

## SCIENCE & ENGINEERING IN ASIA



Marina Bay, Singapore

I STUDIED JAPANESE LANGUAGE AND CULTURE ALONG WITH GEOPHYSICS AND EARTHQUAKE ENGINEERING. THIS GAVE ME THE CHANCE TO CONDUCT RESEARCH FOR THE FIRST TIME. UCEAP WAS LIFE-CHANGING AND WHAT I'VE GAINED FROM IT FEELS PRICELESS.

PHILIP NGUYEN, UCLA

### UC Science & Engineering Abroad

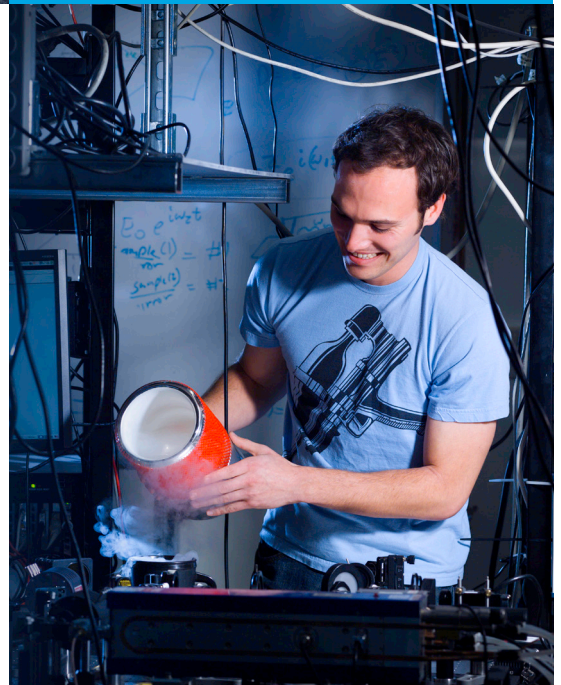
Allow research and studies in Asia to open the door to your future. UCEAP's tailored programs are specially designed for UC students in the sciences or engineering to excel in their major. Among many experiences, you may conduct innovative lab research, engage in a high-level internship with international scientists, or take exciting coursework from renowned faculty at a prestigious university.

#### Full-time Lab, Research, or Internship

		GPA	OPTIONS
JAPAN	Lab Research, Engineering & Science, Osaka University	3.0	Fall, Spring
JAPAN	Lab Research, Science, University of Tokyo	3.3	Summer
SINGAPORE	Science & Engineering Internship, A*STAR	3.5	Summer
TAIWAN	Lab Research, Engineering & Science, National Taiwan University	3.0	Summer

#### Coursework Plus Research

		GPA	OPTIONS
CHINA	Tsinghua University	3.0	Spring
HONG KONG	Hong Kong University of Science & Technology	3.0	Fall, Year
HONG KONG	Chinese University of Hong Kong	3.0	Fall, Spring, Year
JAPAN	Engineering & Science in English, Tohoku University	3.0	Spring, Year
KOREA	Yonsei University	3.0	Fall, Spring, Year
SINGAPORE	National University of Singapore	3.0	Fall, Spring, Year
TAIWAN	National Taiwan University	3.0	Fall, Spring, Year



**TRAVEL. LEARN. LIVE.**  
eap.ucop.edu