

What can I do with a major in

Chemistry

CBU Career Services

(901) 321-3330

www.cbu.edu/career

career@cbu.edu

The information below describes typical occupations and employers associated with this major.

Understand that some of the options listed below may require additional training.

Moreover, you are not limited to these options alone when choosing a possible career path.

Description of Chemistry

The Department of Chemistry in the School of Sciences offers a four year program leading to a Bachelor of Science Degree in Chemistry. You can use the degree as preparation for a career in chemistry or biochemistry research, as a pre-med degree, as a pre-pharmacy degree, and as a pre-forensic chemistry degree. Paradigms have been developed for all of these.

The department also offers a four year program leading to a Bachelor of Science Degree in Biochemistry. This degree is designed to provide you with very strong preparation for both the workplace and professional schools, including pharmacy school or medical school. The program helps you develop a wide range of laboratory skills that are needed in today's biomedical laboratories, whether they are found in industry or academia. A paradigm has been developed for this major.

CBU has two labs for the Principles of Chemistry sequence, an Analytical Chemistry Lab, a Biochemistry lab, an Engineering Chemistry lab, an Inorganic Chemistry Lab, an Instrument Lab, an Organic Chemistry lab that contains 18 hoods (one for each student in the lab), and a Physical Chemistry Lab. As a chemistry major at CBU you have an opportunity to participate in the activities of the chapter of Student Members of the American Chemical Society.

Possible Job Titles of Chemistry Graduates (Includes Full-Time, Internships & Co-Ops)

(*Jobs secured as reported by CBU Career Services post-graduate survey)

Agricultural Scientist

Associate Research Scientist

Biochemist Cereal Chemist

Chemical Manufacturer

Chemist

College/University Professor

Consultant Dentistry*

Editorial Assistant*
Environmental Chemist

Environmental Consultant

FDA Inspector

Food Chemist

Forensic Scientist

Geochemist

Industrial Chemist Inorganic Chemist

Lab Assistant*

Lab Technician*

Medical Doctor*

Optometry*
Organic Chemist

PD Technician*

Pfizer Central Researcher Pharmaceutical Sales Rep

Pharmacist

Pharmacy Technician

Physician*

Polymer Chemist

Quality Control Chemist*

Research Analyst*

Research Chemist

Research Engineer

Research Technologist*

Sales Associate

Teacher*

Technical Sales Person

Technical Writer

Textile Chemist

Toxologist

Water Chemist

Possible Employers and Employment Settings for Chemistry Graduates (Includes Full-Time, Internships & Co-Ops)

(*Jobs secured as reported by CBU Career Services post-graduate survey)

A & L Analytical Lab*
Buckeye Technologies*
Buckman Laboratories*

Buckman Laboratories* Cerner

Chemical Industry

Chemical Manufacturers*
Colleges/Universities*
Commercial Appeal*
Consulting Firms

Cosmetics Industry

Defense Industry
Drug Industry*
Drug Stores

Educational Institutions
Electronics Industry

Engineering Firms
Environmental Protection Agency
Federal, State and Local Government

Food Processors

Glass Industry

Health Care Facilities/Hospitals*

Hickson Corporation

Icon

Industrial Production & Inspection

Industry Glass Laboratories* Manufacturing Firms

McKesson

Medical Supply Companies

Merial NAVSEA

Non-Profit Organizations Packaging Industry

Paint Industry

Partnership for Prevention*
Peace Corps*
Petroleum Industry
Pfizer Central Research

Pharmaceutical Companies*
Phillip Morris Corporation
Production Facilities
Pyrol Industries*
Rockland React-Rite
Sandia National Laboratory
Savannah Laboratories
Scientific Journals

Siemens

Springborn Testing & Research
St. Jude Children's Research Hospital*
Swiss Center for Science & Research

Teach for America*
Technical Consulting Firms

Testing Labs
Textiles Industries
Tyson Foods

Shire Laboratories*

Skill Sets and Interests Associated with Chemistry Majors

Maintain accuracy while applying knowledge creatively

Perceiving patterns/structures Reviewing relevant data Attitude conducive to precision and accuracy

Organizing and reporting data

Top Career Services Resources for Chemistry Majors

Great Jobs for Chemistry Majors by Mark Rowh

Careers with the Pharmaceutical Industry edited by Peter D. Stonier Opportunities in Forensic Science Careers by Blythe Camenson

Peterson's Job Opportunities: Health and Science

The Yale Guide to Careers in Medicine & the Health Professions

Career Resources Library (Buckman 207)
Handshake: http://cbu.joinhandshake.com
Memphis Business Journal, Book of Lists

Find out what careers you might be a fit for you using:

TypeFocus: www.typefocus.com (Access Code: CBU8998)

CBU Campus Contacts Associated with Chemistry

CBU School of Sciences Cooper Wilson Center, First Floor (901) 321-3445

Additional Resources/Contacts for Chemistry Majors

ChemCenter: http://www.acs.org/portal/Chemistry
ACS Publications: http://pubs.acs.org/about.html

ChemWeb: http://www.chemweb.com/
BioMedNet: http://www.bmn.com/

American Association for the Advancement of Science: http://www.aaas.org/ American Chemical Society Job Bank: http://pubs.acs.org/plweb/indexp1.html