

# The Bahamas: Ecology, Evolution, and Human Dimensions of Conservation Biology

Summer

Explore the biodiversity of Andros, the largest island of The Bahamas, while learning the science and policy of conservation biology through hands-on research projects. Learn and apply tropical field methods in ecology, evolution, and conservation biology. Interact with local scientists on this beautiful island, home to spectacular and remote Caribbean ecosystems.

## PROGRAM FACTS

### Course(s)

BSC 495: Ecological and Evolutionary Dimensions of Conservation Biology in the Bahamas (3 credit hours)  
FW 445: Human Dimensions of Conservation Biology in the Bahamas (3 credit hours)

### NC State Program Cost

\$3,875 | See program page for total cost of attendance

### Program Dates (Tentative)

Bahamas: Tentatively May 16 - May 30 but may shift.

Raleigh/Hybrid: Participants will complete the course throughout the entire 10-week summer session. Most or all meetings will be virtual outside of the travel dates.

### Locations

Andros Island, The Bahamas  
Raleigh, North Carolina

### Contact

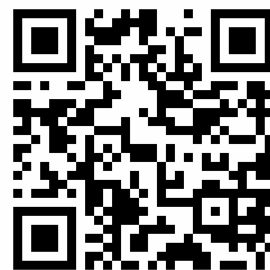
Dr. Nils Peterson | [mpeters@ncsu.edu](mailto:mpeters@ncsu.edu)  
Dr. Brian Langerhans | [langerhans@ncsu.edu](mailto:langerhans@ncsu.edu)

### Eligibility

- 2.5+ GPA
- Not on active disciplinary probation
- No recent academic integrity incident/probation in the current or previous semester
- Requires some strenuous hiking over uneven terrains
- Intermediate to advanced swimming capabilities recommended, as many activities require swimming.
- Likelihood of Acceptance:

New/**Excellent**/Good/Limited/Most Competitive

## PROGRAM PAGE



## FUNDING INFO



### FINANCIAL AID

Full time students are eligible to receive financial aid if courses taken abroad fulfill degree requirements. Reach out to OSFA if you have questions!



### SCHOLARSHIPS

Apply for Study Abroad Scholarships by November 15!

## GET INSPIRED



@ncstatestudyabroad  
@packabroad baton

**NC STATE** | Study Abroad Office