



Study Abroad in Bioengineering

Department of Bioengineering • Bioengineering Bldg • Room 141 • be.ucsd.edu

Programs Abroad Office • International Center • Second Floor • pao.ucsd.edu



“Major engineering projects have international scope and a global impact. To be successful, today’s engineer must have an understanding of and appreciation for other cultures and societies. Studying abroad on EAP is an ideal means to achieve that goal.” – Prof. Kiureghian, UC Berkeley

How to Make It Happen

- Start your journey by watching “First Steps” at pao.ucsd.edu
- Search for your perfect program at pao.ucsd.edu
- Meet with a Programs Abroad advisor to discuss your goals and plan your trip
- Search for courses that may fulfill Bioengineering & other requirements to add to your Academic Planning Form
- Meet with your Bioengineering & college advisors

100% of Bioengineering students who took courses in their major abroad received or are in the process of receiving major credit.

Plan early!

Begin planning at least 9 months and preferably a year or more in advance of your study abroad in order to stick to your graduation plans!

Did you know?

92% of engineering majors at UCSD graduate in 4.5 years if they go abroad, compared to only 77% who graduate in 4.5 years if they don't!

Study Abroad as a Bioengineering Major?

It's not just about gaining intercultural skills, or developing self-confidence and independence by travelling the world...

It's more than improving your resume portfolio with international experience, or gaining skills that will help you compete in a global engineering workforce...

Study Abroad can allow for experiential learning within your academic plan as a **Bioengineering Major**.

Study Abroad can increase your own self-awareness and contribute to your personal growth as a world citizen.

Study Abroad can foster civic engagement, broaden your horizons, and help you see the world through a different lens.

Make Study Abroad the best part of your UCSD experience!

Some highlighted programs...for more programs in BENG, see pao.ucsd.edu



Hong Kong

Topic: Bioengineering
Program: Hong Kong University of Science and Technology
Date: Fall/Spring Semester
Info: eap.ucop.edu



Scotland

Topic: Bioengineering, Biotechnology
Program: University of Edinburgh
Dates: Summer, Fall/Spring, Year
Info: www.ifsa-butler.org/



United Kingdom

Topic: Bioengineering
Program: Imperial College
Dates: Year
Info: eap.ucop.edu



Australia

Topic: Bioengineering, Biotechnology
Program: Swinburne Uni. of Technology, Melbourne
Dates: Fall/Spring/Year
Info: www.globalinksabroad.org



A Smart Investment

Finance your trip of a lifetime by using your campus financial aid package and applying for grants & scholarships through our **scholarship database** (pao.ucsd.edu)

Financial Aid

Students often apply their financial aid packages toward study abroad, and over half of UCSD's study abroad participants receive financial aid.

Scholarships

UCSD students were awarded about \$500,000 in study abroad scholarships last year, and the Programs Abroad Office offers workshops to help students prepare competitive scholarship essays.

The Journey Continues...

...and when you get back, the Programs Abroad Office can help you with:

The process of petitioning your courses for satisfying Bioengineering & other academic requirements

Marketing your global experiences for resumes, applications, and interviews

Connecting you to a network of other Study Abroad returnees and prospective students at UCSD and throughout the world

Study Abroad:
If not now, when?