## Joint Mathematics/Economics Major Honors Requirements

## **New program beginning FA08**

To graduate with honors in the Joint Mathematics/Economics major, in addition to the major requirements, you must complete the following:

At least one quarter of the Student Colloquium (Math 196)
Only offered in the fall quarter
a only offered in the fair quarter
The honors section of at least one upper-division ECON course:
• ECON 100AH
• ECON 100BH
• ECON 100CH
• ECON 110AH
• ECON 110BH
• ECON 120AH
• ECON 120BH
• ECON 120CH
 An Honors Thesis (Math 199H or Econ 191A-B) conducted over two quarters under the supervision of a faculty advisor
Math 199H
<ul> <li>For declared Joint Math/Econ majors in the mathematics department (MA33)</li> </ul>
<ul> <li>Enrollment by special permission; check with the undergraduate advisors in the</li> </ul>
mathematics department.
Econ 191A-B
<ul> <li>For declared Joint Math/Econ majors in the economics department (EN28)</li> </ul>
<ul> <li>Enrollment by application. See details <u>here</u>. Contact Economics undergraduate advisors</li> </ul>
via VAC for further questions.
<ul> <li>Completed thesis must be approved by the Joint Mathematics and Economics Honors Committee and presented orally at the Undergraduate Research Conference or another appropriate occasion</li> </ul>
Minimum GPA of 3.0 overall.
GPA of 3.5 or better in the upper division courses required for the major.
 GPA of 3.5 or better in the following classes:
• Math 196
Economics honors course
<ul> <li>Econ 191A-B or two quarters of Math 199H</li> </ul>

Note on honors (H) section: Requirements for admission into the honors sections can be found in the <u>General Catalog</u>; must submit EASy request for admission. Contact Economics undergraduate advisors via VAC for further questions. We generally offer the 'A' honors sections in the fall, the 'B' honors sections in the winter, and the 'C' honors sections in the Spring.