## **GEOGRAPHY, BA**

## **Example Plan of Study**

## Finish in Four Plan of Study

The plan below is an example of how students can successfully complete degree requirements in four years. This suggested class schedule plan may be used as a guide and can be adjusted based on individual needs. Students are required to meet with an academic advisor prior to enrollment each semester to plan their class schedule, and students are ultimately responsible for completing all degree requirements.

Freshman           Fall           GEOG 11114         Introduction to Cultural Geography (IS)         3           GEOG 1113         Introduction to Cultural Geography (IS)         3           or GEOG 1713         or Regions & Nations in Global Context (IS)         3           1713 First Semester Foreign Language         3           General Education courses         4           Hours         14           STAT 2013         Elementary Statistics (A)         3           Or STAT 2053         or Elementary Statistics for the Social Sciences (A)         4           GEOG 2344         Digital Tools for Environmental Problem-Solving (LN)         4           Hours         16           Sophomore           Fall           Hours         16           Sophomore           Fall           Hours         15           Spring           GEOG 4203         Fundamentals of Geographic Information Systems         3           Major, College, and Elective courses         15           Hours         15           Spring           GEOG 4313 <th>Course</th> <th>Title</th> <th>Hours</th>	Course	Title	Hours	
Secon 1114	Freshman			
Introduction to Cultural Geography (IS) or GEOG 1713 or Regions & Nations in Global Context (IS)	Fall			
or GEOG 1713 or Regions & Nations in Global Context (IS)  1713 First Semester Foreign Language General Education courses  Hours  Hours  14  Spring  STAT 2013 Elementary Statistics (A) or STAT 2053 or Elementary Statistics for the Social Sciences (A)  GEOG 2344 Digital Tools for Environmental Problem-Solving (LN) 4 1813 Second Semester Foreign Language General Education courses 6  Hours  16  Sophomore  Fall  2000-level Foreign Language 30  College and Elective courses 112  Hours  15  Spring  GEOG 4203 Fundamentals of Geographic Information Systems 31  Major, College, and Elective courses 15  Hours  15  Spring  GEOG 4323 Mapping in Modern Society  15  Spring  GEOG 4323 Mapping in Modern Society  Hours 15  Senior  Fall  GEOG 4313 Field Techniques and Geodata Collection 31  Major, College, and Elective courses 12  Hours 15  Senior  Fall  GEOG 4313 Field Techniques and Geodata Collection 34  Major, College, and Elective courses 12  Hours 15  Senior  Fall  GEOG 4510 Senior Project or GEOG 4993 or Senior Honors Thesis  Major, College, and Elective courses 12  Hours 15  Spring  GEOG 4993 or Senior Honors Thesis  Major, College, and Elective courses 12  Hours 15  Spring  GEOG 4993 or Senior Honors Thesis	GEOG 1114	Introduction to Physical Geography (LN)	4	
1713 First Semester Foreign Language	GEOG 1113	Introduction to Cultural Geography (IS)	3	
General Education courses         4           Hours         14           Spring           STAT 2013         Elementary Statistics (A)         3           GEOG 2344         Digital Tools for Environmental Problem-Solving (LN)         4           1813 Second Semester Foreign Language         3           General Education courses         6           Hours         16           Sophomore           Fall           200-level Foreign Language         3           College and Elective courses         12           Hours         15           Spring           GEOG 4203         Fundamentals of Geographic Information Systems         3           Major, College, and Elective courses         15           Hours         15           Pring           GEOG 4323         Mapping in Modern Society         3           Major, College, and Elective courses         12 <th col<="" td=""><td>or GEOG 1713</td><td>or Regions &amp; Nations in Global Context (IS)</td><td></td></th>	<td>or GEOG 1713</td> <td>or Regions &amp; Nations in Global Context (IS)</td> <td></td>	or GEOG 1713	or Regions & Nations in Global Context (IS)	
Hours	1713 First Semester Foreign Language			
Spring           STAT 2013 or STAT 2053 or Elementary Statistics (A) or STAT 2053 or Elementary Statistics for the Social Sciences (A)         3           GEGG 2344 Digital Tools for Environmental Problem-Solving (LN)         4           1813 Second Semester Foreign Language         3           General Education courses         6           Hours         16           Sophomore           Fall           2000-level Foreign Language         3           College and Elective courses         12           Hours         15           Spring           GEGG 4203 Fundamentals of Geographic Information Systems         3           Major, College, and Elective courses         12           Hours         15           Hours         15           Spring           GEOG 4323 Mapping in Modern Society         3           Major, College, and Elective courses         12           Hours         15           Senior           Fall           GEOG 4313 Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12 </td <td colspan="3">General Education courses</td>	General Education courses			
STAT 2013         Elementary Statistics (A)         3           or STAT 2053         or Elementary Statistics for the Social Sciences (A)           GEOG 2344         Digital Tools for Environmental Problem-Solving (LN)         4           1813 Second Semester Foreign Language         3           General Education courses         6           Hours         16           Sophomore           Fall           2000-level Foreign Language         3           College and Elective courses         12           Hours         15           Spring           GEOG 4203         Fundamentals of Geographic Information Systems         3           Major, College, and Elective courses         12           Hours         15           Hours         15           Hours         15           Hours         15           Senior           Fall           GEOG 4323         Mapping in Modern Society         3           Major, College, and Elective courses         12           Hours         15           Senior <td></td> <td>Hours</td> <td>14</td>		Hours	14	
or STAT 2053 or Elementary Statistics for the Social Sciences (A)  GEOG 2344 Digital Tools for Environmental Problem-Solving (LN) 4  1813 Second Semester Foreign Language 3  General Education courses 6  Hours 16  Sophomore  Fall 2000-level Foreign Language 3  College and Elective courses 12  Hours 15  Spring 6  GEOG 4203 Fundamentals of Geographic Information Systems 3  Major, College, and Elective courses 12  Hours 15  Junior  Fall Major, College, and Elective courses 15  Hours 15  Spring 6  GEOG 4323 Mapping in Modern Society 3  Major, College, and Elective courses 12  Hours 15  Spring 6  GEOG 4313 Field Techniques and Geodata Collection 3  Major, College, and Elective courses 12  Hours 15  Senior  Fall 6  GEOG 4313 Field Techniques and Geodata Collection 3  Major, College, and Elective courses 12  Hours 15  Spring 6  GEOG 4510 Senior Project 3  or GEOG 4993 or Senior Honors Thesis 15  Major, College, and Elective courses 12  Hours 15	Spring			
GEOG 2344 Digital Tools for Environmental Problem-Solving (LN) 4 1813 Second Semester Foreign Language 3 General Education courses 6 Hours 16 Sophomore Fall 2000-level Foreign Language 3 College and Elective courses 12 Hours 15 Spring GEOG 4203 Fundamentals of Geographic Information Systems 3 Major, College, and Elective courses 12 Hours 15 Junior Fall Major, College, and Elective courses 15 Spring 15 Spring 15 Spring 15 GEOG 4323 Mapping in Modern Society 3 Major, College, and Elective courses 15 Spring 15 Spring 15 Spring 15 Spring 15 Spring 16 GEOG 4323 Mapping in Modern Society 3 Major, College, and Elective courses 12 Hours 15 Senior Fall 15 GEOG 4313 Field Techniques and Geodata Collection 3 Major, College, and Elective courses 12 Hours 15 Spring 15 GEOG 4310 Senior Project 3 or GEOG 4993 or Senior Honors Thesis 15 Major, College, and Elective courses 12 Hours 15 Spring 16 GEOG 4993 or Senior Honors Thesis 15			3	
1813 Second Semester Foreign Language         3           General Education courses         6           Hours         16           Sophomore           Fall           2000-level Foreign Language         3           College and Elective courses         12           Hours         15           Spring           GEOG 4203         Fundamentals of Geographic Information Systems         3           Major, College, and Elective courses         12           Hours         15           Junior           Fall           Major, College, and Elective courses         15           Hours         15           Spring           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4910         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15	or STAT 2053	or Elementary Statistics for the Social Sciences (A)		
Hours   Hours   16	GEOG 2344	Digital Tools for Environmental Problem-Solving (LN)	4	
Hours   16	1813 Second Semester Fo	oreign Language	3	
Sophomore Fall  2000-level Foreign Language 3 College and Elective courses 12 Hours 15 Spring GEOG 4203 Fundamentals of Geographic Information Systems 3 Major, College, and Elective courses 12 Hours 15 Junior Fall Major, College, and Elective courses 15 Foring GEOG 4323 Mapping in Modern Society 3 Major, College, and Elective courses 15 Foring 15 Spring 15 Senior Fall GEOG 4313 Field Techniques and Geodata Collection 3 Major, College, and Elective courses 12 Foring 15 Senior Fall GEOG 4313 Field Techniques and Geodata Collection 3 Major, College, and Elective courses 12 Foring 15 Spring 16 GEOG 4510 Senior Project 3 Or GEOG 4993 or Senior Honors Thesis 15 Major, College, and Elective courses 12 Hours 15	General Education courses			
Fall  2000-level Foreign Language 3 College and Elective courses 12 Hours 15 Spring GEOG 4203 Fundamentals of Geographic Information Systems 3 Major, College, and Elective courses 12 Hours 15 Junior Fall Major, College, and Elective courses 15 Phours 15 Spring GEOG 4323 Mapping in Modern Society 3 Major, College, and Elective courses 12 Hours 15 Senior Fall GEOG 4313 Field Techniques and Geodata Collection 3 Major, College, and Elective courses 12 Foring GEOG 4313 Field Techniques and Geodata Collection 3 Major, College, and Elective courses 12 Foring GEOG 4510 Senior Project or GEOG 4593 or Senior Honors Thesis Major, College, and Elective courses 12 Hours 15 Spring GEOG 4510 Senior Project or GEOG 4993 or Senior Honors Thesis		Hours	16	
2000-level Foreign Language College and Elective courses 12 Hours 15 Spring GEOG 4203 Fundamentals of Geographic Information Systems Major, College, and Elective courses 12 Hours 15 Junior Fall Major, College, and Elective courses 15 Hours 15 Spring GEOG 4323 Mapping in Modern Society 3 Major, College, and Elective courses 12 Hours 15 Senior Fall GEOG 4313 Field Techniques and Geodata Collection 3 Major, College, and Elective courses 12 Foring GEOG 4313 Field Techniques and Geodata Collection 3 Major, College, and Elective courses 12 Foring GEOG 4510 Senior Project or GEOG 4993 or Senior Honors Thesis Major, College, and Elective courses 12 Hours 15 Spring GEOG 4510 Senior Project or GEOG 4993 or Senior Honors Thesis	Sophomore			
College and Elective courses   12	Fall			
Hours 15  Spring  GEOG 4203 Fundamentals of Geographic Information Systems 3  Major, College, and Elective courses 12  Hours 15  Junior  Fall  Major, College, and Elective courses 15  Hours 15  Spring  GEOG 4323 Mapping in Modern Society 3  Major, College, and Elective courses 12  Hours 15  Senior  Fall  GEOG 4313 Field Techniques and Geodata Collection 3  Major, College, and Elective courses 12  Hours 15  Spring  GEOG 4510 Senior Project 3  or GEOG 4993 or Senior Honors Thesis 12  Hours 15  Major, College, and Elective courses 12  Hours 15	2000-level Foreign Langua	age	3	
Spring  GEOG 4203 Fundamentals of Geographic Information Systems 3  Major, College, and Elective courses 12  Hours 15  Junior  Fall  Major, College, and Elective courses 15  Hours 15  Spring  GEOG 4323 Mapping in Modern Society 3  Major, College, and Elective courses 12  Hours 15  Senior  Fall  GEOG 4313 Field Techniques and Geodata Collection 3  Major, College, and Elective courses 12  Foring  GEOG 4510 Senior Project 3  or GEOG 4993 or Senior Honors Thesis  Major, College, and Elective courses 12  Hours 15  Spring  GEOG 4510 Senior Project 3  or GEOG 4993 or Senior Honors Thesis	College and Elective cours	ses	12	
GEOG 4203 Fundamentals of Geographic Information Systems  Major, College, and Elective courses  Hours  15  Hours  15  Hours  15  Hours  15  Spring  GEOG 4323 Mapping in Modern Society  Major, College, and Elective courses  12  Hours  15  Senior  Fall  GEOG 4313 Field Techniques and Geodata Collection  Major, College, and Elective courses  12  Hours  15  Spring  GEOG 4510 Senior Project  or GEOG 4993 or Senior Honors Thesis  Major, College, and Elective courses  12  Hours  13  Spring  GEOG 4510 Senior Project  or GEOG 4993 or Senior Honors Thesis  Major, College, and Elective courses  12  Hours  15		Hours	15	
Major, College, and Elective courses         12           Hours         15           Junior           Fall           Major, College, and Elective courses         15           Hours         15           Senior           Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis         Major, College, and Elective courses         12           Hours         15	Spring			
Hours       15         Junior         Fall         Major, College, and Elective courses       15         Spring         GEOG 4323       Mapping in Modern Society       3         Major, College, and Elective courses       12         Hours       15         Spring         GEOG 4510       Senior Project       3         or GEOG 4993       or Senior Honors Thesis         Major, College, and Elective courses       12         Hours       15	GEOG 4203	Fundamentals of Geographic Information Systems	3	
Junior           Fall           Hours         15           Spring           GEOG 4323         Mapping in Modern Society         3           Major, College, and Elective courses         12           Hours         15           Senior           Fall         GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis         3           Major, College, and Elective courses         12           Hours         15	Major, College, and Electiv	ve courses	12	
Fall           Hours         15           Spring           GEOG 4323         Mapping in Modern Society         3           Major, College, and Elective courses         12           Hours         15           Senior           Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis         3           Major, College, and Elective courses         12           Hours         15		Hours	15	
Major, College, and Elective courses         15           Hours         15           Spring           GEOG 4323         Mapping in Modern Society         3           Major, College, and Elective courses         12           Hours         15           Senior           Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         3           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis         3           Major, College, and Elective courses         12           Hours         15	Junior			
Hours         15           Spring           GEOG 4323         Mapping in Modern Society         3           Major, College, and Elective courses         12           Hours         15           Senior           Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15	Fall			
Spring           GEOG 4323         Mapping in Modern Society         3           Major, College, and Elective courses         12           Hours         15           Senior           Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15	Major, College, and Electiv	ve courses	15	
GEOG 4323         Mapping in Modern Society         3           Major, College, and Elective courses         12           Hours         15           Senior           Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15		Hours	15	
Major, College, and Elective courses         12           Hours         15           Senior           Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15	Spring			
Hours   15	GEOG 4323	Mapping in Modern Society	3	
Senior           Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15	Major, College, and Electiv		12	
Fall           GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15		Hours	15	
GEOG 4313         Field Techniques and Geodata Collection         3           Major, College, and Elective courses         12           Hours         15           Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15	Senior			
Major, College, and Elective courses         12           Hours         15           Spring         Senior Project         3           or GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis         12           Major, College, and Elective courses         12           Hours         15	Fall			
Major, College, and Elective courses         12           Hours         15           Spring         8           GEOG 4510         Senior Project or Senior Honors Thesis         3           Major, College, and Elective courses         12           Hours         15	GEOG 4313	Field Techniques and Geodata Collection	3	
Spring           GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15	Major, College, and Electiv		12	
GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15		Hours	15	
GEOG 4510         Senior Project         3           or GEOG 4993         or Senior Honors Thesis           Major, College, and Elective courses         12           Hours         15	Spring			
or GEOG 4993 or Senior Honors Thesis  Major, College, and Elective courses 12  Hours 15		Senior Project	3	
Major, College, and Elective courses 12 Hours 15		•	Ü	
Hours 15	Major, College, and Elective courses			
Total Hours 120			15	
		Total Hours	120	