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.

Faculty-Led Programs

Highlights of

- 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

63% of RIT students who studied abroad last year went on short term faculty-led programs and have done things like:

- 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





- 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



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.

Location	Program	Credits	Term	Contact	Apply by
Brighton, England	<u>Imaging Neuroscience</u> <u>and the Human Brain in</u> <u>Coastal England</u>	3	Summer	Iris Asllani (icabme@rit.edu) College of Engineering (KGCOE)	Mid-February, 2024
Paris, France	France: History, Culture & Deaf Studies	3	Spring Course/ Summer Travel	Christopher Kurz (caknsp@rit.edu) NTID	October 15, 2023
Rennes, France	INSA Summer: Engineering & French Society	3	Summer	Matt Marshall (mmmeie@rit.edu) College of Engineering (KGCOE)	February 18, 2024
<u>France, Italy,</u> Japan, <u>Peru</u> , or <u>Taiwan</u>	Language and Culture for International Entrepreneurship Must have foreign language experience in French, Italian, Japanese, Spanish or Chinese	3	Spring Course/ Summer Travel	Sara Armegot College of Liberal Arts Department of Modern Languages	October 15, 2023
Mittweida, Germany	Automotive Electronics in Germany	3	Spring Course/ Summer Travel	Martin K. Anselm (mkamet@rit.edu) College of Engineering Technology (CET)	October 15, 2023
Venice, Italy	Venice Biennale	3	Summer Travel/ Fall Course	Elizabeth Kronfield (edkfaa@rit.edu) College of Art & Design (CAD)	February 18, 2024
Rome, Italy	Examining Art & Design in the Eternal City	3	Summer	Marissa Tirone (mxtfaa@rit.edu) College of Art & Design (CAD)	February 18, 2024
Kosovo, Croatia, Bosnia & Herzegovina, Serbia, Albania	<u>From War to Peace:</u> <u>Building Shared</u> <u>Narratives in the</u> <u>Balkans</u>	3	Spring Course/ Summer Travel	Marcia Hartwell (mbhksv@rit.edu)	October 15, 2023
Kyoto & Tokyo, Japan	<u>The Japanese Game</u> Industry	3	Spring Course/ Summer Travel	Stephen Jacobs (sj@magic.rit.edu) College of Computing & Information Sciences (GCCIS)	October 15, 2023
Kuala Lumpur, Malaysia	International Research: Assessing Bioacoustics in a Malaysia Rainforest	0	Summer	Tony Vodacek (axvpci@rit.edu) College of Science (COS)	Mid-February, 2024
Malmo, Sweden	<u>Revit in Sweden</u>	3	Spring Course/ Summer Travel	Scott Wolcott (sbwite@rit.edu) College of Engineering Technology (CET)	October 15, 2023

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.