**Coral Reef Ecology – Bermuda:**  ENVB N0321.001  
Earth Institute Center for Environmental Sustainability (EICES)  
at the Bermuda Institute of Ocean Sciences (BIOS)  
*Wed. March 20 – Sun. March 24, 2019*

**Wednesday, March 20**

2:30-4:00 PM  
Arrival and Registration in **Reception**.  
Tea, coffee, and water available in **Dining Room** all day.

2:30-4:30  
Meet **Kaitlin** in the **Dining Room** for an orientation. We will walk around grounds. We will then have a short orientation in the dinning hall to go over the schedule  
Hand out snorkel gear for the week

5:45 – 6:30  
Dinner (same time throughout week)

7:00- 8:00  
**Lecture:** Introduction to Bermuda’s Reefs

8:00  
Passing Wind open for social drinks

**Thursday, March 21**

7:45  
Breakfast (same time throughout week).

8:45-9:30  
Optional Yoga in Hanson Hall ($20)

9:30-10:00  
**Lecture:** Coral 101

10:30-11:30  
**Lecture:** Fish Identification

12:00  
Lunch on Station

1:00  
**BIOS boat to Nonsuch Island** – Tour and snorkel on the Sea Fern (6 feet)—Plankton tow on way home

5:45  
Dinner

7:00-8:00  
**Lecture:** Coral Reef Research at BIOS: BIOS Faculty
Friday, March 22

7:45  Breakfast. (Packed Lunch)
9:00  BIOS Boat: Rim Reef Snorkel
12:00 Lunch at BIOS
12:30  Riker Room: Lab precept
1:00  Scott Lab: Coral Lab
5:45  Dinner
6:30-7:30  Lecture: Ocean Conservation in Bermuda- Chris Flook (Sunderman Room)

Saturday, March 23

7:45  Breakfast and pack a lunch.
9:00-10:45  Public bus: to Walsingham Nature Reserve to explore Bermuda’s caves
11:30-12:30  Lunch on station
12:30-4:00  BIOS bus: South Shore Tour and Snorkel
5:45-6:30  Dinner (available on station if you choose)/arrange group dinner
7:00  Free evening

Sunday, March 24

7:45  Breakfast (pack a lunch)
9-10:00  Lecture: Sustainability and Coral Reefs
12:00  Lunch
12:00-2:00  Departures to Airport Cab drivers will be arranged