RIT Global Education

Engineering Technology Students

4 Reasons Engineering Technology students should study abroad

Learn how to develop innovative solutions for global customers and international markets.

Gain insight into how engineering and technology issues are approached and solved throughout the world.

Develop professional and cross-cultural skills that will make you stand out when applying for jobs, graduate schools or research programs.

Explore the unexpected, take on new challenges and add a global perspective to what you learn in the classroom.

Featured Programs

Engineering Innovation in the City of Possibilities

Dubai, United Arab Emirates

RIT Global Campus Fall or Spring Semester

Experience a diversity of cultures and engineering feats that make Dubai famous for being a world leader in technology, innovation, and design. Coursework in: electrical engineering, mechanical engineering, math, science and liberal arts electives. No language requirements. Classes taught in English.

Universidad Pontificia Comillas

Madrid, Spain

Exchange Program
Fall or Spring Semester

Live and study in Spain without missing technical courses required for your degree. Coursework available in industrial engineering (including mechanical, electrical, and electronic) and telecommunications engineering. Many course offerings are taught in English with additional options taught in Spanish.



Kansas Cushing
CET, Electrical Engineering Technology
Studied in Dublin, Ireland

"My study abroad program helped me find what field I want to go into after college. Visiting renewable energy plants in Ireland opened my eyes to different sustainability options within the tech industry."



Automotive Electronics in Germany | RIT Faculty-Led Program

When You Should Go

The College of Engineering Technology study abroad pathways identify the optimal timing for semester-long study:

Civil Engineering Tech	4th year, fall
Computer Engineering Tech	3rd year, fall
Electrical Engineering Tech	2nd year, fall
Environmental Sustainability, Health & Safety	4th year, fall
Mechatronics Engineering Tech	2nd year, fall
Mechatronics Engineering Tech Mechanical Engineering Tech	2nd year, fall 3rd year, fall

However, work with your academic advisor to determine the best timing for you.

Tips

Taking minor, immersion or general education courses abroad gives you more flexibility with program options, locations and length of time abroad.

RIT Education Abroad Travel Grants (\$500-\$1,000) are available for global campus, faculty-led or exchange programs.

Financial aid and study abroad scholarships are available. Ask a study abroad advisor for more details.

Getting Started

- 1) Learn more at: rit.edu/StudyAbroad
- Talk to your academic advisor about timing and coursework.
- 3) Explore programs in the RIT Study Abroad Compass rit.edu/global/compass-search-programs-apply
- 4) Meet with an RIT study abroad advisor: www.rit.edu/global/AdvisorMeeting

Engineering Technology Programs Abroad

(All programs listed offer coursework in English unless otherwise noted)

(CPET) Computer Engineering Technology

(CVET) Civil Engineering Technology

(EEET) Electrical Engineering Technology

(EMET) Mechatronics Engineering Technology (ESHS) Environmental Sustainability,

Health & Safety

(MAAT) Media Arts & Technology

(MCET) Mechanical Engineering Technology

(MFET) Robotics & Manufacturing Technology

(PACK) Packaging Science (courses for elective credit)

Location	Term(s) Offered	Provider	Program Title	Coursework	
RIT PROGRAMS					
Tokyo, Japan	Spring course with early summer travel	RIT Faculty-Led	Packaging Innovation in Japan	(CPET) (MAAT) (MCET) (PACK)	
Madrid, Spain	Fall, Spring	RIT Exchange	<u>Universidad Pontificia Comillas</u> (some Spanish language may be required)	(EEET) (EMET) (MCET)	
Dubai, United Arab Emirates	Fall, Spring	RIT Dubai	Engineering Innovation in the City of Possibilities	(EEET) (EMET) (MCET) (MFET)	
AFFILIATE PROGRAMS – Asia					
Kyoto, Japan	Summer	CIEE	Summer Ancient & Modern Japan	Take perspectives or free electives	
Seoul, South Korea	Fall, Spring	CIEE	Arts & Sciences (Yonsei Univ)	(CPET) (CVET) (EEET) (ESHS)	
AFFILIATE PROGRAMS -	Australia & New Zealand				
Brisbane, Australia	Fall, Spring	Arcadia	Queensland University of Technology	(CVET) (MAAT) (MCET) (MFET) (PACK)	
Newcastle, Australia	Fall, Spring	CIS	Semester in Newcastle (University of Newcastle)	(CVET) (CPET) (EEET) (EMET) (MAAT) (MCET) (MFET) (PACK)	
Sydney, Australia	Fall, Spring	Arcadia	Macquarie University	(CPET) (EEET) (EMET) (ESHS) (MAAT) (MCET) (MFET) (PACK)	
Auckland, New Zealand	Fall, Spring	IES	University of Auckland	(CPET) (EEET) (MAAT) (MCET) (PACK)	
Christchurch, New Zealand	Fall, Spring	IES	University of Canterbury	(CVET) (MCET) (MFET) (PACK)	
AFFILIATE PROGRAMS - Europe					
London, England	Fall, Spring	Arcadia	Queen Mary University of London	(MAAT) (MCET) (MFET) (PACK)	
Westminster, England	Fall, Spring	Arcadia	University of Westminster	(MCET) (MFET)	
Dublin, Ireland	Fall, Spring	Arcadia	University College Dublin	(MAAT) (MCET) (MFET)	
Rome, Italy	Summer	SAI	John Cabot University (best for 1 st /2 nd year CET students)	(CVET) (EEET) (EMET) (MCET) (MFET)	
Aberdeen, Scotland	Fall, Spring	Arcadia	University of Aberdeen	(CPET) (EEET) (MAAT) (MFET) (PACK)	
Glasgow, Scotland	Fall, Spring	Arcadia	University of Glasgow	(CVET) (EEET) (EMET) (MCET) (MFET)	
Madrid, Spain	Fall, Spring	CIEE	Engineering & Society	(CPET) (EEET) (EMET) (ESHS) (MCET)	
Stockholm, Sweden	Summer	DIS	<u>DIS Engineering Sustainable</u> <u>Environments</u>	Elective Credit Course in Sustainable Engineering	
AFFILIATE PROGRAMS – Latin America					
Monteverde, Costa Rica	Summer	CIEE	Summer Sustainability & The Environment	(CVET) (ESHS)	
Many more programs are available for engineering technology majors! Search all programs via the Compass at: www.rit.edu/global/compass-search-programs-apply		AFFILIATE PROVIDER WEBSITES: Arcadia Programs – studyabroad.arcadia.edu CIS Programs – cisabroad.com CIEE Programs – ciee.org		DIS Programs – disabroad.com IES Programs – iesabroad.com SAI Programs – saiprograms.org	