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The George-Anne Daily Special Report

Georgia Southern University

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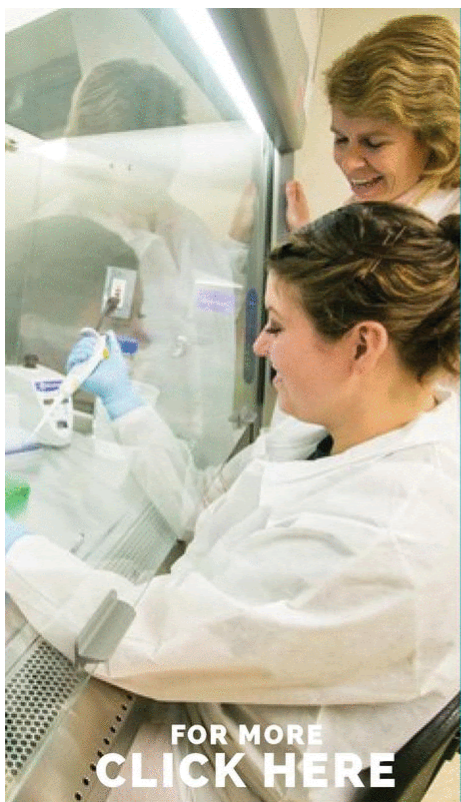
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SPECIAL EDITION: Choose Your Major March 23, 2021

Registration is coming up, and the time has come to choose your major! Check out the ads below if you are thinking about your major.



THE COLLEGE OF SCIENCE AND MATHEMATICS

The College of Science and Mathematics encompasses multiple diverse fields of study. As a science or math student at Georgia Southern University, you will join an undergraduate or graduate community that's transforming scientific knowledge to build sustainable economic opportunities.

DEGREES

Department of Geology & Geography

- Master of Science in Applied Geography
- Bachelor of Arts in Geography
- Bachelor of Science in Geography
- Bachelor of Arts in Geology
- Bachelor of Science in Geology
- Minors in: Geology, Geography, Geographic Information Systems

Department of Mathematics

- Master of Science in Mathematics
- Bachelor of Science in Mathematics
- Minor in Mathematical Sciences

Across the three campuses, the **College of Science and Mathematics** boasts state-of-the-art teaching and research labs necessary to support our faculty members' diverse research interests and facilitate their numerous collaborations.

The College offers undergraduate and graduate degree programs on both the Armstrong and Statesboro campuses through the Departments of Biology, Chemistry & Biochemistry, Geology & Geography, Mathematical Sciences, Military Science and Physics & Astronomy.

DEPARTMENT OF PHYSICS & ASTRONOMY

Why Major in Physics?

- Highly employable in a range of fields .
- Marketable job skills, including problem-solving & teamwork
- High job satisfaction rates
- Higher starting salaries than many other STEM fields
- Higher average LSAT scores than engineering, chemistry, biology, political science or pre-law majors
- Higher average MCAT scores than all other STEM fields, including chemistry and biology



FOR MORE INFO

CLICK HERE

In addition to an in-depth program of study for students, the **Department of Physics and Astronomy** offers opportunities for students to participate in world-class physics/astronomy research in Astronomy/Astrophysics, Theoretical/Computational and experimental areas.

Graduates end up well prepared for a career in physics whether it be in industry, a professional degree such as medicine or dentistry, teaching physics in the high school or to pursue an advanced degree.



A MATHEMATICS DEGREE OPENS DOORS TO A VARIETY OF EXCITING CAREERS!



DEPARTMENT OF MATHEMATICAL SCIENCES

Do you enjoy mathematics, but wonder about your career options? Successful completion of a degree in mathematical sciences results in superior analytical skills and stellar problem-solving abilities, which are traits valued by all enterprises. Major in mathematics, and you immediately increase your value to employers.



FROM HERE TO A CAREER



[CLICK HERE](#)

Contemplating a career centered on mathematics? Consider the **Department of Mathematical Sciences!**

Mathematical research and education are at the heart of some careers, while other careers utilize mathematics and its applications to build and enhance important work in the sciences, business, finance, manufacturing, communications, and engineering.



READY
TO MAKE A DIFFERENCE

EDUCATE AND INSPIRE — IN A WIDE RANGE OF CAREERS

- Teacher
- Principal
- Mental Health Counselor
- School Psychologist
- Library Media Specialist
- Grant Evaluator
- Academic Advisor
- Superintendent
- Researcher
- Technology Specialist
- Curriculum Specialist
- Data Analyst
- School Counselor
- Reading Coach

and MORE!

Learn more:
GeorgiaSouthern.edu/COE

 **GEORGIA SOUTHERN**
UNIVERSITY
COLLEGE OF EDUCATION

The College of Education offers undergraduate teacher preparation programs and over 40 graduate program options.

Programs offered by the COE prepare future teachers, school psychologists, counselors, school library media specialists, instructional technologists, researchers and leaders through intensive field experiences, cutting-edge technology and research-based instruction.

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