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 Fall 2024 and become a global citizen.

To understand **environmental challenges**, take:
- GEG 120 Physical Geography — Prof. Sen Roy
- GEG 334 Biogeography and Conservation — Prof. Silva
- GEG 337 Climate Change and Sea Level Rise and Society — Prof. Wanless
- GEG 338 Landscape Character, Dynamics, Evolution — Prof. Wanless
- GEG 341 Population, Health, and Environment — Prof. Stoler
- GEG 345 Global Water Security & Sustainability — Prof. Stoler

To develop a **global perspective**, take:
- GEG 110 Intro to Human Geography — Prof. Sheskin
- GEG 201 Topics in Geography: Globalization and Change — Prof. Wong
- GEG 203 Global Challenges — Prof. Moulioukova
- GEG 204 Global Economics — Prof. Wang
- GEG 331 Sustainable Development — Prof. Silva
- GEG 335 Sustainable Food Systems — Prof. Moise
- GEG 351 Geopolitics and Peacebuilding — Prof. Wong
- GEG 357 Economics of Sustainable Development — Prof. Wang
- GEG 386 China in the 21st Century — Prof. Li
- GEG 590 Advanced Topics in Geography: European Topics — Prof. Grant

To understand **urban challenges**, take:
- GEG 266 Metropolitan Miami — Prof. Li
- GEG 365 Land Use Planning — Prof. Praharaj
- GEG 520 Sustainable Cities — Prof. Grant

To develop your **research skills and spatial thinking**, take:
- GEG 305 Spatial Data Analysis I — Prof. Sheskin
- GEG 306 Geographic Research Methods — Prof. Moise
- GEG 310 Geographic Information Systems I — Prof. TBA
- GEG 321 Remote Sensing of the Environment — Prof. Sen Roy
- GEG 410 Geographic Information System II — Prof. TBA
- GEG 421 GIS and Environmental Modeling — Prof. TBA