

STUDY ABROAD Environmental Sciences

AUSTRALIA

BAHAMAS

CHILE

COSTA RICA

ECUADOR

GERMANY

IRELAND

NEW ZEALAND

POLAND

UNITED KINGDOM

WHY SHOULD YOU STUDY ABROAD?

- Fulfill major, minor and GEP requirements that count toward your degree.
- Distinguish yourself in the workplace with **global competencies**.
- Build independence, problem-solving skills and perspective to face the grand challenges of society.
- Explore a new language or culture with a diverse group of people.

PLAN AHEAD

- Well prepared students typically start a year in advance.
- Attend the Study Abroad Fair, typically held in late September.
- Make an appointment to discuss plans with your academic advisor.

HOW TO APPLY

- Attend a general advising session hosted by the Study Abroad Office.
- Visit studyabroad.ncsu.edu for information and resources on:
 - Available Programs
 - Transfer Credit Database
 - Scholarships & Financial Aid
 - International Internship Opportunities

“Nature and the outside world as we see it, is so different in other countries. Studying abroad allowed me to gain perspective on what “sustainability” means in different countries.”

Victoria Le
Australia: Sustaining Culture & Environment



FEATURED SEMESTER PROGRAMS

The following programs have been identified as best-fit programs for **Environmental Sciences** students; however, students are welcome to participate in other programs.

AUSTRALIA | University of Western Australia
UWA has an international reputation for science with strength in natural resource management and environmental sciences.

NC State Course/ UWA Equivalency
BIO 360 / ENVT 2250 MEA 449 / SCIE 3307
MEA *** / EART 3337 NR 406 / BIOL 2261

AUSTRALIA | University of Wollongong
One of the top research institutions in Australia, offers the opportunity to study geosciences and resource and environmental sciences near the coastline.

NC State Course/ Wollongong Equivalency
MEA *** / EESC 104 MEA *** / EESC 203
MEA 200 / MARE 20 MEA *** / STS 116

EQUADOR/GALAPAGOS | Universidad San Francisco de Quito

Quito is one of the most picturesque cities in Latin America. While in Quito students take major-specific or GEP courses taught in Spanish.

GERMANY | Universitat Stuttgart
Stuttgart offers some courses in English, but most are in German. Classes are in environmental engineering, biology, physics, and GEP's.

HONG KONG | Hong Kong Polytechnic University
Subjects include: food safety and technology, biology, biotechnology and investment science.

SOUTH AFRICA | University of Cape Town
This unique university has courses in botany, chemistry, environmental and geographical sciences, geology, and molecular & cellular biology.

SPAIN | Universidad Politécnica de Valencia
Valencia offers Spanish-taught courses in the departments of environmental sciences, tourism, forestry, and many other GEP options.

SWEDEN | Lund University
Lund is home to world-renowned Ideon Science Park, where innovations such as Bluetooth are invented. LU offers English-taught courses in environmental sciences and other disciplines.

UNITED KINGDOM | University of Leeds
Leeds offers courses in environmental sciences, geophysical sciences, environmental conservation, environmental management and sustainability, and numerous courses in other academic fields.

NC State Course/ Leeds Equivalency
ES *** / SOEE 1014 ES *** / SOEE 1015

FEATURED SHORT TERM PROGRAMS

AUSTRALIA / NEW ZEALAND | Sustaining Culture & Environment (Summer) Discover history of parks, beaches & fjords with a natural resources, protected areas, and sustainability while reflecting on challenges of protecting fragile environments. *Program alternates locations each year.* **Credit:** PRT 449, PRT 450.

COSTA RICA | Exploring Crop & Turfgrass Production in the Tropics (Summer) Learn about local agricultural practices, agri-tourism, and sustainable ways of life in Costa Rica. Participants will gain hands-on research practices and practical experience. **Credit:** CS 492 or CS 495/590.

COSTA RICA | Natural Resources of Costa Rica (Spring Break) Experience tropical rainforests and cloud forests. Discuss natural resource conservation with scientists, naturalists, and the leadership of the Technological University of Costa Rica. **Credit:** NR 491.

FRANCE | Sports, Tourism & Cross-Cultural Management (Summer) Experience the impact that tourism, sports, and event management has on the cultural aspects of the French Riviera. *Will run again in 2018.* **Credit:** 6 credits for PRT 491.

UNITED KINGDOM | Global Sports Management (Spring Break) Explore the impact of global sporting in the UK through site visits to arenas such as the Etihad Stadium and National Cycling Center. **Credit:** 3 credits for PRT 491.

