

AUSTRALIA

COSTA RICA

DENMARK

IRELAND

MEXICO

NAMIBIA

NEW ZEALAND

NICARAGUA

POLAND

SOUTH AFRICA

TAIWAN

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

“Studying abroad at the University of Cape Town gave me the opportunity to experience a wide variety of culture while exploring some of the most beautiful ecosystems in the world. It was an irreplaceable experience that I would recommend to anyone interested in expanding their perspective on the world.”

Madison Douthitt
University of Cape Town



FEATURED SEMESTER PROGRAMS

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

AUSTRALIA | University of Adelaide, Roseworthy Campus

While experiencing the amazing sights and culture that Australia offers, students may take courses offered in a broad range of subjects at the Roseworthy Campus in beautiful Adelaide.

- Animal Science Management Course
- Animal Science Discipline Courses
- Animal Science Electives
- ANS 205 & 206 (semester 1 / our Spring)
- ANS 220 & 221 (semester 1 / our Spring)
- ANS 215 (semester 2 / our Fall)
- ANS 330 (semester 2 / our Fall)

DENMARK | University of Copenhagen

With this focused exchange, students have the opportunity to take classes in animal health and animal sciences through the Science and Life Science Faculties.

EQUADOR/GALAPAGOS | Universidad San Francisco de Quito

Located in a narrow valley surrounded by the green slopes of the Andes, Quito is one of the most picturesque cities in Latin America. While in Quito students take major-specific or GEP courses

NEW ZEALAND | Massey University - ISEP

Through the College of Sciences, students can take courses in animal science and engage in hands on experience in equine or small animal veterinary hospitals through the Institute of Veterinary, Animal, and Biomedical Sciences.

- Animal Science Management Course
- Animal Science Discipline Courses
- Animal Science Electives

SOUTH AFRICA | University of Cape Town

Through the department of zoology- known for its research in conservation biology, freshwater and marine ecology, and mammalian biology- students have opportunities to take coursework in animal behavior, ecology, evolution, and physiology.

TAIWAN | National Taiwan University

National Taiwan University (NTU) is the flagship university of Taiwan. They offer a variety of courses in English through the Institute of Biotechnology, College of Agriculture, and College of Science.

TANZANIA | School for Field Studies

Experience the beauty of Northern Tanzania, a hub of wildlife tourism. Explore the human elements of complex conservation issues while hearing lectures by park wardens, wildlife veterinarians, and field researchers.

UNITED KINGDOM | Harper Adams University

Located in Newport, Shropshire, England, Harper Adams University is a great university to further study Animal Science while experiencing the beauty that the UK has to offer.

- Animal Science Management Course
- Animal Science Discipline Courses
- Animal Science Electives
- Animal Nutrition & Lab
- Animal Reproduction & Lab

UNITED KINGDOM | University of Surrey

Offering bachelor degrees in veterinary biosciences and biosciences and just 35 minutes from London, Surrey is an ideal place to study animal science in the UK. *Note:* course work must focus on a primary area of study.

FEATURED SHORT TERM PROGRAMS

IRELAND | Equine Industry (Summer)

Visit several equine facilities and learn about the racing industry firsthand. Participate in seminars and lectures at the University of Limerick's International Equine Institute. This program runs every other year on odd years.

Credit: ANS 291.

IRELAND/UNITED KINGDOM | Global Food Systems (Spring Break/Maymester)

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:** ALS 494 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/ALS 494

NAMIBIA | African Ecology & Conservation (Summer)

Study wildlife management with field biologists amongst the spectacular desert landscape. Students participate in field excursions, small group investigations, and discussions with conservationists. This program runs every other year on even years.

Credits: 4 credits for FW465.

NICARAGUA | Tropical Wildlife (Spring Break)

Focused around human influences on tropical forest ecosystems, visit coffee plantations, nature reserves, and the permanent bird banding station while being immersed in Nicaraguan historical cultural and language experiences. Runs every other year on even years.

Credit: FW 405/595.

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 **Credit:** Up to 6 credits, including ALS 495, BIT 466 and/or BCH 220.

SOUTH AFRICA | Wildlife Management & Conservation (Summer)

Work with endangered wildlife like rhinos, sables, African elephants and lions as well as other species. Gain veterinary experience and learn about dart assembly, tranquilization, radio telemetry and other wildlife techniques utilized in species conservation.

Credit: ANS 495.

