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 & 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

why study abroad?
⇒ 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 career prospects, resume, or graduate school application
⇒ Expand your worldview by experiencing another culture

how do i begin?
consider your academic goals
While abroad, would you want to:
• fulfill major or minor credit;
• gain marketable skills by doing lab research or an internship;
• improve a second language;
• take GEs, earn the Global and International Studies (GIS) minor

plan early
• Deadlines vary by program and are 3-9 months in advance
• The sooner you plan, the more program (and funding) options available

talk to your major advisor
Meet with your major advisor to discuss:
• What courses to take abroad
• When is best to go for your major
• What you will need to complete upon returning

talk to a study abroad advisor
• Study Abroad has over 400 programs. Let us help you find the one for you!

131 students in these majors studied abroad last year.

picture yourself here...
You’re fulfilling your Environmental Science and Management major electives at the University of Queensland, Australia, taking fun courses not offered at UC Davis such as Outback Ecology Field Study and Emissions Trading Policy. What will you do for the upcoming break? How about go snorkeling on the Great Barrier Reef?

can i afford it?
Financial aid goes with you. Make an appointment with our Study Abroad Financial Aid advisor by calling 752-5763 once you choose a program.

Scholarships are available. Additional scholarships for those in STEM majors.

http://studyabroad.ucdavis.edu/students/finances.html

studyabroad.ucdavis.edu · 530-752-5763 · studyabroad@ucdavis.edu · international center ste. 1120
Sample Programs for Agricultural, Environmental and Resource Science Students

UC Davis Study Abroad offers 60+ faculty-led programs. Program options: Quarter Abroad, Summer Abroad, Internships Abroad, Seminars Abroad, and new USA Study Programs. Programs range from 2-16 weeks. Students receive 2-28 units straight from the UC Davis course catalog. Examples:

Ag. Science and Sustainability Internship in Costa Rica – Summer, EDU 198 & EAP 192
Experience working with local agriculturalists and explore sustainable management of agriculture and conservation.

Bhutan, Introduction to Geographic Systems – Summer, LDA/ABT 150 & 198
Learn how to use geographic information systems (GIS) in the peaceful, culturally rich, and biodiverse country of Bhutan in the Himalayan Mountains, where progress is measured in Gross National Happiness.

Ecological and Social Issues in Lake Atitlan, Guatemala – Summer, ESP 101 & 155L
Through this hands-on class, get behind the scene of Atitlan tourist paradise, and explore the Atitlan lake and watershed ecological processes and their connections to social and political realities.

Environmental Justice in Indigenous Ecuador – Summer, NAS 120 & 198
Experience a once-in-a-lifetime opportunity to interact with multiple indigenous groups and see parts of Ecuador that are not available to most tourists. A great program for many majors as you can do a creative project of your choice!

Poland—Equine Welfare and Management – Seminar, ANS 198
Immerse yourself in Polish culture and cuisine, visit UNESCO World Heritage Sites, and learn about the ways in which housing and management influences the behavior and welfare of horses.

Genetics—The Global Language of Biology – Summer, BIS101/197T & MCB 198
Study and experience the great genetic breakthroughs in this grand European tour of genetics.

UK, Brewing Science – Summer, FST 3 & 198
Beer brewing is a convergence of diverse sciences (botany, plant physiology, chemistry, biochemistry, microbiology, chemical engineering, and more) in pursuit of a delightful product.

UK—Organic Chemistry (Nottingham) – Fall, CHE 128A, 128B, 128C, 129A, & 198
Complete a key UC Davis organic chemistry sequence in just one quarter and explore the rich history and culture of England.

UC Education Abroad Program (UCEAP) is open to the entire University of California system. Our UC-approved programs offer UC credit, grades, and financial aid. There are 100+ UCEAP programs available in these majors. Examples:

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

Costa Rica, Tropical Biology and Conservation
Intensive research of your choice in livestock, rainfall, and an area of your choice addition to tropical bio.

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.

Netherlands, Agriculture & Environmental Science, Wageningen University
Exclusive exchange between UC Davis and the world’s other top food science university.

Ghana: Summer in Ghana, University of Ghana
Come spend a life-changing summer in Ghana, with classes and service engagement introducing you to this strong nation, its welcoming communities, and warm people.

More Options & Next Steps

- Visit the Major Advising Pages to see programs for your major at http://studyabroad.ucdavis.edu/academics
- Try out the “Study Abroad Builder” advanced program search for more UCEAP programs at http://eap.ucop.edu
- Visit us! Let us help you find the right program for you.