



INNOVATION AT THE CROSSROADS OF

Theory
Data Analytics
Problem-Solving

THE SCHOOL OF ECONOMICS

M.S. and Ph.D. Programs

www.econ.gatech.edu/graduate

Deadline for Fall Application:

June 15, 2017

www.econ.gatech.edu

Funding Opportunities (competitive):

- » Ph.D. Fellowships
- » Graduate Research Assistantships
- » Graduate Teaching Assistantships

Reserve a space for a spring visitation day at

www.iac.gatech.edu/students/visit-the-college



Vision

The School of Economics in Georgia Tech's Ivan Allen College offers key leverage for decision-making in a complex world where technology, social, political, and cultural contexts, and public policy converge.

- » We bring traditional tools of economic analysis and create new tools to help solve complex global problems.
- » We advance the knowledge frontier by understanding and interpreting how decision-making impacts our economic well-being.
- » We create an enabling gateway for students as future global leaders to gain knowledge, experience, and expertise in using economic concepts and tools to solve problems.

Focus Areas

Building from our theoretical grounding in macroeconomics, microeconomics, and econometrics, we focus on the economic implications of critical policy arenas related to:

Globalization and Economic Development

- » International Trade
- » Labor Economics
- » Urban Economics
- » The Impact of Health, Inequality, and Poverty
- » The Impact of War and Conflict

Innovative Systems and Networks

- » Technological Change
- » Industrial Organizations
- » Telecommunications Networks
- » Technology and Innovations

Societal Sustainability

- » Energy Economics
- » Environmental Economics
- » Natural Resources

Additional Areas

- » Entrepreneurship
- » Corporate Strategic Decision Making
- » Economic Forecasting
- » Corporate Finance
- » Law and Economics

Why Study Economics at Georgia Tech

- » A flexible one-year Master of Science program – 30 credit hours
- » Programs are applied, emphasizing applied economic theory, economic modeling, economic analytics, and quantitative methods
- » Flexibility in both the master's and doctoral degree programs to craft your own areas of specialization to match multiple career goals
- » Opportunities to study and connect with other technological and entrepreneurial interests at Georgia Tech, related especially to policy analysis
- » Excellent technological resources
- » Internship and field research opportunities
- » Very strong alumni network
- » Excellent placements in academia or with companies such as
 - » American Express
 - » AT&T
 - » Bank of America
 - » Capital One
 - » Deloitte
 - » Delta Airlines
 - » KPMG
 - » The Coca-Cola Company
 - » US Airways