mena through application of geographic methodologies and technologies used to study these phenomena.

The B.S. in Geography includes three distinct pathways: Urban, Environmental and Geospatial, with an additional focus on statistical and methodological approaches to geographic inquiry.

The B.S. includes a suite of four lower division (12 units; no prerequisites) and five upper division (16 units) core courses. These are followed by specializations in one of the three pathwayan, Environmental and Geospatial. Each pathway includes unique curriculum with specific content and methods requirements designed for the subfield.

The lower division courses selected for the B.S. degree are designed to provide students with an introduction to the four aeas covered by the B.S. Additional breadth is provided through the upper division core courses. Depth is introduced through the specialization in one of the three distinct pathways. Each pathway contains a set of upper division core courses selected apply differ that pathway's

- x GeospatialGEOG 380 (3)
- x Methods:GEOG 300 (3) (New Course Proposed)
- x Methods, CapstoneGEOG 402 (4), OR GEOG 486 (4), OR GEOG 487A (4) OR GEOG 487B (4)

## **Specializations Pathways**

Urban (1820 units)

Take all of the following courses:

- x GEOG 446 (3)
- x GEOG 467 (3)

- x GEOG 458 (3)
- x GEOG 475 (4)
- x GEOG 485 (4)
- x GEOG 487A (4)
- x GEOG 492 (Subject Appropriate Internship) (3)

## Geospatial (2-324 units)

Take the following courses:

- x GEOG 400 (4)
- x GEOG 473 (4)
- x GEOG 485 (4)

Take three courses from the following:

- x GEOG 475 (4)
- x GEOG 482 (4)
- x GEOG 484 (4)
- x GEOG 487A (4)
- x GEOG 487B (4)
- x GEOG 488 (4)
- x GEOG 492 (Subject Appropriate Internship) (3)

EFFECTIVE: Fall 2024

Academic PlarCode GEOGBS01U1

Career: Undergaduate

CIP: 30.4401

CSU Code: 22062

Concentration Code: 01

College: 28, Liberal Arts

DepartmentGeography

Delivery: Hybrid

STEM Eligible