The Bachelor of Science degree with a major in Environmental Science and Policy explore the complex relationships between natural atmospheric, hydrologic, geological, and ecological systems and human activities in a systematic way. This is accomplished by examining these interactions from a variety of perspectives, including the social sciences, the humanities, and the natural sciences.

**Career Opportunities for Environmental Science and Policy**

- Planning
- Environmental Education and Communication
- Solid Waste Management
- Hazardous Waste Management
- Air Quality Management
- Water Quality Management
- Land and Water Conservation
- Fishery and Wildlife Management
- Parks and Outdoor Recreation
- Forestry
- Environmental Law

**Employers of Environmental Science and Policy Graduates**

- Federal, state, regional, and local government
- Corporations
- Consulting firms
- Banks
- Real estate development companies
- Law firms
- Architectural firms
- Market research companies
- Colleges and universities
- Nonprofit groups

**Professional Associations and Affiliations**

- Ecological Society of America [http://www.esa.org/opportunities/](http://www.esa.org/opportunities/)
- Environmental Careers Resource Guide [http://www.epa.gov/students/careers.htm](http://www.epa.gov/students/careers.htm)
- Environmental Career Center [http://www.environmentalcareer.com](http://www.environmentalcareer.com)
- Environmental Careers Organization [http://www.eco.org/site/c.dnJLKPNnFKG/b.795025/k.AA86/The_Environmental_Careers_Organization.htm](http://www.eco.org/site/c.dnJLKPNnFKG/b.795025/k.AA86/The_Environmental_Careers_Organization.htm)