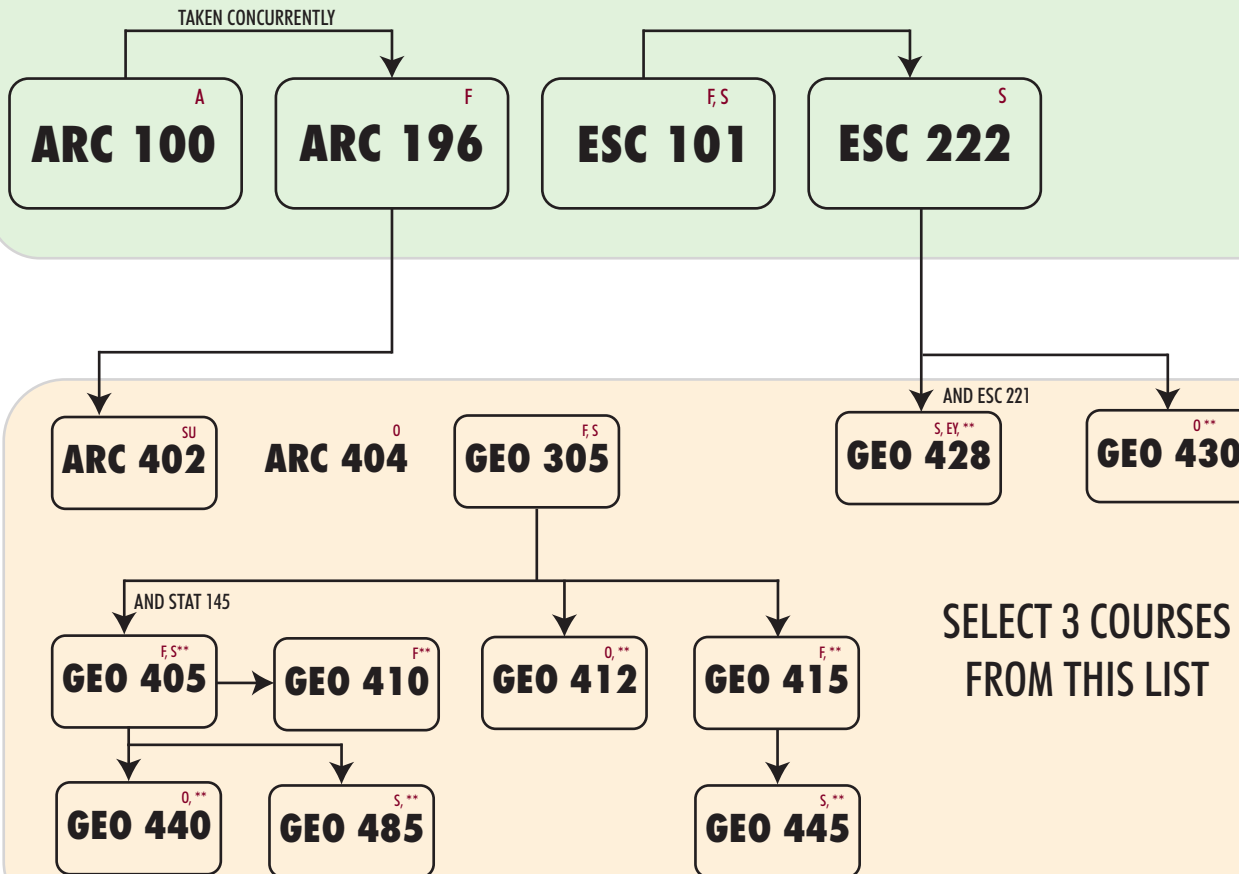


UW-LA CROSSE GEOGRAPHY & EARTH SCIENCE

GEOARCHAEOLOGY MINOR (21 CREDITS)

CORE REQUIREMENTS:



**MINOR CAN BE TAKEN
BY GEOGRAPHY AND
ARCHAEOLOGY MAJORS**

**GEOGRAPHY MAJORS MAY ONLY
DUPLICATE SIX CREDITS BETWEEN
THE GEOARCHAEOLOGY MINOR
AND THEIR MAJOR**

**ARCHAEOLOGICAL STUDIES MAJORS
MAY ONLY DUPLICATE SIX CREDITS
BETWEEN THE GEOARCHAEOLOGY
MINOR AND THEIR MAJOR**

SELECT 3 COURSES
FROM THIS LIST

PREREQUISITES: LEGEND:



A = ANNUALLY S = SPRING SU = SUMMER
O = OCCASIONALLY AY = ALTERNATE YEARS EY = EVEN NUMBERED YEARS
F = FALL OY = ODD NUMBERED YEARS ** = JR/SR STANDING

Geoarchaeology Minor**21 CREDITS****Core Requirements:**

Name	Credits	Description	Prerequisite	Offered
ARC 100	3	Archaeology: Discovering Our Past	-	
ARC 196	1	Archaeology: An Introduction to Lab and Field Methods	Concurrent enrollment with ARC 100	
ESC 101	4	Earth Environments	-	F, S
ESC 222	4	Earth Surface Processes and Landforms	ESC 101	S

Electives (Choose 3 courses from the following list)

Name	Credits	Description	Prerequisite	Offered
ARC 402	6	Field Methods in Archaeology	ARC 196	
ARC 404	3	Environmental Archaeology	-	
GEO 305	3	Geographic Information Systems and Science I	-	F, S
GEO 405	3	Geographic Information Systems and Science II	GEO 305; STAT 145	F, S
GEO 410	3	Geospatial Field Methods	GEO 405 or concurrent enrollment	F
GEO 412	3	Geospatial Applications of Unmanned Aerial Systems	GEO 305	O
GEO 415	3	Remote Sensing of the Environment I	GEO 305	F
GEO 428	3	Past Environmental Change	ESC 221 and ESC 222	S-Even
GEO 430	3	River Systems	ESC 222	S-Odd
GEO 440	3	Geographic Interpretation of Aerial Photographs	GEO 405	O
GEO 445	3	Remote Sensing of the Environment II	GEO 415	S
GEO 485	3	Geographic Information System and Science III	GEO 405	S

* Archaeological studies majors may only duplicate six credits between the geoarchaeology minor and their major.

* Geography majors may only duplicate six credits between the geoarchaeology minor and their major.

* Offered Codes: F=Fall; W=Winter; S=Spring; Su=Summer; O=Occasionally; F-Odd=Fall; Odd Years; F-Even=Fall, Even Years; S-Odd = Spring, Odd Years; S-Even, Spring, Even Years; A=Annually; AY=Alternate Years.