



Majors in the School of Engineering

Abroad During Summer

Scholarship!!!

\$500-\$1000

UCI Engineering Travel Scholarship Available!!!

Why Study Abroad?

- ❖ Opportunities to do grad level lab research as an undergraduate
- ❖ Great networking opportunities for grad school or professional endeavors
- ❖ Learn about earthquake engineering in Japan
- ❖ Study transportation systems on the London tube/Paris Metro/Seoul subway
- ❖ Learn about hydrology in Australia
- ❖ Learn about air pollution and control in Beijing
- ❖ Intern in a leading research agency in Singapore

Engineering Classes

- UCEAP Germany (Munich Univ of Applied Sciences)
- UCEAP Hong Kong (HKUST)
- China (PKU) through the School of Engineering
- UC Summer Abroad (Riverside) Switzerland
- **And More!**

Engineering Lab or Internship

- UCEAP Hong Kong (CUHK)
- UCEAP Singapore (A-STAR)
- UCEAP Taiwan (NTU)
- IOP (CCRC) China
- IOP (Panrimo) England, Scotland, Spain
- IOP (ISA) Various Countries
- **And More!**

Abroad During School Year

Engineering Classes

- UCEAP Australia
- UCEAP China (Tsinghua Univ)
- UCEAP Hong Kong
- UCEAP Ireland
- UCEAP Korea
- UCEAP New Zealand
- UCEAP Singapore (NUS)
- UCEAP South Africa
- IOP (CIEE & IES) Spain
- UCEAP Sweden
- UCEAP Taiwan
- UCEAP United Kingdom
- **And MANY more!**

Engineering Lab or Internship

- UCEAP Japan (Osaka Univ or Tohoku Univ)

Consider UCI's Program in International Engineering (PIE) and receive 2 degrees! See Christy King in Engineering for details.

*All classes are in English
Information correct at time of printing*

See details at

www.studyabroad.uci.edu/academics/engr.html



Study Abroad Programs for Engineering Majors

Below are a few study abroad programs with a special focus in engineering which include classes, internships, and research. To learn more about these programs, come to the Study Abroad Center!

Programs in the summer:

- **UCEAP China (PKU) through the School of Engineering:** Courses covering diverse research interests of top faculty from around the globe. Past topics have included materials, biomedicine and biomaterials, engineering and global development.
- **UCEAP Germany (Munich Univ of Applied Sciences):** Engineering for Sustainability includes project based engineering courses that include lab experiments and simulations and visits to global companies headquartered in Munich.
- **UCEAP Taiwan (Lab Research, National Taiwan Univ):** Join a research team in one of National Taiwan University's (NTU) laboratories and contribute to an ongoing project. Previous participants have investigated micro electrical systems and nanotechnology, food biotechnology, robot manipulation and uncertainty modeling, computer aided surgery technology, and many other cutting-edge topics.
- **UCEAP Singapore (A-STAR):** This program is a two-month internship in a research institute. Areas of research include bioengineering, chemical engineering, computer engineering, computer science, materials, and physics.

Programs during the academic year:

- **UCEAP Japan (Tohoku Univ):** Join a research team in fields such as biochemistry, aerospace engineering, materials science, computer science and more. Also take Japanese language and culture classes.
- **UCEAP China (Tsinghua Univ):** Take classes in English in electrical engineering, computer science and materials science with Chinese and international students. Chinese language study is also available.
- **UCEAP in Australia, Ireland, the United Kingdom, Hong Kong, Singapore and more:** Enroll at one of several universities to take classes in English alongside local students in all areas of Engineering including aerospace, biomedical, chemical, civil, computer science, electrical, mechanical and more.

studyabroad.uci.edu