Department Overview

Each day, our society is faced with many issues and problems that can be addressed by well-trained chemists and biochemists. Demands for new consumer products, high performance materials, energy producing fuels, disease fighting molecules, and many other products are met by these professionals on a daily basis. In addition, chemists are frequently responsible for the management of environmental status, such as air, water, and soil quality and for the scientific education of our society’s youth.

Chemists and biochemists are not only well trained as analytical thinkers and problem solvers, but also as effective communicators of scientific concepts. This makes the various chemistry and biochemistry degree programs at UWL highly attractive to many employers and graduate and professional programs, such as schools of pharmacy, medicine, engineering, and law. The Chemistry and Biochemistry Department at UWL is fully accredited by the American Chemical Society’s Committee on Professional Training (ACS-CPT). This recognition acknowledges the quality program, staff, and facilities of the department and enables us to offer the prestigious ACS-Certified B.S. degree in Chemistry, along with several other bachelor’s degree options.

Undergraduate Programs

Majors:
- Chemistry w/ACS Certification
- Chemistry w/Business Concentration
- Chemistry Education
- Chemistry w/Environmental Science Concentration
- Chemistry/Chemical Engineering Dual Degree Program (with UW-Madison)
- Biochemistry

Minors:
- Chemistry
- Chemistry Education

Sample Courses

- General Chemistry
- Analytical Chemistry
- Organic Chemistry
- Physical Chemistry
- Inorganic Chemistry
- Biochemistry
- Instrumental Analysis
- Spectroscopy
- Industrial Chemistry
- Nuclear Chemistry
- Environmental Chemistry

View degree requirements: [www.uwlax.edu/catalog](http://www.uwlax.edu/catalog)
Department Features
The Chemistry & Biochemistry Department currently has over 250 student majors. Each year, over 30 students graduate with bachelor of science degrees in chemistry or biochemistry. Typically, 30-50% of our graduating seniors apply to, and are accepted by, graduate programs at major research universities where they pursue doctoral degrees in chemistry or related areas. About 15% of UWL chemistry majors who continue their studies do not plan to be chemists, but intend to work in related fields such as pharmacology, toxicology, chemical biology, or materials science. A number of our chemistry majors go on to study medicine, and they eventually become physicians by earning the M.D. degree. Other advanced areas of study often chosen by our graduates include pharmacy, chemical engineering, dentistry, veterinary medicine, and other health professions. The biochemistry major is an excellent option for students interested in studies at the interface of chemistry and biology. Many of our biochemistry students pursue careers in the health professions or biotechnology industry. Biochemistry graduates also may enter Ph.D. programs or pursue professional degrees in pharmacy, medicine, dentistry, veterinary medicine, or other health areas. In fact, the biochemistry major serves as an ideal "pre-medicine" or "pre-pharmacy" major.

ACCREDITATION
As a result of our accreditation by the American Chemical Society’s Committee on Professional Training, students completing the ACS-certified chemistry curriculum may be certified as professional chemists by this society. Although UWL graduates have no difficulty obtaining employment or being accepted into graduate schools, the prestigious ACS-certified major is especially valued by employers and graduate programs.

FACULTY
The faculty members of the Chemistry & Biochemistry Department are committed to excellence in teaching, and they also believe it is important to work with students outside the classroom and in the laboratory setting. Each faculty member generously gives his or her time to assist students with their coursework as well as their college and career advising. Interactions between faculty members and students are particularly strong when a student participates in an undergraduate research project under the direction of a chemistry professor. UWL offers a range of support for these types of undergraduate student research experiences. Our chemistry and biochemistry majors routinely co-author professional presentations and publications with our chemistry faculty members.

INTERNSHIPS
Students are encouraged to participate in internship experiences while in college. These internships give students practical experiences in a specific field of study, and students also may earn college credit and be paid for their services. The Chemistry & Biochemistry Department and the UWL Career Services Office announce a number of paid internships and summer research experiences each year.

DEPARTMENT SCHOLARSHIPS
Each year, the Chemistry & Biochemistry Department awards over $24,000 in scholarships to its majors. About one-third of our majors receive some form of scholarship assistance, ranging from $100 to over $3,000 a year. In addition, graduate study incentive scholarships are awarded to chemistry majors who decide to pursue the Ph.D. degree in chemistry after graduation.

STUDENT ORGANIZATION
The department sponsors a chemistry student organization known as the ACS-Student Affiliates or Chemistry Club. This group of majors and minors sponsors numerous professional and social activities that bring students and faculty together during the year. It also brings outside speakers to campus, serves as a tutor resource, and maintains records on employment opportunities and graduate programs. This group has been named one of the top national student organizations.
Students with a major in chemistry who are seeking employment have a variety of opportunities available to them. Private industry and government laboratories hire bachelor’s degree chemists for quality control of production, research and development, and preparation of specific compounds for a wide range of commercial uses. The B.S. chemist usually starts working in the laboratory, frequently has major responsibilities on the projects pursued by that laboratory, and eventually may move into more senior research or managerial positions.

Students in the chemistry–business concentration major complete the basic core of the chemistry major as well as selected courses in management, accounting, finance, and economics. Graduates of this program are well prepared to move into the fields of administration, sales, and management within the chemical industry.

Biochemistry majors can expect excellent employment opportunities too. The growth of the biotechnology industry has led to high demand for graduates in this area. Graduates can expect placement in industry or government laboratories, working in such areas as drug design, vaccine development, biological assays, and protein or genetic engineering. Employment surveys show that biochemistry majors are the primary candidates recruited by biotechnology companies.

Students who graduate with a chemistry education major and also gain certification as teachers may teach in high schools in any state where they meet the certification requirements. A shortage of well-qualified middle and high school science teachers exists in the U.S. today. Thus, employment opportunities in this area also are excellent.

Graduates from UWL often find themselves choosing among several good job offers. Recent national surveys project a need for chemists extending well beyond the year 2016. Prospects for careers in chemistry are excellent, and employment opportunities are greater now than any time since the early 1960s.

### Career Opportunities

#### ENTRY LEVEL
- Analysis/testing as a Laboratory Chemist or Biochemist
- High School Science Teacher (with teacher certification)
- Management Trainee
- Pollution Control
- Production Control
- Quality Assurance Chemist
- Research Technician (government and private industry)
- Sales Representative

#### ADVANCED CAREER DEVELOPMENT
- Chief Project Chemist or Biochemist
- College Professor (with advanced degree)
- Director of Research and Development
- Industrial Administrator
- Plant Manager
- Production Control Manager
- Research and Development Chemist or Biochemist
- Research and Development Chemist or Biochemist

#### FURTHER EDUCATION
- Graduate study in analytical chemistry, organic chemistry, biochemistry, inorganic chemistry, physical chemistry, material science, polymer chemistry, pharmacology, chemical engineering, etc.
- Professional study in medicine, pharmacy, veterinary medicine, nuclear medicine, optometry, dentistry, etc.
- Law School (e.g., patent law)
- Industrial management training
- Graduate study in business