Academic Year Study Abroad

PROGRAMS WITH ENGINEERING-RELATED CONTENT

**Sub-Saharan Africa**
- Ghana: Arts & Sciences
- Global Healthcare Technologies in South Africa
- Stellenbosch University

**Oceania**
- University of Melbourne
- University of New South Wales
- University of Queensland
- University of Sydney

**Americas**
- Chilean Universities Program
- Mérida Universities Program
- Pontificia Universidad Católica de Chile
- Pontificia Universidad Católica del Perú

**Asia**
- Hong Kong University of Science & Technology
- National University of Singapore
- Shanghai Jiao Tong University
- University of Hong Kong
- University of Hyderabad: Arts and Sciences
- Yonsei University

**Europe**
- CASA Barcelona
- ETH-Zurich
- Humboldt University
- King's College, University of London
- Madrid Engineering, Math, & Science
- Oxford University Visiting Student Program
- Queen Mary, University of London
- Study Abroad in Montpellier
- Technische Universität München
- Trinity College Dublin
- University College Cork
- University College London
- University of Edinburgh

**Sub-Saharan Africa**
- Ghana: Arts & Sciences
- Global Healthcare Technologies in South Africa

**Americas**
- Chilean Universities Program
- Mérida Universities Program
- Pontificia Universidad Católica de Chile
- Pontificia Universidad Católica del Perú

**Asia**
- Hong Kong University of Science & Technology
- National University of Singapore
- Shanghai Jiao Tong University
- University of Hong Kong
- University of Hyderabad: Arts and Sciences
- Yonsei University

**Europe**
- CASA Barcelona
- ETH-Zurich
- Humboldt University
- King's College, University of London
- Madrid Engineering, Math, & Science
- Oxford University Visiting Student Program
- Queen Mary, University of London
- Study Abroad in Montpellier
- Technische Universität München
- Trinity College Dublin
- University College Cork
- University College London
- University of Edinburgh

You may be able to transfer courses from the above programs for technical credit. If you want to fulfill themes/electives abroad, choose from an even wider range of programs on the GLO website. If you are interested in research or internships abroad, contact your McCormick department.

**IDEAL OPPORTUNITIES FOR MCCORMICK STUDENTS**

Global Healthcare Technologies in South Africa

**Winter**

Designed for all engineering students with a senior design project (esp. biomedical engineers), this winter quarter program offers hands-on experience developing medical devices to improve health outcomes in resource-poor environments such as townships around Cape Town.

Northwestern Exchanges

**Fall, Winter-Spring, Spring*, Full Year**

In exchanges (bolded above), you enroll directly in a university abroad. There are many benefits:

- Your department is more likely to have a list of previous courses that received Northwestern transfer credit, so your McCormick adviser can better help you with your course planning.
- Access the host university's engineering department & choose from a wide array of courses.
- Typically, studying abroad in fall quarter (or, for exchanges in Germany, in spring quarter) allows you to earn a semester’s worth of credits while only leaving campus for one quarter.
- Upon return, connect with students from your host university studying at Northwestern.

Exchanges are ideal for many McCormick students. Contact current McCormick students who studied on the exchanges you’re considering: [bit.ly/GLO-connect-students](bit.ly/GLO-connect-students)

Spring -only is possible only for exchanges in Germany.

**Application Deadlines**

- Fall, Fall-Winter, Full Year: February 10
- Summer: February 10
- Winter: June 10
- Winter-Spring: September 10
- Spring: November 10

**Minimum Requirements**

Completion of 1 year at Northwestern

Many programs do not have minimum GPA requirements or require language background; see program for specifics

northwestern.edu/abroad
Summer Study Abroad

PROGRAMS WITH ENGINEERING-RELATED CONTENT

Energy Technology & Policy: Wanxiang Fellows Program in China*
Summer
This competitive summer fellowship program allows students to study renewable energy in the United States and China while gaining exposure to Chinese language and culture. The program is highly subsidized and includes experiences in Beijing, Hangzhou, and Shanghai.

Global Engagement Studies Institute (GESI)
Summer
Use whole brain engineering to work on a hands-on project during your study abroad experience. Earn academic credit, do an internship component, live with a homestay family, and participate in grassroots change. The program is open to all majors and all years in school.

Global Engineering Treks
September (Last two weeks before start of fall quarter)
Through these non-credit-bearing treks, run by McCormick, travel to Israel or Germany to learn firsthand from global leaders working in the fields of clean technology, big data, and sustainable design. For first- and second-years. Learn more: https://isen.northwestern.edu/study-abroad

ADDITIONAL SUMMER STUDY ABROAD PROGRAMS

Summer Northwestern Programs
Although these programs do not necessarily offer engineering-related content, they offer an option to study abroad without disrupting the course sequencing during the academic year.

- Athens: Ancient Culture and Modern City
- Berlin: Global City in the Center of Europe
- China: Political & Economic Development*
- Comparative Public Health: Serbia and Bosnia-Herzegovina
- Florence: Leading a Renaissance Then and Now
- Public Health in China*
- Public Health in Mexico
- Spanish Language and Culture in Barcelona

*Suggested McCormick Study Abroad Timelines

Summer After First Year
Summer study abroad won’t conflict with academic course sequencing. Summer after your first year is a particularly appealing option because you can then use your study abroad experience on your resume to apply for internships in subsequent summers.

Academic Year During Junior or Senior Year
Studying abroad during junior or senior year is advantageous for several reasons:
- You are not eligible to study abroad until the summer after your freshman year, and sophomore year on campus entails sequenced courses that are hard to miss.
- Engineering Master’s courses in Europe (which aligns with NU senior year; European universities follow 3 yrs undergrad + 2 yrs Master’s) encompass a wide assortment of topics, are less rigidly sequenced, and are taught in English. By studying abroad as a junior or senior, you’re more likely to find courses to count toward your major.
- Typically, studying abroad in fall quarter (or, for Germany, in spring quarter) allows you to earn a semester’s worth of credits while only leaving campus for one quarter.

The best term for you will depend on your major – talk with your academic advisor!

Summer After Senior Year
If you’re doing a 5-year MS program, summer study abroad after your fourth year can be a great opportunity to seek interdisciplinary, intercultural experience before graduating.

northwestern.edu/abroad