

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 mnpeters@ncsu.edu
Dr. Brian Langerhans 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!



Apply for Study Abroad Scholarships by November 15!

# **GET INSPIRED**



@ncstatestudyabroad@packabroad baton

NC STATE | Study Abroad Office