

Physics

INTEREST FORM

Receive recommended programs and information specific to your major and interests!

go.ncsu.edu/studyabroadinterest

ADVISING

Study Abroad and Graduate On Time!

Talk to your Academic Advisor to identify a time in your degree plan to study abroad & discuss the best courses to take abroad.

FUNDING

Use a Combination of Resources!

go.ncsu.edu/fundingstudyabroad

Financial Aid travels with you. NC State will award more than \$400,000 in study abroad scholarships this year and typically 30% of applicants receive scholarships. Personal fundraising is effective to raise additional funds. Most students use a combination of aid.

GET INSPIRED!

Follow us on social media!

Instagram:

[@ncstatestudyabroad](#)

[@packabroadbaton](#)

Twitter:



[@ncsustudyabroad](#)

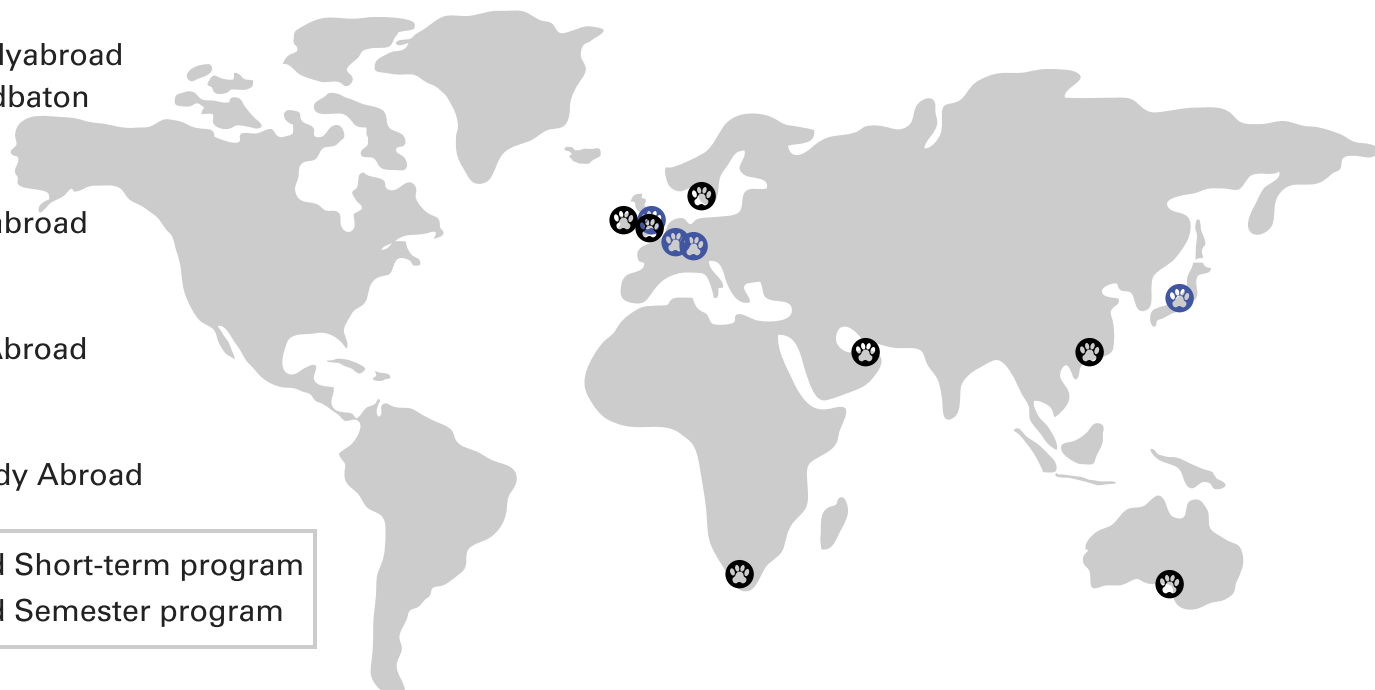
Pinterest:

[NCSUStudyAbroad](#)

Facebook:

[NC State Study Abroad](#)

-  Featured Short-term program
-  Featured Semester program



Featured Programs

SEMESTER PROGRAMS



Australia
University of Adelaide

A leading research university, Adelaide offers a broad range in courses. Adelaide is a cultural hub for arts, entertainment, landscapes, and friendly people.



Hong Kong
Hong Kong Polytechnic
University

Experience the perfect blend of East and West in the bustling metropolis of Hong Kong. HKPU offers many relevant courses, all taught in English, in addition to general education, and culture courses.



South Africa
Stellenbosch University

Nestled between picturesque mountains in the Cape Widelands, Stellenbosch University offers a beautiful environment to students who choose to study here.



Sweden
Lund University

LU offers courses in physics and other science and mathematics disciplines. Some featured courses offered at LU include: laser-based combustion diagnostics, medical optics, molecular physics, nanoelectronics, light-matter, interaction and more.



UAE American University of Sharjah

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



United Kingdom: University of Manchester

At this internationally-reputable institution, there are several degree specific physics courses. Study available for spring semester or academic year.
NC State course / Manchester equivalency
PSY 411 / PHYS 10672 PY 252 / PHYS 10180
PY 413 / PHYS 20352 *PY 412 / MATH 20401
ST 308 / MATH 10282 *PY 251 / PHYS 20161
*PY 328 / PHYS 10191 *PY 407 / PHYS 10121
*Indicates courses offered for academic year only students.



United Kingdom
University of Surrey

The University of Surrey is a highly ranked university. Surrey is located 35 minutes by train from London in Guilford. Surrey offers a variety of physics courses for focused students.

NC State course / Surrey equivalency

PY 411 + 412 / PHY 2024
PY 525 + PY 401 / PHY 2056

SHORT TERM PROGRAMS



Czech Republic
NC State Prague

Fulfill general education requirements in one of Europe's most beautiful cities. Courses include: Humanities, Interdisciplinary Perspectives, & Natural Sciences GEPs.



Germany
RWTH Aachen Uni: Undergrad
Research (Summer)

RWTH Aachen University is among the top academic institutions in science in Germany. UROP offers undergraduate students the unique chance to conduct their own research project. The program length is 10 weeks and includes a two-week German language course and an introduction to German culture and research. All communication is conducted in English.



Japan
NanoJapan International
Research (Summer)

NanoJapan is recognized as an innovative model for international STEM research programs by the IIE Heiskell Award. While in Japan, students are placed on an International Research Team in a research lab with an English-speaking Japanese research mentor. The program is just over 11 weeks in length.



United Kingdom
London STEM & Liberal
Studies

Complete multiple general education requirements while utilizing London as your classroom. Explore through cultural excursions to museums, British High Tea, and a West End performance.

The programs above have been identified as best-fit programs for Physics students. Students are welcome to participate in other programs.