## Bachelor of Science in Secondary Education Math Subject Endorsement [Begin with Math 184] (36 hours)

<table>
<thead>
<tr>
<th>Fall Year 1</th>
<th>Spring Year 1</th>
<th>Summer Year 1</th>
<th>Fall Year 2</th>
<th>Spring Year 2</th>
<th>Summer Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 184 (4)</td>
<td>Math 186 (4)</td>
<td></td>
<td>Math 284 (4)</td>
<td>Math 384</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Math 333 or 322</td>
<td>Math 252*</td>
<td></td>
</tr>
</tbody>
</table>

### Fall Year 3
- Math 333 or 322
- Math 335*

### Spring Year 3
- Math 365 or 475
- Math 348

### Summer Year 3
- Math 252 could be taken Spring Year 1, then Math 348 Spring Year 2.
- Math 332 even yr fall
- Math 382 odd yr fall

### Education requirements
- A second subject endorsement is required.
- See course catalog for Professional Education Core and Secondary Education

### Professional Semester
- **The Professional Semester may be taken in either the Fall or the Spring semester of Year 4.
- The Professional Semester must include Educ 374.

### Gen Ed Requirements
- See college catalog for general education courses
- Math 322 even yr fall
- Math 333 odd yr fall

### Bachelor of Science in Secondary Education Math Subject Endorsement [Begin with Math 186] (36 hours)

<table>
<thead>
<tr>
<th>Fall Year 1</th>
<th>Spring Year 1</th>
<th>Summer Year 1</th>
<th>Fall Year 2</th>
<th>Spring Year 2</th>
<th>Summer Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 186 (4)</td>
<td>Math 284 (4)</td>
<td></td>
<td>Math 333 or 322</td>
<td>Math 384</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Math 252</td>
<td></td>
<td></td>
<td>Math 348</td>
<td></td>
</tr>
</tbody>
</table>

### Fall Year 3
- Math 335*
- Math 333 or 322

### Spring Year 3
- Math 365
- Or Math 475 or Math 348

### Summer Year 3
- CS 131 could be taken either semester of Year 1
- Math 332 even yr fall
- Math 382 odd yr fall

### Education requirements
- A second subject endorsement is required.
- See course catalog for Professional Education Core and Secondary Education

### Professional Semester
- **The Professional Semester may be taken in either the Fall or the Spring semester of Year 4.
- The Professional Semester must include Educ 374.

### Gen Ed Requirements
- See college catalog for general education courses
- Math 322 even yr fall
- Math 333 odd yr fall

### Bachelor of Science in Secondary Education Math Subject Endorsement [Begin with Math 186] (36 hours)

<table>
<thead>
<tr>
<th>Fall Year 1</th>
<th>Spring Year 1</th>
<th>Summer Year 1</th>
<th>Fall Year 2</th>
<th>Spring Year 2</th>
<th>Summer Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 186 (4)</td>
<td>Math 284 (4)</td>
<td></td>
<td>Math 333 or 322</td>
<td>Math 384</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Math 252</td>
<td></td>
<td></td>
<td>Math 348</td>
<td></td>
</tr>
</tbody>
</table>

### Fall Year 3
- Math 335*
- Math 333 or 322

### Spring Year 3
- Math 365
- Or Math 475 or Math 348

### Summer Year 3
- CS 131 could be taken either semester of Year 1
- Math 332 even yr fall
- Math 382 odd yr fall

### Education requirements
- A second subject endorsement is required.
- See course catalog for Professional Education Core and Secondary Education

### Professional Semester
- **The Professional Semester may be taken in either the Fall or the Spring semester of Year 4.
- The Professional Semester must include Educ 374.

### Gen Ed Requirements
- See college catalog for general education courses
- Math 322 even yr fall
- Math 333 odd yr fall

### Bachelor of Science in Secondary Education Math Subject Endorsement [Begin with Math 186] (36 hours)

<table>
<thead>
<tr>
<th>Fall Year 1</th>
<th>Spring Year 1</th>
<th>Summer Year 1</th>
<th>Fall Year 2</th>
<th>Spring Year 2</th>
<th>Summer Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 186 (4)</td>
<td>Math 284 (4)</td>
<td></td>
<td>Math 333 or 322</td>
<td>Math 384</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Math 252</td>
<td></td>
<td></td>
<td>Math 348</td>
<td></td>
</tr>
</tbody>
</table>

### Fall Year 3
- Math 335*
- Math 333 or 322

### Spring Year 3
- Math 365
- Or Math 475 or Math 348

### Summer Year 3
- CS 131 could be taken either semester of Year 1
- Math 332 even yr fall
- Math 382 odd yr fall

### Education requirements
- A second subject endorsement is required.
- See course catalog for Professional Education Core and Secondary Education

### Professional Semester
- **The Professional Semester may be taken in either the Fall or the Spring semester of Year 4.
- The Professional Semester must include Educ 374.

### Gen Ed Requirements
- See college catalog for general education courses
- Math 322 even yr fall
- Math 333 odd yr fall

Completing the above requirements will meet the requirements for a B.S. in Secondary Education with a Subject Endorsement in Mathematics under the 2012-13 catalog.