# Geographical and Sustainability Sciences, BA

#### Requirements

The Bachelor of Arts with a major in geographical and sustainability sciences requires a minimum of 120 s.h., including at least 55 s.h. of work for the major. Students must maintain a grade-point average of at least 2.00 in all courses for the major and in all UI courses for the major. They must also complete the College of Liberal Arts and Sciences GE CLAS Core. Transfer students must complete a minimum of 15 s.h. of School of Earth, Environment, and Sustainability coursework in the major.

The BA with a major in geographical and sustainability sciences requires the following coursework.

Requirements	Hours
Foundation Courses	34-37
Elective Courses	21

## **Foundation Courses**

Course #	Title	Hours
All of these:		
SEES:1035	Our Digital Earth	3
SEES:1070	Contemporary Environmental Issues	3
SEES:1085	Fundamentals of Environmental Science	4
SEES:1090	Globalization and Geographic Diversity	3
SEES:2010	Interdisciplinary Environmental Seminar	1
SEES:2013/ BUS:2013/ URP:2013	Introduction to Sustainability	3
SEES:2050	Foundations of GIS	4
SEES:2110/ GHS:2110	Eight Billion and Counting: Introduction to Population Dynamics	3
One of these:		
SEES:2310	Introduction to Climatology	3
SEES:2950	Environmental Conservation	4
One of these:		
CS:1110	Introduction to Computer Science	3
STAT:2010	Statistical Methods and Computing	3
STAT:3200/ DATA:3200/ IGPI:3200/ISE:3760	Applied Linear Regression	3
One of these:		
SEES:3400	lowa Environmental Policy in Practice	3
SEES:3992	Undergraduate Research (or ICIGO)	1-3
CCP:1201	Academic Internship	1-3

One of these:		
SEES:4030	Senior Project Seminar	3
SEES:4995	Honors Thesis	3

### **Elective Courses**

Students complete at least 21 s.h. of electives with at least one course chosen from each of four categories: environment, methods, society, and sustainability.

#### **Environment Electives**

Course #	Title	Hours
At least one of these:		
SEES:3315	Ecosystem Ecology	4
SEES:4310	Climate Change	3
SEES:4470	Ecological Climatology	3

#### **Methods Electives**

Course #	Title	Hours
At least one of these:		
SEES:3500/ IGPI:3500	Introduction to Environmental Remote Sensing	3
SEES:3520/ IGPI:3520	GIS for Environmental Applications	3
SEES:3540/ IGPI:3540	Geographic Visualization	3
SEES:3570	Light Detection and Ranging (LiDAR): Principles and Applications	3
SEES:4010	Field Methods in Physical Geography	3
SEES:4150/ GHS:4150/ IGPI:4150	Health and Environment: GIS Applications	3
SEES:4500/ IGPI:4500	Advanced Remote Sensing	4
SEES:4520/ IGPI:4520	GIS for Environmental Studies: Applications	3

#### **Society Electives**

Course #	Title	Hours
At least one of thes	se:	
SEES:3090/ GHS:3070	Hungry Planet: Global Geographies of Food	3
SEES:3110/ GHS:3111	Geography of Health	3
SEES:3760/ GHS:3760	Hazards and Society	3
SEES:4770/ AFAM:4770/ GHS:4770	Environmental Justice	3

#### **Sustainability Electives**

Course #	Title	Hours
At least one of these:		
SEES:3340	Ecosystem Services	3
SEES:3350	Urban Ecology	3
SEES:3920/ URP:3001	Planning Livable Cities	3
SEES:4210	Sustainability as a System Science	3

SEES:4750/	Environmental Impact	3
URP:4750	Analysis	