

Study Abroad For Computing & Information Sciences Students

4 Reasons Computing and Information Sciences students should study abroad

International experience is becoming a priority for computing majors as companies look to **develop new solutions for global markets**.

Gain first-hand insight into **innovative computing and technology systems** being developed around 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, solve problems and **add a global perspective to what you learn in the classroom**.



NSF Research in Germany | RIT Faculty-Led Program

Featured Programs

RIT Croatia

Zagreb, Croatia
RIT Global Campus
Fall or Spring semester

Live and study in the bustling capital city of Zagreb, and earn 12-15 credits while taking RIT classes in Web and Mobile Application Development. Learn about the European web and mobile computing market and compare differences between U.S. and European models. *All courses taught in English.*

Osnabruck University

Osnabruck, Germany
Affiliate Program through SUNY Oswego
Spring semester

Osnabruck University, home to over 12,500 students, is a young, vibrant university located in northwest Germany. The cognitive science program, taught in English, is especially popular with computing students. Courses include: Computational Linguistics, Visual Data Mining, Artificial Intelligence and Logic Programming. *One to two years of prior German language is required.*



Dominique Molee
GCCIS, Computing & Information Technology
Studied in Zagreb, Croatia

“Study abroad helped me grow by showing me how independent I can be, which gave me more confidence in myself. Since I was able to travel and live in a new country while managing classes and expenses, I realized that I could handle more than I thought!”

When You Should Go

The GCCIS study abroad pathways identify the optimal timing for semester-long study:

Computing & Information Technologies	3rd year, fall
Computer Science	4th year, spring
Computer Security	3rd year, fall
Game Design & Development	4th year, fall
Human Centered Computing	3rd year, fall
New Media Development	3rd year, fall
Software Engineering	3rd year, fall or spring
Web & Mobile Computing	3rd year, fall

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

Tips

Consider taking some minor, immersion or general education courses while abroad for more flexibility with program options, locations and length of time abroad.

If you can't fit a full semester abroad into your academic plan at RIT, summer programs and short-term faculty-led programs are an excellent alternative.

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

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: rit.edu/global/compass-search-programs-apply
4. Make an appointment with a study abroad advisor: www.rit.edu/global/advisormeeting

Computing & Information Sciences Programs Abroad

(All programs offer coursework in English unless otherwise noted)

➔ RIT GCCIS Student Favorite

(CIT) Computing & Info. Technologies
(CS) Computer Science
(CSEC) Computing Security

(GDD) Game Design & Development
(HCC) Human-Centered Computing
(NMID) New Media & Interactive Development

(SE) Software Engineering
(WMC) Web & Mobile Computing

Location	Term(s) Offered	Provider	Program Title	Coursework
RIT PROGRAMS				
Zagreb, Croatia	Summer	RIT Global Campus	Summer Minor in Business	12 credits to complete a full minor in Business Administration in one summer
Zagreb, Croatia ➔	Fall, Spring	RIT Global Campus	RIT Croatia	(CS) (WMC)
Dubai, UAE ➔	Fall, Spring	RIT Global Campus	RIT Dubai	(CIT) (CSEC)
AFFILIATE PROGRAMS – Australia & New Zealand				
Brisbane, Australia	Fall, Spring, Year	Arcadia	Queensland University of Technology	(CSEC) (NMID)
Brisbane, Australia	Fall, Spring, Year	Arcadia	University of Queensland	(CIT) (CS) (NMID) (WMC)
Melbourne, Australia ➔	Fall, Spring, Year	Arcadia	University of Melbourne	(CS) (SE)
Sydney, Australia ➔	Fall, Spring, Year	CIS	Macquarie University	(CS) (GDD) (HCC) (SE) (WMC)
Sydney, Australia ➔	Fall, Spring, Year	Arcadia	University of Technology Sydney	(CIT) (CS) (GDD) (SE) (NMID) (WMC)
Sydney, Australia ➔	Fall, Spring, Year	Arcadia	University of New South Wales	(CIT) (CS) (CSEC) (WMC) (SE)
Wellington, New Zealand	Fall, Spring, Year	CIS	Victoria University of Wellington	(CIT) (CS) (CSEC) (GDD) (WMC)
AFFILIATE PROGRAMS - Europe				
Copenhagen, Denmark	Fall, Spring, Year	DIS	DIS – Computer Science	(CS) (GDD)
London, England ➔	Fall, Spring, Year	Arcadia	Queen Mary University	(CS) (CSEC) (GDD) (NMID) (SE)
London, England ➔	Fall, Spring, Year	CIEE	Arts & Sciences - University of Westminster	All
London, England	Fall, Spring, Year	Arcadia	City, University of London	(CIT) (CS) (CSEC) (GDD) (SE) (WMC)
London, England	Summer	Arcadia	University College London Summer STEM	(CIT) (CS) (WMC)
Manchester, England	Fall, Spring, Year	Arcadia	University of Manchester	(CS) (CSEC) (GDD) (SE)
Osnabruck, Germany ➔	Spring	SUNY Oswego	Osnabruck University (some German language required)	(CIT) (CS)
Cork, Ireland	Fall, Spring, Year	Arcadia	University College Cork	(CS) (CSEC) (GDD) (SE) (WMC)
Dublin, Ireland	Fall, Spring, Year	Arcadia	Trinity College Dublin	(CS) (CSEC) (SE) (WMC)
Dublin, Ireland ➔	Fall, Spring, Year	Arcadia	University College Dublin	(CS) (CSEC) (GDD) (SE) (WMC)
Dublin, Ireland	Fall, Spring, Year	CIS	Dublin City University	(CS) (CSEC) (SE) (WMC)
Limerick, Ireland	Fall, Spring, Year	CIS	University of Limerick	(CS) (CSEC) (GDD) (NMID) (SE) (WMC)
Maynooth, Ireland	Fall, Spring, Year	Arcadia	Maynooth University	(CS) (CSEC) (GDD) (NMID) (SE)
Bangor, Wales, UK	Fall, Spring, Year	Arcadia	Bangor University	(CS) (CSEC) (GDD) (SE)
Aberdeen, Scotland	Fall, Spring, Year	Arcadia	University of Aberdeen	(CIT) (CS) (HCC) (WMC)
Edinburgh, Scotland	Fall, Spring, Year	CIS	Semester in Edinburgh – Edinburgh Napier University	All

Many more programs are available for Computing & Information Sciences students!

For a more detailed listing, search programs via the Compass: www.rit.edu/global/compass-search-programs-apply