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. Interact with local scientists on this beautiful island, home to three unique ecosystems.

TENTATIVE COST:

Estimated at $2,700 includes:
- Application charge ($300)
- Tuition for 6 credits
- Accommodations and all meals at Forfar Field Station
- Field trips to inland and marine blue holes, tidal creeks, patch and barrier reefs, ecotourism establishments, and the remote west coast
- Transportation (boat and/or truck) and equipment required to conduct research projects
- International accident/health insurance coverage
- Airfare from Ft. Lauderdale to Andros Island

Note: Travel to Ft. Lauderdale and personal expenses are not included

APPLY:

Apply online at http://studyabroad.ncsu.edu by February 8, 2013.

Scholarship information also available online.