The University of Hawai‘i at Mānoa is building a locus of teaching, research and scholarship in the fisheries of the tropical and subtropical Pacific.

Island nations across the Pacific are faced with increasing challenges in managing their coastal and marine resources stemming from growing demand, changes in governance systems, and climate change. Fisheries in the tropical Pacific range from local and data sparse to highly multinational. They uniquely contribute to economic, social, and cultural wellbeing, yet all have sustainability challenges. The University of Hawai‘i is poised to play a critical role researching the biology, cultural politics, and economic dynamics of Pacific fisheries from local to regional scales. This endeavor will be inclusive of the region’s cultural diversity, past and present colonial contexts, and geopolitical aspirations.

We are seeking four faculty who can contribute to a dynamic and collaborative group of new and existing faculty in the UH system to address the sustainability of tropical island and ocean fisheries. In addition to research activities, all four faculty will be expected to contribute to the creation and instruction of a new accredited graduate degree in fisheries that will serve the needs of Hawai‘i and the Pacific region. It is envisioned that this program will have multiple tracks to accommodate foci in both the natural and social science components of the field. Initial tenure track positions are for Coastal Fisheries Management and Policy in the Department of Natural Resources and Environmental Management (NREM), Fisheries Oceanography in the Oceanography Department, Fisheries Extension in the Sea Grant College Program, and Marine Policy and Ocean Governance in the Center for Pacific Island Studies.

**FOUR TENURE TRACK FACULTY POSITIONS**

**Sustainable Fisheries in Tropical Island & Ocean Systems**

Assistant Extension Agent (Fisheries Extension Faculty)
School of Ocean and Earth Science and Technology, University of Hawai‘i Sea Grant College Program

Assistant Professor (Coastal Fisheries Management and Policy)
College of Tropical Agriculture and Human Resources, Department of Natural Resources and Environmental Management

Assistant Professor (Fisheries Oceanographer)
School of Ocean and Earth Science and Technology, Department of Oceanography

Assistant Professor (Ocean Governance and Marine Resources)
College of Arts, Languages & Letters, Department of Pacific Island Studies
www.schooljobs.com/careers/hawaiiedu/jobs/4271423-0/assistant-professor-ocean-governance-and-marine-resources