



Environmental Studies/Science
What can you do with this major?

Types of Industries/Occupational Areas

Advocacy	Hazardous Waste Management	Public and Environmental Health
Air Quality	Hydrogeology	Recycling
Aquatic Ecology	Hydrology	Safety and Health Management
Aviation	Industrial Engineering	Solid Waste Management
Building/Zoning	Industrial Hygiene	Teaching
Ecotourism	Journalism	Tourism
Environmental Engineering	Land and Water Conservation	Toxicology
Environmental Quality Analysis	Land-use	Transportation
Fishery and Wildlife Management	Law and Regulation	Water Quality Management
Forestry	Meteorology	Water Resources
Geographic Information Systems	Natural Resource Management	
	Parks and Outdoor Recreation	

Related Occupations

Agricultural Scientist	Environmental Engineer	Meteorologist
Agricultural Technician	Environmental Health Specialist	Microbiologist
Air/Water Quality Manager	Environmental Lawyer	Natural Resource Specialist
Air Pollution Analyst	Environmental Lobbyist	Occupational Safety Specialist
Architect	Environmental Nurse	Oceanographer
Biochemist	Environmental Physician	Ocean Technician
Biologist	Environmental Planner	Operator
Biomedical Engineer	Environmental Scientist	Park Ranger
Biotechnologist	EPA Inspector	Pharmacy Technician
Chemical Technician	EPA Statistician	Photographer
Chemist	Fisheries Conservationist	Project Manager
City Planner	Forest Ranger	Public Health Veterinarian
Civil Engineer	Forester	Range Manager
Conservation Agent	Fund Raiser	Resource Economist
Conservationist	Geographer	Seismologist
Conservation Systems Analyst	Geologist	Soil Conservation Technician
Consumer Safety Inspector	Geophysicist	Teacher
Earth Scientist	Hazardous Waste Manager	Urban and Regional Planner
Ecologist	Hydrologist	Water/Wastewater Plant
Engineering Technician	Industrial Hygienist	Wildlife Manager
Environmental Analyst	Journalist/Author	Zoologist
Environmental Educator	Management Consultant	

Skills/Competencies

Analyze data	Computer literacy	Teamwork
Apply concepts	Define problems	Technical writing
Apply knowledge creatively	Interpersonal skills	Translate scientific finding for a general audience
Applying logic to problems	Laboratory skills	Utilizing formulas
Assess risks	Maintain precision and accuracy	Work independently
Attention to details	Perceiving patterns and structures	
Communicate results verbally and in writing	Summarize research findings	

Additional Resources

http://environmental-jobs.com	www.ejobs.org	www.onsite-inc.com
www.cyber-sierra.com	www.EnviroDirectory.com	www.panda.org
www.ecbonline.com	www.environmentalcareer.org	www.temple.edu/env-stud/pages/employ_links.htm
www.eco.org	www.etiprofessionals.com	www.wef.orgwww.sws.org
www.ecojobs.com	www.groundwater.com	

*This sheet is designed to aid you in identifying compatibility between your major area of study and viable occupational choices. This is meant only to stimulate your thinking but by no means is it an exhaustive list you should limit yourself to. You are encouraged to meet with a Career Coordinator in Career Development Services to explore your options further.