Freshmen & Sophomores
Princeton in Bermuda

**Marine Biology**
EEB 312/ENV 312 — (June)

Study the ecology, evolution, physiology, and behavior of marine organisms and local ecosystems. Habitats will include the intertidal zone, seagrass beds, marshes, mangroves, and the open ocean, with special attention to coral reefs. The course will cover topics that range from the physiology and behavior of individual organisms in the habitat to the flow of energy, predator/prey interactions, symbioses, and population dynamics. Open to students between their sophomore and junior year. This intensive four-week course of lectures and daily labs/field trips is limited to 16 students and is by application. Prerequisites: EEB 210 or 211 (or score of 5 on the Biology AP); ability to swim. By application. J. L Gould, S. de Putron.

*Information session, November 29, 7:30-8:30 p.m. in Guyot 10*

Or e-mail Lolly O’Brien, lolly@princeton.edu.

**Observing the Marine Environment**
GEO 318/ENV 318 — (July)

This new course at the Bermuda Institute of Ocean Science is a hands-on introduction to the ocean sciences. Topics include ocean circulation and ocean-atmosphere interactions; the interaction of open ocean organisms with one another and with physical and chemical conditions in the ocean; and the effect of these interactions on the global environment. We will participate in two cruises to a monitoring site in the Sargasso Sea, undertake field exercises in the near-shore waters of Bermuda, and use the lab facilities at BIOS to analyze samples that we collect. These activities will be supported by daily lectures. Enrollment is by application. Instructors: D. Sigman (Princeton), M. Lomas (BIOS)

*Information session, December 6, 7:30-8:30 p.m. in Guyot 10*

Or e-mail Sheryl Rickwell, srickwel@princeton.edu.