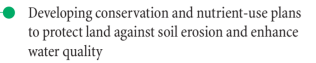
Picture Yourself





- Managing recycling efforts for a city, firm, or enterprise
- Making decisions regarding the best uses of land when a town encroaches on farms
- Developing environmental impact statements
- Teaching high-school science and contributing to solving environmental problems with your students.



Want More Information?

To learn more about Natural Resources and Environmental Management, visit www.ctahr.hawaii.edu/site/programsdegrees.aspx

For other pertinent information regarding being a student at UH-Mānoa, visit the UH website: www.hawaii.edu.

You may also contact ...

For admission:

Office of Admissions and Records University of Hawai'i at Mānoa 2600 Campus Road, QLC 001 Honolulu, HI 96822 Phone: 808-956-8975 Email: uhmanoa.admissions@hawaii.edu Web: manoa.hawaii.edu/admissions

For financial aid:

Financial Aid Services University of Hawai'i at Mānoa 2600 Campus Road, QLC 112 Honolulu, HI 96822 Phone: 808-956-7251 Email: finaid@hawaii.edu Web: www.hawaii.edu/fas

For employment opportunities:

Mānoa Career Center 2600 Campus Road, QLC 212 Honolulu, HI 96822 Phone: 808-956-7007 Email: careers@hawaii.edu Web: manoa.hawaii.edu/careercenter

For housing (on and off campus):

Student Housing Services 2555 Dole Street, Frear Hall Honolulu, HI 96822 Phone: 808-956-8177 Email: uhmsh@hawaii.edu

The University of Hawai'i is an equal opportunity ersity of Hawai'i trademarks are r

Accept the **CTAHR Challenge!** Be where the action is in science and technology! Join Us!

Office of Academic and Student Affairs Dr. Charles Kinoshita, Associate Dean





Department of Natural Resources and **Environmental Management** College of Tropical Agriculture and Human Resources University of Hawai'i at Mānoa

NREM

Natural Resources and **Environmental Management**



NREM

Natural Resources and Environmental Management

Natural **Resources and Environmental Management** (NREM)

offers an exciting new interdisciplinary Bachelor of Science degree devoted to the sustainable management of our environment and natural resources.



All students take a common set of 10 courses that provide a foundation in the natural sciences, apply natural and social science concepts within a four-year core sequence, and develop professional skills in quantitative methods, public speaking, cultural sensitivity, and mapping. Students also select one of the following tracks:

Resource Management and

Conservation—focuses on the biological and physical science aspects and management of natural resource systems.

Resource Development

and Policy—emphasizes the social, cultural, and economic aspects of managing natural resources and the environment.

Work with Top Professors...

... and join an international, award-winning group that includes worldrenowned foresters, soil scientists, hydrologists, ecologists, remote sensing scientists, and resource economists who are graduates of schools such as UC-Berkeley, UC-Davis, Cornell, Illinois, Stanford, and other top universities. Get to know and learn from these professionals in our small classes and through laboratory and field experiences.

Use Cutting-Edge Technology...

... such as geospatial analysis and remote sensing, GPS animal tracking, greenhouse gas flux measurements, herbicide ballistic technologies, and participatory modeling tools and decision-support software.

Team up with Award-Winning Students...

... recognized locally, nationally, and internationally for their achievements.



Open Doors to New Careers and **Opportunities**

Follow the Resource Management and Conservation track and find employment as an erosion control specialist, environmental inspector, watershed manager, ecotourism manager, or science teacher. Follow the Resource Development and Policy track and work as an environmental policy analyst, an environmental compliance officer, or in community development.

For Fun and Friends

The College of Tropical Agriculture and Human Resources has numerous student organizations that provide you with the opportunity to meet new friends with interests similar to yours and participate in social, community-service, and fieldrelated activities. The University of Hawai'i at Manoa campus is located in a lush tropical valley, only minutes away from mountain forests, coral reefs, and other natural habitats to enjoy.

Prospective students are course of study. To NREM majors.

or

Are You Prepared?

Freshmen that meet UHM general admission requirements can be admitted directly to the Natural Resources and Environmental Management program. Students transferring from another program in the UH System or another university must have a minimum GPA of 2.5 for transferable credits.

encouraged to contact the NREM advising staff early in their college program for assistance in selecting introductory courses and planning an individual streamline a student's progress toward a degree advising is mandatory for



We're Here to Help

• Contact the Department of Natural Resources and Environmental Management

Department of Natural Resources and **Environmental Management** College of Tropical Agriculture and Human Resources University of Hawai'i at Mānoa 1910 East-West Road, Sherman Laboratory 101 Honolulu, HI 96822 USA Phone: 808-956-7530 E-mail: nrem@ctahr.hawaii.edu Web: www.ctahr.hawaii.edu/nrem

Office of Academic and Student Affairs College of Tropical Agriculture and Human Resources University of Hawai'i at Mānoa 3050 Maile Way, Gilmore Hall 210 Honolulu, HI 96822 USA Phone: 808-956-8183, 808-956-6997 E-mail: acadaff@ctahr.hawaii.edu Web: www.ctahr.hawaii.edu/site/academicoffice.aspx