SUSTAINABLE RESOURCE MANAGEMENT

Crystal Krause, Ph. D.
Biology, Environmental Science,
Sustainability Department
Eshleman Science Center • Room 207A

Davis & Elkins College

Division of Mathematics & Mathematical College

Output

Division of Mathematics & Mathematical College

Division of Mathematics & Mathematical College

Division of Mathematics & Mathematical College

Division of Mathematics & Math

DIVISION OF MATHEMATICS & NATURAL SCIENCE

Phone: 304-637-1392 • Email: krausec@dewv.edu

The Sustainable Resource Management degree offers an interdisciplinary program of study which stresses sustainable management of renewable and non-renewable natural resources. To serve the needs of students with differing career interests, three-degree specializations are offered: (1) Natural Resources Management, (2) Forest Resources Management, (3) Parks and Recreation Management. Courses involve a mixture of traditional lectures and outside labs, including hands-on learning at the college's George A. Myles 300-acre experimental forest.

Students choosing the Natural Resources Management specialization will be well-prepared for a variety of fields in natural resources, including graduate school or employment in industry or governmental agencies.

Students choosing the Parks and Recreation Management specialization will be well-prepared for a variety of fields managing recreation resources, including graduate school or employment in industry or governmental agencies.

Students choosing the Forest Resources Management specialization meet the requirements as a civil service forester. Students will be well-prepared for graduate school or employment in industry or governmental agencies.

UNIQUE COURSES

- Wildlife Ecology and Management
- Watershed Science
- Forest Ecology

