MATH AND SCIENCE DEGREES

RETURN ON INVESTMENT

Much is written about the Return on Investment (ROI) of a college education. As an institute, Georgia Tech is consistently rated a top university in terms of ROI, **ranked** #1 for best ROI by the Princeton Review in 2024. In the College of Sciences at Georgia Tech, students gain vital hand-on experiences working on important initiatives — to find a cure for cancer, stop global warming, create next-generation medical instruments, and understand the brain. These experiences let you kick start your career!

Our graduates gain top positions

Our graduates take positions with the nation's leading corporations (Lockheed Martin, Microsoft, Coca-Cola, IBM, Dow, Google, Kimberly-Clark, Intel, Merck), prominent government organizations (CDC, NASA, EPA), top professional programs (medical, law, pharmacy, dental, and veterinary), and premier graduate schools.

Graduate with high-demand degrees

The US Bureau of Labor Statistics reports high demand and significant wages for science and math graduates. A few examples of average salaries are: Atmospheric Scientist 94k, Biochemist/Biophysicist 107k, Statistician 104k, Medical scientist 100k, Geoscientist 92k, Industrial/Organizational Psychologist 147k.

Keep your costs low

Georgia Tech offers a number of ways to keep your costs low while completing your degree:

- Zell Miller and HOPE Scholarships
- Cooperative Work and Internship programs
- · Financial aid awards and loans
- Work study
- Merit-based scholarships and awards
- · Undergraduate research awards









