

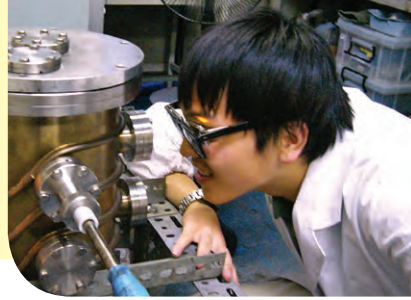


“ My program had a lot of hands-on learning at research stations, which made a big difference in truly understanding marine biology. It was the best 3 months of my life and I would do it all over again if I could. Since my return, my experience has helped me get a summer internship, and I know it will continue to help me in the future. ”

—Katherine Shaw, UC Santa Barbara

eap.ucop.edu/Beyond

Beyond the Classroom. UCEAP's full-time internship and research programs award UC academic credit in cross-cultural learning environments. Quarter, semester, summer, and year programs are offered in top cities and universities worldwide. We equip you with needed planning and support to ensure you have a rewarding international experience that advances your academic and career goals.



RESEARCH PROGRAMS

Australia

Marine Biology & Terrestrial Ecology, Queensland: Discover the diverse marine ecosystems of the Great Barrier Reef. You will conduct independent research on coral reefs, environmentally clean beaches, salt marshes, and more; studies combine lectures, labs, and field study at multiple research stations.

Costa Rica

Tropical Biology & Conservation, Monteverde: Trek through the biologically rich cloud forests of Monteverde as you build a field research project on a topic of interest in tropical ecology. Engaging courses take you to field stations, campsites, and reserves exploring Costa Rica's diverse environments.

INTERNSHIP PROGRAMS

India

Contemporary India Internship or Research, Pune: A unique chance to explore modern India with faculty and professionals who share your interests. An interactive seminar including field visits is followed by either a 6-week internship or a directed research project on a topic of your choice.

Ireland

Quinn School of Business Internship, Dublin: Gain international work experience and enhanced professional skills interning with a leading Irish company. This 6-week internship is accompanied with your choice of an Irish History, International Business, or Service Learning track.

Scotland

Scottish Parliament Internship, Edinburgh: Take part in meaningful and influential work interning full-time with a Member of the Scottish Parliament. Enhance your political knowledge and résumé as you assist in matters ranging from national legislation to local development and more.

Japan

Lab Research, Engineering & Science, Osaka: This challenging research opportunity focuses on scientific advancement from nanotechnology to robotics, photon science, and other emerging fields. Join a hands-on lab team in experiments, group work, and consultation with top scientists.

Mexico

Field Research Program, Mexico City: An experiential program investigating a topic of your design with a Mexican professor as mentor in sites such as Yucatán, Oaxaca, or Chiapas. The program culminates in Mexico City with a presentation of your research findings.

Singapore

Science & Engineering Internship, A-STAR: Engage in a full-time internship with international scientists at the Agency for Science, Technology, and Research—an innovative institute committed to scientific inquiry and designing solutions for current global challenges.

Spain & Italy, Multi-City

European Transformations, Madrid & Rome: In addition to comparative courses and site visits, you will conduct a 10-week internship in either Rome or Madrid; choose from a variety of businesses, NGOs, and/or international marketing and design firms.

Did you know? UCEAP can also help you arrange internships or research to replace or complement a course at the host university. Opportunities are plentiful in many locations, including **Italy, Sweden, Chile, Thailand,** and **Ghana.** See the UCEAP website for more options.