Take Root in
Horiculture & Forestry

Sustainable Gardening (BIOL 181)
Plants & Society (BIOL 215)
Flora of Virginia (BIOL 217)
Organismal Biology (BIOL 232)
Population & Community Ecology (BIOL 333)
Conservation Biology (BIOL 390)
Evolution (BIOL 425)
Shifting Climates & Shiftin Seasons (BIOL 460)
Forest and Weland Ecology (BIOL 476)
Field Biology & Phenology (BIOL 489)
Directed Study and Research (BIOL 491)
Internship in Biology (BIOL 495)
Radford Amazonian Research Expedition (RARE 400, 410, 420)

Exploring in Your Courses

Our plant enthusiasts take courses in, conduct research on, and study a variety of topics as biology majors or minors: edible and medicinal plants, gardening, enthopotany, greenhouse management, horticulture and landscaping, forestry, ecology, conservation, pollinators (honeybees!), invasive plants and pests, natural resource management, and much more!

Cultivating an Interest

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

Growing in Clubs & Service

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

CONTACT US!
Dr. Christine Small
Forest Ecologist
Email: cjsmall@radford.edu

Stephanie Huckestein
Director of the Greenhouse
Email: shuckestein@radford.edu