STUDY ABROAD IN:
ENGINEERING AND COMPUTER SCIENCE

Aerospace Science and Engineering · Biochemical Engineering · Biological Systems Engineering · Biomedical Engineering · Chemical Engineering · Civil Engineering · Computer Engineering · Computer Science and Engineering · Computer Science · Electrical Engineering · Materials Science and Engineering · Mechanical Engineering

WHY STUDY ABROAD?
⇒ Prepare for a career in an internationally competitive world
⇒ Participate in laboratory research, internships and coursework not available at UC Davis
⇒ Apply your studies to the international field where there is a practical need for engineers
⇒ Enhance your resumes and/or applications for graduate school

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?
Only 4% of undergraduate engineering majors in the world are from the USA. There’s a lot of international Engineers out there!

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. Check them out at:
http://studyabroad.ucdavis.edu/students/finances.html

~16% of all UC Davis undergraduate majors are engineering or CS students.
93 Engineering or CS students went abroad last year
8.4% of students that went on a UC Study Abroad Program last year are engineering or CS students
Sample Programs for Engineers and Computer Science Students

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

UC Davis Summer Abroad courses are 4-8 weeks and taught by UC Davis faculty. Students receive 8 units for two courses from the general catalogue or an internship. 3 programs in Engineering.

Sustainability of the Built Environment in Tokyo, Japan – ENG 35 & 198 Statics & Group Study
Review basic principles of design for sustainability, in dynamic and exciting Tokyo.

Thermodynamics in the Land of Fire and Ice, Iceland – ENG 105 & 198 Thermodynamics & Group Study
From the geothermal heating to thundering waterfalls, you will experience thermodynamics in a very real way.

Engineering Internships in Sydney, Australia – EAP 192 & 198 Engineering Internship & Reflection
Intern in Environmental Science, Urban & Design, Chemical, Electrical, Mechanical, Robotics, Food, and more.

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 for Engineers.

Australian Internships and Writing in Sydney – UWP courses with a 6-unit internship in almost any field.
Immerse into this iconic city while completing an internship in engineering or CS

UCEAP™

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

UCEAP UK: International Summer School, Pembroke College, Cambridge
A unique opportunity to attend a storied institution whose academic reputation and prestige are unsurpassed. Intern in one of the laboratories along with coursework.

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

UCEAP UK, Imperial College London
One of the highest ranked universities in the world for engineering & computer science in elite London.

UCEAP Singapore, National University of Singapore
All types of computer science or engineering, consistently ranked in the top four engineering universities worldwide.

UCEAP Japan, Engineering & Science in English, Tohoku or Osaka
Intern in a laboratory carrying out contemporary research in many fields while completing optional coursework in English.

MORE OPTIONS EXIST!

- 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
- Check out goabroad.com or studyabroad.com for non-UC options and come talk to an advisor.