Our Program

You can choose a major or minor in Biology, Botany, or Zoology. Students who major in Biology may elect to specialize in one of several concentrations: Cellular/Molecular Biology, Ecology & Biodiversity, Environmental Biology, General Biology, Marine Biology, Microbiology, or Science Education (science teacher preparation). All majors emphasize hands-on learning and personal interaction with faculty members. Many courses take advantage of the outstanding natural environment surrounding Humboldt State. Programs are structured to allow latitude for student choice in developing a program suitable to individual needs. There are also many opportunities for independent and faculty-mentored studies.

HSU graduates have an excellent record of acceptance into the top graduate schools in the country, as well as directly starting careers in a variety of wide-ranging and growing biological fields. Students interested in health-related professions should refer also to Pre-Professional Health Programs in the HSU catalog.

Why HSU?

Diversified faculty committed to undergraduate education and mentorship.

Wide-ranging courses and opportunities, including numerous specialized topics.

Emphasis on hands-on learning.

Excellent facilities available for undergraduates, including the marine laboratory in Trinidad; ocean-going research vessel, the Coral Sea; biotechnology laboratory; greenhouses; Vertebrate Museum; Herbarium; scanning and transmission electron microscopes; HSU Natural History Museum; and the College Core Facility.

Outstanding natural environments including ocean and estuarine areas, undeveloped coastal dunes, redwood forests, alpine and subalpine forests, and numerous state and national parks and forests.

Rigorous coursework designed to prepare students for active careers and graduate study.

For more information

Department of Biological Sciences
707.826.3245
humboldt.edu/biosci

Office of Admissions
hsuininfo@humboldt.edu
866.850.9556
admissions.humboldt.edu