













## Marine Science Course on Fishery and Resource Management

## **Course Topics**

Hawaii Fisheries

Nearshore and Bottomfish Fisheries (gear, species, geography) Pacific Pelagic and International Fisheries (gear, species, geography)

**Recreational Fisheries** 

Cultural and Traditional Fisheries

Ocean Safety First Aid / CPR Fishing and Ocean Safety

Resource Monitoring and Research

Fishery Biology and Identification Fishery - Dependent Monitoring Fishery Independent Research Stock Assessments Instructor: Erron Yoshioka Location: Moanalua High School 2825 Ala Ilima St. Honolulu, HI 96818

For information and application, Contact: Erron Yoshioka at 808-227-8493 Email: miki\_yosh@yahoo.com

## Resource Conservation and management

Ecosystem-Based Approach to Management Traditional Fisheries and Resource Management Protected Species Conservation and Management Monitoring, Surveillance and Enforcement

Ecosystem

Alien and Invasive Species Oceanography – Physical, Chemical, Geological Habitat Marine Debris

Industry and Marketing Fish as Food Seafood Hazards and Safety (Ciguatera, histamine, mercury) Fish Cleaning and Preparation Fishery Economic and Marketing Offshore Aquaculture and Fish Ponds

*Course includes fishing events, guest lectures, class activities, field trips, water safety, and CPR and First Aid certifications.* Some activities will be held outside of normal school hours, may be held over night. *Class will be held at Moanalua High School, Room M-104* 

## Special Notes

Registration limited to 15 to 20 students; Students must be entering or finishing grades 10 to 12. Course fee \$50 (grants based on need and merit may be available). Students can apply for a DOE Science Credit Through Moanalua High School (call instructor for more info).

Students must participate in all lessons / activities and be able to participate in future workshops, as schedule permits.

Course schedule: June 9 - July 14, 2015



Sponsored By: Western Pacific Regional Fishery Management Council