INTERDISCIPLINARY MATH & ECONOMICS MAJOR

This major, offered jointly by the departments of economics and mathematics, is designed to give the student an excellent background in modern economic analysis and a solid grounding in those mathematical disciplines necessary for a full understanding of economic analysis. Because it both demands and fosters careful reasoning as well as a facility with abstract formulations of problem situations, it is an apt prelaw program. Its high degree of difficulty makes it attractive to business recruiters, and it is particularly appropriate for graduate studies in economics, business, and other applied quantitative fields.

Program Activities

Majors in this program are eligible for honors at graduation in interdisciplinary math & economics. Some majors in this program have done internships at banks or investment firms. Such internships are not required and do not count among the four electives in the major.

For more information

Visit the interdisciplinary math & economics program page.

CIP Code

27.9999 - Mathematics and Statistics, Other.

You can use the CIP code to learn more about career paths associated with this field of study and, for international students, possible postgraduation visa extensions. Learn more about CIP codes and other information resources.