

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
- 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

r recision ivieuiciii

Drug Discovery

Applied Biosciences

Public Health

Environmental Health

Molecular Medicine

Molecular Medicin

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 • REU programs (at UA and elsewhere) • 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