

Job Search Websites:

The #1 Entry Level Job Website

www.collegegrad.com

Environmental Career

www.environmental-jobs.com

Environmental Engineer

www.environmentalengineer.com

Environmental Jobs and Careers

www.ejobs.org

Environmental Career Opportunities

www.ecojobs.com

Campus Organizations:

SEAS-Student Environmental Awareness Society @ USFSP

<http://www.stpete.usf.edu/coas/espg/seas/index.htm>

SCEP-Student Chapter of Environmental Professionals

<http://www.stpete.usf.edu/coas/espg/SCEP/index.htm>

Professional Organizations:

American Nuclear Society

www.ans.org

American Society of Landscape Architects

www.asla.org

Association for Women in Science

www.awis.org

Environmental Careers Organization

www.eco.org

Geological Society of America

www.geosociety.org

Marine Technology Society

www.mtsociety.org/

National Association for Environmental Management

www.naem.org

National Recreation and Park Association

www.nrpa.org

Visit USFSP Dept. of Environmental Science, Policy and Geography

<http://www.cas.usf.edu/esp/grigione.htm>

**The Career
Center**

Explore. Engage. Excel.

Terrace 200 • 727-873-4129 • Career@stpt.usf.edu
www.stpete.usf.edu/career

What You Can Do With a Major In... Environmental Science & Policy

The Environmental Careers Organization (www.eco.org) breaks down environmental careers into broad categories: parks and outdoor recreation, air and water quality management, education and communication, hazardous waste management, land and water conservation, fishery and wildlife management, forestry, planning and solid waste management.

The University of South Florida St. Petersburg Program of Distinction in Environmental Science, Policy and Geography (ESPG) brings together faculty from Mathematics, Statistics, Physics, Environmental Policy, Geography, Geology, Chemistry and Biology to tackle problems in ground water modeling, pollutant assessment, environmental policy, and other areas.

The Program offers a B.S. in Environmental Science and Policy. It also offers minors in Environmental Science and Policy, in Geography, and in Mathematics. Distinctive experiences include a summer course, Natural History of Southern Africa (with rotating trips to Madagascar, South Africa, Botswana, and Namibia).

See the undergraduate catalog and department website for additional information.

USFSP

Areas of Concentration:

Soil Science

Soil and Water Conservation; Land Use Planning; Waste Disposal; Environmental Compliance; Reclamation of Contaminated Lands; Landfill Operation and Monitoring; Agrichemical Management; Fertilizer Technology; Agricultural Production; Research; Education

Solid Waste Management

Chemistry; Engineering; Hydrology; Logistics; Planning; Recycling; Transportation; Compliance

Hazardous Waste Management

Hydrogeology; Quality Control; Risk Assessment; Environmental Engineering; Public and Environmental Health; Industrial Hygiene; Law; Biology; Chemistry; Geology; Chemical Engineering; Planning; Compliance

Air Quality Management

Engineering; Planning; Analytical Chemistry; Environmental Quality Analysis; Meteorology; Risk Assessment; Safety and Health Management; Toxicology; Project Development; Compliance

Water Quality Management

Aquatic Ecology; Aquatic Toxicology; Law; Biology; Civil/Environmental Engineering; Hydrogeology and Hydrology; Drinking Water Supply and Treatment; Waste Water Treatment; Groundwater Protection; Surface Water Management; Estuary Management; Wetlands Protection; Compliance; Industrial Engineering

Land and Water Conservation

Biology; Ecology; Planning; Geographic Information Systems; Preserve Management; Law; Natural Resource Management; Soil Conservation; Land Acquisition

Fishery and Wildlife Management

Aquaculture; Botany; Data Management; Biology; Hatchery Management; Marine Biology; Ecology; Education; Research; Planning

Parks and Outdoor Recreation

Administration and Management; Law Enforcement; Recreation Planning; Natural Resource Management; Research; Site Operations and Maintenance; Ecotourism; Direct Mail Merchandising

Forestry

Consulting; Entomology; Hydrology; Natural Resource Management; Planning; Research; International Forestry; Urban Forestry

Environmental Education and Communication

Teaching; Journalism; tourism; Law Regulation; Compliance; Political Action/Lobbying

Planning

Air Quality; Aviation; Building/Zoning; Land-Use; Consulting; Recreation; Transportation; Water Resources

Possible Employment Settings:

City or regional planning dept.
College or university
Landscaping companies
Environmental activist org.
Farms/ranches
Environmental ed. programs
Paper mining companies
Wildlife preserves
Health department
Consulting firms
Government agencies
Utility company

Land development
State or national parks
Cruise lines
Mining operations
General Contractors
Airports
Public utilities
Fisheries
Scientific firms
Architecture firms
Dept. of transportation
Private laboratories

Possible Occupational Opportunities:

Fish and game Warden	Epidemiologist	Agronomist
Park ranger	Park naturalist	Forester
Aquatic ecologist	Bacteriologist	Geochemist
Geographer	Physicist	Biologist
Chemical technician	Horticulturist	Recreation leader
Air-conditioning engineer	Safety inspector	Entomologist
Conservation officer	Zoo caretaker	Educator
Landscape architect	Oceanographer	Fish Farmer
Urban/city planner	Soil conservationist	Soil scientist
Life Scientist	Wildlife agent	Meteorologist
Mineralogist	Marine biologist	

Career Exploration Websites:

Occupational Outlook Handbook (OOH)
www.bls.gov/oco
O*NET Dictionary of Occupational Titles
www.online.onetcenter.org/
Career Guide to Industries
www.bls.gov/oco/cg