

Master of Science Degree in Economics

Learn economic theory, quantitative methods, econometrics, and data analytics

Stem-designated master's program

Degree earned in one year

World class faculty

Innovative curriculum

Learn skills needed for highly coveted analytical jobs

Apply now!
Applications due March 1, 2025

Scan the QR code for more information.



Visit us at: https://economics.emory.edu/masters/index.html



Master of Science Degree in Economics

<u>Program structure: Complete the program in one calendar year</u>

• Mid-May through June: 1 online class

• July to mid-August: 2 in-person classes

• **Fall semester**: 3 required in-person classes

• **Spring semester**: 1 required in-person class plus 2 elective in-person classes

Coursework includes

- **Data Sciences and Econometrics:** Learn economic data story telling; Master big data analysis and computing techniques for economic insights, predictions, and algorithmic decision-making.
- **Econometrics of Policy Analysis & Causal Inference:** Empirical estimation of causal models with application to program evaluation and policy analysis.
- **Macroeconomic Analytics and Forecasting:** Harness time-series data for empirical analysis and forecasting in macroeconomics.
- **Elective courses with a focus on high tech companies:** Revenue Management and Pricing Strategies; Transfer pricing for Multinational Corporations; Cost benefit Analysis for private and public sectors; Internet Economics.

Minimum Admission Requirements

- Bachelor's degree in any field with a minimum cumulative grade point average of at least 3.0 on a 4.0 scale.
- Undergraduate coursework in calculus, economics, and statistics. Please see the web site for details.
- Competitive applicants will also have some experience in Python, R, or Stata.

<u>Application Requirements</u>

- Statement of purpose
- Resume
- Letters of recommendation
- Transcript
- TOEFL or IELTS score (for international applicants)
- \$75 application fee

Visit us at: https://economics.emory.edu/masters/index.html