STUDY ABROAD IN:
HEALTH, HUMAN AND BIOLOGICAL SCIENCES

Biochemistry & Molecular Biology · Biological Sciences · Cell Biology · Genetics & Genomics · Neurology, Physiology & Behavior · Microbiology · Clinical Nutrition · Nutrition Sciences · Evolution, Ecology & Biodiversity · Animal Biology · Plant Biology

WHY STUDY ABROAD?
⇒ Participate in laboratory research, clinical rotations, and coursework not available at UC Davis
⇒ Apply your studies to the international field where there is a practical need for health professionals
⇒ Enhance your resume or health profession school application
⇒ Prepare for a career in a global market

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 GEs or something just for fun?

PLAN EARLY
• Deadlines vary by program and are 3 to 9 months in advance
• The sooner you plan, the more options you have

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 return

TALK TO A STUDY ABROAD ADVISOR
• Study Abroad has over 400 programs. Let us help you find the perfect one!
• Contact us at 530-752-5763 or studyabroad@ucdavis.edu

DID YOU KNOW?
~25% of all undergraduate majors are students in biological or health-related sciences
128 Bio & health students went abroad last year
11.3% of students that went on a UC Study Abroad Program last year are Biological Sciences or health-related students

CAN I AFFORD IT?
Financial aid goes with you. Make an appointment with our Study Abroad Financial Aid advisor by calling 530-752-5763 once you choose a program.
Scholarships are available. Additional scholarships for those in STEM majors.
http://studyabroad.ucdavis.edu/students/finances.html
Sample Programs for Health, Human and Biological Sciences Students

*The following programs are suggestions. Many more programs are available that are not listed here.

UC Davis Summer Abroad courses are 4-5 weeks and taught by UC Davis faculty. Students receive 8 units for an internship or two courses from the general catalogue. 9 programs in these fields, including:

- **Bio Sci 2A on the Emerald Isle** – BIS 2A & 198 Essentials of Life on Earth & Group Study
  
  Complete two quarters of the fundamental bio series while exploring enchanting Southern Ireland.

- **Life Sciences in Japan** – BIS 102 & 198: Introductory Microbiology Laboratory
  
  Your laboratory that involves exploring tropical jungles, pristine beaches, exotic markets and the mega-city of Bangkok.

- **Genetics—The Global Language of Biology** – BIS 101 & 198: Genes and Gene Expression & Group Study
  
  Study genetic breakthroughs in this grand European tour of genetics: Cambridge, Paris, Vienna, and Stockholm and more.

UC Davis Summer Abroad Internships: Global Health & Clinical Rotations in South Africa, India, Bolivia or the Philippines

5 weeks, 6 units for a clinical rotation internship and community and public health exploration in developing countries.

UC Davis Quarter Abroad courses take place during fall or spring quarter and are taught by UC Davis faculty. Students receive 13-24 units for four to six courses from the general catalogue. 5 programs in these majors. Examples include:

- **Latino/a Health Internships in Oaxaca, Mexico**: Chicano Studies 21S, 145, 147, 192 including Clinical Rotation
  
  Gain a better understanding of your career goals by studying transnational health issues and doing hospital rotations.

UC Education Abroad Program (UCEAP) courses are one summer, semester or full year at world-renowned universities. All courses are UC units, but students must discuss major credit with their department. 100+ programs available in these majors. Examples:

- **UCEAP Taiwan, Lab Research, Engineering & Science, National Taiwan University**
  
  Engage in a lab research program at state-of-the-art science laboratories.

- **UCEAP Scotland, University of Edinburgh**
  
  Scotland’s premier university provides an array of relevant coursework in the historic capital of Scotland.

- **UCEAP Thailand, Public Health, Thammasat University**
  
  Courses and fieldwork explore the mobility and health issues of the Thai-Myanmar border.

- **UCEAP Hong Kong, University of Science & Technology**
  
  The School of Science has state-of-the-art facilities to display and teach cutting edge research.

- **UCEAP Botswana**
  
  Unique opportunities to explore Africa through Botswana’s School of Public Health.

MORE OPTIONS EXIST!

- Visit the [Major Advising Pages](http://studyabroad.ucdavis.edu/academics) to see programs for your major
- Try out the “Study Abroad Builder” advanced program search for more UCEAP programs at [http://eap.ucop.edu](http://eap.ucop.edu)
- Check out [goabroad.com](http://goabroad.com) or [studyabroad.com](http://studyabroad.com) for non-UC options and come talk to an advisor.

STUDYABROAD.UCDAVIS.EDU · 530-752-5763 · STUDYABROAD@UCDAVIS.EDU · INTERNATIONAL CENTER STE. 1120