**ENRVIOMENTAL**
Air Quality
Water Quality
Solid/Water Waste Management
Toxic Waste Management
Hazardous Waste Clean-up/Bioremediation
Industrial hygiene
Radiation Protection
Public Health
Land/Wildlife Management
Recycling

**EMPLOYERS**
Consulting companies specializing in water/waste water treatment, water resource management, solid and hazardous waste management, air pollution control, hazardous waste remediation
Industries including:
- chemical, energy, pharmaceutical, mining and manufacturing
Local water, sewer, health and public works departments
Testing laboratories
Public interest organizations
Research firms
Construction companies
State departments of Environment and Conservation
Federal government:
- Department of Energy
- Department of Defense
- Environmental Protection Agency

**STRATEGIES**
*Discipline plays vital role in preventing and developing solutions for environmental problems.*
Plan to supplement engineering coursework with classes in biology, hydrology, chemistry, geology and computational methods.
Seek experience in the environmental engineering field through co-ops, internships and part-time positions.
Develop strong interpersonal and communication skills for interacting with legal and business professionals to solve environmental issues.
Expect to work outdoors at least part of the time for environmental testing, quality control and site investigation work.
Join community groups or service organizations such as Student Conservation Association that focus on environmental awareness; attend public meetings about waste management.
Maintain current knowledge of environmental issues, regulations and statutes.
Consider membership in professional engineering organizations such as the American Association for Environmental Engineers for networking and job leads.