

# 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](https://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](https://rit.edu/global/compass-search-programs-apply)
4. Make an appointment with a study abroad advisor: [www.rit.edu/global/advisormeeting](https://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
<b>RIT PROGRAMS</b>				
Zagreb, Croatia	Summer	RIT Global Campus	<a href="#">Summer Minor in Business</a>	15 credits to complete a full minor in Business Administration in one summer
Zagreb, Croatia ➔	Fall, Spring	RIT Global Campus	<a href="#">RIT Croatia</a>	(CS) (WMC)
Kyoto & Tokyo, Japan ➔	Spring Course/ Summer Travel	RIT Faculty-Led	<a href="#">The Japanese Game Industry</a>	(GDD) (NMID) (SE) (WMC)
Dubai, UAE ➔	Fall, Spring	RIT Global Campus	<a href="#">RIT Dubai</a>	(CIT) (CSEC)
<b>AFFILIATE PROGRAMS - Asia</b>				
Tokyo, Japan ➔	Summer	CIS	<a href="#">Summer in Tokyo – J.F. Oberlin University</a>	Elective Credit <i>Class in Japanese Anime &amp; Pop Culture</i>
<b>AFFILIATE PROGRAMS – Australia &amp; New Zealand</b>				
Brisbane, Australia	Fall, Spring	Arcadia	<a href="#">Queensland University of Technology</a>	(CSEC) (NMID)
Brisbane, Australia	Fall, Spring	Arcadia	<a href="#">University of Queensland</a>	(CIT) (CS) (NMID) (WMC)
Sydney, Australia ➔	Fall, Spring	CIS	<a href="#">Macquarie University</a>	(CS) (GDD) (HCC) (SE) (WMC)
Sydney, Australia ➔	Fall, Spring	Arcadia	<a href="#">University of Technology Sydney</a>	(CIT) (CS) (GDD) (SE) (NMID) (WMC)
Sydney, Australia ➔	Fall, Spring	Arcadia	<a href="#">University of New South Wales</a>	(CIT) (CS) (CSEC) (WMC) (SE)
Wellington, New Zealand	Fall, Spring	Arcadia	<a href="#">Victoria University of Wellington</a>	(CIT) (CS) (CSEC) (GDD) (WMC)
<b>AFFILIATE PROGRAMS - Europe</b>				
Copenhagen, Denmark	Fall, Spring	DIS	<a href="#">DIS – Computer Science</a>	(CS) (GDD)
London, England ➔	Fall, Spring	Arcadia	<a href="#">Queen Mary University</a>	(CS) (CSEC) (GDD) (NMID) (SE)
London, England ➔	Fall, Spring	CIEE	<a href="#">Arts &amp; Sciences - University of Westminster</a>	All
London, England	Fall, Spring	Arcadia	<a href="#">City, University of London</a>	(CIT) (CS) (CSEC) (GDD) (SE) (WMC)
London, England	Summer	Arcadia	<a href="#">University College London Summer STEM</a>	(CIT) (CS) (WMC)
Manchester, England	Fall, Spring	Arcadia	<a href="#">University of Manchester</a>	(CS) (CSEC) (GDD) (SE)
Osnabruck, Germany ➔	Spring	SUNY Oswego	<a href="#">Osnabruck University</a> (some German language required)	(CIT) (CS)
Cork, Ireland	Fall, Spring	Arcadia	<a href="#">University College Cork</a>	(CS) (CSEC) (GDD) (SE) (WMC)
Dublin, Ireland	Fall, Spring	Arcadia	<a href="#">Trinity College Dublin</a>	(CS) (CSEC) (SE) (WMC)
Dublin, Ireland ➔	Fall, Spring	Arcadia	<a href="#">University College Dublin</a>	(CS) (CSEC) (GDD) (SE) (WMC)
Limerick, Ireland	Fall, Spring	CIS	<a href="#">University of Limerick</a>	(CS) (CSEC) (GDD) (NMID) (SE) (WMC)
Maynooth, Ireland	Fall, Spring	Arcadia	<a href="#">Maynooth University</a>	(CS) (CSEC) (GDD) (NMID) (SE)
Bangor, Wales, UK	Fall, Spring	Arcadia	<a href="#">Bangor University</a>	(CS) (CSEC) (GDD) (SE)
Aberdeen, Scotland	Fall, Spring	Arcadia	<a href="#">University of Aberdeen</a>	(CIT) (CS) (HCC) (WMC)
Edinburgh, Scotland	Fall, Spring	CIS	<a href="#">Semester in Edinburgh – Edinburgh Napier University</a>	All

Many more programs are available for computing majors! Search all programs via the Compass at:  
[www.rit.edu/global/compass-search-programs-apply](http://www.rit.edu/global/compass-search-programs-apply)

## AFFILIATE PROVIDER WEBSITES:

Arcadia Programs – [studyabroad.arcadia.edu](http://studyabroad.arcadia.edu)  
CIS Programs – [cisabroad.com](http://cisabroad.com)  
DIS Programs – [disabroad.com](http://disabroad.com)

IES Programs – [iesabroad.com](http://iesabroad.com)  
SUNY Oswego -  
[www.oswego.edu/international/education-abroad](http://www.oswego.edu/international/education-abroad)