

Mathematical Tools Electives Educational Goals

These educational goals apply to the following courses:

ECON 331	Introduction to Mathematical Economics
ECON 431	Intermediate Mathematical Economics

1 Analyze and Interpret economic models

Introductory/Developing:

- Solve and interpret standard models of consumer behavior
- Solve and interpret standard models of producer behavior
- Apply mathematical tools to develop and analyze economic models

3 Critically assess economic arguments, assumptions, and evidence

Introductory/Developing:

- Compare and critically evaluate economic arguments