WHAT CAN I DO WITH A PHARMACEUTICAL SCIENCES MAJOR?

Sample Careers
❖ Biotechnology Research Scientist
❖ Biomedical Scientist
❖ Chemist
❖ Clinical Laboratory Technician
❖ Clinical Supply Specialist
❖ Clinical Trials Research Coordinator
❖ Consumer Safety Officer
❖ Food Scientist
❖ Forensic Scientist
❖ Formulation Scientist
❖ Health Education Specialist
❖ Pharmaceutical Manufacturing Technician
❖ Pharmaceutical Sales Representative
❖ Pharmacy Patient Advocate
❖ Quality Assurance Specialist
❖ Regulatory Affairs Specialist
❖ Science Writer
❖ Toxicologist
❖ And more!

Where Can I Work?
❖ Pharmaceutical Companies
❖ Biotechnology Companies
❖ Contract Research Organizations (CROs)
❖ Hospitals and Clinics
❖ Academia/Universities
❖ Laboratories, including the NIH
❖ Medical Testing Centers
❖ Regulatory Agencies
❖ Cosmetic Companies
❖ Government Agencies, including the FDA, CDC, EPA, and WHO
❖ State and Local Health Departments
❖ Public Health Agencies and Non-Profits
❖ Scientific Journals
❖ Poison Centers
❖ And More!

Job Search Key Words
Pharmaceutical • Biotech • Drug • Chemistry • Diagnostics • Therapeutic • Healthcare • Regulatory • Assay • Laboratory • Medical • Testing • Research • Patient • Scientific • Disease • Pharmacology • Cosmetics • Trials • Technician • Poison • Toxicology • Pharma • R&D • Compliance • CRO

Advanced Healthcare Professional Training
Anesthesiology Assistance
Cytotechnology
Dentistry
Dosimetry
Epidemiology
Genetic Counseling
Immunohematology
Medical Laboratory Science
Medicine
Nursing
Occupational Therapy
Optometry
Orthotics & Prosthetics
Pathologist Assistant
Perfusion/Cardiovascular Science
Pharmacy
Physical Therapy
Physician Assistance
Podiatry
Psychiatry
Veterinary Medicine
...And more!

Master’s, PhD, and Graduate Certificate Programs
Pharmacology
Precision Medicine
Drug Discovery
Applied Biosciences
Public Health
Environmental Health
Molecular Medicine
Forensic Science
Plant Sciences
Genetics
Law
Business Admin
Toxicology
Pharmaceutics
Medical Writing
Cancer Biology
Chemistry
Biochemistry
Education
...And more!

How Can I Gain Experience?
Internships • Research with faculty • Summer Research Experiences for Undergrads (REUs) • Job shadow • Work in a pharmacy or other healthcare setting • Read scientific journals • Complete honors thesis • Volunteer in a hospital • Network • Join service clubs • Take extra lab courses • Take graduate courses while an undergrad • Get to know faculty

Updated 3/7/2022