

There's room for you on our team...





What you will learn as a Marine Science Major!

- Marine Biology
- Oceanography
- Chemistry
- Aquaculture
- Environmental Monitoring Methods
- Fisheries Management
- Micronesian History
- Ecology
- Underwater Photography



Marine Science Student presenting at Student Research Symposium, UH Hilo

Your Future:

Our students have exciting summer internship opportunities in Hawaii and the FSM. While other sectors are slowing down, the job outlook for those studying marine and environmental sciences is strong. Worldwide focus on coral reefs, mangroves, and global warming means you will be able to find a job!

College of Micronesia-FSM

Marine Science Program

National Campus, Palikir



Join the Marine Science Program and help to preserve, protect, and understand the natural beauty of Micronesia







URM Summer Internship Program, Hawaii

PROGRAM OVERVIEW:

The marine science program is designed to respond to a need expressed by the FSM leadership in the FSM States and National Economic Summits. It has been designed to take full advantage of the unique variety of marine environments available in the FSM. This program provides a solid foundation for students interested in pursuing a higher degree at a four-year institution.



Contact info: 320-2480 ×300 or brianl@comfsm.fm Brian Lynch frankieh@comfsm.fm Frankie Harriss allanb@comfsm.fm Allain Bourgoin





The College of Micronesia-FSM (COM-FSM) at our national site in Palikir offers an Associate of Science degree in Marine Science (AS in Marine Science), a two year program providing a solid academic foundation for either transferring on to other colleges and universities for a Bachelor's Degree, or finding an exciting career here in the FSM!



Student Research Projects-Summer 2011





