

# University Core, CLASS Requirements, and Overall Requirements

# **University Core Requirements**

	Communication: 6 hrs  □ ENGL 1310/1313, TECM 1700  □ ENGL 1320/1323, TECM 2700
	<b>Math</b> : 3 hours □ MATH 1680
	<b>_ife and Physical Sciences</b> : 6 hrs ☐ GEOG 1710 ☐ See major Additional Science requirement
	Creative Arts: 3 hrs □ Course from approved list
	_anguage, Philosophy, & Culture: 3 hrs □ Course from approved list
	<b>JS History</b> : 6 hrs □ HIST 2610 □ HIST 2620
	American Government: 6 hrs □ PSCI 2305 □ PSCI 2306
	Social and Behavior Sciences: 3 hrs  ☐ Course from approved list
	Component Area Option: 6 hrs □ List A □ List A or B
	*See 2023 Catalog at <u>catalog.unt.edu</u> for University Core requirements approved list.
\	*Some classes may double-dip with your major. See advisor for options.

# CLASS Requirements (BA Only)

The following requirements are in addition to or a specification of the University Core Curriculum requirements for Bachelor of Arts degrees and some Bachelor of Science degrees:

# Foreign Language: 6-12 hours

- Arabic, Chinese, French, German, Italian, Japanese, Latin, Spanish, or American Sign Language
- Placement exam or prerequisites for the 2050 course must be completed prior to enrollment in this course.

Beginning I
Beginning II
2040 Intermediate I
2050 Intermediate II

#### **CLASS Distribution Requirements**: 6 hours

- ☐ Diversity & Global Issues Course
- ☐ Communication & Digital Skills Course

## **Overall Requirements**

- 120 total semester hours
  - Minimum of 30 hours must be completed at UNT
- 42 advanced hours
  - 24 advanced hours must be completed at UNT, including 12 advanced hours in your major
- Overall GPA of 2.0

# Academic Advising

General Academic Building 220
CLASSAdvising@unt.edu
(940) 565-2051
https://appointments.unt.edu
https://class.unt.edu/office-student-advising
Catalog.unt.edu
https://mydegreeaudit.unt.edu



# Geography, BS 2024 Catalog Year

## **Concentration in Earth Systems**

General Requirements		
☐ C or better in each GEOG course		
Required Math: 3 hours  ☐ MATH 1680*: Elementary Statistics		
Required Courses: 15 hours  ☐ GEOG 1710*: Earth Science ☐ GEOG 2110: Foundations of Geographic Research ☐ GEOG 2170: Culture, Environment, and Society ☐ GEOG 2180: Geosystems, Environment, and Society ☐ GEOG 4800: Geography Capstone		
Additional Science: 3 hours  ☐ Course from Approved List		
<b>Techniques:</b> 6 hours  ☐ Courses from Approved List below		
<b>Earth Science</b> : 15 hours (Choose five courses, at least one in each area)		
☐ Courses from Approved List below		
Human Geography: 3 hours ☐ Course from Approved List below		

#### Additional Science:

- BIOL 1132\*: Environmental Science
   BIOL 2140: Principles of Ecology
- · BIOL 2241: Biology of Higher Plants
- · BIOL 2251: Biodiversity and Conservation of Animals
- · CHEM 1360\*: Context of Chemistry
- · CHEM 1410\*: General Chemistry for Science Majors
- · PHYS 1315\*: Introduction to the World of Physics
- · PHYS 1410\*: General Physics I

\* Can double-dip in the University Core

### **Techniques Courses**

- GEOG 3050 Introduction to Cartography
- GEOG 3500 Introduction to GIS
- GEOG 4170 Field Methods and Mapping
- GEOG 4185 Statistical Research Methods in Geography
- GEOG 4525 Using LiDAR Data in GIS
- GEOG 4530 Remote Sensing & Digital Image Processing
- GEOG 4550 Advanced GIS

#### **Human Geography**

- GEOG 3100 United States and Canada: Economies, Cities, and Sustainability
- GEOG 3200 Sustainability
- GEOG 3770 Latin America: Geography and Globalization
- GEOG 4115 Our Energy Futures
- GEOG 4420 Capitalism, Nature, and Climate Change

#### **Earth Science**

#### Geomorphology

- GEOG 4350 Geomorphology
- GEOL 3010 Environmental Geology
- GEOL 3020 Historical Geology
- GEOL 3030 Earthquakes and Volcanoes

#### Climatology

- GEOG 3800 Weather and Climate
- GEOG 4260 Oceanography

#### Hydrology

- GEOG 4260 Oceanography
- GEOG 4750 Surface Water Hydrology
- GEOL 4850 Introduction to Groundwater Hydrology

#### Biogeography

- GEOG 3420 Applied Biogeography
- GEOG 4710 Ecosystems: Structure, Function, and Services