



► ENGINEERING STUDY ABROAD

About Engineering Abroad

Engineering is a global industry and AIFS is pleased to provide many options for students. Engineering with AIFS encompasses a wide range of fields such as, Aeronautical, Biomedical, Chemical, Civil, Computer, Electrical, Mechanical, Nuclear, and Petroleum along with additional courses to supplement those in Calculus, Physics, and Computer Science. Internship opportunities are also available to students.

Featured Engineering Fields

- Aeronautical
- Biomedical
- Chemical
- Civil
- Computer
- Electrical
- Mechanical
- Nuclear
- Petroleum
- Calculus Courses
- Physics Courses
- Computer Science Courses

AIFS Abroad also offers international internships related to these fields! Similar to study abroad programs, an international internship program allows you spend time abroad while gaining professional working experience. You may even be able to receive credit for an internship! If you're interested in learning more, visit www.globalexperiences.com.

Flip to see engineering course offerings

2022/2023 Engineering Course Offerings

Country	University/ College	Aeronautical	Biomedical	Chemical	Civil	Computer	Electrical	Mechanical	Calculus Courses	Physics Courses	Computer Science Courses	Mathematical Sciences
AUSTRALIA ○	Murdoch University, Perth					●	●		●	●	●	
	University of Sydney	●	●	●	●	●	●	●	●	●	●	
FRANCE ○	American Business School, Paris										●	
GREECE	The American College of Greece, Athens								●	●		
IRELAND	Dublin City University		●			●	●	●	●		●	●
	University of Limerick	●		●								
	Maynooth University						●				●	
NEW ZEALAND ○	Victoria University, Wellington								●	●	●	
SOUTH AFRICA	Stellenbosch University		●									

● Available

○ Study + Intern Option

* Additional opportunities in: Chile, South Africa and Dublin, Ireland



LEARN MORE!

(800) 727-2437 | www.aifsabroad.com

