

You are Invited

to join our annual

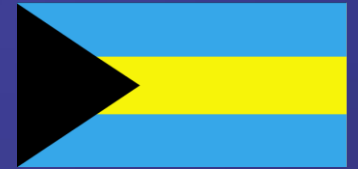
Bahamas Field Trip

*“Modern Carbonate Analogs
for the Geologic Record”*



Now open to KY-AIPG Members & Friends!

Remember **passports** required



Location: San Salvador Island, Bahamas;
The College of the Bahamas
Gerace Research Centre

<http://geraceresearchcentre.com>

Dates: March 17, 2012—March 24, 2012

Allow March 16 and March 25 for travel to & from Ft. Lauderdale

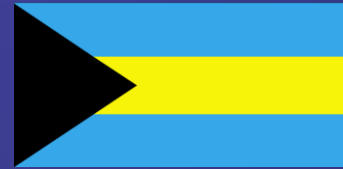
Leaders: Frank Ettensohn, UK
Tom Lierman, ECU
Charles Mason, MSU

Topics Covered:



Carbonate depositional environments, origins and types of carbonate sediments; porosity in carbonates; karst; unconformities in carbonates; carbonate soils and paleosols; marine ecology and geology; modern and fossil reefs; geomorphology of carbonate islands; stromatolites and other carbonate-related extremophiles. **Completion of this short course will award 53 CEU's to participants.**

Format: The course will be run as series of daily field trips with evening discussion sessions; course outline provided.



Costs: \$1030 for students, \$1080 for professionals (and spouses); this includes a charter flight from Ft. Lauderdale to San Salvador and return*, room and board for a week, insurance for 10 days (includes travel time), and a boat trip to special snorkeling sites. (Note to get this price, we really need to have 30 participants).

*** You are on your own to get to Ft. Lauderdale.**

Deadlines: Full payment by **February 17, 2012;**

Refundable until February 27

▶ A \$200 down payment can reserve your seat; however, this is non-refundable if you can not make it, but refundable if the trip does not go.

PLEASE E-MAIL FRANK ETTENSOHN TO MAKE YOUR RESERVATION: fettens@uky.edu



MAIL YOUR PAYMENT TO:

KY-AIPG Bahamas Short Course

PO BOX 24690

Lexington, KY 40524-4690

Must have: Passport

Recommended: Mask, fins, snorkel and a bag for your gear, bathing suit, sunscreen, insect repellent, camera, old clothes for covering up and old tennis shoes or boat shoes (**tetanus shot also recommended**).

Gerace Research Center

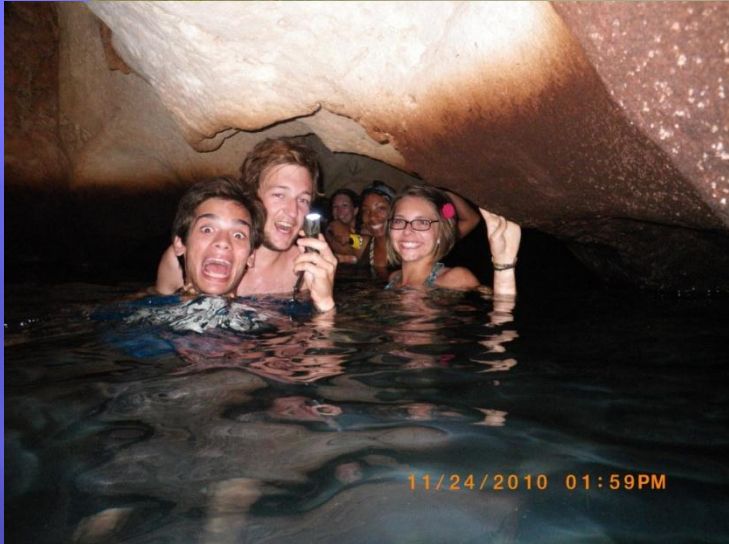
Center for the study
of Archaeology,
Biology, Geology,
and Marine Science



College of the Bahamas
San Salvador, Bahamas

Previous Field Trips:





11/24/2010 01:46PM



11/22/2010 03:46PM



11/24/2010 02:06PM

