3

Geography Minor

For information, contact the Department of Geography, 118B Shideler Hall, 513-529-5010.

In the Geography Minor students explore interactions between people, places, and environments, integrating social and natural sciences to understand global issues and address them locally. Geography minors learn diverse methods, like geospatial analysis, for studying and managing human and environmental change.

C-- - - 1:4

This minor is not available to majors in geography.

Program Requirements

(18 semester hours)

C- d-

above

Code		redit ours
Foundation Hum	nan	
GEO 101	Global Forces, Local Diversity	3
or GEO 111	World Regional Geography: Patterns and Issue	es
Foundation Phys	sical	
GEO 121	Earth's Physical Environment	3-4
or GEO 122	Geographic Perspectives on the Environment	
or GLG 121	Environmental Geology	
Connecting Geog	graphic Patterns and Processes	
Select one course following:	from two different areas of the	6-7
Integrating H	ıman and Physical Processes:	
GEO 211	Global Sustainable Futures	
People and Pla	aces:	
GEO 201	Geography of Urban Diversity	
GEO 245	Imagining the Sustainable City	
GEO 276	Geography of the Global Economy	
GEO 302	Geography and Gender	
Environmenta	l Principles and Processes:	
GEO 221	Field Methods for Environmental Scientists	
GEO 271	Human Dimensions of Natural Resource Conservation	
IES 274	Introduction to Environment and Sustainability	
IES 275	Principles of Environmental Science	
Geovisualizati	on and Mapping:	
GEO 242	Mapping a Changing World	
Regions:		
GEO 406	Indigenous Peoples and Their Sacred Lands	
ITS 302	Issues in the Global South	
ITS 333	Global Development and Inequality	
	study abroad, or summer workshop proved by advisor	
Specializations ¹		
Select three credi	t hours in GEO courses at 300 level or	3

Select three credit hours in GEO courses at 400 level or above

Total Credit Hours 18-20

Students are encouraged to consult with their advisor (mary.henry@miamioh.edu) and review departmental publications for suggested specialization courses that align with each student's interests and post-graduation plans. The following topics of specializations are available: urban geography, physical geography, environmental geography and planning, development geography, and geospatial technology.