Emory’s doctoral program in Economics provides a highly focused and intense education to a select group of graduate students.

**ADVANTAGES OF A PhD AT EMORY**

**FACULTY**
- Distinguished faculty eager to mentor students
- Close faculty-student research collaborations
- Extensive job market preparation

**SIZE AND COLLEGIALITY**
- Low student-to-faculty ratio with small interactive classes
- Wide range of scholarly activities inside and outside the classroom

**STRATEGIC LOCATION**
- Internships at the Federal Reserve Bank of Atlanta
- Access to proprietary data at the Federal Reserve Bank of Atlanta and Centers for Disease Control

**FINANCIAL**
- Annual stipend of $34,317 plus full tuition scholarship and health insurance
- No stipend-related work requirements for the first year to allow maximum focus on coursework
- Funds to attend national and international conferences
- Funds to support research and additional training

**FOCUS**
- Training in the most current and advanced quantitative methods, critical to the focus research of:
  - Macroeconomics
  - Health Economics
  - Microeconomics
  - Econometrics
- Extensive training in modern methods of teaching and effective communication, grant writing and professionalization

Applications are due January 1
For more information, please visit economics.emory.edu/home/graduate/apply-to-phd

@EmoryEconomics /EmoryEcon
Examine important policy questions with scientific rigor and credibility. Unique research opportunities and proprietary data access with partner institutions.

FOCUS RESEARCH AREAS

MACROECONOMICS
- Help shape monetary policy at national and global levels
- Analyze micro data to understand macro aggregates
- Prominent faculty with close ties to the Federal Reserve Bank of Atlanta

HEALTH/APPLIED MICROECONOMICS
- Faculty expertise in health care markets, health policy, insurance markets, industrial organization, and labor economics
- Collaborations with experts at Rollins School of Public Health and the Centers for Disease Control

ECONOMETRICS
- Rigorous training in quantitative methods
- Learn and apply data-driven, modern approaches to empirical research
- Apply machine learning data analysis to critical issues

Requests for Additional Information:
Recruitment and Admissions
James T. Laney School of Graduate Studies
209 Administration Building
201 Dowman Drive
Atlanta, GA 30322

(404) 727-6385
econgrad@emory.edu
graduateschool.emory.edu
economics.emory.edu