Why study chemistry at the University of Denver?

Consider the advantages:

- Excellent, research-active faculty
- Small classes, personal attention
- First-rate teaching facilities
- Modern, state-of-the-art equipment

At the University of Denver, we offer the training and amenities to energize your graduate experience and help you develop into a professional scientist.

The Department of Chemistry and Biochemistry at the University of Denver offers programs leading to MA, MS or PhD degree in chemistry.

Our faculty members actively involve students in research programs supported with more than $1.5 million in annual funding from federal agencies, state governments and private industries. In our programs, you will enjoy the benefits of a friendly, personalized learning environment that offers nationally competitive and extremely productive research opportunities.

The Department of Chemistry and Biochemistry has much to offer a graduate student: close and frequent student-faculty interaction; an integrated program of courses; and excellent equipment and facilities including 500 MHz NMR, single-crystal X-ray diffraction, multiple EPR spectrometers, ICP-mass spectrometer, photon counting lifetime fluorescence, nanosecond laser flash photolysis, aerosol particle monitoring spectrometer, and fluorescence microscopy.

Faculty research interests encompass biophysical, organic, analytical and environmental chemistry and biochemistry. The department’s relatively small size allows a broader, more interdisciplinary approach than in large departments. Our instructional format merges traditional disciplines into interdisciplinary courses that more closely reflect current trends in chemistry.
Master of Arts in Chemistry
The MA degree is intended primarily to meet the needs of students working full time in industry or in secondary education who are seeking an advanced degree with only a small research component. The primary difference between the MA and the MS is that a research thesis is required for the MS degree.

Credit-Hour Requirements
A minimum of 45 credit hours (of which a minimum of 35 hours must be earned at the University of Denver).

Course Requirements
The graduate core curriculum must be completed with a GPA of 3.0 or better. If it is appropriate, and approved by the graduate committee, other graduate courses may be substituted for part of the graduate core curriculum.

Independent Study and/or Research
A minimum of six credit hours of independent study and/or independent research approved by the student’s advisory committee must be completed.

Courses in Other Departments
A minimum of 35 credit hours must be taken in courses offered by the Department of Chemistry and Biochemistry. As many as 10 credit hours may be taken in science-related 3000- to 4000-level courses approved by the student’s advisory committee.

Seminars
All students in the MA degree program must present a technical seminar (CHEM 4900).

Required Courses
Chemical systems (three-quarter sequence)
CHEM 3110 Chemical Systems I
CHEM 3120 Chemical Systems II
CHEM 3130 Chemical Systems III
Molecular structure and energetics (two-quarter sequence)
CHEM 3310 Molecular Structure and Energetics I
CHEM 3320 Molecular Structure and Energetics II
Biochemistry (two-quarter sequence)
CHEM 3811 or 3831 Biochemistry/Proteins

CHEM 3812 Biochemistry/Membranes and Metabolism

Analytical
CHEM 3220 Advanced Analytical Chemistry

One advanced topic course or additional research credits
CHEM 4xxx or others if preapproved by the graduate committee

Independent study and/or independent research (minimum six quarter hours, repeats allowed)
CHEM 4991 Independent Study, CHEM 4995 Independent Research

Master of Science in Chemistry
The MS degree is intended for students who want an advanced degree in chemistry primarily for the purpose of better preparation to conduct research or to fill higher-level industrial chemist positions.

Credit Hour Requirements
A minimum of 45 credit hours (of which a minimum of 35 hours must be earned at the University of Denver).

Course Requirements
The graduate core curriculum must be completed with a GPA of 3.0 or better.

Seminars
All students in the MS program must present one departmental “non-thesis” seminar (CHEM 4900), in addition to the thesis seminar.

Thesis
A thesis of publishable quality must be completed. A summary of the thesis is presented in an oral defense. The thesis defense committee will consist of a minimum of two faculty members from the Department of Chemistry and Biochemistry and an outside chair.

Required Courses
Chemical systems (three-quarter sequence)
CHEM 3110 Chemical Systems I
CHEM 3120 Chemical Systems II
CHEM 3130 Chemical Systems III
Molecular structure and energetics (two-quarter sequence) CHEM 3310 Molecular Structure and Energetics I, CHEM 3320 Molecular Structure and Energetics II

Biochemistry (two-quarter sequence)
CHEM 3811 or 3831 Biochemistry/Proteins
CHEM 3812 Biochemistry/Membranes and Metabolism

Analytical
CHEM 3220 Advanced Analytical Chemistry

Advanced topics or additional research
CHEM 4xxx or others if preapproved by the graduate committee.

Independent study and/or independent research (minimum six quarter hours, repeats allowed)
CHEM 4991 Independent Study CHEM 4995 Independent Research
Doctor of Philosophy in Chemistry
The PhD is the highest degree awarded and is intended for students seeking a career in scientific research. The ultimate aim of this degree is to train a scientist for a career that involves original research.

Credit-Hour Requirements
A total of 90 quarter hours (of which a minimum of 75 hours must be earned at the University of Denver). Because a PhD in chemistry is primarily a degree in which competence in research is learned and demonstrated, a large percentage of these hours are earned as credit for research (CHEM 4995). A minimum of 70 graduate level quarter hours must be in CHEM courses; a maximum of 20 quarter hours may be outside of CHEM courses, but must remain within natural sciences (e.g., courses with BIOL, MATH, GEOG and/or PHYS prefixes). The formal or classroom course requirements are the same as those for the MS degree.

Course Requirements
The graduate core curriculum must be completed with a GPA of 3.0 or better.

Qualifying Examinations
All students in the PhD program are required to take a qualifying examination at the end of the spring quarter in their first academic year. This examination covers the material presented in the core curriculum, with each course contributing 100 points. To qualify for continuance in the program, the student must score at least 500 (out of 800 points). The faculty will meet to discuss exam results and decide whether the candidate will continue in the PhD program.

Cumulative Examinations
The PhD candidate must complete the cumulative examination requirement by the seventh quarter in residence. These examinations are prepared from topics appearing in the current literature and fundamental materials found in review articles.

Proposition Oral Examination
By the end of the eighth quarter in residence, the student should give an oral presentation of an original research proposal in an area of his/her choice. This proposal will usually focus on the student’s chosen sub-discipline and should not be too closely related to any ongoing research in the department. After the public presentation, the student will defend the proposal before a committee of five faculty members (the advisory committee and two additional members).

Dissertation
A dissertation of publishable quality based on the student’s original research must be completed. A summary of the dissertation is presented in a public seminar and later defended in a private oral examination. The dissertation examination committee will consist of the three members of the student’s advisory committee, one additional member of the chemistry faculty to be selected by the advisory committee and an outside chair.

Seminars
All students in the PhD program are expected to present a departmental “non-thesis” seminar (CHEM 4900). This seminar should be presented fairly early in the degree program. In addition, the student must present public seminars as part of the proposition oral exam and final thesis defense.
Required Courses

Chemical systems (three-quarter sequence)

- CHEM 3110 Chemical Systems I
- CHEM 3120 Chemical Systems II
- CHEM 3130 Chemical Systems III

Molecular structure and energetics (two-quarter sequence)

- CHEM 3310 Molecular Structure and Energetics I
- CHEM 3320 Molecular Structure and Energetics II

Biochemistry (two-quarter sequence)

- CHEM 3811 or 3831 Biochemistry/Proteins
- CHEM 3812 Biochemistry/Membranes and Metabolism

Analytical

- CHEM 3220 Advanced Analytical Chemistry

Advanced topics

- CHEM 4xxx or others if preapproved by the graduate committee.

Independent study and/or independent research (minimum six quarter hours, repeats allowed)

- CHEM 4991 Independent Study
- CHEM 4995 Independent Research

Molecular and Cellular Biophysics

Molecular and Cellular Biophysics is an interdepartmental PhD degree program at the University of Denver.

See the molecular and cellular biophysics bulletin at http://www.du.edu/learn/graduates/degreeprograms/bulletins/molcelbiophysics/index.html for more specific details.
Lawrence J. Berliner
Professor
PhD, Stanford University

Bryan Cowen
Assistant Professor
PhD, Yale University

Gareth R. Eaton
Professor
PhD, Massachusetts Institute of Technology

Sandra S. Eaton
Professor and Department Chair
PhD, Massachusetts Institute of Technology

Julanna V. Gilbert
Associate Professor and Director of the Center for Teaching and Learning
PhD, University of Colorado

Peter Harrington
Lecturer
PhD, Princeton University

J. Alex Huffman
Assistant Professor
PhD, University of Colorado, Boulder

Michelle K. Knowles
Assistant Professor
PhD, University of Oregon

Candace Kristensson
Lecturer
PhD, University of Utah

Andrei G. Kutateladze
Professor
PhD, Moscow State University

Brian J. Majestic
Assistant Professor
PhD, University of Wisconsin, Madison

Martin Margittai
Assistant Professor
PhD, Freie Universität, Berlin

Keith E. Miller
Assistant Professor
PhD, University of Washington

Balasingam Murugaverl
Lecturer/Lab Coordinator PhD, University of Denver

Scott D. Pegan
Assistant Professor
PhD, University of California, San Diego

Byron W. Purse
Assistant Professor
PhD, The Scripps Research Institute

Dwight M. Smith
Research Professor and Chancellor Emeritus
PhD, Pennsylvania State University

Donald H. Stedman
Research Professor
PhD, University of East Anglia
CHEM 3110 Chemical Systems I (3 qtr. hrs.)
Advanced discussion of modern concepts of organic chemistry; bonding, stereochemistry, reaction mechanisms. Prerequisites: CHEM 2453 and equivalent of one year of physical chemistry.

CHEM 3120 Chemical Systems II (3 qtr. hrs.)
Interpretation of trends in the chemistry of the elements in terms of orbital interactions. Most examples will be taken from the third row transition metals and the boron and carbon groups. Prerequisites: CHEM 2131, 3310 and 3110.

CHEM 3130 Chemical Systems III (3 qtr. hrs.)
Advanced-level physical biochemistry course intended for advanced-level undergraduates and graduate students. Focuses on kinetic, thermodynamic and dynamic aspects of biopolymers; delineates the relationship of these properties to the mechanism and function of biological macromolecules. Prerequisites: CHEM 3811, 3812, 3813, 3610 or the equivalent.

CHEM 3220 Advanced Analytical Chemistry (3 qtr. hrs.)
Principles of chemical instrumentation applied to analytical measurements; principles, instrumentation and applications of spectrometric and chromatographic measurements. Prerequisites: CHEM 2011 and 3621, or the equivalent.

CHEM 3310 Structure and Energetics I (3 qtr. hrs.)
Fundamentals of quantum chemistry, and introduction to symmetry and molecular structure of small and large systems. Prerequisite: one year of physical chemistry.

CHEM 3320 Structure and Energetics II (3 qtr. hrs.)
Computational methods in chemistry. Prerequisites: CHEM 3310, one year of physical chemistry.

CHEM 3410 Atmospheric Chemistry (3 qtr. hrs.)
The concepts of equilibrium thermodynamics, kinetics, and photochemistry will be applied to understanding atmospheric processes. Covers urban air pollution in detail with focus on primary pollutants. Also covers stratospheric chemistry with focus on ozone chemistry and the chemistry of climate change. Prerequisites: CHEM 2011, 2041, 2131, 2453, and 2463, or instructor’s permission.

CHEM 3411 Aquatic Chemistry (3 qtr. hrs.)
The circulation of the oceans and their chemical make-up. 'Classical water pollution problems' like biological oxygen demand and turbidity are discussed. Also presented: aquifer structure and flow, ground water chemistry, pollutant partitioning between stationary and mobile phases, heterogeneous surface chemistry, and the detection of trace contaminants. Prerequisites: CHEM 2011, 2041, 2131, 2453, 2463 or instructor’s permission.

CHEM 3412 Environmental Chemistry & Toxicology (3 qtr. hrs.)
A survey of environmental toxicology concepts: animal testing, dose-response data, epidemiology, risk assessment. The course includes ecotoxicology, focusing on the alteration of biological and chemical systems beyond the simple response of an individual to an environmental chemical. Prerequisites: CHEM 2011, 2041, 2131, 2453, 2463 or instructor’s permission.

CHEM 3610 Physical Chemistry I (3 qtr. hrs.)
Fundamentals of thermodynamics, including phase and reaction equilibria, properties of solutions, and electrochemistry needed for advanced study in life sciences and for Physical Chemistry II and III. May be taken for graduate credit by non-chemistry majors. Prerequisites: CHEM 2011, calculus and physics.

CHEM 3620 Physical Chemistry II (3 qtr. hrs.)
Fundamentals of quantum chemistry, including theories of atomic and molecular structure and spectroscopy. May be taken for graduate credit by nonchemistry majors. Prerequisite: CHEM 3610 or instructor’s permission.

CHEM 3621 Physical Chemistry III (3 qtr. hrs.)
Fundamentals of kinetic theory and statistical mechanics. May be taken for graduate credit by nonchemistry majors. Prerequisite: CHEM 3620.

CHEM 3703 Topics in Organic Chemistry (3 qtr. hrs.)
May include organic photochemistry, organic synthesis, organic electrochemistry or natural products. May be repeated for credit. Prerequisites: CHEM 2453 or equivalent and others depending on topic.
CHEM 3705 Topics in Biochemistry (3 or 4 qtr. hrs.)
May include physical techniques for exploring biological structure, biological catalysis, and selected fields within biochemistry taught from original literature. May be repeated for credit. Prerequisites: CHEM 3811, 3812, 3813.

CHEM 3811 Biochemistry-Proteins (3 qtr. hrs.)
Protein structure and function, starting with the building blocks and forces that drive the formation of protein structure and the basic concepts of protein structure, and continuing with enzyme catalysis, kinetics, and regulation. Prerequisites: CHEM 2453 and 2011, or instructor permission.

CHEM 3812 Biochemistry-Membranes/Metabolism (3 qtr. hrs.)
Membranes and membrane mediated cellular processes, energy and signal transduction, and metabolic/biosynthetic pathways. Prerequisite: CHEM 3811.

CHEM 3813 Biochemistry-Nucleic Acids (3 qtr. hrs.)
Molecular processes underlying heredity, gene expression and gene regulation in prokaryotes and eukaryotes. Prerequisite: CHEM 2453.

CHEM 3831 Advanced Protein Biochemistry (3 qtr. hrs.)
This advanced biochemistry course provides fundamental insights into the chemistry and physics of proteins. It will investigate how amino acids form proteins with highly complex three dimensional structures and how these structures mediate function. Topics will range from protein folding to enzyme kinetics and will emphasize basic principles. Prerequisites: CHEM 2453, 3610 or equivalent.

CHEM 3991 Independent Study (1 to 10 qtr. hrs.)
May be repeated for credit.

CHEM 3992 Directed Study (1 to 10 qtr. hrs.)

CHEM 3995 Research in Chemistry (1 to 10 qtr. hrs.)
Research project conducted under guidance of a faculty member. Credit hours and projects arranged on an individual basis. May be repeated for credit.

CHEM 4400 Adv. Topics: Organic Chemistry (3 qtr. hrs.)
Physical organic chemistry; reaction mechanisms, structure reactivity relationships, kinetics, photochemistry, molecular orbital theory, etc.; current literature. May be taken for credit more than once.

CHEM 4900 Chemistry Seminar (1 qtr. hrs.)
Weekly presentations of research in progress and of current literature by outside speakers, faculty and graduate students.

CHEM 4991 Independent Study (1 to 10 qtr. hrs.)

CHEM 4992 Directed Study (1 to 10 qtr. hrs.)

CHEM 4995 Independent Research (1 to 10 qtr. hrs.)

CHEM 5991 Independent Study (1 to 10 qtr. hrs.)

CHEM 5995 Independent Research (1 to 10 qtr. hrs.)

For More Information

A complete description of the program’s official offerings and requirements is available from the department at http://www.du.edu/nsmm/departments/chemistryandbiochemistry/.

The University of Denver is an Equal Opportunity institution. We admit students of any race, color, national and ethnic origin to all the rights, privileges, programs and activities generally accorded or made available to students at the University. The University of Denver does not discriminate on the basis of race, color, national and ethnic origin in administration of our educational policies, admission policies, scholarship and loan programs, and athletic and other university-administered programs. University policy likewise prohibits discrimination on the basis of age, religion, disability, sex, sexual orientation, gender identity, gender expression, marital status or veteran status. Inquiries concerning allegations of discrimination based on any of the above factors may be referred to the University of Denver, Office of Diversity and Equal Opportunity.