



Green Is the New Blue – Environmental Majors

University of Lynchburg

Environmental Science Major (B.S.) and Minor

The demands of the growing human population are putting increasing environmental pressures on the planet. Environmental scientists must accurately identify and clearly articulate these challenges so that individuals and governments can take action.

Biology, forestry, ecology, hydrology, geology, and meteorology are just some of the subjects in this multifaceted course of study.

Environmental Science majors work closely on research projects and internships with professors, as well as with professionals, in a variety of settings, including our 491 acre Claytor Nature Center.

Sustainability Studies Major (B.A.) and Minor

The sustainability studies major (BA) and minor at Lynchburg combines natural sciences, social sciences, humanities, law, and business. You'll learn through interdisciplinary core courses, senior seminar, and electives. Most importantly, you'll make connections between disciplines and hone your critical thinking skills.

When you graduate, you'll be ready for anything: an exciting career in environmental protection, conservation, or sustainable growth. And grad school. Whether it's law or political science, economics or sociology. Or something altogether different. You'll be ready for it.