNECTIONS





Over 100,000 living alumni

Mentorships

Internships

Capstone projects

Professional development

ALUMNI SPOTLIGHT CTO INTEL, GREG LAVENDER

Lavender is a widely accomplished individual with executive roles at VMware, Citigroup, Cisco Systems, and Sun Microsystems.

Lavender holds a bachelor's degree in Computer Science from the Franklin College of Arts and Sciences and a master's degree and doctorate in Computer Science from Virginia Tech.

"My advice is simple: stay curious and never stop learning. The tech industry evolves so quickly, and you need to be willing to take on new challenges and learn new things all the time. And remember, no matter how far you go in your career, always give back. Whether it's mentoring students or helping others in the industry, the value of sharing knowledge and giving back to the community is immeasurable."

Image: Hannah Le (left, School of Computing student) and Greg Lavender (right)



FRANKLIN ADVISORS





AWARD-WINNING

UGA Outstanding New Advisor (2020, 2022, 2023, 2024, 2025)

UGA Outstanding Professional Advisor (2021, 2023, 2024, 2025)

UGA Outstanding Advising Administrator (2019, 2021, 2025)

UGA Excellence in Advising Special Populations (2022)

NACADA Outstanding New Advisor (2022, 2024)

NACADA Outstanding New Advisor Certificate of Merit (2020, 2023)

NACADA Outstanding Professional Advisor Certificate of Merit (2021)

NACADA Outstanding Advising Administrator Certificate of Merit (2019, 2021)

NACADA Region 4 Outstanding Professional Advisor (2020)

STUDENT SPOTLIGHT

— AUTUMN HAMPTON

Autumn Hampton is a third-year CURO Honors Scholar earning dual degrees in Biochemistry and Molecular Biology and Sociology.

"Doing research is genuinely therapeutic for me. When I go to the lab, I am only focused on my experiments, so it is the one time where I can finally breathe and calm my nerves. I do not always know what goes on in the lab, but that is part of my learning experience. Nothing is perfect, as I have to run experiments time after time again to get things where they need to be. I learned that failure isn't bad, it's just a bump in the road, and I have started to apply that to my everyday life."



FOLLOW US ON INSTAGRAM







Why Follow Franklin on Instagram?

- Stay updated on UGA and Franklin events and opportunities
- Enter or participate in contests and win prizes
- See student, alumni, and faculty spotlights
- Connect with the UGA community
- Inspirational and informative content



Follow today for a chance to win a free Franklin Prize Pack!





















ALUMNI SPOTLIGHT

MORGAN MCGRATH

Morgan is an Honors student and Computer Science major who completed a prestigious internship with NASA's Electrical Test Team at the Kennedy Space Center in Florida.

During her internship, she learned about the hardware of the Artemis II spaceship, and even got to flip the same switches as the astronauts to turn the spacecraft on! Morgan also had the honor of meeting Christina Koch, a NASA astronaut who is currently training for the Artemis II mission and served as a flight engineer on the International Space Station for Expeditions 59, 60, and 61.

Morgan graduated in December 2024. She is continuing her work with at the Kennedy Space Center and has accepted a full-time position with NASA.



STUDENT SPOTLIGHT

LAURA KATE HOLDEN

As Holden approaches graduation in May 2025 studying Biochemistry and Molecular Biology, the UGA senior is eager for medical school. She's applied to the Uniformed Services University of the Health Sciences in Bethesda, Maryland, and hopes to be a doctor in the U.S. Air Force.

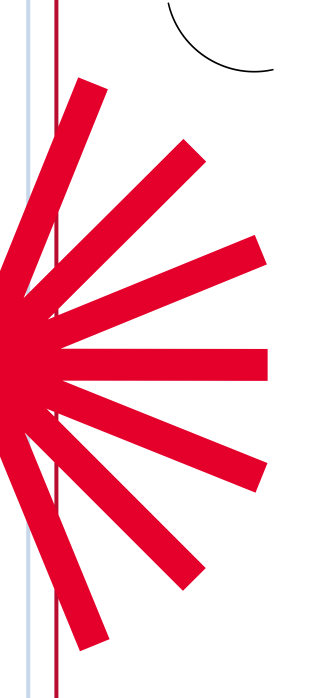
"I think I'm really lucky, and I'm a huge advocate for if people want to get involved in research," Holden said. "You can really see a project through in four years." Her research focuses on a gene (OGT) mutation that is associated with the development of X-Linked Intellectual Disability. Holden is trying to fill in knowledge gaps about how the mutation disrupts the function of a certain enzyme.



WORLD CLASS FACULTY & RESEARCH



- American Academy of the Arts and Sciences
- National Academy of Sciences
- National Academy of Inventors
- National Academy of Engineering
- Rhodes Scholars
- Fulbright Scholars
- Guggenheim Fellows
- Ford Fellows
- MacArthur Fellows



We are... FRANKIN

COLLEGE OF ARTS & SCIENCES **



Ambitious



We push the boundaries

Curious



Our critical thinking and passion spur us to keep asking questions and digging deeper

Creative



We find connections where others wouldn't – sharing knowledge broadly

Innovative



Our location at the convergence of arts and sciences helps push limits to reach new heights and bring societal change

Tomorrow's Leaders



We generate results and have larger implications for our actions

WELCOME NEW DAWGS

Biological, Physical and Mathematical Sciences







WELCOME NEW DAWGS

Humanities and Social Sciences











Dr. Anna Stenport

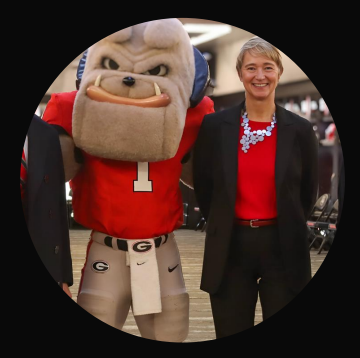
Dean, Franklin College of Arts and Sciences



Dean Stenport leverages the intersection of the arts and sciences and focuses on supporting collaboration and innovation, student success, career advancement, entrepreneurship and delivering solutions that will advance the public good.







Dr. Stephen Mihm

Associate Dean for the Department Head in Humanities

Franklin College of Arts and Sciences

As Associate Dean liaison for department heads in the humanities as well as directors of interdisciplinary institutes, he oversees global engagement and the Franklin Residential College, while contributing to the advancement of philanthropy and alumni relations.



Dr. Neil Lyall

Associate Dean for the Physical and Mathematical Sciences

Franklin College of Arts and Sciences

As Associate Dean for the Physical and Mathematical Sciences in Franklin College, Neil Lyall serves as the liaison for the departments of Chemistry, Geology, Mathematics, Physics and Astronomy, Statistics, and the School of Computing. He also oversees the instructional budgets, enrollment management, experiential learning, and honors for the college at large.



Dr. Paula Lemons

Senior Associate Dean for Academic Innovation

Franklin College of Arts and Sciences

As Sr. Associate Dean, Paula Lemons leads Franklin's Office of Academic Innovation, where the college is transforming the curricular and academic environment to reach new populations of students and advance our undergraduate and graduate programs toward employer and societal priorities. Paula Lemons is also a Professor of Biochemistry and Molecular Biology.



Dr. Marshall Shepherd

Associate Dean of Research, Scholarship and Partnerships

Franklin College of Arts and Sciences

As Associate Dean of Research, Scholarship and Partnerships his areas of research urban climate, hydrometeorological extremes, weather-climate risk, and innovative outreach strategies. Dr. J. Marshall Shepherd is a leading international weather-climate expert and is the Georgia Athletic Association Distinguished Professor of Geography and Atmospheric Sciences at the University of Georgia.



Dr. Adam Goodie

Associate Dean for Fine and Performing Arts and Social and Behavioral SciencesFranklin College of Arts and Sciences

As associate Dean, Adam Goodie oversees faculty affairs functions in the college, and supports faculty leadership development. He is the liaison for the fine and performing arts, and for the social and behavioral sciences, including the departments/schools of Anthropology, Art, Communication Studies, Dance, Geography, Music, Psychology, Sociology, and Theater & Film Studies.





Dr. Gary Douberly

Associate Dean for Division of Biological Sciences

Franklin College of Arts and Sciences

As Associate Dean of the Franklin College of Arts and Sciences, Dr. Douberly oversees industry engagement, research facilities, and leadership in the Division of Biological Sciences. He has received several prestigious awards, including the Coblentz Memorial Award for contributions to molecular spectroscopy.



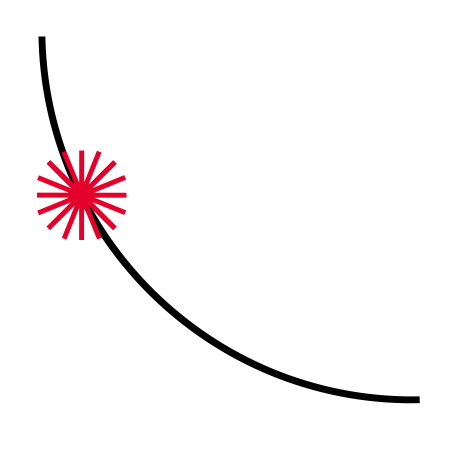
FRANKLIN SNAPSHOT

- 250+ programs, degrees, and certificates
- 3 of the most popular UGA majors (Biology, Psychology, and Computer Science)
- 6 most popular UGA minors (Biology, Communication Studies, Computer Science, Sociology, Spanish, and Studio Art)
- Percentage of UGA students pursuing Franklin majors: 34%
- World-class faculty and research
- Real-world projects/Experiential learning
- Award-winning academic advisors
- 33 study abroad programs in 57 countries on five continents



For recent accomplishments, see: https://www.Franklin.Uga.Edu/news/all

FRANKLIN DIVISIONS



- BIOLOGICAL SCIENCES
- PHYSICAL & COMPUTATIONAL SCIENCES
- HUMANITIES
- SOCIAL SCIENCES
- FINE ARTS

BIOLOGICAL SCIENCES **

These majors, housed in the Division of Biological Sciences, are concerned with the study of life and living organisms

PROGRAMS:

- Biochemistry and Molecular Biology
- Biology
- Cellular Biology
- Genetics
- Microbiology
- Plant Biology



PHYSICAL & COMPUTATIONAL SCIENCES **

The comprehensive study of the physical world, the chemistry of nature, and the numerical and computational sciences, including AI, machine learning, cybersecurity, and more.

- Astrophysics
- Atmospheric Sciences
- **Chemistry**
- Cognitive Science
- <u>Computer Science</u>
- Data Science

- Geography
- Geology
- <u>Mathematics</u>
- Ocean Science
- Physics
- **Statistics**



HUMANITIES **

The humanities form the bedrock of human culture, from modern languages and literature to philosophy and religion.

- African American Studies
- Arabic
- Asian Languages and Literature
- Classics
- Cognitive Science
- <u>Comparative Lit and Intercultural</u> <u>Studies</u>
- English

- French
- German
- <u>History</u>
- <u>Linguistics</u>
- Philosophy
- <u>Religion</u>
- Romance Languages
- Russian
- **Spanish**



SOCIAL SCIENCES **

Social sciences investigate societies and their relationships, from the Age of Enlightenment to the 21st century.

- African American Studies
- Anthropology
- Cognitive Science
- Communication Studies
- <u>Criminal Justice</u>
- Geography

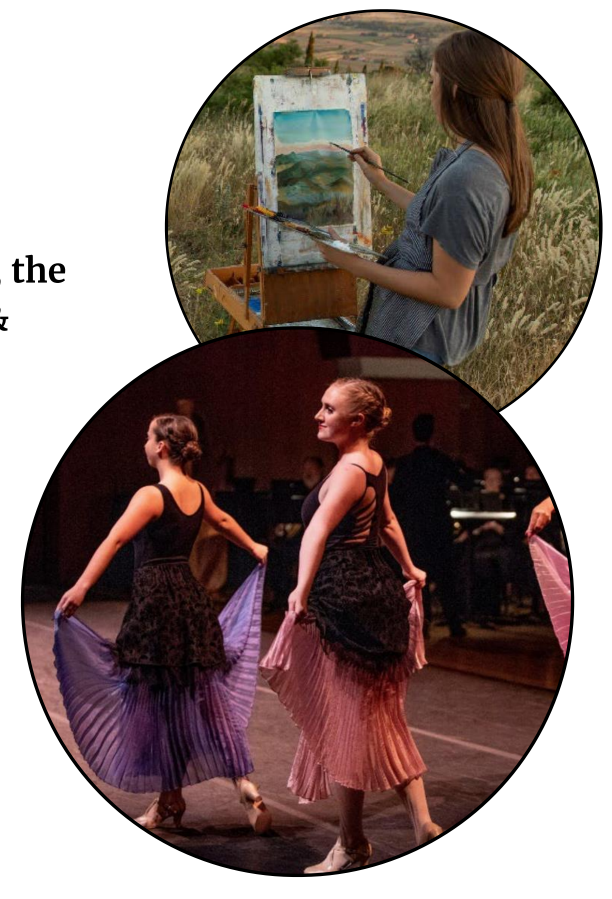
- <u>Latin American and</u>
 <u>Caribbean Studies</u>
- Psychology
- Sociology
- Women's and Gender
 Studies



FINE ARTS **

The fine and performing arts boast a legacy of opportunity for student-artists, audiences, and performers alike. The Division includes the Lamar Dodd School of Art, the Department of Dance, the Hugh Hodgson School of Music, and the Department of Theatre & Film Studies.

- Art degrees (14 Areas of Emphasis)
- Dance
- Film Studies
- <u>Music degrees</u> (7 Areas of Emphasis)
- Theatre



HAVE YOU ALREADY EARNED COLLEGE CREDIT?



AP, IB, and dual enrollment credit allows you more flexibility to add minors, certificates, or double majors to your primary academic program . . . or possibly graduate early!

UGA AP Credit Equivalences

AP Score	Art History
3	None
4	ARHI 2300 (3 credit hours)
5	ARHI 2300(3 credit hours)

AP Score	Art: Studio Art- Drawing
3	None
4	ARST 1050 (3 credit hours)
5	ARST 1050 (3 credit hours)

AP Score	Art: Studio Art- 2-D Design	
3	None	
4	ARST 1060 (3 credit hours)	
5	ARST 1060 (3 credit hours)	

AP Score	Art: Studio Art- 3-D Design	
3	None	
4	ARST 1080 (3 credit hours)	
5	ARST 1080 (3 credit hours)	

Transfer Equivalency Search

The Transfer Equivalency Search lists courses from other institutions and UGA equivalents that have been researched for previously admitted and current students. These listings are not comprehensive and may be subject to change without notice.

For more information, please visit our Transfer FAQ.

SEARCH BY SCHOOL

SEARCH BY UGA COURSE

Please start typing your school's name or city, state, country and click on the result to find the transfer equivalent

School Name Search (Name, City, CEEB Code)

Georgia State

Here are the results for Georgia State University in Atlanta, GA. Use the search function to help narrow down

Transferring Course	UGA Course
ATEC1201	CSCI 1TXX
ATEC1203	CSCI 1TXX
BA201	CSCI 1100
BED122	CSCI 1TXX
CISM2601	CSCI 2TXX
CMIS3150	CSCI 3TXX
CMIS4030	CSCI 4TXX
CSC1010	CSCI 1100
CSC1301	CSCI 1301
CSC1302	CSCI 1302
CSC2010	CSCI 1100
CSC2302	CSCI 2TXX

Georgia State

Armstrong State U - Obsolete - use Georgia Southern Univ Savannah, GA

Dekalb College - Obsolete - use Georgia State University Clarkston, GA

Georgia College & State University

Milledgeville, GA

Georgia Perimeter College - Obsolete (use Georgia State University)

GA

Georgia Southern University
Statesboro, GA

Georgia State University

Atlanta, GA

Middle Georgia State University

Macon, GA

South Georgia State University

Macon, GA

Waycross College - Obsolete (use South Georgia State College)

Waycross, GA

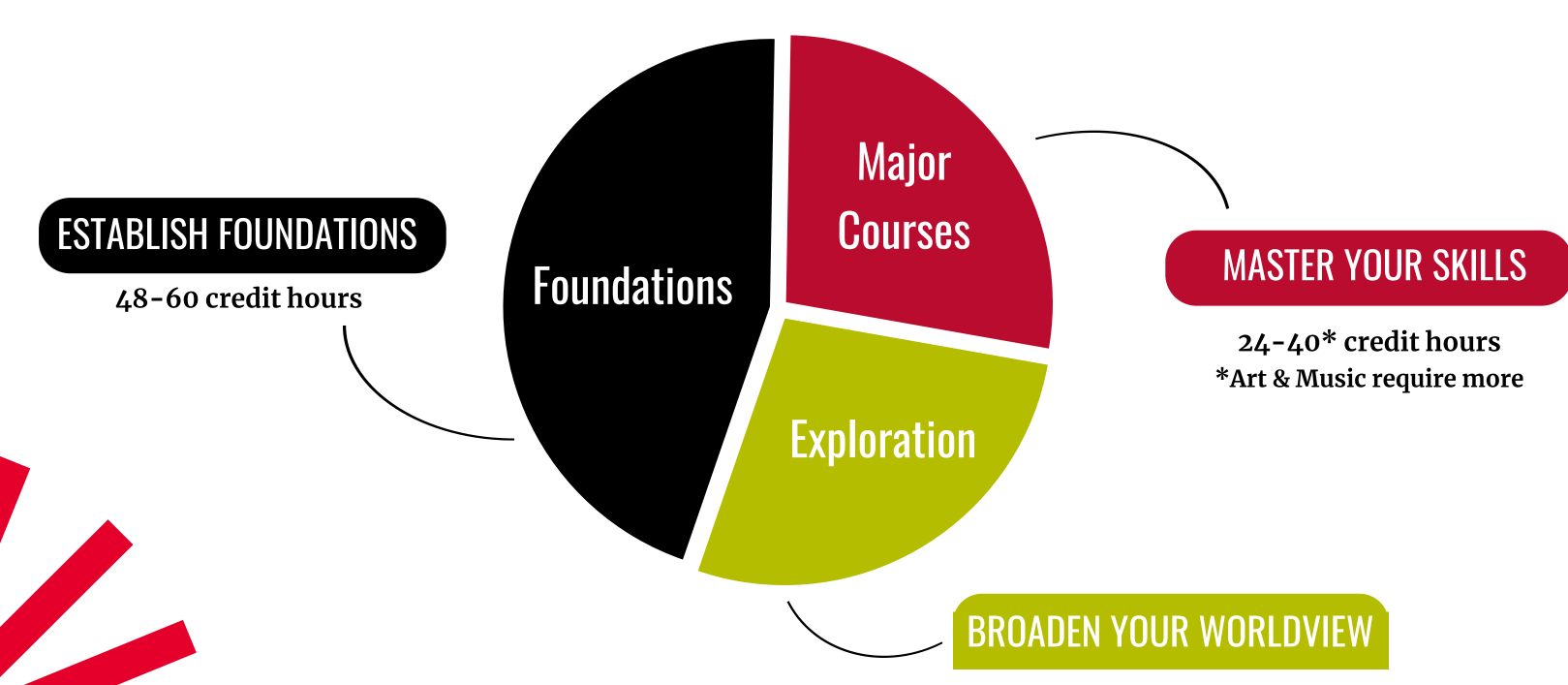
ion Statistics

IB Equivalences

AP Equivalences

Transfer Equivalences

120 HOURS OF ACADEMIC CREDIT



20-36 credit hours



EXPLORE YOUR OPTIONS!

- Franklin Major Overview Pages
- Franklin Departmental Websites
- Career Center Resources
- The Bulletin!
 - <u>Undergraduate Majors</u>
 - **Course Descriptions**
 - Degree Requirements
 - **Minors** and **Certificates**
 - **Academic Policies**



COURSES

UNIVERSITY INFORMATION

Welcome to the 2023-2025 UGA Bulletin The official University of Georgia resource for majors, courses, and academic information

■ NEWS

Let us know what you think of the UGA Bulletin

General Education Core Curriculum

Bulletin Worksheet

Explore

Explore Majors

With so many options, how do you choose? Learn more about the many majors, minors and certificates offered at UGA to make the decision that is right for you.

Search

Search Courses

You can search for a specific course or select a prefix to view all the courses in a subject area.



Compare Majors

It's easy to compare up to three majors side by side. If you can't decide on a major, this is a great place to start.

Quicklinks

Transfer Equivalency Search

Academic Calendar

Admissions

Bulletin Archives

Campus Map

Daily Class Schedule

Final Exam Conflicts

Site Index and Resources

Start Now

Start Now

Start Now

WORLD CLASS RESEARCH OPPORTUNITIES



Research Assistants

 Students have the opportunity to work alongside faculty in UGA labs and clinics, providing a firsthand look at the how research is developed and administered.

• CURO

 CURO provides the opportunity for students to develop their own research projects under the mentorship of a faculty member. Students can earn course credit for research in any department, regardless of year, GPA, or major.

• VIPR

• The Vertically Integrated Projects (VIPR) program is a new initiative engaging UGA students in long-term, large-scale, multidisciplinary research as they work alongside faculty and graduate students to solve real-world challenges.

FRANKLIN STUDY AVAIL



NATIONALLY RECOGNIZED TOP 5 in INTERNATIONAL EDUCATION (NAFSA)

- Duration: 1 week to entire semesters
- 33 study abroad locations
- 57 countries
 - (Top 5: England, France, Italy, Spain, Argentina)
- Connect Abroad (one week in March)
- Maymester
- Domestic Field Studies

Global Engagement Center - https://globalengagement.uga.edu/



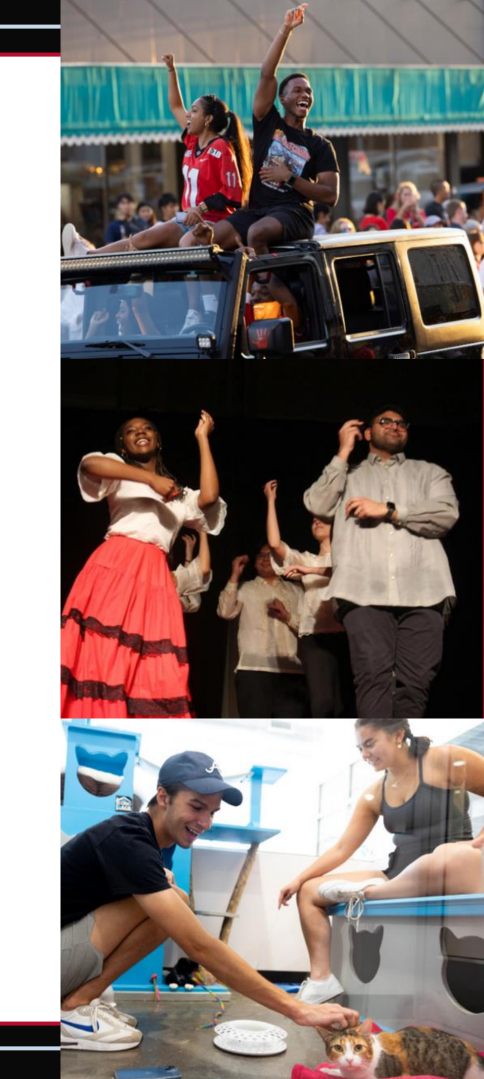
HERE TO HELP

- Office of Student Success and Achievement (OSSA)
 - Individual and group tutoring
 - Academic coaching
 - UNIV classes
 - Online tutorials
- Writing Centers
- Mathematics study hall
- Conversation tables
- <u>Pre-Professional Advising Office</u> (PPAO): Law & health professions



FRANKLIN COMMUNITY ***

- Over 925 student clubs
- Living-learning communities
- Work-study opportunities
- Visiting scholar lectures
- Spotlight on the Arts festival
- Events every week!





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



FRANKLIN RESIDENTIAL COLLEGE **

Rutherford Hall

- · Student led, faculty and staff mentored
- 95 students, all years and majors
- FYOS 1001 in Rutherford
- Leadership opportunities; volunteer & paid positions (Experiential Learning)
- Academic, service, and social programs
- Professional development opportunities
- See frc.uga.edu for application and details
- Follow us on Instagram (@FRC_UGA) for updates!





FIND THIS PRESENTATION HERE!

tinyurl.com/FCprospective





QUESTIONS?

UNIVERSITY OF GEORGIA

Franklin College of Arts and Sciences

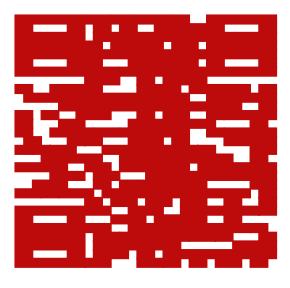


FOLLOW US ON INSTAGRAM



Why Follow Franklin on Instagram?

- Stay updated on UGA and Franklin events and opportunities
- Enter or participate in contests and win prizes
- See student, alumni, and faculty spotlights
- Connect with the UGA community
- Inspirational and informative content



Follow today for a chance to win a free Franklin Prize Pack!



@FRANKLIN_UGA