

# Engineering Abroad

## Timeline for Your Adventure

- Attend Abroad 101
- Contact an Education Abroad Advisor
- Contact your Academic Advisor
- [Apply](#) to the education abroad program
- Research scholarships and financial aid

The following is a sample of programs. Search the complete program list at [www.ksu.edu/abroad](http://www.ksu.edu/abroad)

## Study (Semester)

### Querétaro, México

[Exchange Program: ITESM - Queretaro](#)

**About:** Ranked Mexico's second-safest city, Queretaro's historic downtown is recognized as a UNESCO World Heritage Site. Bordered by two mountain ranges, Queretaro boasts natural beauty and activities in addition to an abundance of architectural sites and cultural events. Courses in engineering are offered in English as well as Spanish.

### Liverpool, United Kingdom

[Exchange Program: University of Liverpool](#)

**About:** Founded in 1881, the University of Liverpool is one of the six original "red brick" universities in the UK. It is located on the west coast of the UK in the heart of Liverpool, home of the soccer club Liverpool F.C. K-State engineering students have the opportunity to take courses in the Faculty of Science and Engineering.

### Valencia, Spain

[WorldStrides Program: La Universidad Politecnica de Valencia](#)

**About:** From soft sand beaches, to cultural centers, historic monuments, nature and bio parks, contemporary and fine art museums, architectural landmarks, exhibition centers, outdoor recreation areas, UNESCO sites, and seaside promenades, the city of Valencia has something to meet every interest and keep you busy for your entire semester abroad. Semester options also available.

### Seoul, South Korea

[API Program: Full Curriculum at Korea University in Seoul](#)

**About:** Study at one of Asia's most prestigious and multicultural universities. A perfect blend of modern and traditional, Seoul offers students unique cultural exposure including grand palaces, delicious street food, and the dynamic K-pop music scene.

**MAP – Major/Minor Advising Program**

## Faculty-Led Programs

### **Prague, Czech Republic**

[Faculty Led: Global Engineering in Prague](#)

**About:** This Spring break program will focus on professional development opportunities for Engineering students. Students will visit local Czech technology companies, as well as Czech Technical University. Several cultural activities are included in the program.

### **Tokyo, Japan**

[KSU in Japan](#)

**About:** An interdisciplinary faculty led program. The two-week study tour begins in Tokyo. Throughout the program, students will have opportunities to engage with locals, sample a variety of local cuisines, and reflect on and appreciate the many cultural differences that students will encounter.

## Study (Summer)

### **Orvieto, Italy**

[Kansas State University in Italy - Engineering](#)

**About:** Located in the Italian hill town of Orvieto, and centrally located between Rome and Florence, with both cities just a short train ride away. This is KSU's premiere summer study abroad program in Italy and is open to all students and majors. Students will study with KSU faculty members at the Centro Studi Citta di Orvieto and earn KSU credit.

## Intern Abroad

### **Australia, Chile, China, England, Spain, and more**

[WorldStrides Abroad Internships](#)

**About:** WorldStrides Internships provide unique opportunities to develop personally and professionally through high-quality global internship experiences. We offer full-time, structured, unpaid international internships in a wide variety of career fields and business sectors around the world with the option to receive academic credit. All WorldStrides Internship locations have the option to intern in English, unless the participant has host language proficiency.

### **Argentina, Chile, Ireland, Scotland, and more**

[Academic Programs International Internships](#)

**About:** STEM majors can find it more challenging to study abroad. However, a STEM internship can provide a great alternative allowing you to gain valuable practical hands-on experience and cultural immersion at the same time. STEM grads can benefit by having international experience in this global economy. Added bonus—STEM students also have access to a number of scholarship opportunities not available to other majors as well!