

The Research Corporation of the University of Guam does not discriminate on the basis of sex, race, color, religion, national or ethnic origin, disability unrelated to job requirements, age (except as permitted by law), citizenship status, marital status, or political affiliation. Furthermore, the Research Corporation of the University of Guam does not discriminate on the basis of sex in the admission to or employment in its educational programs or activities.

ANNOUNCEMENT

THE RESEARCH CORPORATION OF THE UNIVERSITY OF GUAM SOLICITS APPLICATIONS TO ESTABLISH A LIST OF ELIGIBLES FOR THE FOLLOWING LIMITED TERM APPOINTMENT, 100% FEDERALLY FUNDED PART-TIME POSITION (SUBJECT TO THE AVAILABILITY OF FUNDS):

Position Title

Project Associate

JOB # RC-20-03

(Coconut Rhinoceros Beetle – Dead Tree)

Application Deadline: Midnight, October 15, 2019

Email RCUOG application, cover letter, resume and transcripts to rcuoghr@triton.uog.edu or submit documents to the RCUOG office located at Dean Circle, House #33, UOG Campus. The RCUOG application can be downloaded from https://www.uog.edu/rcuog/employmentapplication and can be submitted digitally along with supporting documents.

Salary

Grade M, Step 1, \$19.60 – Step 10 \$26.90 per hour Temporary, Part-Time, up to 39 hours per week.

Benefits:

Social Security

The position begins on November 01, 2019 and ends on October 31, 2020 based on availability of funds with possibility of extension should additional funds become available.

Location:

Department of Agriculture

Minimum Qualifications:

- Bachelor's degree; technical training and/or substantial professional level work experience relevant to the position
- OR Master's degree in relevant field

Preferred Qualifications:

- One (1) year of experience conducting invasive species management or other project management
- Interest, background or experience in invasive species management work
- Arborist certification or experience in feeling trees in sensitive areas

Character of Duties:

Incumbent will serve as the Project Associate for the Department of Agriculture, Biosecurity Division and will lead a team of field technicians to conduct surveys and mitigation of coconut rhinoceros beetle (CRB) breeding sites.

This includes, but is not limited to:

- Coordinating work with various government agencies and stakeholders to remove CRB breeding sites.
- Manage work schedules and supervise field technicians responsible for breeding site removal
- Record and compile data of CRB populations.
- Assist in education and outreach activities as required
- Maintain equipment inventory
- Data analysis
- Other duties as assigned

Clearances

- College transcripts should be submitted with application
- Upon selection, the applicant must submit PPD, police and court clearances to UOG HRO.