What can I do with a major in Environmental Science?

Overview

- Environmental Science is an interdisciplinary major which requires advanced course work in the areas of biology, geology and chemistry. The Environmental Science program has several objectives 1) to provide the student with a solid science foundation balanced with a liberal arts education 2) to provide a foundation in the specifics, theory and concepts of environmental science as a prerequisite for post-graduate study or for positions in government service and industry 3) to develop research skills in the student and 4) to develop in the student a contemporary environmental ethic based on a scientific understanding of natural processes.

Ca	ree	r Ti	tlac
(ree	r ii	TIES

 Agricultural Engineer 	 Environmental Geologist 	■ Life Scientist
 Agricultural Scientist 	 Environmental Health Specialist 	Lobbyist
 Agricultural Technician 	■ Environmental Impact Analyst	■ Marine Biologist
Agronomist	■ Environmental Lawyer	 Meteorological Analyst
■ Air Pollution Analyst	 Environmental Lobbyist 	Meteorologist
 Air Quality Engineer 	■ Environmental Planner	Microbiologist
 Air Quality Specialist 	 Environmental Policy Manager 	 Natural Resources Specialist
 Alternative Energy Specialist 	 Environmental Protection Specialist 	 Naturalist
 Animal Biologist 	■ Environmental Sanitarian	Oceanographer
■ Biochemist	■ Environmental Scientist	Outdoor Trip Leader
■ Biologist	 Environmental Specialist 	■ Parasitologist
 Biomedical Engineer 	■ Environmental Toxicologist	Park Naturalist
 Biostatistician 	■ EPA Inspector	Park Ranger
Botanist	■ EPA Statistician	 Peace Corps Volunteer
 Chemical Laboratory Analyst 	 Epidemiologist 	Photojournalist
Chemical Technician	■ Farm Manager	■ Physician
Chemist	■ Fish & Game Warden	 Pollution Control Engineer
■ City Planner	■ Fish Farmer	■ Professor
 Civil Engineer 	■ Fishery Scientist	 Public Health Inspector
 Climatological Specialist 	■ Forensic Scientist	■ Recycling Policy Analyst
 Community Relations Specialist 		 Renewable Energy Consultant
 Conservationist 	■ Forest Ranger	■ Restoration Coordinator
 Consumer Safety Inspector 	■ Forester	 Risk Assessment Specialist
Curator	Fundraiser	 Safety Inspector
Earth Scientist	Geochemist	 Seismologist
 Eco Tour Specialist 	Geographer	Soil Scientist
 Ecological Risk Assessor 	 Geographic Data Analyst 	■ Teacher
Ecologist	 Geographic Information Systems Analyst 	 Technical Writer
 Engineering Technician 	Geologist	 Toxicologist
Entomologist	Geophysicist	 Urban/Regional Planner
 Environmental Activist 	 Grassroots Coordinator 	Veterinarian
 Environmental Advocate 	 Hazardous Materials Specialist 	 Waste Management Specialist
 Environmental Affairs Manager 	 Horticulturist 	 Water Quality Specialist
Environmental Analyst	 Hydrogeologist 	 Watershed Ecologist
 Environmental Biologist 	Hydrologist	 Wetlands Ecologist
Environmental Cleanup	 Industrial Environmental Manager 	 Wildlife Conservationist
Technician		
 Environmental Educator 	Industrial Hygienist	 Wildlife Manager
 Environmental Engineer 	Journalist	Zoo Caretaker
 Environmental Film Maker 	 Landscape Architect 	Zoologist



CAREER & PROFESSIONAL

DILI	$I\Gamma$ I	\bigcirc Γ) A 4 1	Γ Λ Γ T	٠
リヒ	/ E I	JUF	/ IVI	ent	

Employers		
Agribusiness	 Food Manufacturers 	Paper Mills
Aquarium	■ Foreign Service	Peace Corps
Banks	■ Forest Service	Pharmaceutical Industry
Biotechnology Research Firms	■ Green House	Port/Airport Authorities
■ Botanical Gardens	■ Green Peace	Private Foundations
Bureau of Land Management	Highway Departments	Private Industry
■ Bureau of Reclamation	 Insurance Industry 	 Public Health Service
 Chemical Manufacturers 	 Land Development 	 Real Estate Developers
Colleges & Universities	Landfill	 Recycling Centers
 Conservation Organizations 	 Landscaping Companies 	 Resource Management Agencies
 Consulting Firm 	Libraries	 School Boards
 Defenders of Wildlife 	 Local, State, Federal Government 	 Scientific Journals
Energy Organizations	 Manufacturing Businesses 	 Soil & Water Conservation Districts
 Environmental Advocacy Groups 	Mining Operations	■ State or National Parks
 Environmental Consulting Firms 	Museums	Testing Labs
■ Environmental Education	 National Park Service 	 Travel/Tourism (Ecotourism
Centers		Companies)
Environmental Protection Agency	 National Science Foundation 	 US Environmental Protection Agency
 Environmental Public Relations Firms 	 National Wildlife Federation 	 US Fish and Wildlife Science
 Environmental Research Organizations 	■ Nature Conservatory	■ Waste Management Companies
■ Farm	 Newspaper and Magazines 	 Wastewater Treatment Facilities
Fisheries	 Nonprofit Organizations 	 Watershed Associations & Conservancies
■ Food and Drug Administration	 Occupational Safety & Health Administration 	 Wildlife Preserves
Skills		
 Ability to think and solve complex 	Develop, plan, and carry out	 Perceive patterns and structures
problems across disciplines	environmental programs	- Terceive patterns and structures
 Ability to work in teams to solve 	 Enjoy working outdoors 	 Precision and accuracy
problems	- Enjoy working outdoors	- 1 recision and accuracy
Analyze data	Evaluate data and results	 Question conventions
 Apply knowledge creatively 	 Gather information 	 Report results orally and in writing
 Apply knowledge creatively Apply logic to problems 	Generate new ideas	 Self-confidence
 Apply logic to problems Argue logically 	Knowledge of lab instruments	 Self-disciplined and self-motivated
 Assess risks 	 Knowledge of safety regulations 	 Societal awareness and sensitivity
 Attention to detail 	Leadership skills	 Summarize research findings
Computer literacy	Maintain precision and accuracy	Technical writing
 Conduct scientific studies and provides solutions to problems 	Mechanical aptitude	■ Think independently
• Creative and inquisitive	 Oral and written communication skills 	 Use laboratory equipment
Critical thinking	Organizational skills	 Work well with others
 Define problems 	 Organize and report data 	

Salary

NACE (National Association of Colleges and Employers) Summer 2012 Salary Survey Average Offers:

Environmental Sciences/Studies Bachelor's Degree: Not currently available

The job titles and employers listed below are a sample of the results from the annual St. Norbert College Career Services graduate follow-up survey for the Classes of 2003-2010.

Graduate Information: Job Titles

 Administrative Services 	 National Park Service Intern 	 Research Technician
 Environmental Specialist 		

Graduate Information: Employers

Oradate information.	inployers	
 Ameriprise Auto & Home 	 Martenson and Eisele 	Student Conservation
Insurance		Association
Dauphin Island Saa Lah		