## **Department of Geography & the Environment**

## Geography Major—Bachelor of Science in Geographic Information Science (BS-GIS)

Minimum of 56 credit hours in Geography required for major, 183 credit hours required for the degree

## 1. Geography core required courses (28 credit hours):

2.

Choose one (SI-Natural) sequence:		
-OR- GEOG 1201, 1202, 1203 Environmental Systems	12 qtr hrs	Fall, Winter, Spring
-OR- GEOG 1216, 1217, 1218 Our Dynamic Earth	12 qtr hrs	Fall, Winter, Spring
-OR- GEOG 1264, 1265, 1266 Global Env. Change	12 qtr hrs	Fall, Winter, Spring
GEOG 1410 People, Places, and Landscapes (SI-Social)	4 qtr hrs	Fall, Winter, Spring
GEOG 2020 Cartography	4 qtr hrs	Fall, Winter
GEOG 2100 Introduction to GIS	4 qtr hrs	Fall, Winter, Spring
GEOG 2000 Geographical Statistics	4 qtr hrs	Winter, Spring
GEOG 2990 Professional Development for Geography &		
Environmental Science	0 qtr hrs	Spring
GIScience Core required courses (16 credit hours):		
GEOG 3010 Geographic Information Analysis	4 qtr hrs	Spring
GEOG 3140 GIS Database Design	4 qtr hrs	Fall
GEOG 3200 Remote Sensing	4 qtr hrs	Fall, Winter, Spring
GEOG 3130 GIS Programming with Python	4 qtr hrs	Winter

3. Experiential Learning Experience (0-4 credit hours): In addition to more traditional coursework, students are required to complete at least one of the following options for extended experiential, hands-on learning opportunities:

-OR- GEOG 3710 Applied Geospatial Analysis	4 qtr hrs	Spring
-OR- GEOG 3991 Independent Study	0-4 qtr hrs	Variable
-OR- GEOG 3999 Internship	0-4 qtr hrs	Variable

- **4. Geography Electives (12 credit hours):** A minimum of 12-quarter hours of 2000- or 3000-level elective courses in geography must be completed, include one physical (P) and one human (H) course (e.g., see **Appendix I**).
- 5. Required Minors: In addition to major course work, two minors are required for the BS degree. The first minor must be in either Computer Science (21 credit hours) or Mathematics (20 credit hours). Additionally, students are required to complete a minimum of two quarters (8-10 credit hours) of introductory coursework in the cognate subject, specifically:

4 atr hrs

Fall, Winter, Summer

IF Computer Science minor, complete the following:

MATH 1951 Calculus (Al-Natural)

,		
MATH elective numbered higher than 1951	4 qtr hrs	Variable
If Mathematics minor, complete the following:		
COMP 1201 Intro to Computer Science I	2 qtr hrs	Fall, Winter, Summer
COMP 1351 Intro to Programming I	3 qtr hrs	Fall, Winter, Summer
COMP 1202 Intro to Computer Science II	2 qtr hrs	Winter, Spring
COMP 1352 Intro to Programming II	3 qtr hrs	Winter, Spring

The **second minor (20-25 credit hours)** can be in any discipline other than geography. Students are encouraged to work with their advisor to identify a minor that complements their interests.

## 6. University Common Curriculum (32-40 additional credits):

First Year Seminar	4 qtr hrs	Fall
First Year Writing & Rhetoric	8 qtr hrs	Winter, Spring
Foreign Language	4-12 qtr hrs	Fall, Winter, Spring
Analytical Inquiry-Natural*	4 qtr hrs	Variable
Analytical Inquiry-Society	8 qtr hrs	Variable
Scientific Inquiry-Natural*	12 qtr hrs	Variable
Scientific Inquiry-Society*	8 qtr hrs	Variable
Advanced Seminar	4 qtr hrs	Variable

<sup>\*</sup> The following common curriculum credits will be fulfilled through completion of major and/or minor course requirements: Al-Natural (4 credit hours), Sl-Natural (12 credit hours), Sl-Society (4 credit hours).

Appendix I. Geography Electives (12+ quarter hours): Students must complete a minimum of 12-quarter hours (2000-or 3000-level of elective courses. Electives must include at least one physical (P) and one human (H) geography course. Additional GIScience (G) courses and/or other Geography courses not listed here may also count towards elective credits. Grades must be C- or above.

GEOG 2030	H/P	Field Methods+	GEOG 3510	Р	Biogeography *
GEOG 2401	Н	The Human Population #	GEOG 3520	Р	Geography of Soils *
GEOG 2410	Н	Economic Geography *	GEOG 3560	Р	Fluvial Geomorphology *
GEOG 2420	Н	Geography of Tourism *	GEOG 3600	Р	Meteorology *
GEOG 2430	Н	World Cities +	GEOG 3610	Р	Climatology *
GEOG 2500	H/P	Sustainability and Human Society #	GEOG 3630	Р	Dendroclimatology *
GEOG 2550	H/P	Current Issues in Sustainability #	GEOG 3720	H/P	Mountain Environments & Sustainability *
GEOG 2700	H/P	Contemporary Environmental Issues #	GEOG 3750	H/P	Topics in Human/Environment Interactions +
GEOG 2750	Р	Paleoenvironmental Field Methods #	GEOG 3755	Н	Geography of Health #
GEOG 2810	H/P	Geography of Latin America *	GEOG 3800	H/P	Geography of Colorado *
GEOG 2850	H/P	Geography of Europe +	GEOG 3830	Р	Natural Resource Analysis & Planning +
GEOG 3000	G	Advanced Geographic Statistics #	GEOG 3870	H/P	Water Resources and Sustainability *
GEOG 3110	G	GIS Modeling +	GEOG 3890	H/P	Ecological Economics *
GEOG 3160	G	Web GIS #	GEOG 3920	G	Remote Sensing Seminar +
0500.000	G	Advanced Remote Sensing *	GEOG 3955	Р	Pollen Analysis Seminar *
GEOG 3230	G	Advanced hemote bensing	aLoa 5555		•
GEOG 3230 GEOG 3300	Н	Cultural Geography +	ENVI and GEO	L course	28
		_		<b>L cours</b> e	e <b>s</b> Natural History – Sonora & Baja #
GEOG 3300	Н	Cultural Geography +	ENVI and GEO		
GEOG 3300 GEOG 3310	H H/P	Cultural Geography + Culture/Nature/Econ-Human Ecology #	ENVI and GEO ENVI 2660	Р	Natural History – Sonora & Baja #
GEOG 3300 GEOG 3310 GEOG 3340	H H/P H/P	Cultural Geography + Culture/Nature/Econ-Human Ecology # Geographies of Migration +	ENVI and GEO ENVI 2660 ENVI 3000	P H/P	Natural History – Sonora & Baja # Environmental Law #
GEOG 3300 GEOG 3310 GEOG 3340 GEOG 3350	H H/P H/P H	Cultural Geography + Culture/Nature/Econ-Human Ecology # Geographies of Migration + Qualitative Methods in Geography *	ENVI and GEO ENVI 2660 ENVI 3000 ENVI 3550	P H/P H/P	Natural History – Sonora & Baja # Environmental Law # Environmental Issues – Colorado +
GEOG 3300 GEOG 3310 GEOG 3340 GEOG 3350 GEOG 3400	H H/P H/P H	Cultural Geography + Culture/Nature/Econ-Human Ecology # Geographies of Migration + Qualitative Methods in Geography * Urban Landscapes #	ENVI and GEO ENVI 2660 ENVI 3000 ENVI 3550 GEOL 2020	P H/P H/P P	Natural History – Sonora & Baja # Environmental Law # Environmental Issues – Colorado + Historical Geology *
GEOG 3300 GEOG 3310 GEOG 3340 GEOG 3400 GEOG 3410	H H/P H/P H H	Cultural Geography + Culture/Nature/Econ-Human Ecology # Geographies of Migration + Qualitative Methods in Geography * Urban Landscapes # Urban Applications of GIS *	ENVI and GEO ENVI 2660 ENVI 3000 ENVI 3550 GEOL 2020 GEOL 2400	P H/P H/P P	Natural History – Sonora & Baja # Environmental Law # Environmental Issues – Colorado + Historical Geology * Geology and Ecology of the SW #
GEOG 3300 GEOG 3310 GEOG 3340 GEOG 3400 GEOG 3410 GEOG 3420	H H/P H/P H H H/G	Cultural Geography + Culture/Nature/Econ-Human Ecology # Geographies of Migration + Qualitative Methods in Geography * Urban Landscapes # Urban Applications of GIS * Urban & Regional Planning #	ENVI and GEO ENVI 2660 ENVI 3000 ENVI 3550 GEOL 2020 GEOL 2400 GEOL 2800	P H/P H/P P P	Natural History – Sonora & Baja # Environmental Law # Environmental Issues – Colorado + Historical Geology * Geology and Ecology of the SW # Geology of National Parks +
GEOG 3300 GEOG 3310 GEOG 3340 GEOG 3400 GEOG 3410 GEOG 3420 GEOG 3425	H H/P H/P H H H H/G H	Cultural Geography + Culture/Nature/Econ-Human Ecology # Geographies of Migration + Qualitative Methods in Geography * Urban Landscapes # Urban Applications of GIS * Urban & Regional Planning # Urban Sustainability *	ENVI and GEO ENVI 2660 ENVI 3000 ENVI 3550 GEOL 2020 GEOL 2400 GEOL 2800 GEOL 3010	P H/P H/P P P P	Natural History – Sonora & Baja # Environmental Law # Environmental Issues – Colorado + Historical Geology * Geology and Ecology of the SW # Geology of National Parks + Process Geomorphology (GEOG 3910) *
GEOG 3300 GEOG 3310 GEOG 3340 GEOG 3400 GEOG 3410 GEOG 3420 GEOG 3425 GEOG 3440	H H/P H/P H H H H/G H	Cultural Geography + Culture/Nature/Econ-Human Ecology # Geographies of Migration + Qualitative Methods in Geography * Urban Landscapes # Urban Applications of GIS * Urban & Regional Planning # Urban Sustainability * Urban Transportation Planning *	ENVI and GEO ENVI 2660 ENVI 3000 ENVI 3550 GEOL 2020 GEOL 2400 GEOL 2800 GEOL 3010 GEOL 3100	P H/P H/P P P P	Natural History – Sonora & Baja # Environmental Law # Environmental Issues – Colorado + Historical Geology * Geology and Ecology of the SW # Geology of National Parks + Process Geomorphology (GEOG 3910) * Environmental Geology *

<sup>#</sup> = offered every year \* = offered every other year + = offered occasionally

Appendix II. Suggestions for your second minor (20+ quarter hours): Students are encouraged to pursue a minor that complements your interests in GIS applications. The list below are disciplines you might consider; however, a second minor *in any discipline* will fulfill the BS degree.

Natural Sciences: Biology/Ecology, Chemistry, or Physics Business Information & Analytics: Business Analytics, Information Technology, or Statistics

**Business Administration & Marketing**: Business Administration or Marketing

Real Estate & the Built Environment: Real Estate, Property Development, or Construction Project Management Arts, Humanities, & Social Sciences (AHSS): Anthropology & Archeology, Criminology, Emergent Digital Practices, Media, Film & Journalism, or Sociology

Sustainability, Policy, & Equity: Critical Race & Ethnic Studies, Intercultural Global Studies, International Studies, Public Policy, Sustainability, or Urban Studies