Artificial intelligence to Astrophysics
Climate science to Quantum systems
Ecosystems to Origins of life
Materials science to Mathematics
Microbes to Machine learning
Neuroscience to New worlds
Robotics to Data revolution to Quantitative biosciences

The solutions of tomorrow start with science.
Tomorrow starts at Georgia Tech.
cos.gatech.edu

U.S. News and World Report ranks
College of Sciences graduate programs
in the top 10% of accredited programs:

- **Biology** No. 37
- **Chemistry** No. 20
- **Earth Sciences** No. 33
- **Mathematics** No. 20
- **Physics** No. 21
- **Psychology** No. 39
By the Numbers
Georgia Tech College of Sciences

6 SCHOOLS
- Biological Sciences
- Chemistry and Biochemistry
- Earth and Atmospheric Sciences
- Mathematics
- Physics
- Psychology

12 interdisciplinary programs

HOME TO
- Neuroscience, Georgia Tech's fastest growing undergraduate program
- Pre-health- and research-focused Living and Learning Community

40+ student organizations

Explore LLC

NSF-funded Research Experiences for Undergraduates (REU) programs

$67.4M and $65.3M in state funding (FY24) and in new research funding (FY23)

67% B.S.
7% M.S.
22% Ph.D.

776 degrees awarded (AY22-23)

3,204 enrollments (FY23)

121% majors from AY15

71% B.S.
7% M.S.
22% Ph.D.

51% of all degrees awarded to women

Our Newest Programs
• B.S. Degrees in Environmental Sciences, Solid Earth and Planetary Sciences, and Atmospheric and Oceanic Sciences
• Minor in the Science of Mental Health and Well-Being
• 4+1 B.S.-M.S. Degree Options in Biology, Biochemistry, Chemistry, Earth and Atmospheric Sciences, Mathematics, Physics, and Psychology
• Ph.D. in Neuroscience and Neurotechnology (Expected Fall 2024)
• The Center for Promoting Equity and Inclusion in the Sciences (C-PIES)

Learn more at cos.gatech.edu