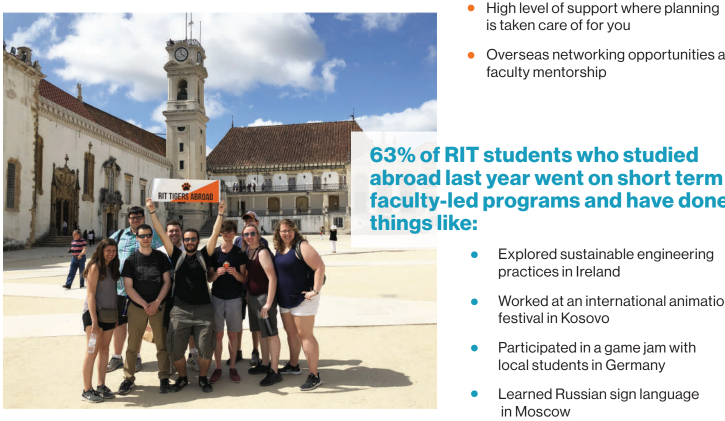
## **Short-Term Study Abroad Programs**

One of four types of study abroad programs, short-term faculty-led programs are designed and developed by RIT faculty members, who lead a group of students on a short-term program abroad. The location, duration and course offerings depend on the expertise of the faculty member. Costs include RIT tuition, a program fee and out-of-pocket expenses.



## **Next Steps**

- 1) Contact the faculty director to learn more
- 2) Visit **studyabroad.rit.edu** and login to the Compass

Click on Search Programs Choose "RIT Faculty-Led" from the Program Type drop down menu and start an application



## **Highlights of Faculty-Led Programs**

- Often short-term and easy to fit into academic schedule
- Travel with other RIT students
- Hands-on, project based course(s) that are degree specific and match RIT's high academic standards
- Focus on understanding a global society
- Introduction to study abroad with low time and money commitment
- High level of support where planning is taken care of for you
- Overseas networking opportunities and faculty mentorship

faculty-led programs and have done

- Explored sustainable engineering practices in Ireland
- Worked at an international animation festival in Kosovo
- Participated in a game jam with local students in Germany
- Learned Russian sign language in Moscow
- Developed an engineering project to increase crop yield for farmers in Colombia
- Created an interactive art installation in Paris

See back for upcoming short-term faculty-led programs or visit: rit.edu/global/rit-global-programs for most up-to-date list



## **RIT Faculty-Led Programs Abroad**

This list is a selection of programs that run regularly, however, may not be offered every year. Contact faculty director for more information and deadlines.

Location	Program	Credits	Term	Contact
Antiqua, Guatemala	Engineering World Health	3	Fall Course/Winter Break Travel	Iris Asllani (icabme@rit.edu) College of Engineering (KGCOE)
Galapagos, Ecuador	Galapagos Evolution & Ecology	3	Spring Course/ Summer Travel	Bob Rothman (rhrsbi@rit.edu) College of Science (COS)
Brighton, England	Imaging Neuroscience and the Human Brain in Coastal England	3	Summer	Iris Asllani (icabme@rit.edu) College of Engineering (KGCOE)
Paris, France	Transnational Workshop: Digital Creation in Paris	3	Spring Course/ Summer Travel	Laura Shackelford (lxsgla@rit.edu) College of Liberal Arts (CLA)
Paris, France	France: History, Culture & Deaf Studies	3	Spring Course/ Summer Travel	Christopher Kurz (caknsp@rit.edu) NTID
Rennes, France	INSA Summer: Engineering & French Society	3	Summer	Matt Marshall (mmmeie@rit.edu) College of Engineering (KGCOE)
Mittweida, Germany	Automotive Electronics in Germany	3	Spring Course/ Summer Travel	Martin K. Anselm (mkamet@rit.edu) College of Engineering Technology (CET)
Dublin, Ireland	Going Green: Exploring Innovations in Engineering	3	Spring Course/ Summer Travel	Betsy Dell (emdmet@rit.edu) College of Engineering Technology
Rome, Italy	Examining Art & Design in the Eternal City	3	Summer	Marissa Tirone (mxtfaa@rit.edu) College of Art & Design (CAD)
Kyoto & Tokyo, Japan	The Japanese Game Industry	3	Spring Course/ Summer Travel	Stephen Jacobs (sj@magic.rit.edu) College of Computing & Information Sciences (GCCIS)
Madrid, Spain	World Building Based on Historical Worlds	3	Winter Break Travel/ Spring Course	Trent Hergenrader (wthgsl@rit.edu) College of Liberal Arts (CLA)
Malmo, Sweden	Revit in Sweden	3	Spring Course/ Summer Travel	Scott Wolcott (sbwite@rit.edu) College of Engineering Technology (CET)
Malmo, Sweden	Urban Ecology	3	Spring Course/ Summer Travel	Elizabeth Hane (enhsbi@rit.edu) College of Science (COS)

New faculty-led programs are always being added! Visit rit.edu/global/rit-global-programs for an updated list or email global@rit.edu to inquire about additional upcoming faculty-led programs.