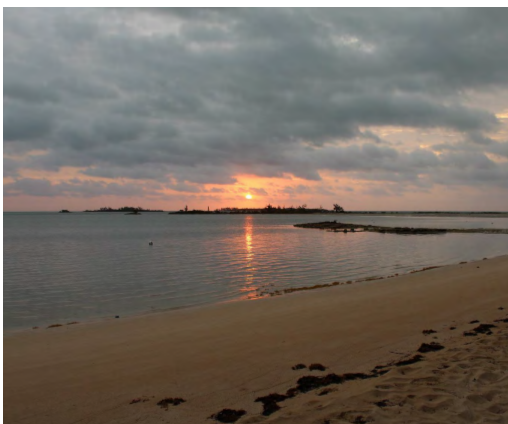


# BAHAMAS

# Summer 2016

## Biological Sciences on Andros Island



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. The program has a strong research emphasis: all students will experience working first-hand in Bahamian tidal creeks, blue holes, and coral reefs, and conduct group research projects addressing unanswered questions within these ecosystems (these studies have frequently resulted in peer-reviewed journal articles in the past).

### Program Dates

Travel Dates: June 4 - June 18 (TBD)  
Course Dates: May 16 - July 29

### Cost

\$3,050 (Estimated)

Cost includes: non-refundable application charge, tuition, room & board, in-country excursions.

Airfare and personal expenses are not included.

### Courses

**Integrated 2-course program:** Ecology, Evolution, and Sociology of Conservation Biology in The Bahamas

**BIO 495:** Ecological and Evolutionary Dimensions of Conservation Biology in the Bahamas (3 credits)

**FW 495:** Human Dimensions of Conservation Biology in the Bahamas (3 credits)



### Apply Now

[studyabroad.ncsu.edu](http://studyabroad.ncsu.edu)

Rolling admissions through February 15

Scholarships: apply by November 15

**STUDY ABROAD**  
make the world your classroom

The University reserves the right to alter the program format and/or costs in case of conditions beyond its control. See Study Abroad Office policies.

### Contact

Brian Langerhans  
[langerhans@ncsu.edu](mailto:langerhans@ncsu.edu)  
Nils Peterson  
[nils\\_peterson@ncsu.edu](mailto:nils_peterson@ncsu.edu)

