Sustainability & Environmental Majors



DEGREE

WHAT IS IT?

WHAT WILL I STUDY?

WHAT ARE THE INTRO COURSES I WILL TAKE?

POSSIBLE CAREER PATHS?

DEPARTMENTWEBSITE

INTERDISCIPLINARY SUSTAINABILITY

B.A.

The cross-disciplinary study of issues relating to sustainability, where classes focus on the interconnectivity of human and natural systems

Course plan tailored by student around focus of interest, such as Environmental Justice & Ethics, Sustainable Island Ecosystems, Environmental Policy & Management, etc. Program includes an internship/research-based capstone requirement

2 major foundation courses, Economics

Statistics

BIOL 101 or BIOL 171 or SUST 120/CHEM 110, or CHEM 161

Environmental Protection Agency, Natural Resource Conservation Service, Public works departments, Wildlife ranges

<u>manoa.hawaii.edu/isr/</u> <u>degrees-and-certificates/#ba-</u> <u>sustainability</u>

MARINE BIOLOGY

B.A.

The study of all aspects of marine life, their behaviors, and their relationships to the marine environment

Biology and chemistry foundations leading up to upper division courses that provide a strong background in both the biotic and physical aspects of marine ecosystems.

BIOL 171/L OCN 201

BIOL 220

BIOL 265/L

CHEM 161/L & 162/L

Fish and Wildlife Service,
National Oceanic and
Atmospheric Administration,
Wildlife sanctuaries, Education

manoa.hawaii.edu/ lifesciences/ undergraduate/

MARINE BIOLOGY

B.S.

The study of all aspects of marine life, their behaviors, and their relationships to the marine environment

Biology and chemistry foundations leading up to upper division courses that provide a strong background in both the biotic and physical aspects of marine ecosystems.

BIOL 171/L & 172/L, BIOL 220, OCN 201

Calculus I & II

PHYS 151/L & 152/L

CHEM 161/L & 162/L

Fish and Wildlife Service,
National Oceanic and
Atmospheric Administration,
Wildlife sanctuaries, Research
facilities

manoa.hawaii.edu/ lifesciences/ undergraduate/

NATURAL RESOURCES & MANAGEMENT: NATURAL SCIENCE PATHWAY B.S.

Interdisciplinary study of decisionmaking and actions to modify the resource base in order to achieve specified goals, with the focus on tropical island ecology and terrestrial and coastal ecosystem

Comprehensive training in basic & applied natural sciences, management skills & techniques, and real-life problem-solving including field community experiences with an individual specialization in an upper division study area of choice

BIOL 171/L &172/L, Econ, NREM 192, NREM 251

Calculus I

PHYS 151/L & 152/L

CHEM 161/L & 162/L

Fish & Wildlife Service, Forest Service, Environmental Protection Agency, NOAA, Hawaii Division of Aquatic Resources, Hawaii Division of Forestry & Wildlife, Non-profits for Sustainability, Environmental Education

cms.ctahr.hawaii.edu/
nrem/UNDERGRADUATE