By the Numbers

Georgia Tech College of Sciences



Sciences



Biological Chemistry and **Biochemistry**



Earth and **Atmospheric Sciences**







Physics Psychology

interdisciplinary programs

organizations



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

NEW MINORS Astrophysics Neuroscience Computation and Cognition Quantum Sciences and **Technology**

new strategic research centers



in state funding (FY25)

in new research grants (FY25)



in credit hours taught by colleges at Georgia Tech

credit hours taught by the College of Sciences

undergraduate enrollments (FY24)

enrollment growth (2015-25)

undergraduate degrees awarded (2022-23)

GEORGIA TECH

public university in value for students

total applications

Of incoming first-year & transfer students:

11% are first generation 44%

13% are from rural areas

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



counties



+ D.C. and P.R.



