Chemistry

What can I do with a major in ...?

WESTERN STATE COLORADO UNIVERSITY

Possible Career Options:
(some career options could require advanced study)

Agricultural Scientist
Analyst
Analytical Chemist
Anesthesiologist
Attorney
Biochemist/Molecular Biologist
Brewery Laboratory Assistant
Chemical Engineer
Chemical mixer
Chemical oceanographer
Chemical Technician
Chemist
Chemist Senior Lab Technician
Chemistry Professor
Chemistry technologist
Clinical Chemist
Clinical Specialist Senior Report
College Professor
Color Development Chemist
Computer Software Engineer
Consulting
Controls Manager Associate
Cooperative Extension Agent
Crime Lab Analyst
Dentist
Director Product Technology
Entomologist
Environmental Engineer
Environmental Health Specialist
Enzymes Chemist
EPA/FDA Inspector
Fire Protection Engineer
Food and Drug Inspector
Food Chemist/Scientist/Technologist
Food Service Instructor
Forensic Chemist
Forensics
Geochemist
Geologist
Hazardous Waste Manager
Hospital/HMO Administrator
Hydro Geologist
Hydrologist
Industrial Hygienist
Industrial Manager
Industrial quality control
Industrial/Institutional Buyer
Inorganic chemist
Lab Manager
Laboratory Head General
Lawyer
Marketing Manager
Materials Scientist
Medical and technical research
Medical doctor
Medical Technologist
Medicinal Chemist
Metallurgical Engineer
Metallurgist
Microbiologist
Museum Curator
Nuclear medical technologist
Nutritionist
Occupational Health Specialist
Occupational Safety Inspector
Oceanographer
Optometrist
Organic Chemist
Patent Agent
Perfumer
Pest Control Business Manager
Pharmaceutical sales
Pharmacist
Pharmacologist
Pharmacy Technician
Physical chemist
Physician
Plastics Engineer/Toxicologist
Polymer Chemist
Product Development Manager
Product Tester
Psychiatrist
Public Relations Specialist
Public/Private School Teacher
Quality Assurance Manager
Radiochemist
Radiologist
Research

Transferable Skills:
• Analytical & quantitative abilities
• Biology theory & practical knowledge
• Curiosity and creativity
• Independent worker
• Information handling & organization
• Innovative talents
• Numerical computation
• Operate scientific equipment
• Oral & written communication
• Problem solving
• Statistical awareness
• Teamwork
• Technical skills

Occupation Information:
Please visit the Occupational Outlook Handbook Web site:
http://www.bls.gov/oco/home.htm

(comes with every career)

Research Chemist
Science information specialist
Science Laboratory Technician
Scientific Photographer
Senior Compounder
Senior Lab Technician
Senior Product Chemist
Soil chemist
Soil Scientist, Agriculture
Specification Writer
Surgery Resident Nursing
Systems Analyst
Teaching
Technical Writer/Communicator
Toxicologist
Veterinarian
Wastewater treatment chemist
Water Purification Chemist
Water Quality Analyst
Water Scientist
Water/Wastewater Plant
Wood Technologist

(comes with every career)