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:
@ncstatetstudyabroad
@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, including many degree programs in engineering, agriculture, business and the sciences.

<table>
<thead>
<tr>
<th>NCSU Course Equivalency</th>
<th>PSE 472 / TPPE0400</th>
<th>MA 341 / TLX3350</th>
</tr>
</thead>
</table>

### South Africa
**Stellenbosch University**
Nestled between picturesque mountains in the Cape Winelands, Stellenbosch University offers a beautiful environment to students who choose to study there.

<table>
<thead>
<tr>
<th>NCSU Course Equivalency</th>
<th>PSE 465 / P5030 or PTK8</th>
<th>PSE 475 / TKAE600</th>
<th>PSE 472 / TPPE400</th>
</tr>
</thead>
</table>

### United Kingdom
**University of Manchester**
A top university in the heart of Manchester. The university offers many courses in chemistry, textiles, environmental sciences, engineering, and a host of other fields.

### Finland
**Jyvaskyla University of Applied Sciences**
In the blue-lake district of Finland, JAMK is an attractive, internationally oriented institution with a strong connection to industry. It’s a particularly great fit for biomaterials.

<table>
<thead>
<tr>
<th>NCSU Course Equivalency</th>
<th>PSE 472 / TPPE0400</th>
<th>MA 341 / TLX3350</th>
</tr>
</thead>
</table>

### Finland
**Tampere Polytechnic University of Applied Sciences**
The largest inland city in Scandinavia, Tampere is a former hub for heavy industry, textile, and paper manufacturing transformed into a hum of the IT industries.

<table>
<thead>
<tr>
<th>NCSU Course Equivalency</th>
<th>PSE 465 / P5030 or PTK8</th>
<th>PSE 475 / TKAE600</th>
<th>PSE 472 / TPPE400</th>
</tr>
</thead>
</table>

### Poland
**Global STEM Semester**
Study at a top university in Poland with brand new facilities in a historic riverside city. There are many courses in Chemistry, Physics, Maths, Biological Sciences, International Relations, and Modern European History.

## SHORT TERM PROGRAM

### China: Engineering, STS, and Intl Relations
**Summer**
Experience China, a growing economic and political player on the world stage. Credits: MAE 214, STS Geographies of Energy, PS 231 International Relations, or Chinese Language

### Dominican Republic: Agriculture and Environmental Sciences
**Summer**
Learn about native habitat, ornamentals, tropical crops, and turfgrass practices in the Dominican Republic. Students will gain an international perspective from local businesses. Credit: CS/SSC 492, ALS 494

### Namibia: Ecology & Conservation
**Summer**
Study wildlife management with field biologists amongst the desert landscape. Participate in field excursions and discussions with conservationists. Credit: 4 credits for FW 465

### Canada/Sweden: Sustainable Use of Natural Resources
**Summer**
This Forestry program will focus on a wide range of topics such as timber management, energy, municipal waste management and much more. Alternative location each year. Credit: NR 350

### Various Locations Paper International Experience
**Summer**
For third and fourth year students. Study the pulp and paper industry abroad by visiting modern manufacturing facilities and experience another culture. Credit: PSE 295

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