

# Biological Sciences

## INTEREST FORM .....

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

[go.ncsu.edu/studyabroadinterest](http://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](http://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:

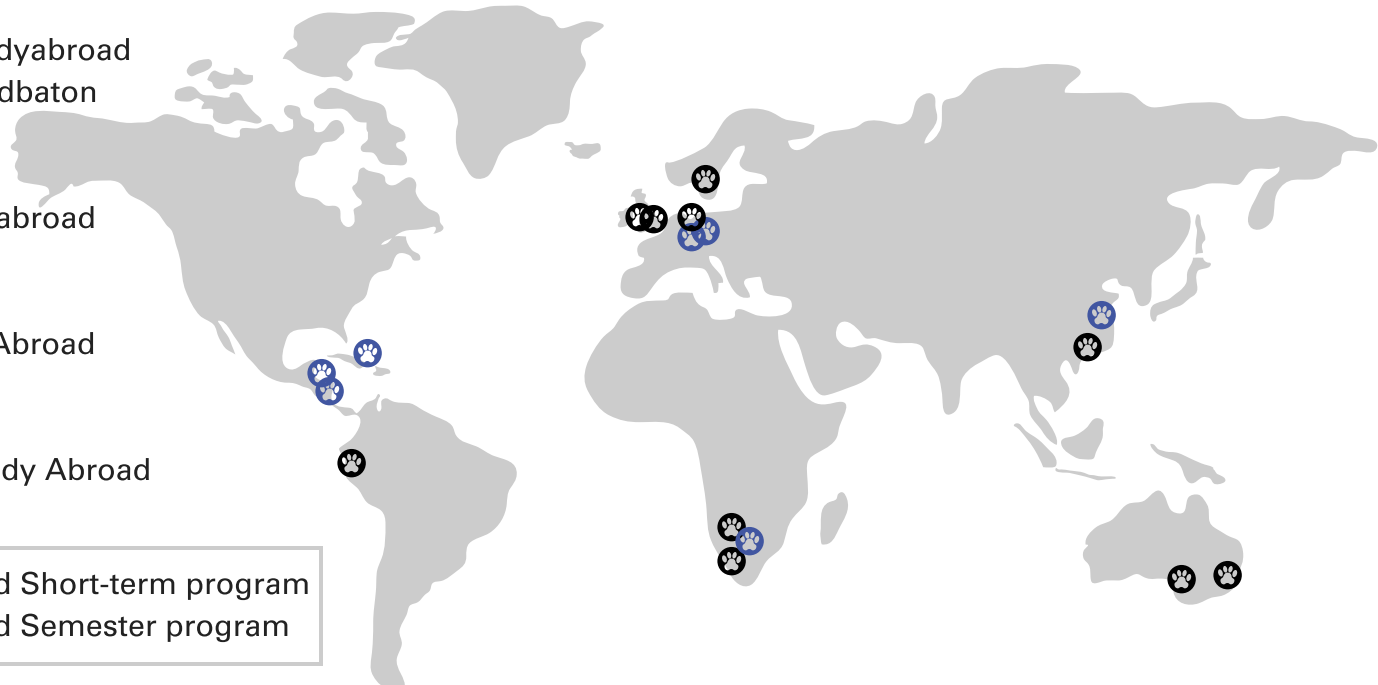
@ncsustudyabroad



Pinterest:

NCSUStudyAbroad

Facebook:

NC State Study Abroad



	Featured Short-term program
	Featured Semester program

# Featured Programs

## SEMESTER PROGRAMS



Australia  
University  
of Adelaide



Australia  
University of  
Wollongong



Denmark  
University of  
Copenhagen

A leading research university, Adelaide offers a broad range in courses, including many degree programs in engineering, agriculture, business and the sciences.

NC State / Wollongong equivalency

BIO 360/BIOL 251  
BIO 405 / SHS 210  
Zoology elective: BIOL 240

NC State/Copenhagen Equivalencies

BIO 488 / NNMK14007U  
GN441 / SMAO09009U  
MEA220 / NNMK140070U  
MB441 / SMAO9008U  
Restricted elective:  
NBIA04015U  
Zoology electives:  
NBIA05051U,  
SASB10139U, SBIB10170U



Ecuador/Galapagos  
Universidad San  
Francisco de Quito



Hong Kong  
HK Polytechnic  
University



Namibia  
Wildlife Aerial  
Observatory

Language prerequisites:  
FLS202 or equivalent.

NC State course / Quito  
equivalency  
BIO 220/ECL464  
BIO 330/ECL 414 or BIO  
414  
Possible restricted  
electives: BIO140,  
ECL311, ECL320,  
ECL351, ECL407, ECL440

Subjects include:  
biology,  
biotechnology, and  
investment science  
and more.

Participants will be  
trained to fly  
unmanned aerial  
vehicles and will assist  
the Ministry of  
Environment and  
Tourism and private  
landowners of  
Namibia with the  
protection of their  
endangered wildlife.



South Africa  
Stellenbosch University



Sweden  
Lund University



United Kingdom:  
University of Leeds

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

NC State course / Lund  
equivalency

BIO 492/VMFB12  
MB 315/MIOR18  
GN 311+312/BIOR61  
MB 441/BIOR16  
MB 351/MICRO1201  
MB 495/BIOR56

NC State course / Leeds  
equivalency

BIO 315/BLGY 2131  
BIO 361/BLGY2262  
BIO 410/BLGY 2222  
BIO421/HECS2052  
GN 311/BLGY1231 or  
BLGY1232  
MB351/MICRO1201  
Zoology electives:  
BLGY1235, BLGY3214

## SHORT TERM PROGRAMS



Bahamas:  
Biological Sciences  
on Andros Island

Summer  
Explore the  
biodiversity of the  
Bahamas while  
learning the science  
and policy of  
conservation  
biology through  
research.  
Credit: BIO 495, FW  
495.



Belize: Global  
Health and  
Physiology

Summer  
Explore disease  
physiology, current  
medical research,  
tropical medicine  
with a first hand look  
through a 10-day  
medical service trip.  
Prereq: BIO 212/252.  
Credit: 6 credits for  
GPH 425.



Dominican Republic:  
Agriculture and  
Environmental  
Sciences

Summer  
Gain hands-on-  
learning experience  
with environmental  
science and  
participate in a local  
conference related  
to turfgrass science.  
Credit: CS/SSC 492,  
CS 590, AGI 194



Czech Republic  
NC State Prague

Summer  
NC State Prague  
offers a chance to  
spend time in one  
of Europe's most  
beautiful cities.  
Many courses  
fulfill GEP  
requirements:  
Humanities, IDP, &  
Natural Sciences.



Namibia  
African Ecology &  
Conservation

Summer  
Study wildlife  
management with field  
biologists amongst the  
desert landscape and  
participate in field  
excursions and  
discussions.  
Credit: 4 credits for FW  
465 or FW 595.



Poland: Biotechnology

Summer  
Learn about  
agriculture, animal  
science, and  
biotechnology through  
excursions and site  
visits.  
Credit: Up to 6 credits,  
including ALS 495, BIT  
466 and/or BCH 220.