## **OUR SERVICES**

- User-friendly electronic system for business transactions
- Timely hiring of personnel & contracting of consultants
- Rapid processing of procurement documents using e-signatures
- Efficient online approval and payment for goods and services
- In-person and on-demand professional development
- Responsive staff who address client concerns in a timely manner

Photo on cover: UH Cancer Center Photo below: UH Native Hawaiian Center of Excellence



### **General Inquiries**

Website: www.rcuh.com Email: rcuh@rcuh.com

#### **Human Resources Department**

1601 East-West Road, Burns Hall, 4th Floor Honolulu, HI 96848 Phone: 808.956.3100

#### **Finance Department**

2800 Woodlawn Drive, Suite 200 Honolulu, HI 96822 Phone: 808.988.8300

\* For Disbursing & Procurement, please call 808.956.3608.

### **Corporate Services Department**

2800 Woodlawn Drive, Suite 200 Honolulu, HI 96822

Phone: 808.988.8314/808.988.8315

ENHANCING
RESEARCH,
DEVELOPMENT
& TRAINING
IN HAWAI'I



Research Corporation of the University of Hawai'i

### **OUR VISION**

A Hawai'i where research, development, and training flourish and energize a prosperous state economy.

## **OUR MISSION**

To support and enhance research, development, and training in Hawai'i, with a focus on the University of Hawai'i.

## **ABOUT US**

The Research Corporation of the University of Hawai'i was established by the Hawai'i State Legislature in 1965 as a public instrumentality and is attached to the University of Hawai'i for administrative purposes.

To fulfill its mission, RCUH is exempt from certain state procurement and personnel laws. This allows RCUH to provide rapid and efficient financial and human resources services that enable its clients to be more productive and to meet their research, development, and training objectives in a timely manner.

Photos (L-R): UH Joint Institute for Marine and Atmospheric Research, Kaua'i Honey Bee Stock Improvement



# **JOIN US**

The projects RCUH serves focus on the study of outer space, the vast ocean, and the interactions between air and sea. They also protect Hawai'i's environment, contribute to children's healthy development, increase knowledge of climate change, and bring other benefits to Hawai'i.



