

NATURAL RESOURCE SCIENCE & MANAGEMENT



CAREER OPPORTUNITIES

Explore biological, physical, social, political and managerial sciences. Choose an emphasis area to prepare for a variety of careers:

- + **FISHERIES & WILDLIFE SCIENCES.** Balance the needs of wildlife with the needs of people in conserving wildlife habitat, protecting endangered species, and learning to manage wild animal populations.
- + **FOREST RESOURCES.** Protect wildlife habitats and the environment while meeting the ever-growing demand for wood products, clean water, outdoor recreation and scenic beauty.
- + **HUMAN DIMENSIONS.** Link natural sciences with social sciences to address questions about how people impact natural resources.
- + **TERRESTRIAL ECOSYSTEMS.** Manage natural resources on a larger scale to conserve biodiversity and renewable natural resources.



Create, manage, conserve and restore natural and urban ecosystems sustainably, while meeting goals and needs of society. Apply what you learn to conserving plant and animal species in forests, grasslands, rivers, streams and urban areas.



INTERNSHIPS & EMPLOYMENT

Bartlett Tree Experts • US Forest Service • Independent Stave Company • Missouri Department of Conservation • Missouri Department of Natural Resources • Soil Health Assessment Center • US Fish and Wildlife Service • Washington University • Davey Tree Service • Pioneer • St. Louis Zoo • Cincinnati Zoo • Grant's Farm

Career Possibilities Include

- + Fisheries Biologist
- + Community Forester
- + Interpretive Naturalist
- + Wildlife Biologist
- + Ecologist
- + Consulting Forester
- + Land Steward
- + Resource Forester
- + Conservation Biologist
- + Ornithologist
- + Natural Resources Educator



the CAFNR experience

HANDS-ON LEARNING

A wide array of opportunities showcase the College's signature research, education and outreach programs that provide experience for our students.

- + **LEARNING LABS.** In CAFNR, you can dive into real-world experiences at our research centers that specialize in natural resource science and management: Baskett Research Center and the Horticulture and Agroforestry Research Center.
- + **INTERNSHIPS.** Missouri is ranked third in the nation in conservation spending so you won't have to go far to find a relevant internship. Opportunities for internships exist with state and federal agencies, MU faculty members, industry and non-profit organizations. On-the-job training will provide invaluable experience that will serve you well after graduation.



\$80,000

available in scholarships each year specifically for students in natural resource science and management

GET IN TOUCH!

Schedule a campus visit

CAFNR RECRUITING

Phone (toll free):
888-682-2367

Email:
visitcafnr@missouri.edu

Web:
cafnr.missouri.edu

Ask questions about dual enrollment/transfers

CAFNR ADVISING

Phone:
573-882-8301

Email:
cafnradvising@missouri.edu

Check equivalency online:
admissions.missouri.edu

Learn more about the University of Missouri

MU OFFICE OF ADMISSIONS

Phone:
573-882-7786

Email:
askmizzou@missouri.edu

Web:
admissions.missouri.edu

CLASSES YOU MIGHT TAKE:

- Forest Ecology
- Animal Population Dynamics & Management
- Natural Resource Policy
- Ecosystem Management
- Principles of Environmental Education

See catalog.missouri.edu for full curriculum.



SIGNATURE EXPERIENCE

One of the many unique experiences available for natural resource science and management students is a signature study abroad program. Explore protection and management of tropical ecosystems through CAFNR's study abroad experience in Belize.