GEORGIA STATE UNIVERSITY’S COLLEGE OF ARTS & SCIENCES connects one of the most diverse groups of students in the nation with top-notch faculty, exceptional facilities and all the opportunities of a global city. Students with majors in one of our 23 departments and institutes work with expert scholars, researchers and scientists to develop strong research, communication, analytical and critical thinking skills. Students learn to apply their skills in the classrooms, laboratories and libraries of a major research institution and in the corporate, nonprofit and government sectors surrounding our campus in the heart of Atlanta.

ABOUT GEORGIA STATE

Georgia State, an enterprising public research university in Atlanta, is a national leader in graduating students from diverse backgrounds. The university provides its accomplished faculty and more than 53,000 students with unsurpassed connections to the opportunities available in one of the 21st century’s great global cities.

DEGREES OFFERED*

UNDERGRADUATE
• Bachelor of arts
• Bachelor of interdisciplinary studies
• Bachelor of science

GRADUATE
• Master of arts
• Master of fine arts
• Master of heritage preservation
• Master of science
• Master of science in analytics
• Joint master of art and doctor of jurisprudence degree
• Doctor of philosophy

DUAL DEGREES
• 21 dual-degree programs that provide eligible students the opportunity to complete a bachelor’s degree and a master’s degree within five years

CERTIFICATE PROGRAMS

UNDERGRADUATE
• Geographic information systems
• Gerontology
• Language ability (in multiple languages)
• Sustainability
• Teaching of English as a foreign language
• Water science

GRADUATE
• Advanced language and literacy science
• African-American studies
• Applied philosophy
• Ethnography
• Geographic information systems
• Gerontology
• Heritage preservation
• Latin American studies
• Teaching English to speakers of other languages
• Translation and interpretation
• Women’s, gender and sexuality studies

* For the full list of degree programs offered, visit cas.gsu.edu/program-cards.
POINTS OF PRIDE

#1 public university for UNDERGRADUATE TEACHING*

university to graduate AFRICAN AMERICANS MAJORING IN PHYSICS**

#2 MOST INNOVATIVE UNIVERSITY* (All four-year students take classes in the College of Arts & Sciences)

#5 best university for FIRST-YEAR EXPERIENCES* (All first-year students take classes in the College of Arts & Sciences)

2019 FACULTY PRIZE FOR EXCELLENCE in Philosophy Teaching***


RESEARCH & DISCOVERY

- Faculty and students in the College of Arts & Sciences work together within and across disciplines on the crucial scientific, social and cultural challenges of our time.

- The college supports innovative research hubs that focus on topics such as brain function and human behavior, infectious disease, drug design, urbanization, language acquisition and development, aging, transcultural conflict and violence, and astrophysics.

- Our faculty was awarded $35.7 million last year by the National Institutes of Health, the National Science Foundation, the Department of Energy, the Department of Education and other federal sources.

ATLANTA & GLOBAL CONNECTIONS

- Experience other cultures through the college’s 60+ international student exchanges and faculty-led study abroad programs. These programs give students the option of going abroad for periods ranging from one week to a year.

- Get global experience close to home through the international events and organizations on campus and the immigrant communities of metro Atlanta.

- Intern with companies, nonprofits and medical centers, including NCR, Wellstar Health System, the Carter Center, CNN, Coca-Cola, Delta Air Lines, the Georgia Aquarium and the National Center for Civil and Human Rights.

- Work and learn in a wide variety of government branches and offices, including the state legislature, federal courts and local municipal governments.

- Attend the college’s lectures, performances and demonstrations that are often free and open to the public, and play a major role in the cultural life of downtown neighborhoods. Speakers have included former presidents, Nobel laureates, U.S. poet laureates and other renowned figures.

MAJOR CENTERS & INITIATIVES

THE CENTER FOR HIGH ANGULAR RESOLUTION ASTRONOMY houses the highest-resolution optical interferometric telescope array in the world. The array is capable of showing details as small as 200 micro-arcseconds, which is about the size of a nickel seen from 10,000 miles away.

THE CENTER FOR RESEARCH ON THE CHALLENGES OF ACQUIRING LANGUAGE & LITERACY supports cross-college collaborations among faculty and students who design and evaluate interventions that help individuals overcome the obstacles to acquiring language and literacy.

THE CENTER FOR RESEARCH ON INTERPERSONAL VIOLENCE brings together faculty from psychology, public health and policy studies who work to understand and prevent interpersonal violence and address the impact of victimization with better public policy.

THE HUMANITIES RESEARCH CENTER supports scholarship in the humanities and social sciences and hosts events that spark dialogue and debate about topics of public interest.

THE MOLECULAR BASIS OF DISEASE RESEARCH CLUSTER works on interdisciplinary approaches to biomedical problems, including cancer, inflammatory bowel disease, gene transcription and environmental microbiology.

CONNECT WITH US

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03/2020