Master of Science in Tropical Conservation Biology and Environmental Science

Graduate education that focuses on environmental conservation in aquatic and terrestrial ecosystems.

Two Master’s Tracks Available!

Thesis Track

The Tropical Conservation, Biology, and Environmental Science (TCBES) thesis track provides students with the necessary academic training for employment in environmentally related fields including conservation, sustainability, and marine and terrestrial resource management in technical and service positions. The TCBES thesis track also directly prepares students who wish to enter into PhD programs in related fields.

Find more about this track here: http://tcbes.uhh.hawaii.edu/Thesis_track

Internship Track

Complementing our thesis track is the TCBES internship option. Along with engaging students in natural and social science courses, this professionally oriented track provides students the opportunity for immersion in substantial and guided internships. Students have the option to intern with government management or non-governmental environmental and conservation agencies with established relationships to the TCBES program, or to develop their own internship with a professional organization. Students graduate prepared to actively contribute as scientific professionals with social and policy-related skills and experience.

Find more about this track here: http://tcbes.uhh.hawaii.edu/Internship_track

Application Process

Priority deadline Dec. 1 for consideration for graduate assistantships and fellowships*.

Applications will be evaluated beginning Dec. 1 for admission to the following Fall semester.

Apply online at:
http://hilo.hawaii.edu/admissions/Apply.php

Visit Us!

TCBES Web site: http://tcbes.uhh.hawaii.edu/
Facebook Page: https://www.facebook.com/UHILiloTCBES/
Email: uhhtcbes@hawaii.edu

*Rolling admissions after Dec. 1 until May 1. Students may be considered for graduate assistantships and fellowships if these positions have not been filled yet.