

+1

Bachelor's-to-Master's Accelerated Degree Program Applied Economics

To study Economics is to satisfy a curiosity about how the world works and a passion to help individuals, families, firms, and governments make better decisions.



What can I do with an MAE?

Create meaningful change in a world increasingly shaped by interconnected economic forces, be able to make better decisions informed by careful data analysis. The program emphasizes intellectual growth and practical application, preparing students for careers in government regulation, finance, corporate planning, environmental management, international economic affairs, and more.

What do I have to major in?

This option is open to students in any major. Foundation course requirements are easily met for students who major or minor in Economics, Business Economics, Mathematics, Computer Science, Public Policy, or PEPL.

What classes do I need to take?

Students may transfer up to nine courses towards the MAE. Courses are in Economics, Math, and Computer Science. (see reverse). *Course requirements are subject to change.*

When do I apply?

Apply in your senior year. The priority deadline is February 1, and final round deadline is July 15. The spring deadline is October 15. Students who do not complete the grad year right away may come back within 7 years to complete the MAE.

How do I apply?

Mills undergraduates benefit from a simplified application process:

- 1) Go online to www.mills.edu/appliedeconomics to access the online application. Use the fee waiver code of #ThinkBig to waive out of the application fee.
- 2) Your application should include a personal statement and two letters of recommendation.
- 3) You may use unofficial transcripts from the portal, including a transfer of credit report, if applicable.

Earn a master's degree in one additional year at Mills!

Questions? Contact the Office of Graduate Admissions

grad-admission@mills.edu | 510.430.3309 | www.mills.edu/appliedeconomics



+1

Bachelor's-to-Master's Accelerated Degree Program Applied Economics

Students may transfer in up to 9 courses towards the degree. At least 8 courses must be taken at the graduate level.

Foundation Courses

| | | | |
|---|--|------------------------------------|--|
| Econ 100 Intermediate Microeconomics | Econ 101 Intermediate Macroeconomics | Econ 81 Introductory Statistics | Econ 164 Econometrics |
| Math 47 & 48 Calculus I and II | Math 49 OR Math 4 Multivariate Calculus OR Discrete Math | CS 63 Intro to Computer Science | CS 64 Computer Concepts & Intermediate Programming |

Quantitative & Analytical Skill Development Courses

| | | | |
|---------------------------------------|--------------------------------------|------------------------------------|--|
| Math 108/208 Mathematical Modeling | Econ 165/265 Applied Econometrics | Econ 150/250 Strategic Behavior | Econ 182/282 Modeling & Data Analysis |
|---------------------------------------|--------------------------------------|------------------------------------|--|

Concentration Areas *

| | | | | |
|-------------------------|----------------------------|--------------------------|-------------|---------|
| Quantitative Methods | International Economics | Industry & Government | Environment | Finance |
|-------------------------|----------------------------|--------------------------|-------------|---------|

**See program website for list of electives offered within each concentration area*

Teaching Practicum & Thesis

A teaching practicum may substitute one course in a concentration

All students must complete a Master's Thesis/Project (Econ 290) in their grad year

This course sequencing may aid you in your planning. We recommend that you consult with an Econ advisor by the start of your junior year to discuss a course plan.

"If there is a purpose about which you are passionate, dedicate yourself to that purpose."

—Janet Yellen, Economist
First female head of the Federal Reserve