What can I do with a degree in...
Environment and Natural Resources?

University of Wyoming

The Haub School of Environment and Natural Resources offers an interdisciplinary major incorporating the political, scientific, cultural, sociological, legal and economic influences on environmental issues. Students study ENR alongside any other major from Wildlife Biology to Dance, Geography to Engineering and everything in between. This provides you with specialized knowledge in a primary major while also gaining a broad exposure to understanding real-world problems through multiple perspectives.

Students take classes focused on policy issues, research techniques and data analysis, interdisciplinary problem solving, historical and cultural perspectives and current environmental issues. Each student completes his or her degree with a Capstone Project. This collaborative project requires students to create an environmental assessment of a local or global environmental development. Some examples of capstone projects include:

- Coalbed Methane Assessment
- Liquefied Natural Gas Assessment
- Panama Road Construction Across the Isthmus
- The Bahamas: The Effects of Ocean Acidification and Warming on Coral Reefs

UNIVERSITY OF WYOMING

ENR Classes

- ENR 1100—Environment and Natural Resource Problems and Policies
- ENR 1200—Environment
- ENR/Geol 1500—Water, Dirt, and Earth’s Environment
- ENR 2000—Environment and Society
- ENR 3900—Seminar
- ENR 4000—Approaches to Environmental and Natural Resource Problem-Solving
- ENR 4500—Risk Analysis
- ENR 4600—Campus Sustainability
- ENR 4890—Topics such as water law in Wyoming, adaptive management, applied law and policy
- ENR 4900—Environment and Natural Resources Assessment Practice

For More Information
Center for Advising and Career Services
Phone: 307-766-2398
Email: uwcacs@uwyo.edu
Website: www.uwyo.edu/cacs
Benefits of an ENR Double Major

**Breadth and Depth:** Versus the wide, but shallow experience given by other Environmental Studies programs offered at other schools, UW’s ENR program provides:

**Employability:** ENR students are marketable beyond a single discipline and gain skills sought by employers such as creative problem solving, collaboration, and effective communication.

**Interdisciplinary Scholarship:** You will be taught by professors from Engineering, Botany, Economics, Zoology, Law, Philosophy, American Studies, English, and Anthropology.

**Applied Experience:** Field experiences are woven into several courses, including international experiences.

**Individual Attention:** Faculty and staff work hard to help students make meaningful connections between their primary field of study and their individual passion for Environment and Natural Resources.

**Community Support:** The program is a close-knit community of learners, with approximately 30 students per class year who regularly gather for social, academic, and professional get-togethers such as potlucks, hikes to Vedauwoo, or a lunchtime career series.

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**Potential Careers**

- Science and Technology Program Coordinator
- Recreation Specialist
- Outreach Coordinator
- Deputy State Pipeline Coordinator
- GIS Coordinator
- Photojournalist
- Wildlife Technician
- Water Management Specialist
- Invasive Plant Ecologist
- Environmental Policy Specialist
- Energy Initiative Field Representative
- Legislative Assistant
- Outdoor Recreation Coordinator
- Senior Market Research Analyst

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**Job and Internship Websites**

- **Wyoming Conservation Corps.**
  [http://www.uwyo.edu/enr/wcc/](http://www.uwyo.edu/enr/wcc/)

- **Environmental Educators**
  [http://eelinked.naaee.net/n/eelink-jobs](http://eelinked.naaee.net/n/eelink-jobs)
  [http://www.ejobs.org](http://www.ejobs.org)
  [http://ecojobs.com](http://ecojobs.com)
  [http://www.forestrycareers.org/](http://www.forestrycareers.org/)

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