

STUDY ABROAD

Marine, Earth & Atmospheric Sciences

AUSTRALIA

BAHAMAS

COSTA RICA

ECUADOR

FIJI

HONG KONG

NAMIBIA

NEW ZEALAND

PERU

SOUTH AFRICA

SWEDEN

UAE

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

“My time spent studying abroad was not only a great opportunity for bettering myself but also for prompting my career. Through my travels, I gained a global perspective that I wouldn’t have been able to learn anywhere else. I am so grateful for my time spent getting lost, sticking my toes in different oceans, seeing famous monuments & artworks, eating new things, and making friends all across the world.”

Taryn Szarek
Lund University



FEATURED SEMESTER PROGRAMS

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

AUSTRALIA | University of Adelaide

A leading research university with a broad range of courses and is a strategic partner of NC State.

AUSTRALIA | University of Western Australia

NC State Course/ Western Aus. Equivalency

MEA*** / EART3337 Coastal Environment

MEA 450 / EART 2231 MEA 460 / ENSC 3502

CH 201 & 202 / CHEM211

Concentration electives:

ANIM3353 ANIM3365 BIOL3360 BIOL4404

BIOL4407 BIOL5505 ENVT5502 PSYC3317

SCIE3304

AUSTRALIA | University of Wollongong

NC State Course/ Wollongong Equivalency

MEAS 200 / MARE 200 MEAS *** / EESC 203

MEAS *** / EESC 104 MEAS *** / EESC 208

MEAS *** / EESC 101 MEAS *** / STS 116

CH 201 & 202 / CHEM211

EQUADOR/GALAPAGOS | Universidad San Francisco de Quito

Through the College of Natural Resources and Marine Sciences, students take classes in Spanish in subjects such as oceanography, marine biology, aquaculture engineering.

FIJI | University of the South Pacific - ISEP

A premier institution of higher learning for the South Pacific region, USP offers courses in marine science, geography, and environmental studies.

HONG KONG | Hong Kong Polytechnic University

Experience the perfect blend of East and West in the bustling metropolis of Hong Kong. HKPU offers many relevant courses, all taught in English, in addition to general education, language, and culture courses.

SOUTH AFRICA | University of Cape Town

Courses available in oceanography, geology, atmospheric sciences and much more.

NC State Course/ Cape Town Equivalency

MEAS 110+101 / GEO 1009

MEA 101 / GEO100/ MEA 200 / SEA3004F

MEA 220 / BIO2013

SWEDEN | Lund University

Lund is home to the world-renowned Ideon Science Park, where innovations such as Bluetooth are invented. LU has courses in geology and atmospheric science and GEP's.

UAE | American University of Sharjah

AUS is one of the best international universities in the Middle East and offers many focused MEAS disciplines. Sharjah is a modern, hospitable city located on the coast.

UNITED KINGDOM | University of Manchester

At this internationally-reputable institution, there are several degree specific MEAS courses.

FEATURED SHORT TERM PROGRAMS

AUSTRALIA / NEW ZEALAND | Sustaining Culture & Environment (Summer)

Discover natural history of parks, beaches & fjords with a focus on natural resources, protected areas, and sustainability. *Program alternates locations each year.* **Credit:** PRT 449, PRT 450.

BAHAMAS | Biological Sciences on Andros Island (Summer)

Explore the biodiversity of the Bahamas while learning the science and policy of conservation biology. **Credit:** BIO 495, FW 49.

CANADA/SWEDEN | Sustainable Use of National Resources (Summer)

This Forestry program will focus on a wide range of topics such as timber management, energy, municipal waste management, and much more. *Program alternates locations each year.* **Credit:** NR 350.

CHINA | Plant Resources, Ecology & Culture (Summer)

Study intensive language through the lens of technology. Excursions to aqueduct and textiles factories. **Prerequisite:** FLS 201 or equivalent. **Credit:** FLS 212, FLS 295/395.

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.

NAMIBIA | African Ecology & Conservation (Summer)

Study wildlife management amongst the desert landscape and participate in field excursions, small group investigations, and discussions with conservationists. **Credit:** 4 credits, FW 465/FW 595.

