Global Studies Minor - Global Environment, Technology, and Health Concentration

This concentration enables students to explore the environmental opportunities, challenges, and threats arising from the growing demands on resources, the challenges posed to public health from globalization, and the increasing global interconnectivity of peoples. Students are encouraged to consider ways in which these interconnections can best be utilized to promote growth, protect the environment, and create better policies and mechanisms for improving public health.

**Core Courses**
- GS 200 GLOBAL SYSTEMS AND CULTURES 3
- GS 400 RESEARCH PROJECT & PORTFOLIO 3

**Foreign Languages (all WLC courses must be from the same language)**
- WLC 201F INTERM FOREIGN LANG:FRENCH 3
- or WLC 201G INTERM FOREIGN LANG:GERMAN
- or WLC 201R INTERM FOREIGN LANG:RUSSIAN
- or WLC 201S INTERM FOREIGN LANG:SPANISH
- WLC 202F INTERM FOREIGN LANG II:FRENCH 3
- or WLC 202G INTERM FOREIGN LANG II:GERMAN
- or WLC 202R INTERM FOREIGN LANG II:RUSSIAN
- or WLC 202S INTERM FOREIGN LANG II:SPANISH

Students may replace WLC 201 and WLC 202 with WLC 301-level and above foreign language courses and are encouraged to do so.

**Global Environment, Technology, and Health**
Select one, but no more than two courses from the following: 3
- ESS 111 CLIMATE AND GLOBAL CHANGE
- ESS 210 COLLAPSE OF CIVILIZATIONS
- ESS 407 ENV THRTS, PUB POLY, & DEC MKG

Select remaining courses from: 9
- HY 370 TECHNOLOGY IN AMERICAN HISTORY
- HY 368 AMERICAN ENVIRONMENTAL HISTORY
- NUR 418 GLOBAL HEALTH: INTERNL STUDY
- PHL 150 TECH, SCIENCE & HUMAN VALUES
- PSC 440 REGIONAL STUDIES
- SOC 150 SOCIOLOGICAL PERSP TECH & SCI
- SOC 369 ENVIRONMENTAL SOCIOLOGY
- SOC 415 SOCIOLOGY OF GLOBALIZATION
- SOC 480 SOCIOLOGY SCIENCE & TECHNOLOGY

**Total Semester Hours** 24