

## Catalog 2012-13

### BS in Secondary Education Math Comprehensive Subject Endorsement [Begin with Math 184] (45 hours)

<b><u>Fall Year 1</u></b> Math 184 (4) CS 131	<b><u>Spring Year 1</u></b> Math 186 (4)	<b><u>Summer Year 1</u></b>	<b><u>Fall Year 2</u></b> Math 284 (4) Math 333 or 322	<b><u>Spring Year 2</u></b> Math 384 Math 252	<b><u>Summer Year 2</u></b>
<b><u>Fall Year 3</u></b> Math 333 or 322 Math 335 Math 382 or 332	<b><u>Spring Year 3</u></b> Math 365 Math 348 Math 475	<b><u>Summer Year 3</u></b>	<b><u>Fall Year 4</u></b> Math 382 or 332 Or Prof. Semester**	<b><u>Spring Year 4</u></b> Math 475 Or Prof. Semester**	<b><u>Summer Year 4</u></b>
<b><u>Gen Ed Requirements</u></b> See college catalog for general education courses	Math 322 even yr fall Math 333 odd yr fall	Math 332, 365, 348, 382 and 475 and Year 3 or Year 4 to coordinate with the Professional Semester.	<b><u>Education requirements</u></b> See course catalog for Professional Education Core and Secondary Education	<b><u>Professional Semester</u></b> **The Professional Semester may be taken in either the Fall or the Spring semester of Year 4.  The Professional Semester must include Educ 374	Math 332 even yr fall Math 382 odd yr fall

### BS in Secondary Education Math Comprehensive Subject Endorsement [Begin with Math 186] (45 hours)

<b><u>Fall Year 1</u></b> Math 186 (4) CS 131	<b><u>Spring Year 1</u></b> Math 252* Math 284 (4) CS 141	<b><u>Summer Year 1</u></b>	<b><u>Fall Year 2</u></b> Math 252* Math 322 or 333	<b><u>Spring Year 2</u></b> Math 384 Math 365	<b><u>Summer Year 2</u></b>
<b><u>Fall Year 3</u></b> Math 333 or 322 Math 335 Math 382 or 332	<b><u>Spring Year 3</u></b> Math 365 Math 348 Math 475	<b><u>Summer Year 3</u></b>	<b><u>Fall Year 4</u></b> Math 382 or 332 Or Prof. Semester**	<b><u>Spring Year 4</u></b> Math 475 Or Prof. Semester**	<b><u>Summer Year 4</u></b>
<b><u>Gen Ed Requirements</u></b> See college catalog for general education courses  Math 322 even yr fall Math 333 odd yr fall	* Math 252 may be taken during Spring of Year 1 or Year 2.	Math 332, 365, 348, 382 and 475 and Year 3 or Year 4 to coordinate with the Professional Semester.	<b><u>Education requirements</u></b> See course catalog for Professional Education Core and Secondary Education	<b><u>Professional Semester</u></b> **The Professional Semester may be taken in either the Fall or the Spring semester of Year 4.  The Professional Semester must include Educ 374.	Math 332 even yr fall Math 382 odd yr fall

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