

COURSE OPTION

BIOL 369

PREREQUISITES

- 2.0 minimum GPA
- BIOL 226

CREDIT

4

APPLICATION

- Apply online at studyaway.plu.edu
- Application requirements:
 - \$50 non-refundable application fee
 - application questions
 - supplemental application questions
 - 2 short-answer essays (250 words each)
 - 1 faculty recommendation
 - Following the online application process, you may be contacted by the faculty leader(s) for an interview
- April 15th: Application Deadline
- May 7th: Decision Date

PROGRAM FEE

- Estimate Program Fee Range: \$4,300-\$4,500. Final program fee will be determined by July 15, 2021. Check studyaway.plu.edu for pricing and details about inclusions and exclusions
- Global Scholar Award eligible

SPECIAL NOTE

Fulfills one semester hour towards PE Activity GenEd element

plu.edu/studyaway

PROGRAM OVERVIEW

The students in this course will explore numerous tropical marine habitats on the Island of San Salvador (Bahamas), including coral reefs, mangroves, seagrass beds and sand flats. We will discover which species are associated with these habitats and what ecological forces structure these biological communities. Not only will we visit these communities daily, but student groups will design and conduct experiments to better understand the differences between communities and the species interactions that are important to them. We will also study the threats to these systems and what we can do to mediate local impacts on tropical ecosystems.

Why study Tropical Marine Biology in San Salvador, Bahamas?

San Salvador is a beautiful small Caribbean island that possesses all the major habitats found in shallow tropical oceans and most can be accessed from shore or via a short boat trip. The Gerace Research Centre is a safe and comfortable place that allows us to live and work feet from the ocean and have easy access to teaching and research resources. Finally, by staying in one location the entire course, we can intensively study the local areas using our observations, literature study and student research projects.

FACULTY LEADER

Michael Behrens Professor of Biology behrenmd@plu.edu (253) 535-7565

