Job Description

Job Title: Fagatele Bay Edu & Otrch Facrtr
Job ID: 28508
Project Name: National Ocean Service
Full/Part Time: Full-Time
Regular/Temporary: Regular

Job Summary

Regular, Full-Time, RCUH Non-Civil Service position with the National Ocean Service, Fagatele Bay National Marine Sanctuary (FBNMS), located in Pago Pago, American Samoa. Continuation of employment is dependent upon program/operational needs, satisfactory work performance, and availability of funds.

MINIMUM MONTHLY SALARY: $2,189.00.

DUTIES: Assists with the development of educational programs and delivering them to a diverse audience ranging from early elementary age children through college and teachers. Works with partners to develop and deliver informal interpretive programs to a diverse general public audience. Programs will address major ecological, biological, geological and cultural interpretive themes identified by FBNMS. Work closely with teachers, American Samoa Department of Education (DOE) administration and partners to insure relevancy, quality and wide distribution of programs. Assists with the outreach operations of FBNMS.

PRIMARY QUALIFICATIONS: EDUCATION: Bachelor's Degree from an accredited four (4) year college or university with an emphasis on Education, Marine Science or related field. EXPERIENCE: At least one (1) year of experience in informal education or teaching, and experience developing and implementing curriculum with aquatic, ecosystem, or Samoan themes. Experience in organizing educational programs and other community events. ABIL/KNOW/SKILLS: Demonstrable knowledge of American Samoa's natural history, including coral reef ecosystems. Must have a strong understanding of cultural aspects of American Samoa as it relates to FBNMS. Knowledge of local and national education standards and understanding of educational theory. Able to communicate well both orally and in writing. Must be skilled in developing presentations and programs. Able to give presentations to groups both large and small in both formal and informal/interactive formats. Proficiency with common personal computer office software such as Microsoft Word, Excel, PowerPoint. Must be able to assist in field work including, but not limited to the collection of plankton and invertebrates from both onshore and vessels. Must possess a valid driver's license. Must be able to pass a post offer criminal background check. PHYSICAL/MEDICAL REQUIREMENTS: Able to lift and carry up to fifty (50) pounds to assist transporting equipment and gear.

SECONDARY QUALIFICATIONS: Familiarity with the Samoan Archipelago, its culture, biology and environmental issues. High school or college level science lab teaching experience. Experience with marine ecological surveying and research techniques. Experience giving interpretive talks. Have field experience among the coral reefs of American Samoa, preferably Fagatele Bay. Fluency in written and spoken Samoan. Experience working with Samoan Communities. Expertise with American Samoa DOE content and performing standards. At least one (1) year of experience developing
INQUIRIES: Moani Pai 397-2660 (Oahu). APPLICATION REQUIREMENTS: The preferred method of applying for a job is through our on-line application process. Please go to www.rcuh.com, click on “Employment” and navigate to “Job Announcements/Apply for a Job.” However, if you do not have access to the Internet, you may apply by submitting resume; cover letter including Recruitment ID#, referral source, narrative of your qualifications for position and salary history; names, phone numbers and addresses of three supervisory references and copy of degree(s)/transcripts/certificate(s) to qualify for position by fax (808) 956-5022 or mail to Director of Human Resources, Research Corporation of the University of Hawaii, 2530 Dole Street, Sakamaki Hall D-100, Honolulu, HI 96822 before the closing date. EEO/AA Employer.

Please apply before: 09/24/2008