Tropical Marine Biology (ABIO381)
an overview of tropical marine ecosystems and their biological communities with a special focus on coral reefs and coral reef organisms.

Pathology of Coastal Organisms (ABIO583)
the identification, pathogenesis, microbiology, and ecology of known and suspected coastal invertebrate diseases

Either or both courses may be taken with permission of instructor.

Each course is 3 credit hours

PROGRAM COSTS:
Approx. $1500+tuition and fees
Costs include:
- travel to and from San Salvador
- room and board at the Gerace Research Centre
- snorkeling and other field activities
- medivac insurance from the island

COSTS NOT COVERED
- snorkeling equipment
- meals on travel days
- passport
- personal spending money

For more information contact:
Dr. Derek Zelmer
derekz@usca.edu
San Salvador Island is one of the outermost of a chain of some 700 islands sprinkled throughout more than 5,000 square miles of the most beautiful waters of the world. Although San Salvador is similar to the other islands of this archipelago, it is unique for its history, ecology, inland lakes, and potential for future development.

The Gerace Research Centre occupies a former US Naval Base on the island of San Salvador, has been in operation for over 30 years as an educational and research institution. The Gerace Research Centre provides accommodations, laboratory space, and logistical support for both teachers and researchers interested in the diverse and unique tropical environments available on San Salvador.

Dates to Remember:
Information Meeting: Thursday, November 14
(6 pm, SBDB 103)
$750 Deposit due: February 15, 2014
Final payment due: April 1, 2014

For more information:
Dr. Derek Zelmer
derekz@usca.edu
Dr. Maria Anastasiou
mariaa@usca.edu

This information was taken from:
www.geraceresearchcentre.com