

What can I do with my studies in ENVIRONMENT?

Related Job Titles for Environment Majors

Some of these job titles are not immediately available to undergraduates. Further education or experience might be needed to obtain some of these jobs.

Agricultural Technician #2221	Air / Water Quality Analyst #2114	Attorney #4112	Biochemist #2112
Biologist #2121	Biotechnologist #2221	Botanist #2121	Cartographer #2255
Chemist #2112	Civil Engineer #2131	Climatologist #2114	Conservation Officer #2224
Earth / Soil Technician #2212	Ecologist #2121	Endangered Species Biologist #2121	Environmental Impact Analyst #4161
Environmental Consultant #4161	Environmental Education Specialist #4161	Environmental Engineer #2131	Environmental Lobbyist #4161
Farmer #8251	Fisheries Analyst #4161	Forest Ranger #2224	Fund Raiser #5124
Geographer #4169	Geologist #2113	Horticulturalist #2225	Hydrologist #2113
Industrial Hygienist #4161	Inspector #2224, #2264, 2263	Journalist #5123	Logistics Manager #0911
Meteorologist #2114	Microbiologist #2121	Museum Technician #5212	Naturalist #2121
Oceanographer #2113	Park Ranger #2224	Photographer #5221	Policy Analyst #4161
Professor #4121	Public Health Director #0411	Research Director #0312	Resource Economist #4162
Sanitary Engineer #2131	Statistician #2161	Toxicologist #2121	Urban Planner #2153
Wildlife Technologist #2221	Zoologist #2121		

For career descriptions, profiles and job outlooks visit the *National Occupational Classification Website* (www23.hrdc-drhc.gc.ca/2001/e/generic/welcome.shtml), *Job Futures* (www.jobfutures.ca), and *Career Cruising* (www.careercruising.com, username & password available by contacting CAPS)

Employers

Aboriginal Affairs	Consulting Firms	Educational Institutions	Government
Private Organizations	Non-profit Organizations	Laboratories	Law Firms
Architectural Firms	Wildlife Ranges	Scientific Foundations	Utility Companies
Engineering Firms	Mining	Conservation Agencies	National Park Services
Developers	Zoological Parks	Timber Companies	

Skills of Environment Majors

- Attention to details
- Analyze data
- Apply knowledge creatively
- Define problems
- Assess risks
- Maintain precision and accuracy
- Inform and explain
- Summarize research findings
- Applying logic to problems
- Evaluate data and results
- Gather information
- Organize and report data
- Perceiving patterns & structures
- Apply concepts
- Utilizing formulas
- Use laboratory equipment
- Computer literacy
- Technical writing
- Report results orally and in writing

Professional Associations

- Environmental Careers Organization (www.eco.org)
- Environmental Protection Agency (www.epa.gov)
- National Association of Environmental Professionals (www.naep.org)
- Ecological Society of America (www.esa.org)
- Canadian Council for Human Resources in the Environment (www.cchrei.ca)
- Canadian Centre for Pollution Prevention (www.c2p2online.com)
- Canadian Environmental Network (www.cen-rce.org)
- Canadian Environment Industry Association (www.ceia-acie.ca)
- Environmental Careers Organization (www.eco.org)

McGill University Career & Placement Service

www.caps.mcgill.ca