A WORLD OF OPPORTUNITY

A summer abroad can open a world of opportunity for engineering majors: you can discover new perspectives in your field, get valuable career experience, meet talented new friends, and build a fantastic résumé.

Program Spotlights

Jumpstart your study abroad experience with these summer programs! Why not experience all of that while earning UC credit and staying on track for graduation?

- Open to sophomores and beyond
- Taught in English
- Coursework for science and engineering majors

Highlighted Programs

- Italy: Linear Algebra in Rome
- Spain: Python and Data Science
- Germany: Technical University Summer
- Hong Kong Summer, HKUST

Additional Details

Note: Requirements vary by program. For most engineering-focused programs, the eligibility requirements typically involve class level and GPA. Some programs carry a language requirement, though most engineering-focused programs tend to be in English. Learn more.
SUMMER PROGRAMS IN FOCUS

ITALY

LINEAR ALGEBRA IN ROME

Fulfill your linear algebra requirements over a summer and free up space in your schedule at UC to take other required classes. Complement your math course with an Italian culture elective on Ancient Roman Civilization or Italian Territory, Food, and Anthropology.

SPAIN

PYTHON AND DATA SCIENCE

Learn data science basics and the Python programming language in the amazing setting of Madrid. Supplementing theoretical instruction, spend time in impact hubs and in collaboration with a local startup company. Open to all, you don’t need to be a computer science major to participate!

GERMANY

TECHNICAL UNIVERSITY SUMMER

Get both theoretical and practical, hands-on experience studying engineering, computer science, or other fields. Experience trips to companies and research facilities in Berlin, a city with a strong industrial-artsy feel. You will select one 2-week course and one 4-week course.

HONG KONG

HONG KONG SUMMER, HKUST

Explore Hong Kong’s rich history and heritage while taking classes in science, engineering, business, or social science. This international research university offers an affordable cost of living and a gateway for travel elsewhere in Asia once the term is completed.