## Program: LIBERAL STUDIES – B.A.

### Program Student Learning Goals

Successful graduates from this program will be able to...

- demonstrate appropriate writing skills.
- demonstrate familiarity with historical and social science methods and research.
- demonstrate an understanding of fundamental mathematics, such as algebra or statistics.
- demonstrate basic familiarity with the scientific method.
- demonstrate familiarity with a variety of liberal arts and science disciplines.

### The distributive core courses serve as introduction (I) courses to this program.

<table>
<thead>
<tr>
<th>Level</th>
<th>Credits</th>
<th>Core Area</th>
<th>Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>300-400</td>
<td>12</td>
<td>SOCIETY &amp; BEHAVIOR</td>
<td>R/M</td>
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<tr>
<td>300-400</td>
<td>12</td>
<td>ART &amp; LANGUAGE</td>
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<td>R/M</td>
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</tbody>
</table>

Due to the flexibility in the LS program, LS students interested in mapping their own curriculum can meet with the LS program chair to complete a curriculum map.

### Curriculum Map Key

- **I** = Introduced; program student learning goal is introduced
- **R** = Reinforced; provide practice opportunities for the program student learning goal
- **M** = Mastered; demonstrated mastery of the program student learning goal

*Some courses may have two letters (I/R or R/M) or all three (I/R/M)*

*Foundation Course*

A course that provides base skills needed to be successful in the program.

*Programs may not require or have foundation courses; it will vary from program to program.*