

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
40+
student organizations



Neuroscience, Georgia Tech's fastest growing undergraduate program

2

NEW DEGREES
B.S. in Astrophysics
Ph.D. in Neuroscience and Neurotechnology

4

NEW MINORS
Astrophysics
Neuroscience
Computation and Cognition
Quantum Sciences and Technology

3 new strategic research centers



\$77.2M
in state funding (FY25)

\$65.4M
in new research grants (FY25)



2 new Student Transfer Enrichment Programs (STEPS)

#1

in credit hours taught by colleges at Georgia Tech

~150,000

credit hours taught by the College of Sciences

2,271

undergraduate enrollments (FY24)

130%

enrollment growth (2015-25)

490

undergraduate degrees awarded (2022-23)

GEORGIA TECH 2024 FIRST-YEAR ADMISSIONS SNAPSHOT



#1

public university in value for students

according to the Princeton Review (2024)

59,800
total applications

Of incoming first-year & transfer students:

11%
are first generation

44%
are women

13%
are from rural areas

15%

of incoming undergraduate students are in the College of Sciences (Fall 2024)



112
Georgia counties



48
states + D.C. and P.R.



93
nations



Georgia Tech
College of Sciences

Learn more at
cos.gatech.edu