UNIVERSITY POLICIES

Salisbury University minors require:

• The completion of at least 18 credits with grades of C or better.
• At least 15 credits applied toward the minor must be coursework that is not used to satisfy General Education requirements.
• At least nine credits must be earned at SU.

Advisement for the minor is available from the Geography and Geosciences Department.

MINOR REQUIREMENTS

• Complete at least 21 credit hours, of which 17 hours may not be counted for General Education and 12 hours must be earned at SU.
• Complete courses with grades of C or better.
• Geography majors are not eligible to earn a geographic information science minor; they may complete the geographic information science track within the geography major.

<table>
<thead>
<tr>
<th>Course No. &amp; Title</th>
<th>Credits</th>
<th>Grade Taken</th>
<th>Term Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG219 - Map Interpretation and Analysis</td>
<td>4</td>
<td>Y/N</td>
<td></td>
</tr>
<tr>
<td>GEOG319 - Geographic Information Science</td>
<td>4</td>
<td>Y/N</td>
<td></td>
</tr>
<tr>
<td>GEOG419 - Advanced Geographic Information Science</td>
<td>4</td>
<td>Y/N</td>
<td></td>
</tr>
</tbody>
</table>

Complete 1 of the following (circle course taken):

COSC117 - Programming Fundamentals                      | 4       | ____        | ____           |

or

COSC118 - Introductory Scientific Programming            | 4       | ____        | ____           |

with Visual Basic

or

COSC120 - Computer Science I                              | 4       | ____        | ____           |

Complete 2 from the following (circle courses taken):

ART227 - Computer Graphic Design                         | 4       | ____        | ____           |

COSC220 - Data Structures and Algorithm Analysis         | 4       | ____        | ____           |

COSC482 - Computer Graphics                              | 4       | ____        | ____           |

GEOG320 - Cartographic Visualization                     | 3       | ____        | ____           |

GEOG321 - Remote Sensing of the Environment              | 4       | ____        | ____           |

GEOG435 - GIS Programming                                | 3       | ____        | ____           |

INFO211 - Information Systems Concepts for Management   | 4       | ____        | ____           |

INFO386 - Database Management Systems                    | 3       | ____        | ____           |