This is NOT the official posting. For the official posting see the RCUH Careers Website: http://www.hear.org/announcements/jobresources.htm (Search for Job ID# 26475)

Job Title: Oceanographic Post Doctoral Researcher
Job ID: 26475
Project Name: SOEST
Full/Part Time: Full-Time
Regular/Temporary: Regular
Closing Date: 09/19/2006

Job Summary

Regular, Full-Time, RCUH Non-Civil Service position with the School of Ocean and Earth Science and Technology (SOEST), Department of Oceanography, located in Honolulu, Hawaii. Continuation of employment is dependent upon program/operational needs, satisfactory work performance, and availability of funds.

Minimum Monthly Salary:
$3,488/Mon.

Duties:
Participate in a shipboard trace element components of federally funded research programs. Work closely with Principal Investigator (PI) to set up and oversee the shipboard program, develop the data base management system, and publish the resulting data sets in peer reviewed journals. Shore-based duties, at the University of Hawaii, include laboratory maintenance, reagent preparation, and digestion of archived particulate samples. Handle cruise preparation logistics, including reagent preparation, ordering materials, and packing for oceanographic research cruises. Assist undergraduate and graduate students with related projects.

Minimum Qualifications:
Education: PhD from an accredited college or university in Chemistry, Oceanography, Environmental Science or related field.
Experience: Two to four (2-4) years of experience in trace metal clean protocols or equivalent analytical processing of samples. Experience in designing, organizing, and carrying out complex geochemical investigations. Experience participating in shipboard research. Experience using Inductively Coupled Plasma Mass Spectrometry (ICP MS) analytical instrumentation for trace element determinations. Experience with Flow injection analysis (FIA) based analytical systems for trace elements.
Abil/Know/Skills: Knowledge of Mac, and PC operating systems. Knowledge of the methods, materials, procedures, and sampling techniques used in oceanographic research. Able to conduct trace metal and Conductivity, Temperature, Depth (CTD) sampling at-sea under harsh weather and sea conditions.
Physical/Medical Requirements: Ability to work effectively on research vessels for extended periods at sea. Must be able to lift and carry fifty (50) pounds.
Desirable Qualifications: Knowledge of trace metal analysis, particularly Flow injection analysis for Fe and Al analysis. Familiarity with Ocean Data View software.

Inquiries:
Chris Measures 956-8693 (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.