

AUSTRALIA

GERMANY

HONG KONG

HUNGARY

IRELAND

NEW ZEALAND

RUSSIA

TURKEY

UAE

UNITED KINGDOM

WHY SHOULD YOU STUDY ABROAD?

- Fulfill major, minor and GEP requirements that count toward your degree.
- Distinguish yourself in the workplace with **global competencies**.
- Build independence, problem-solving skills and perspective to face the grand challenges of society.
- Explore a new language or culture with a diverse group of people.

PLAN AHEAD

- Well prepared students typically start a year in advance.
- Attend the Study Abroad Fair, typically held in late September.
- Make an appointment to discuss plans with your academic advisor.

HOW TO APPLY

- Attend a general advising session hosted by the Study Abroad Office.
- Visit studyabroad.ncsu.edu for information and resources on:
 - Available Programs
 - Transfer Credit Database
 - Scholarships & Financial Aid
 - International Internship Opportunities

“Study abroad has been the best experiences in my life this far... Opening my mind to other experiences really has changed me personally and academically. Study abroad is not something that you can just read about or flip through pictures, it’s something that truly has to be experiences at least once. It’s more than getting class credit or going to another country, it is learning to put yourself out there and really challenging yourself to do all that you can do and be the best that you can.”

Judy Sisouvong
NC State Student



FEATURED SEMESTER PROGRAMS

The following programs have been identified as best-fit programs for **Math** students; however, students are welcome to participate in other programs.

AUSTRALIA | University of Adelaide

A leading research university that has a broad range of degree-specific course offerings for math majors.

HONG KONG | Hong Kong Polytechnic University

Subjects include: biotechnology and investment science, chemical technology and more.

HUNGARY | Budapest Semester in Mathematics

This competitive program is intended for junior and senior advanced math and computer science students. Students have the opportunity to enroll in both math and intercultural courses; all coursework is in English.

NC State Course/ Budapest Equivalency

MA 407 / Intro to Abstract Algebra

MA 410 / MATH230 MA 416 / MATH340

MA 551 / Intro to Topology MA 565 / MATH345

IRELAND | University College Cork

Located on a seaport, Cork is the bustling, commercial and cultural center for southern Ireland. It is also an ideal location close to Dublin and the lakes of Kilarney.

NC State Course / U. of Cork Equivalency

MA 242 / MA2071 MA 401 / AM 3063

Math Electives: AM2006, AM2071, AM2072, AM4060

NEW ZEALAND | Massey University

New Zealand's largest educational and research institution with a tradition of academic excellence across disciplines.

RUSSIA | Math in Moscow

IUM has a modern, research oriented curriculum. All classes are conducted in English. Students have the opportunity to learn Russian, if desired. IUM is located in the heart of Moscow, the cultural, economic, and political center of Russia.

UAE | American University of Sharjah

AUS is one of the best international universities in the Middle East and offers many mathematics courses in English and Arabic language courses for credit.

NC State Course/ AUS Equivalency

MA141 / MTH 103 + MTH104

MA 241 / MTH104 + MTH105

MA 341 / MTH205

UNITED KINGDOM | University of Leeds

Leeds offers unique degree-relevant math courses through the Faculty of Mathematics and Physical Sciences, which comprises the departments of Pure Mathematics, Applied Mathematics and Statistics.

UNITED KINGDOM | University of Surrey

University of Surrey is a highly ranked university and offers a variety of mathematics courses.

FEATURED SHORT TERM PROGRAMS

CZECH REPUBLIC | Prague Institute

Located in a medieval building in the heart of the city, the Prague study abroad experience offers a chance to spend time in one of Europe's most beautiful cities. Many courses fulfill general education requirements: Humanities, Interdisciplinary Perspectives, & Natural Sciences.

GERMANY | RWTH Aachen Uni: Undergrad

Research (Summer) Among one of the top institutions of science in Germany, RWTH offers undergraduate students the unique chance to conduct their own research project which is mentored by research staff. Take a course in German language and culture.

UNITED KINGDOM | London General

Studies (Summer) This five week program is a great way to fulfill six general education course requirements in a foreign setting while participating in cultural excursions and with various sites of interest throughout the city of London.

