

ECONOMICS

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 \$36,376 plus full tuition scholarship and 100% health insurance subsidy
- No stipend-related service requirements for the first year to allow maximum focus on coursework
- Up to \$7,500 to support research & additional training

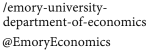
FOCUS

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

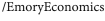
Applications are due January 1
For more information, please visit
economics.emory.edu/home/graduate/apply-to-phd













/econemory/







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



Economics

STEIM

STEM Designated

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

graduates chool. emory. edu economics. emory. edu



LANEY GRADUATE SCHOOL DEGREE PROGRAMS

Art History
Behavioral Sciences and
Health Education
Bioethics

Anthropology

Biological and Biomedical Sciences

Biochemistry, Cell and Developmental Biology

Developmental Bio

Genetics and Molecula

Immunology and Molecular

Microbiology and Molecular Genetics

Molecular and Systems
Pharmacology

Population Biology, Ecology,

Biomedical Engineering Biostatistics

Business Chemistry

Clinical Psychology

Cognition and Development (Psychology)

Comparative Literature
Computer Science and
Informatics

Development Practice
Economics

English

Environmental Health Sciences

Environmental Sciences
Epidemiology

Film and Media Studies French History Health Services Research and Health Policy

Islamic Civilizations Studies

Mathematics MD/PhD

Music

Neuroscience and Anima Behavior (Psychology) Nursing Nutrition and Health

Philosophy

Physics

Political Science Religion

Sociology

Women's, Gender, and Sexuality Studies