STUDY ABROAD IN:
AGRICULTURAL, ENVIRONMENTAL AND RESOURCE SCIENCES

Agricultural and Environmental Education · Animal Science · Animal Science and Management · Biotechnology · Entomology · Viticulture and Enology · Atmospheric Science · Fiber and Polymer Science · Food Science · Ecological Management and Restoration · Environmental Horticulture and Urban Forestry · Environmental Policy Analysis and Planning · Environmental Science and Management · Environmental Toxicology · Hydrology · Plant Sciences · Landscape Architecture · Textiles and Clothing · Sustainable Agriculture and Food Systems · Sustainable Environmental Design · Wildlife, Fish and Conservation Biology

HOW DO I BEGIN?

DEFINE YOUR ACADEMIC GOALS

While abroad, would you want to:
- fulfill major or minor credit
- do lab research or an internship
- master a second language
- Take GE's or something just for fun?

PLAN EARLY

The sooner you plan your study abroad experience, the more options you have. Program deadlines can be very early.

INCLUDE STUDY ABROAD IN YOUR ACADEMIC PLAN

Meet with your major advisor to discuss quarters that you can be away from UC Davis, coursework that will need to be made up, and coursework that can be taken abroad.

TALK TO A STUDY ABROAD ADVISOR

Study abroad has over 400 programs. Some are specifically for ag & environmental science; others allow a combination of major and other courses. Let us help you find the perfect one.

WHY STUDY ABROAD?

- Prepare for a career in an internationally competitive world
- Participate in community development initiatives, internships, laboratory research and coursework not available at UC Davis
- Apply your studies to the international field where there is a practical need for your expertise
- Enhance your resume or graduate school application
- Expand your worldview by experiencing another culture firsthand

Picture yourself here...

You’re fulfilling your Animal Science major electives at Lincoln University in New Zealand, taking fun courses not offered at UC Davis such as “Red-tailed deer production” and “Applied Agroforestry”. What will you do for the upcoming break? How about go snorkeling on the Great Barrier Reef?

95 students in these majors studied abroad in the 2014-15 year. Your turn to join them!

CAN I AFFORD IT?

Financial aid goes with you. Once you narrow down programs you are interested in, meet with our Study Abroad financial aid advisor to see how your aid will be adjusted for study abroad. Aid will vary depending on your package and the type of program chosen.

Scholarships are available — check out the “Finances” section of our website for a list of program based or prestigious scholarships. Additional scholarships for those in STEM!
SUMMER PROGRAMS

UC Davis Summer Abroad courses are 4 weeks and taught by UC Davis faculty. Students receive 8 units for two courses from the general catalogue. 10 programs in this subject area. Examples include:

  Explore the complexity of Atitlan lake and watershed ecological processes and their connections to social & political realities.

- Sustainable Ecuador: From the Andes to the Amazon – NAS 120 & 198: Ethnopoloistics of South American Indians & Group Study
  Interact with indigenous Amazonians while examining their current initiatives to confront resource extraction by corporations

- Introduction to Winemaking – VEN 3: Introduction to Winemaking and VEN 198: Directed Group Study
  Learn the basics of wine making while visiting many of the major French wine regions.

- Genetics—The Global Language of Biology (Sweden & UK) – BIS 101 & 198: Genes & Gene Expression
  Study and experience the great genetic breakthroughs in this grand European tour of genetics.

QUARTER & YEAR PROGRAMS

UC Davis Quarter Abroad courses take place during fall or spring quarter. Students receive 13-24 units for four to six courses from the general catalogue. 2 programs in Engineering. Examples include:

  A full year of organic chemistry in just fall quarter, in the home of Robin Hood!

- Internships in Sydney (Fall) or London (Spring) – UWP or English courses with a 6-unit internship in almost any field.
  Immerse into these iconic cities for 10+ weeks while completing an internship in environmental science, animal science or other relevant fields.

UC Education Abroad Program (UCEAP) courses are one semester or one full year at world-renowned universities. All courses are UC units, but students must take course descriptions to their major advisor to ensure any major credit. 100+ programs available in these majors. Examples include:

- UCEAP Barbados, University of the West Indies
  Courses at the Center for Resource Management and Environmental Studies in the beautiful tropics.

- UCEAP New Zealand, Sustainability, Sciences & Environmental Management, Lincoln University
  Renowned for excellence in landscape architecture, animal science, agro-forestry, policy and more.

- UCEAP Australia, Marine Biology and Terrestrial Ecology, University of Queensland
  Join research conducted on coral reefs, salt marshes and more at the Marine Studies Research Stations.

- UCEAP Costa Rica, Tropical Biology and Conservation
  Conduct intensive research of your choice in livestock, rainfall, and other areas in addition to tropical biology.

- UCEAP Netherlands, University of Wageningen
  Exclusive exchange between UC Davis and the world’s other top food science university

MORE OPTIONS EXIST!

- Check out the Major Advising Pages and see recommended programs for your major at http://studyabroad.ucdavis.edu
- Try out the “Study Abroad Builder” advanced program search for more UCEAP programs at http://eap.ucop.edu
- Consider GE's or other subject areas: Seminars Abroad are only 2 weeks long so you don’t miss any time during the year.
- Check out goabroad.com, studyabroad.com and iiepassport for non-UC options and come talk to us.