SUSTAINABLE

COLUMBIA

ENGINEERING

FOR HUMANITY

C R

Chemical Engineering: OverSEAS

Engineering today is a global profession. Engineers are increasingly being called upon to work with other engineers from across the world, or they may even find themselves living abroad on an overseas assignment. Going abroad can be an amazing opportunity for students. The chance to supplement your studies with international experience is within your reach as an engineering student and we are eager to help you take advantage of the many options available to you while helping you to meet the academic requirements of your program.

Sound great? Here's what we recommend!

Research! Explore the website of the programs you are interested in and check for possible course equivalencies and language requirements

Check in with your department about which courses can be moved around to accommodate study abroad

Consider possible non-tech electives and general education requirements to complete while abroad

Meet with the Office of Undergraduate Student Affairs, Global Programs for advising to go over course planning, next steps, and additional considerations Where SEAS Students Have Studied

- CIEE Madrid: Engineering and Society
- Hong Kong University of Science and Technology
- University of Bristol
- CIEE South
 Africa: University
 of Cape Town
- University of Edinburgh

Where Chemical Engineering Majors Have Been

- University of Edinburgh
- Hong Kong University of Science and Technology
- University
 College London
- Imperial College London
- Queen Mary University of London

What Courses They've Had Approved

- Biochemistry I
- General Physiology
- Molecular
 Phenomena
- Biochemical Engineering
- Ordinary Differential Equations
- Calc IV
- Technical and Non-Technical Electives

Please Feel Free to Use These as Guidelines but Note That Previous Approval Does Not Under Any Circumstance Guarantee Future Approval

Questions? Email us at *seasstudyabroad@columbia.edu* For More General Information about Study Abroad Visit: *ogp.columbia.edu*