Find Your Niche in an

Ecologically Balanced World

RADFORD UNIVERSITY

Discover more about the Biology Department!





Exploring in Your Courses

Ecology and Adaptation (BIOL 131)
Organismal Biology (BIOL 232)
Population & Community Ecology (BIOL 333)
Conservation Biology (BIOL 390)
Environmental Toxicology (BIOL 392)
Microbial Ecology (BIOL 407)
Evolution (BIOL 425)
Extreme Methods in Ecology (BIOL 460)

Balancing Your Interests

Our ecologists take courses in, conduct research
on, and study a variety of topics as biology majors or
minors: ecophysiology, bioassessment, behavioral
ecology, aquatic ecology, urban ecology, taxonomy,
food web dymanics, biodiversity, population modelling,
distribution, disease ecology, invasion ecology, and much more!

Our department also provides opportunities for independent and course-based research experiences, internships, work-study positions, career training, speaker series, and much more!

Forest and Weland Ecology (BIOL 476)
Urban Biology (BIOL 481)
Field Biology & Phenology (BIOL 489)
Directed Study and Research (BIOL 491)
Internship in Biology (BIOL 495)
Radford Amazonian Research
Expedition (RARE 400, 410, 420)

Interacting in Clubs & Service

The Wildlife Society
Beta Beta Beta Honors Society
RU Plant Club, RU Green Team
Selu Garden & Service Club

CONTACT US!

Dr. Sarah Foltz Behaviorial Ecologist Email: sfoltz3@radford.edu

Dr. Jamie Lau Aquatic Ecologist Email: jlau@radford.edu