

# 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

