

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 FULL-TIME POSITION (SUBJECT TO THE AVAILABILITY OF FUNDS):

Position Title

Research Associate II

JOB # RC-18-17

(Coconut Rhinoceros Beetle Project)

Application Deadline: Midnight, July 1, 2018

Send RCUOG application, cover letter, resume and transcripts to rcuoghr@triton.uog.edu or submit documents to the RCUOG office located on the 1st floor of the Health Sciences Bldg., Rooms 137, 138 and 121, UOG Campus. The RCUOG application can be downloaded from www.uog.edu/rcuog; located under the Forms subhead. Applications will be accepted daily, Monday through Friday except Holidays; 8:00 a.m. to 5:00 p.m., until filled.

Salary

Grade M, Step 1, \$19.60

Temporary, full-time at 40 hours per week

Benefits: Social Security, Medical and Dental Insurance, up to 3% match when employee contributes to 403(b).

The position begins on **upon selection** and ends on **July 31, 2019** based on availability of funds with possibility of extension should additional funds become available.

Location:

College of Natural and Applied Sciences

MINIMUM QUALIFICATIONS:

- Master's degree in relevant field OR bachelor's degree in biology or agriculture and five years of work experience
- Guam driver's license

MINIMUM KNOWLEDGE, ABILITIES, AND SKILLS:

- Knowledge of computer hardware, network and operating systems
- Working knowledge of Coconut Rhinoceros Beetle (CRB) biology
- Work experience in insect biocontrol and integrated pest management
- Able to maintain a CRB rearing colony, conduct research, and extension experiments
- Able to work independently with minimal supervision

PREFERRED QUALIFICATIONS:

None

CHARACTER OF DUTIES:

- Data entry
- Network and troubleshoot computer operating systems
- Field work in harsh conditions such as heat and uneven terrain
- Laboratory work conducting experiments
- Monitor and maintain CRB colony for research purposes
- Conduct research with limited supervision

CLEARANCES

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