



WINTER INTERSESSION BAHAMAS FIELD COURSE GSCI 4999 (3 credits)

Learn about geology, geography, biology and sustainability in a natural laboratory!

This course will examine all aspects of this carbonate island systems, including its bedrock geology, hydrology, karst and cave systems, coral reefs, inland lakes, beach and coastal geomorphology, biology, archaeology, climate history and its future environmental sustainability. Students will learn about the impacts of sea level and climate change as well as human settlement on this small island.

Instructor- Dr. Lisa Park Boush

Center for Integrative Geosciences Beach Hall
lisa.park_boush@uconn.edu

Organizational Meeting Thurs, 9/24 at 5:00 pm Beach Hall Library

COST \$3350

(\$2850 with \$500 scholarship for GSCI majors)

PRICE IS ALL INCLUSIVE

- Airfare and transfers
- Room and Board
- Tuition
- Snorkel Boat Tour
- Island Transportation

**Pre-requisites:
GSCI 1070 or GSCI
1050 or GSCI
1051/1052**

**Sign up through study
abroad by October 1**

January 1-16, 2016

UCONN
UNIVERSITY OF CONNECTICUT

**CENTER FOR
INTEGRATIVE
GEOSCIENCES**

www.earth.edu

860-486-4432