Want More Information?
To learn more about Animal Sciences, 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 081
Honolulu, HI 96822
Phone: 808-956-8975
Email: umanoa.admissions@hawaii.edu
Web: manoahawaii.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/sas

For employment opportunities:
Mānoa Career Center
2600 Campus Road, QLC 212
Honolulu, HI 96822
Phone: 808-956-7007
Email: careers@hawaii.edu
Web: manoahawaii.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
Web: manoahawaii.edu/housing

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

For admission:
Office of Admissions and Records
University of Hawai‘i at Mānoa
2600 Campus Road, QLC 081
Honolulu, HI 96822
Phone: 808-956-8975
Email: umanoa.admissions@hawaii.edu
Web: manoahawaii.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/sas

For employment opportunities:
Mānoa Career Center
2600 Campus Road, QLC 212
Honolulu, HI 96822
Phone: 808-956-7007
Email: careers@hawaii.edu
Web: manoahawaii.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
Web: manoahawaii.edu/housing

The University of Hawai‘i is an equal opportunity, affirmative action institution. The University of Hawai‘i trademarks are registered with the U.S. Patent and Trademark Office.
Animal Sciences Is for You!

Animal Sciences (ANSC) is a Bachelor of Science degree program focusing on the unique considerations associated with animal production in the tropics and providing foundation for a career in veterinary medicine.

Required courses include economics, chemistry, mathematics, physics, biochemistry, biology, and a range of animal science courses.

Work with Top Professors…
… and join an internationally recognized group of scholars that includes experts in genetics, animal breeding, reproduction, nutrition, and related areas who are graduates of such schools as Cornell, Wisconsin, Illinois, Nebraska, UC-Davis, and other top universities. Get to know and learn from these professionals in our small classes (usually 5–25 students) and through laboratory and field experiences.

Use Cutting Edge Technology…
… such as ultrasound, recombinant protein production and purification, in vitro fertilization, polyclonal and monoclonal antibody production, near-infrared spectroscopy, and gas and high-pressure liquid chromatography.

Team up with Award-Winning Students…
… recognized locally, nationally, and internationally for their achievements.

Open Doors to New Careers and Opportunities
Opportunities abound for graduates of the Animal Sciences program. Teaching is always an option, whether in schools, 4-H, and Future Farmers of America. Learning the skills necessary for basic and applied science prepares you for many jobs that require a science-based degree.

- Specialize in genetics and animal breeding and work in such areas as artificial insemination, breeding stock production, and endangered species conservation.
- Learn the impact that animals have on the environment and find careers in waste management or animal housing and equipment design.
- Courses in nutrition will prepare you for feed manufacturing or animal nutrition management.
- Meat science can lead to careers in food inspection, meat processing, or marketing.
- If you study animal health, you may become a veterinarian or work at an animal quarantine station.
- Many different career opportunities exist in aquaculture or animal production and management.
- Studying the business of animal production will prepare you for careers in agricultural lending or agribusiness.
- In the area of animal care and welfare, find work at humane societies or animal shelters.

For Fun and Friends…
… join the Pre-Veterinary Club and assist in community activities involving animals, such as volunteering at the zoo, attending the Hawai‘i Veterinary Medical Association annual meeting, assisting at dog shows, and participating in tours. Learn about animal and veterinary related topics, such as Humane Society activities, and learn tips on getting into veterinary schools. Visit the Pre-Vet Club’s homepage at manoa.hawaii.edu/rio/prevet.

Are You Prepared?
Students are strongly advised to take chemistry and biological sciences courses before entering the Animal Sciences program. Once admitted, students will be assisted by academic advisors to identify their career objectives and select an appropriate option for study.

Open Doors to New Careers and Opportunities
Opportunities abound for graduates of the Animal Sciences program. Teaching is always an option, whether in schools, 4-H, and Future Farmers of America. Learning the skills necessary for basic and applied science prepares you for many jobs that require a science-based degree.

- Specialize in genetics and animal breeding and work in such areas as artificial insemination, breeding stock production, and endangered species conservation.
- Learn the impact that animals have on the environment and find careers in waste management or animal housing and equipment design.
- Courses in nutrition will prepare you for feed manufacturing or animal nutrition management.
- Meat science can lead to careers in food inspection, meat processing, or marketing.
- If you study animal health, you may become a veterinarian or work at an animal quarantine station.
- Many different career opportunities exist in aquaculture or animal production and management.
- Studying the business of animal production will prepare you for careers in agricultural lending or agribusiness.
- In the area of animal care and welfare, find work at humane societies or animal shelters.

We’re Here to Help

Contact the Department of Natural Resources and Environmental Management
Chair, Department of Human Nutrition, Food and Animal Sciences
College of Tropical Agriculture and Human Resources
University of Hawai‘i at Mānoa
1955 East-West Road, Ag Sci 216
Honolulu, HI 96822 USA
Phone: 808-956-7095
E-mail: hnfas@ctahr.hawaii.edu
Web: www.ctahr.hawaii.edu/hnfas/degrees/undergrad/ansc.html

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