CHEMISTRY, BACHELOR OF SCIENCE

College of Letters & Science

The Major Programs

Chemistry studies the composition of matter, its structure, and the means by which it is converted from one form to another.

The Program

We offer several degree programs leading to the Bachelor of Arts (A.B.) and the Bachelor of Science (B.S.). To meet and discuss these programs with our staff advisors, see Academic Advising (https://chemistry.ucdavis.edu/undergraduate/academic-advising/).

The general B.S. degree in Chemistry is the one chemistry program offered by our department that is certified by the American Chemical Society (http://www.acs.org/content/acs/en.html) (ACS). Students in this program pursue a strong foundation in math and physics, in addition to chemistry, taking the higher-level sequences of all course options. This degree provides a strong foundation in experimental processes, instrumentation, and quantitative analysis. Students will be well-prepared to apply their chemistry knowledge to a wide array of applications, including environmental, pharmaceutical, materials, and industrial chemistry.

Career Alternatives

Graduates will be able to successfully pursue their career objectives in advanced education in professional and/or graduate schools, a scientific career in government or industry, a teaching career in the school systems or other related career tracks.

Major Advisor

To contact a major advisor in the Department of Chemistry, see Academic Advising (https://chemistry.ucdavis.edu/undergraduate/academic-advising/).

Honors & Honors Program

The student must take courses CHE 194HA, CHE 194HB, and CHE 194HC, and complete a capstone research project (typically a written honors thesis). For more information, see Undergraduate Research (https://chemistry.ucdavis.edu/undergraduate/undergraduate-research/).

Graduate Study

The Department of Chemistry offers programs of study and research leading to M.S. and Ph.D. degrees in Chemistry. Detailed information regarding graduate study may be obtained by contacting the Graduate Advisor, Department of Chemistry. See also Graduate Studies (http://gradstudies.ucdavis.edu/).

Chemistry—American Chemical Society Accredited Program

Code	Title	Units
Preparatory Su	bject Matter	
Chemistry		15

CHE 004A & CHE 004B & CHE 004C	General Chemistry for the Physical Sciences & Engineering and General Chemistry for the Physical Sciences & Engineering and General Chemistry for the Physical Sciences & Engineering	
Physics	Colonida a Linguisconning	15
PHY 009A	Classical Physics	13
& PHY 009B & PHY 009C	and Classical Physics and Classical Physics	
PHY 009D	Modern Physics (may be taken, but not required.)	
Mathematics		
MAT 021A & MAT 021B & MAT 021C & MAT 021D	Calculus and Calculus and Calculus and Vector Analysis	16
Choose One:	,	4
MAT 022A & 022AL	Linear Algebra and Linear Algebra Computer Laboratory	•
MAT/BIS 027A	Linear Algebra with Applications to Biology	
Choose One:		3-4
MAT 022B	Differential Equations	
MAT/BIS 027B	Differential Equations with Applications to Biology	
Preparatory Subject	Matter Subtotal	53-54
Depth Subject Matte	r	
Chemistry		
CHE 105	Analytical & Physical Chemical Methods	4
CHE 108	Molecular Biochemistry	3
CHE 110A	Physical Chemistry: Introduction to Quantum Mechanics	4
CHE 110B	Physical Chemistry: Properties of Atoms & Molecules	4
CHE 110C	Physical Chemistry: Thermodynamics, Equilibria & Kinetics	4
CHE 115	Instrumental Analysis	4
CHE 124A	Inorganic Chemistry: Fundamentals	3
CHE 124B	Inorganic Chemistry: Main Group Elements	3
or CHE 124C	Inorganic Chemistry: D & F Block Elements	
CHE 124L		
	Laboratory Methods in Inorganic Chemistry	2
CHE 125	Laboratory Methods in Inorganic Chemistry Advanced Methods in Physical Chemistry	2
CHE 125 CHE 128A		
	Advanced Methods in Physical Chemistry	4
CHE 128A	Advanced Methods in Physical Chemistry Organic Chemistry	4
CHE 128A CHE 128B	Advanced Methods in Physical Chemistry Organic Chemistry Organic Chemistry	4 3 3
CHE 128A CHE 128B CHE 128C	Advanced Methods in Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry	4 3 3 3
CHE 128A CHE 128B CHE 128C CHE 129A CHE 129B CHE 129C	Advanced Methods in Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory	4 3 3 3 2
CHE 128A CHE 128B CHE 128C CHE 129A CHE 129B CHE 129C	Advanced Methods in Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Laboratory Organic Chemistry Laboratory	4 3 3 3 2 2
CHE 128A CHE 128B CHE 128C CHE 129A CHE 129B CHE 129C	Advanced Methods in Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory upper division units in Chemistry (CHE) 1	4 3 3 3 2 2 2
CHE 128A CHE 128B CHE 128C CHE 129A CHE 129B CHE 129C At least 4 additional Depth Subject Matte Recommended	Advanced Methods in Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory upper division units in Chemistry (CHE) 1	4 3 3 3 2 2 2 2
CHE 128A CHE 128B CHE 128C CHE 129A CHE 129B CHE 129C At least 4 additional Depth Subject Matte	Advanced Methods in Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory upper division units in Chemistry (CHE) 1 r Subtotal	4 3 3 3 2 2 2 4
CHE 128A CHE 128B CHE 128C CHE 129A CHE 129B CHE 129C At least 4 additional Depth Subject Matte Recommended	Advanced Methods in Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory upper division units in Chemistry (CHE) 1	4 3 3 3 2 2 2 4

2 Chemistry, Bachelor of Science

Total Units		107-108
	Undergraduates	
CHE 199	Special Study for Advanced	

 $^{^{1}\,}$ Except Chemistry CHE 107A & CHE 107B.