Environmental and Resource Economics focuses on the application of economic theory to specific environmental and resource problems including land, marine, water, agricultural, forestry, fisheries or marine resource economics. Students concentrate in one of the following areas: environmental and natural resource economics, agricultural economics, community economics, and public resource policy.

Program Overview

Student Involvement

- EcoQuest Study Abroad
- Net Impact Undergraduate Chapter
- Student Environment Action Coalition
- Environmental and Water Resources Institute
- UNH Summer Undergraduate Research Fellowships

Internships and Research

- New Hampshire Department of Environmental Services
- Center for Social Innovation and Enterprise
- Technology Business Research, Inc.
- Environmental Defense Fund
- Northeast Resource Recovery Association
- Global Aquaculture Alliance

Employment Areas

- Federal and State Government
- Environmental Planning and Consulting Firms
- Retail Insurance and Financial Agencies
- Environmental Conservation/Advocacy
- Municipal Councils/Local Government
- Private Sector Management

Job Title Examples

- Resource/Finance Manager
- Environmental Project Manager
- Environmental/Economic Consultant
- Economic Development Specialist
- Business Analyst

Where alumni are working

- New Hampshire Department of Environmental Services
- USDA
- Putnam Investments
- Bottomline Technologies
- Direct Capital Corporation
- Elecnor Hawkeye LLC

Further Education

- Washington State University
- George Washington University
- Yale University
- Cornell University
- University of Massachusetts
- Oregon State University
- Colorado State University
- University of Wisconsin

St. Martin Career Exploration Office

Director
lori.dameron@unh.edu
603-862-1082

Career Advisor
stephanie.banks@unh.edu
603-862-2505

St. Martin Career Exploration Office
Career and Professional Success