

STUDY ABROAD

Biochemistry

AUSTRALIA

CHINA

COSTA RICA

DENMARK

IRELAND

NEW ZEALAND

POLAND

SOUTH AFRICA

SOUTH KOREA

TURKEY

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

“With interests in medicine and public health, I was able to take classes such as Immunology and Medical Anthropology... I am on track to graduate in four years and will leave with an amazing life experience that has truly matured me as a young adult.”

-Emma Thompson
University of Copenhagen
Spring 2015



FEATURED SEMESTER PROGRAMS

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

AUSTRALIA | University of Adelaide

A leading research university that has a broad range of offerings, including agricultural business, animal science, horticultural science, viticultural science, food science and technology, soil and water science, and plant science. Adelaide is a cultural hub for arts, entertainment, landscapes, and friendly people.

DENMARK | University of Copenhagen

Students have the opportunity to take classes in agribusiness economics, agriculture and food policy, agro forestry, climate management, horticulture production, and environmental & natural resource economics.

IRELAND | University College Cork

Located on a seaport, Cork is the commercial and cultural center for southern Ireland.

SOUTH AFRICA | University of Cape Town

UCT offers a wealth of English-taught GEP, humanities and science course options in a number of departments. Students can also engage in community service with local township communities.

SOUTH KOREA | Seoul National University

SNU offers a wide variety of courses and is located in one of South Korea's largest cities.

UNITED KINGDOM | University of Leeds

Leeds is a top university in the United Kingdom and is internationally acknowledged as a center of excellence in a range of disciplines. It offers courses in many engineering fields.

UNITED KINGDOM | Swansea University

SA coastal town in Wales, Swansea has a strong engineering program.

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. Reflect on challenges of protecting and conserving fragile environments while sustaining human societies.

Credit: PRT 449, PRT 450.

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 | Exploring Crop & Turfgrass Production in the Tropics (Spring Break)

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.

IRELAND | Global Food Systems (Spring Break)

Expand understanding of agricultural practices. Interact with local farmers and business owners, as well as faculty at University College of Dublin. This program runs every other year on odd years. **Credit:** ALS494 or AGI 194

MEXICO | Sustainability in Emerging Countries (Summer)

Experience and understand the diversity of food production in Oaxaca, Mexico, while interacting with local scientists, farmers and students. **Credit:** HS 495

POLAND | Biotechnology & Agriculture (Summer)

Learn about agriculture, animal science, and biotechnology through excursions and site visits. Excursions and field trips to sites and cities in Poland are included. **Credit:** Up to 6 credits, including ALS 495, BIT 466 and/or BCH 220.

UNITED KINGDOM | Global Food Systems & Sustainable Agricultural (Spring Break)

Explore a diverse selection of farms, crop production, environmental research centers, and cultural heritage sites including the Tower of London, Stonehenge, and many more. **Credit:** ALS 494 or AGI 194.

