Mathematics

MATH 399  **Math/Actuarial Internship**  credit: 0 hours.
Full-time or part-time practice of math or actuarial science in an off-campus government, industrial, or research laboratory environment. Summary report required. Approved for S/U grading only. May be repeated in separate terms. Prerequisite: After obtaining an internship, Mathematics majors must request entry from the Mathematics Director of Undergraduate Studies; Actuarial Science majors must request entry from the Director of the Actuarial Science Program.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>36639</td>
<td>Conference</td>
<td>A</td>
<td>ARRANGED -</td>
<td>-</td>
<td>-</td>
<td>Buysse, K</td>
</tr>
</tbody>
</table>

Departmental Approval Required
Restricted to Actuarial Science major(s).
Students must have an internship lined up before requesting permission for this course and must submit a report to the instructor at the end of the term. International students should request permission by completing the CPT e-form from ISSS, selecting the Math 399 instructor as advisor, and then emailing the instructor with 9-digit UIN and Math 399 request if ISSS approves the CPT. Those without a student visa may contact the instructor directly.

| 36640 | Conference | M       | ARRANGED - | -    | -        | McCarthy, R |

Departmental Approval Required
Restricted to Mathematics major(s).
Students must have an internship lined up before requesting permission for this course and must submit a report to the instructor at the end of the term. International students should request permission by completing the CPT e-form from ISSS, selecting the Math 399 instructor as advisor, and then emailing the instructor with 9-digit UIN and Math 399 request if ISSS approves the CPT. Those without a student visa may contact the instructor directly.