

ENVIRONMENTAL BIOLOGY

ESF's future biologists learn about natural ecosystems and how to solve environmental problems effectively. Concepts of biodiversity conservation, physiology, and ecology of plants, animals, and microorganisms are introduced. Course and field work emphasize the interactions and changes in biological systems.



DEGREES IN

AQUATICS AND FISHERIES SCIENCE



67% Employed
33% Continuing Education

BIOTECHNOLOGY



50% Employed
50% Continuing Education

CONSERVATION BIOLOGY



84% Employed
11% Continuing Education
5% Seeking Opportunities

ENVIRONMENTAL BIOLOGY



67% Employed
19% Continuing Education
10% Seeking Opportunities
4% Not Seeking

WILDLIFE SCIENCE



94% Employed
6% Continuing Education

FOREST HEALTH



EMPLOYERS

ACRT Services / Alpine Environmental Services, LLC / American Conservation Experience / Baltimore Woods Nature Center, Inc. / Boviteq / Carmel Volunteer Ambulance / Catskill Animal Sanctuary / Deer Park Lumber / Department of Energy / DIEHLUX / Edgewood Environmental Consulting, LLC / EDR (Environmental Design & Research) / Friends of the Rosemond-Gifford Zoo / Little Ray's Exhibitions / Loon Preservation Committee / National Park Service / NYS Department of Environmental Conservation / NYS Office of Parks, Recreation, and Historic Preservation / Parexel / Steri-Pharma / SUNY ESF Restoration Science Center / The Nature Conservancy / TRC Companies, Inc. / U.S. Geological Survey (USGS) / Upstate Freshwater Institute / US Fish and Wildlife Service / USDA - NRCS / USDA Forest Service

GRADUATE SCHOOLS

CUNY School of Public Health / Massachusetts College of Pharmacy and Health Sciences / Middle Tennessee State University / Stony Brook University / SUNY ESF / SUNY Oneonta / SUNY Upstate Medical University / Syracuse University / University of Georgia / University of Leeds / University of Wisconsin-Madison

AVERAGE STARTING SALARY

\$44,000