

BIOCHEMISTRY

POSSIBLE EMPLOYERS

(Note that they are meant as a guideline and the list is NOT exhaustive. Some may require additional education and experience)

Agriculture and Related Industries

Biotechnology Firms

Centers for Disease Control

Chemical Manufacturing Firms

Colleges & Universities

Computer Firms

Crime Labs (Forensic Science)

Drug manufacture and Design

Energy Firms

Health Maintenance Organizations

Hospitals

Laboratories

Law Firms

Medical Instrument Companies

Medical Schools

Pharmaceutical & Chemical Companies

Professional Schools

Public Health Services

Regulatory Agencies

Research & Development Labs

Research Institutes

State & Local Government

Government Agencies such as:

- Department of Agriculture
- Department of Defense
- Department of Health and Human Services
- Department of Interior
- Drug Enforcement Agency
- Environmental Protection Agency
- Federal Bureau of Investigation
- Food and Drug Administration
- National Cancer Institute
- National Institutes of Health
- Nuclear Regulatory Commission
- Occupational Safety and Health Administration

SELECTED WEB RESOURCES

(Links to non-UNI Internet sites are provided for your convenience and do not constitute an endorsement)

EXPLORING CAREERS

UNI Career Services www.uni.edu/careerservices/

Explore and Plan www.uni.edu/careerservices/sitemap.html

Career Exploration Resources www.uni.edu/careerservices/students/explore/careerresources.html?loc=01

UNI Chemistry Department www.uni.edu/chemistry/

What Can I Do with a Major in.. www.uni.edu/careerservices/students/explore/majors/pdf/biochemistry.pdf

Biochemistry as a Career www.biochemistry.org/education/career.htm

Biochemistry (American Chemical Society)

portal.acs.org/portal/acs/corg/content?nfpb=true&pageLabel=PP_ARTICLEMAIN&node_id=1188&content_id=CTP_003379&use_sec=true&sec_url_var=region1

Biochemistry Careers/Jobs www.unixl.com/dir/molecular_sciences/biochemistry/biochemistry_jobs/

JOB HUNTING

UNI Career Services: Find Employers and Jobs www.uni.edu/careerservices/

UNI Career Services CareerLink uni.erecruiting.com/er/security/login.jsp

Resources for Resume Writing www.uni.edu/careerservices/students/resumes/resources.html?loc=07

Cen-chemjobs.org provided by the American Chemical Society www.cen-chemjobs.org/

Web Site for Job Seekers in Science www.science-jobs.org/

Hirehealth www.hirehealth.com/Default.aspx

The American Association for the Advancement of Science recruit.sciencemag.org

The Riley Guide: Pharmacology & Pharmaceuticals www.rileyguide.com/health.html#pharm

The Riley Guide: Job Listings in Chemistry www.rileyguide.com/science.html

US National Science Foundation www.nsf.gov/crssprgm/reu/reu_search.cfm

UNI Rod Library: Career Related Information and Job Banks www.library.uni.edu/ris/career.shtml

ASSOCIATIONS/ORGANIZATIONS

American Chemical Society portal.acs.org/portal/acs/corg/content

American Academy of Forensic Sciences www.aafs.org/

The American Society for Biochemistry and Molecular Biology (ASBMB) www.asbmb.org/

Chemistry-Associations dmoz.org/Science/Chemistry/Associations/

Search for more Associations www.asaecenter.org/Directories/AssociationSearch.cfm?navItemNumber=16581

SEARCH THE INTERNET

Use search engines or subject directories (www.library.uni.edu/dbandcat/search.shtml) to search the Internet. Use keywords such as the name of the field plus careers or jobs - e.g. "careers in chemistry" or "science jobs" or "jobs in forensic." Use phrases such as "what can I do with a major in ..." with the name of the field of interest - e.g. "what can I do with a major in biochemistry." Look for categories such as "jobs" or "careers" in subject directories.

SELECTED RESOURCES FROM THE UNI CAREER SERVICES LIBRARY (CSL)

Great Jobs for Chemistry Majors
Opportunities in Chemistry Careers

Encyclopedia of Careers and Vocational Guidance
Insider's Guide to the World of Pharmaceutical Sales

UNI LIBRARIES

Use subject or keyword to search the UNI libraries ([Career Services Library](#), [Rod Library](#), etc.) for information on specific occupations. Enter the career field followed by the phrase "vocational guidance," e.g. chemistry - vocational guidance. Other subject terms are: "career development," "occupations," "professions," "job descriptions."