

# Learn Geography and Sustainable Development Become a global citizen

The **Department of Geography and Sustainable Development** offers several courses that bridge the gap between human society and the physical environment and prepare you to find solutions to some of the world's most pressing problems, such as environmental change, population dynamics, biodiversity loss, unsustainable urbanization, and global inequalities. Take one of the Department of Geography and Sustainable Development courses in Spring 2025 and become a global citizen.

### For the **environment**, take:

GEG 120	Physical Geography — Prof. Sen Roy
GEG 235	Wine, Environment & Society — Prof. Stoler
GEG 337	Climate and Sea Level Rise — Prof. Wanless
GEG 338	Landscape Control of Habitation — Prof. Wanless
GEG 359	Resilience Economics — Prof. Wang

#### To develop a **global perspective**, take: GEG 110

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GEG 110	Intro to Human Geography — Prof. Li
GEG 201	Topics in Geography: Globalization and Change — Prof. Wong
GEG 204	Global Economics — Prof. Wang
GEG 331	Sustainable Development — Prof. Silva
GEG 351	Geopolitics and Peacebuilding — Prof. Wong
GEG 445	Human Security: Prevention and Mitigation — Prof. Moulioukova

#### For **global health**, take:

GEG 346	Immigrant and Refugee Health — Prof. Moise
GEG 348	Climate Change and Public Health — Prof. Stoler
GEG 375	Waste Sustainability — Prof. Stoler

#### To understand **urban challenges**, take:

GEG 366	Cities in Time and Space — Prof. Grant
GEG 416	Urban Analytics and Geovisualization — Prof. Praharaj
GEG 562	Seminar in Urban Management — Prof. Li

## To develop your **spatial thinking**, take:

GEG 310	GIS I — Prof. Praharaj   Prof. Zhu
GEG 390	Topics in Geography: Python — Prof. Zhu
GEG 405	Spatial Data Analysis II — Prof. Sen Roy
GEG 410	GIS II — Prof. Zhu

