

#### STUDY ABROAD FOR

# COLLEGE OF ENGINEERING TECHNOLOGY STUDENTS



## 4 Reasons Why Engineering Technology Students Should Study Abroad:

- Gain insight into how engineering and technology issues are approached and solved throughout the world.
- Develop intercultural communication skills that will allow you to stand out when applying for jobs, graduate schools and research programs.
- Connect what you learn in the classroom with real-world global experience while building future professional collaborations.
- Learn how to develop innovative solutions for global customers and international markets and practice problem solving through working, studying and living in an unfamiliar context.

# **HIGHLIGHTED PROGRAMS**

# AUTOMOTIVE ELECTRONICS IN GERMANY

Mittweida, Germany RIT Faculty-Led Program

Students will enroll in a spring 2019 course at RIT and travel to Germany to study at Hochschule Mittweida for two weeks in early summer. Students will learn about automotive electronics manufacturing methods, visit German manufacturing facilities and collaborate on projects with local students at Hochschule Mittweida. The program also includes visits to historic cities in Germany including Leipzig and Dresden.

# DUBLIN INSTITUTE OF TECHNOLOGY (DIT)

Dublin, Ireland RIT Exchange Program

DIT is internationally ranked for the quality of its teaching and is one of Ireland's most innovative institutes of higher education. Based in the vibrant city of Dublin, DIT is home to more than 22,000 students including over 1,000 international students. RIT Engineering Technology students can take a full semester of core technical classes at DIT towards their RIT degree.

Students must have a junior standing or higher to apply.

#### **Featured Student:**



Taylor Potter Environmental Sustainability, Health & Safety Australia & New Zealand Summer 2014

"Studying sustainability in the classroom is important, but studying sustainable practices while hiking across Australia and New Zealand emphasized why we should care about the earth and building sustainable communities."



## Things To Know:

- Consider taking minor, immersion or general education courses abroad for more flexibility in program options.
- RIT Education Abroad Travel Grants provide funding for RIT students to study abroad - from \$500 to \$2,500. Ask a study abroad advisor for more details.
- Scholarships for study abroad are available through the College of Engineering Technology. Contact Nykki Matthews (nlmast@rit.edu) for more information.



#### 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 Electrical Engineering Tech. 2nd Year, Fall Environmental Sustainability.

Manufacturing Engineering
Tech

Health & Safety

Mechanical Engineering Tech.
Packaging Science

4th Year, Fall

2nd Year, Spring
h. 3rd Year, Fall
4th Year, Fall

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



## **Getting Started:**

- 1. Learn more at studyabroad.rit.edu
- 2. Meet with your academic advisor to discuss timing and coursework.
- 3. Explore programs in the Compass database: studyabroad.rit.edu
- 4. Make an appointment with a study abroad advisor (global@rit.edu or 585-475-4466).



#### **COLLEGE OF ENGINEERING TECHNOLOGY PROGRAMS ABROAD**

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

Location	Term(s) Offered	Program Provider	Program Title	Coursework*
RIT Programs				
Dublin, Ireland	Spring/Summer	RIT Faculty-Led	Going Green: Exploring Innovations in Engineering with a Global Perspective	(CVET) (EEET) (ESHS) (MCET) (MFET)
Borgne, Haiti	Spring/Summer	RIT Faculty-Led	Social Impact Design Field Experience	(MCET)
Rennes, France 🧡	Summer	RIT Faculty-Led	INSA Summer (some French language required)	(MCET) (MFET)
Mittweida, Germany 🧡	Spring/Summer	RIT Faculty-Led	Automotive Electronics in Germany	(EEET) (MCET) (MFET)
Dublin, Ireland	Fall, Spring	Dublin Institute of Technology	RIT Exchange Program	(CPET) (CVET) (EEET) (MCET) (MFET)
Dubai, United Arab Emirates >>	Fall, Spring	RIT Dubai	RIT Dubai Direct Enroll	(EEET) (MCET) (MFET)
Affiliate Programs – Asia				
Beijing, China	Fall, Spring	CIEE	Sustainable Development	(CVET) (ESHS) (PACK)
Affiliate Programs – Australia & New Zealand				
Australia & New Zealand	Summer	Arcadia	Environmental Studies: Ethics, Culture & Sustainability	(ESHS)
Brisbane, Australia 🧡	Fall, Spring, Year	Arcadia	Queensland University of Technology	(CVET) (MCET) (MFET) (PACK)
Newcastle, Australia	Fall, Spring, Year	CIS	Semester in Newcastle (University of Newcastle)	(CVET) (CPET) (EEET) (MCET) (MFET) (PACK)
Sydney, Australia	Fall, Spring, Year	CIS	Semester in Sydney (Macquarie University)	(CPET) (EEET) (ESHS) (MCET) (MFET) (PACK)
Christchurch, New Zealand	Fall, Spring, Year	Arcadia, IES	University of Canterbury	(CVET) (MCET) (MFET) (PACK)
Affiliate Programs - Europe				
London, England 🗡	Fall, Spring, Year	Arcadia	Arcadia in England (Queen Mary University)	(MCET) (MFET) (PACK)
Westminster, England	Fall, Spring	Arcadia / CIS	University of Westminster	(MCET) (MFET)
Berlin, Germany	Fall, Spring	CIEE	Global Sustainability & Environment	(ESHS) (PACK)
Athens, Greece	Fall, Spring	CIS	Semester in Greece (Hellenic American University)	(CVET) (ESHS) (PACK)
Dublin, Ireland	Fall, Spring, Summer	CIEE	Engineering, Technology & Society	(CVET) (ESHS) (PACK)
Dublin, Ireland 🧡	Fall, Spring, Year	Arcadia	University College Dublin	(MCET) (MFET)
Aberdeen, Scotland	Fall, Spring, Year	Arcadia	University of Aberdeen	(CPET) (EEET) (MFET) (PACK)

<sup>\*(</sup>CPET) Computer Engineering Technology; (CVET) Civil Engineering Technology; (EEET) Electrical Engineering Technology; (ESHS) Environmental Sustainability, Health & Safety; (MCET) Mechanical Engineering Technology; (MFET) Manufacturing Engineering Technology; (PACK) Packaging Science

<sup>→</sup> RIT CET Student Favorite