Why should math majors study abroad?

• You can fulfill GEP, major, and minor courses that may count toward your degree.
• Plus, study abroad fulfills the Global Knowledge co-requisite.
• Gain a broader perspective of global challenges facing biologists today.
• Study abroad can help distinguish you in the competitive workplace and can lead to greater income potential.
• Foster your cross-cultural competency, problem solving techniques, self-confidence, and gain increased maturity.
• NC State students who study abroad graduate on time!

Can I afford it?

• Yes! Students pay NC State tuition and fees on semester exchange programs.
• Financial aid and scholarships travel with you.
• The NC State Study Abroad Office awards about $240,000 in scholarships annually. This is in addition to national and international scholarships available for study abroad.

“Study abroad has been the best experiences in my life thus far.... Opening my mind to other experiences really has changed me personally, professionally, 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 experienced 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

First Steps:

• Check out the best-fit programs featured on the back of this flyer.
• Talk to your academic adviser.
• Start your planning about a year in advance to ensure plenty of time for preparation.
• Visit studyabroad.ncsu.edu to learn more!
Featured Semester Programs

The following programs have been identified as best-fit programs for College of Sciences students; however, students are welcome to participate in other programs. Also note that some exchange programs may be competitive.

**Chinese University of Hong Kong, China**
Experience the perfect blend of East and West in the bustling metropolis of Hong Kong. CUHK has a broad support system for international students. Throughout the semester, CUHK organizes cultural programs as part of the exchange experience. CUHK offers over 40 major relevant math courses, all taught in English, in addition to general education, language, and culture courses.

**Lund University, Sweden**
Voted the best place to live in Sweden, Lund has the healthiest, richest, and youngest population in the country. Lund is home to the world-renowned Ideon Science Park, where innovations such as Bluetooth are invented. Because much of the campus is located in the heart of Lund, LU has a strong influence on the city. Exchange students are encouraged to participate in a language and culture orientation. Lund offers English-taught courses in mathematics and other math and science disciplines.

**Bogazici University, Turkey**
Located in the fascinating city of Istanbul, historically known as Byzantium and Constantinople, BU was the first American higher education institution founded outside of the United States. Bogazici takes pride in its lively and colorful campus life. The University is a “green” institution that values diversity among its students and faculty. BU also has a strong focus in academic research. All courses at BU are English-taught including the various courses offered in mathematics.

**University of Leeds, United Kingdom**
The University of Leeds is one of the United Kingdom’s top universities, situated in the heart of a vibrant and multicultural city. Leeds is the fastest growing city in the United Kingdom and its central location provides easy access to London and Edinburgh. 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. It is one of the largest and most active in the country. All three disciplines have a high reputation for research, both nationally and internationally.

**Budapest Semester in Mathematics, Hungary**
Budapest Semesters in Mathematics is a program intended for junior and senior level math and computer science students. Classes are held at the Technical University of Budapest. Students have the opportunity to enroll in both math and intercultural courses. English is the language of instruction for all BSM classes. There is an optional intensive language component.

**Math in Moscow, Russia**
Founded by a group of well-known mathematics professors, IUM is a small, elite college. The goal of the IUM semester program is to provide students with the highest possible math education. 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.

**University of Surrey, United Kingdom**
Renowned for its highly innovative teaching programs and its excellent graduate employment record, the University of Surrey is a highly ranked university. Surrey is located 35 minutes by train from London in the picturesque town of Guilford. Surrey offers a variety of mathematics courses for focused students.

Featured Short-term Programs

NC State offers over 30 faculty-led summer and spring break programs, many of which fulfill GEP requirements. Visit the Study Abroad website to learn more.

**RWTH Aachen Uni: Undergrad Research, Germany**
RWTH Aachen University is among the top academic institutions of science in Germany. UROP offers undergraduate students the unique chance to conduct their own research project early in their academic career. Students are mentored by research staff at RWTH Aachen University. The program length is 10 weeks and includes a two-week German language course and an introduction to German culture and research. There are no language requirements for admission to this program as all communications conducted in English.