Get Started!

Engineering study abroad programs are tailored to fit you and your specific engineering major. Information on a wide range of Study Abroad opportunities are available online:

MSU Study Abroad
http://studyabroad.isp.msu.edu

Engineering Study Abroad
http://www.egr.msu.edu/study-abroad

It’s easy:

1. Meet with the College of Engineering Study Abroad coordinator to talk about your options. The coordinator can address questions such as whether this is appropriate program for you, requirements, costs, the need for a visa (all programs require a passport), deadlines, scholarships, and other important information.

2. Fill out a Course Approval Request Form (CARF). You can request the online form from the Study Abroad coordinator.

3. Meet with your academic advisor to confirm that you are on track academically.

4. Get approval for participation from the Faculty Leader of the particular program.

5. Complete an online application from the MSU Office of Study Abroad http://osa.isp.msu.edu

6. Still have questions? Stop in to the College of Engineering Study Abroad Office at 1108 Engineering Bldg for a 5-minute walk-in appointment.

For additional information contact:

Maggie Blair-Ramsey
Coordinator of the Engineering Study Abroad Program

(517) 432-2012
blairram@egr.msu.edu
www.egr.msu.edu/ESA

Or stop by 1108 Engineering for a 5-minute walk-in appointment.

Engineering Study Abroad & Global Cultural Learning

Discover options in experiential learning in a College of Engineering Study Abroad program
Meet new people of diverse backgrounds and cultures
Learn new languages
Experience the world from a global perspective
Taste local culture while visiting attractions and monuments
Make progress toward and add value to your degree

Study Abroad offers an exciting, life-changing opportunity in experiential learning. The College of Engineering Study Abroad Office offers students myriad opportunities to broaden their horizons while earning course credit in countries around the world.

Here are just of few of the programs available through the MSU Office of Study Abroad. Check out these and other opportunities at: www.egr.msu.edu/study-abroad

AUSTRALIA - Sydney: University of New South Wales
Melbourne: Monash
University; Swinburne University of Technology
Semester abroad at top engineering schools while enjoying the water and warm weather. Open to ME, EE, CSE, CE, CHE and AES sophomores and juniors. Students may also satisfy their IAH-B or ISS-B requirement in this program. Courses taught in English. Available Spring semester + 5-week summer
“Energy Tomorrow” program at University of New South Wales.

DENMARK - Lyngby: Technical University
Located on the outskirts of Copenhagen. Technical University is a leader in technical innovation. Open to ME undergraduate and graduate students, as well as most engineering juniors and seniors with department approval. Available Fall and Spring semesters.

FRANCE - Lyon: École Catholique d’Arts et Métiers (ECAM)
A 4-week program at the ECAM Academy of Mechanical Engineering. Open to ME students only. Courses include Thermodynamics, Heat Transfer, Computer-assisted Design of Thermal Systems, and Introduction to French Language. Courses taught in English. Available Spring semester.

GERMANY/SWEDEN - Berlin, Frankfurt and Munich, Germany / Jonkoping and Lulea, Sweden
This faculty-led summer program addresses the technologies, economics, safety, and environmental impacts of “Renewable Bioenergy Systems.” Lectures and laboratory experiences will be provided by engineering faculty. Open to BA, ME and other engineering majors with department approval. Courses taught in English. Available Summer semester.

GERMANY - Kaiserslautern: University of Kaiserslautern;
Aachen: Rheinisch Westfälische Technische Hochschule
Rheinisch Westfälische Technische Hochschule is one of Europe’s premier technical universities. Take 9-12 credits, including an ME 490 research project, and an introduction to the German language. Open to ME juniors. The University of Kaiserslautern offers study in areas such as measurements, power systems, and electromagnets as well as research in electrical and computer engineering and an introduction to the German language. Open to EE and CpE late-sophomores, juniors and seniors. Courses taught in English. Available Summer semesters.

HONG KONG, CHINA - Hong Kong: Hong Kong University of Science and Technology
Footed at the heart of Asia and the southern tip of China, Hong Kong is not only one of the world’s major business and financial centers, but also unique in ancient Chinese traditions. Open to CSE students and other engineering majors with department approval. Available Fall, Spring and Summer semesters.

SPAIN - Madrid: University of Polytechnic, Madrid (UPM)
Open to MSE, CHE and other majors with department approval. Available Fall, Spring and Summer semesters.

COSTA RICA - San José: Universidad de Costa Rica
A winter-break program explores the design and performance of clean energy and water systems in the tropics. Open to students who have completed a heat and mass transfer course and a junior-level engineering design course or equivalent. Available Winter break.

COSTA RICA - San José: Universidad de Costa Rica
A winter-break program explores the design and performance of clean energy and water systems in the tropics. Open to students who have completed a heat and mass transfer course and a junior-level engineering design course or equivalent. Available Winter break.

HONG KONG, CHINA - Hong Kong: Hong Kong University of Science and Technology
Footed at the heart of Asia and the southern tip of China, Hong Kong is not only one of the world’s major business and financial centers, but also unique in ancient Chinese traditions. Open to CSE students and other engineering majors with department approval. Available Fall, Spring and Summer semesters.

FRANCE - Lyon: École Catholique d’Arts et Métiers (ECAM)
A 4-week program at the ECAM Academy of Mechanical Engineering. Open to ME students only. Courses include Thermodynamics, Heat Transfer, Computer-assisted Design of Thermal Systems, and Introduction to French Language. Courses taught in English. Available Summer semester.

SCOTLAND - Edinburgh: University of Edinburgh
Explore Edinburgh and all its rich history, including castles built in the early 1200-1600s. Open to ME students who have completed ME 332. Available Fall and Spring semesters.