CHEMISTRY

Darwin Hall 300 (707) 664-2119 www.sonoma.edu/chemistry Jennifer Whiles Lillig Cathi Cari-Shudde

Faculty

Steven Farmer Jon M. Fukuto Jennifer Whiles Lillig Mark J. Perri Meng-Chih Su Carmen F. Works

Programs Offered

Bachelor of Science in Chemistry (certified by the American Chemical Society)

Bachelor of Arts in Chemistry

Bachelor of Science in Biochemistry

Minor in Chemistry

Teaching Credential Preparation

Chemistry is the study of matter, its properties, and how it changes. An understanding of chemical principles is required to fully understand most scientific disciplines such as biology, medicine, physics, environmental science, geology, materials science, pharmaceuticals, agriculture, forensic science, most branches of engineering, and even studio art. Chemists not only study molecules that nature provides but also synthesize new molecules to be used in many of these fields.

The department offers both bachelor of arts and bachelor of science degrees. Both degrees provide students with a solid chemical foundation to prepare them for graduate school, professional school, or the workforce. The B.S. degree requires more science coursework, while the B.A. allows more flexibility for other academic interests. The B.S. in biochemistry is designed for students with an interest in the biological aspects of chemistry and the pre-health professions.

Careers in Chemistry

Sonoma State University is fortunate to be situated within the greater Bay Area, which is rapidly becoming a leading area for research in disciplines such as biotechnology, pharmaceuticals, materials science, and proteomics. Sonoma State graduates have a high success rate for acceptance into advanced degree programs in chemistry and biochemistry; medical, dental, and veterinary schools; cell and molecular biology; and materials science. They have also entered the job market in a variety of careers, including government agencies (FBI, forensics), technical writing, chemical and biochemi-

cal research, cosmetics and perfumes, space chemistry, teaching at all levels, medical technology, pharmaceuticals, patent law, materials research, consulting, and applications of chemistry in business.

Students seeking teaching credentials may elect chemistry as their major within the teaching credential program in science.

The small size and educational philosophy of the department encourage students to develop close relationships with other students, faculty, and staff, Coursework and individual research projects place an emphasis on laboratory experiences in which students are expected to become familiar with a variety of techniques and instruments. In their junior year, students participate in the "Senior Experience" to further prepare themselves for entry into industry or graduate education. In 2006, the department returned to the newly remodeled Darwin Hall, equipped with new lower-division teaching laboratories and facilities for advanced laboratory courses and undergraduate research. Our laboratories are equipped with many modern, computerized instruments that include ultraviolet, visible, infrared, atomic absorption, and fluorescence spectrophotometers; a nuclear magnetic resonance spectrometer; high-pressure liquid, gas, and ion exchange chromatographs; and a gas chromatograph with mass spectrometer detector.

Repeat Policy

Any student wishing to repeat a chemistry course must first fill out a course repeat form and have it approved by the chemistry department chair before they will be allowed a seat in the class. Students repeating a class will be given last priority at registration. Students that register for the class without following this policy will be administratively dropped from the course. Course repeat forms are available in the department office.

Chemistry and Biochemistry majors may only repeat a total of three chemistry courses, any combination, for the major in order to graduate. Students can petition the department for reinstatement on a case-by-case basis.

Bachelor of Science in Chemistry (Certified by the American Chemical Society)

(See page 86 for a sample four-year program.)

The B.S. degree provides thorough preparation for students who wish to pursue advanced degrees in the chemical sciences, go to professional school, or work as chemists in industry. All courses in the major core, major electives, and supporting courses must be taken in the traditional grading mode (A-F). Transcripts will be noted as approved by the American Chemical Society.

Please see the current approved curriculum on the SSU official catalog web page.

Degree Requirements	Units
General education	50
Major requirements	48
Supporting courses	19

Electives	3	Biology courses 9	
Total units needed for graduation	120	Supporting courses 13-15	
Ç		Electives 6 or 8	
Major Core Requirements		Total units needed for graduation 120	
CHEM 125AB* General Chemistry	4	Major Core Requirements	
10 units, 4 in the major core, 6 in GE (B1 and B3)	4	CHEM 125 AB* General Chemistry	
CHEM 255 Quantitative Analysis*	4	10 units, 4 in the major core, 6 in GE (B1 and B3)	4
CHEM 275 Instrumental Analysis	2	CHEM 255 Quantitative Analysis*	4
CHEM 310AB Physical Chemistry	6	CHEM 275 Instrumental Analysis	2
CHEM 315 and 316 Introduction to Research Methods	3	CHEM 310 AB Physical Chemistry	6
CHEM 325 Inorganic Chemistry	3	CHEM 315 and 316 Introduction to Research Methods	3
CHEM 335AB Organic Chemistry Lecture	6	CHEM 325 Inorganic Chemistry	3
CHEM 336AB Organic Chemistry Laboratory	4	CHEM 335 AB Organic Chemistry	6
CHEM 401 Senior Integrated Lab	3	CHEM 336 A Organic Chemistry Lab	2
CHEM 402 Advanced Synthesis and Analysis	3	CHEM 401 Senior Integrated Lab	3
CHEM 445, 446, or 340 Biochemistry	3	CHEM 441 Biochemical Methods	3
CHEM 496 Chemistry Electives	6	CHEM 445 Structural Biochemistry	3
CHEM 497 Research Seminar	1	CHEM 446 Metabolic Biochemistry	3
Total units in the ma	aior core 48	·	1
	ajor core 40	STEM 107 Hoodardt Softmal	
Supporting Courses		Total units in the major core	43
MATH 161 Calculus I (3 units, counted as GE B4)	1		
MATH 211 Calculus II	4		
MATH 261 Calculus (IV)	4	Biology/Chemistry Courses	
PHYS 114 Introduction to Physics I	4	BIOL 123 Molecular and Cell Biology	
PHYS 116 Introduction to Physics Laboratory I	1	(4 units, 1 in the major core, 3 in GE B2)	1
PHYS 214 Introduction to Physics II	4	Choose 2 from the following:	
PHYS 216 Introduction to Physics Laboratory II	1	UD CHEM Elective	3
Total units in supporting	courses 19		4
Total units in supporting	courses 19	BIOL 342 Molecular Genetics	
GE Courses			4
CHEM 125AB	6	BIOL 343 Molecular Microbiology	4
MATH 161	3	BIOL 344 Cell Biology	4
Others	41	BIOL 348 Plant Physiology	4
Total units in GE	0011k000 E0	BIOL 349 Animal Physiology	4
Total units in GE	courses 50	3,	4
Electives	3	BIOL 383 Virology	4
Total units to graduate	120	BIOL 480 Immunology	4
3		BIOL 544 Advanced Cell Biology	4
Bachelor of Science in Biochemistry		or other courses approved by the Chemistry Department	
		Total units in Biology/Chemistry Courses	7-9
(See page 86 for a sample four-year program.)			
The B.S. degree in biochemistry is appropriate	for students interest-	Supporting Courses MATILISA Calculus I / A unite 1 in major care 2 in CE RA)	4
ed in the medical fields, graduate study in cher	nistry or biochemistry,	MATH 611 Calculus I (4 units, 1 in major core, 3 in GE B4)	1
or employment in the biochemical, pharmaceut		MATH 211 Calculus II	4
ogy industries. All courses in the major core, ma	ajor electives and	PHYS 114 or 210A Physics I	3-4
supporting courses must be taken in the tradition	onal grading mode	PHYS 116 or 209A Physics Laboratory I	1
(A-F). Undergraduate research is required for the	e B.S. degree in	PHYS 214 or 210B Physics II	3-4
biochemistry.		PHYS 216 or 209B Physics Laboratory II	1
Please see the current approved curriculum of	on the SSU official	Total units in Supporting Courses	13-15
catalog web page.		0	

Degree Requirements

General education Major requirements Units 50

39

1-6
6
3
3
38
50
120

Bachelor of Arts in Chemistry

(See page 87 for a sample four-year program.)

The B.A. degree provides a solid foundation in chemistry so students have the same career options as those with the B.S. degree, while allowing students the flexibility to pursue other academic interests. All courses in the major core, major electives, and supporting courses must be taken in the traditional grading mode (A-F). It is highly recommended that students perform undergraduate research with a faculty member.

Please see the current approved curriculum on the SSU official catalog web page.

Degree Requirements	Units
General education	50
Major requirements	34
Supporting courses	13-15
Electives	21-23
Total units needed for graduation	120

Major Core Requirements

CHEM 125AB* General Chemistry 10 units, 4 in the major core, 6 in GE (B1 and B3)	4
CHEM 255 Quantitative Analysis*	4
CHEM 275 Instrumental Analysis	2
CHEM 310AB Physical Chemistry	6
CHEM 325 Inorganic Chemistry	3
CHEM 335AB Organic Chemistry	6
CHEM 336A Organic Chemistry Lab	2
CHEM 401 Senior Integrated Lab	3
CHEM 496 Chemistry Elective	3
CHEM 497 Research Seminar	1
Total units in the major core	34

Supporting Courses

MATH 161 Calculus I (4 units, 1 in major core, 3 in GE B4)	1
MATH 211 Calculus II	4
PHYS 114 or 210A Physics I	3-4
PHYS 116 or 209A Physics Laboratory I	1
PHYS 214 or 210B Physics II	3-4
PHYS 216 or 209B Physics Laboratory II	1

Total units in supporting courses

13-15

GE Courses	
CHEM 125 AB	6
MATH 161	3
Others	41
Total units in GE courses	50
Electives	21-23
Total units to graduate	120
Recommended course	
CHEM 315 and 316 Introduction to Research Methods	3

Minor in Chemistry

Completion of the following SSU courses (or their equivalent): General Chemistry 115A and B (10 units), Quantitative Analysis 255 (4 units), Organic Chemistry: either 232 (5 units) or 335A (5 units), plus at least two additional upper-division classes for a total of 6 units. These additional upper-division classes must be taken in residence at SSU. Up to six units in chemistry 115A/B may count toward the General Education requirements in area B including the laboratory requirement.

Secondary Education Teaching Credential Preparation

Chemistry students must demonstrate competence in the natural sciences by passing the subject matter examination required by the California Commission on Teacher Credentialing. One part of the examination will test breadth of knowledge in biology, chemistry, physics, astronomy, and geology. Another part of the examination will test depth of knowledge in a particular area, such as chemistry. The B.A. or B.S. degree in chemistry is recommended to prepare for the part of the examination that tests depth of knowledge in chemistry. For more information, please contact the Chemistry Department office, Darwin Hall 300, (707) 664-2119.

Sample Four-Year Program for Bachelor of Science in Chemistry

FRESHMAN YEAR: 29 Units

Fall Semester (15 Units)	Spring Semester (14 Units)
CHEM 125A (5)	CHEM 125B (5)
MATH 161 (4)	MATH 211 (4)
GE (6)	PHYS 114 (4)
	PHYS 116 (1)

SOPHOMORE YEAR: 30 Units

Fall Semester (14 Units)	Spring Semester (16 Units)
CHEM 335A/336A (5)	CHEM 335B (3)
MATH 261 (4)	CHEM 336B (2)
PHYS 214 (4)	CHEM 255 (4)*
PHYS 216 (1)	GE (7)

JUNIOR YEAR: 30 Units

Fall Semester (15 Units)	Spring Semester (15 Units)
CHEM 445 (3)	CHEM 310B (3)
CHEM 310A (3)	CHEM 316 (2)
CHEM 315 (1)	CHEM Elective (3)
GE (8)	GE (7)

SENIOR YEAR: 31 Units

Fall Semester (15 Units)	Spring Semester (16 Units)
CHEM 275 (2)	CHEM 325 (3)
CHEM 401 (3)	CHEM 402 (3)
CHEM Elective (3)	CHEM 497 (1)
GE (7)	GE (6)
	Elective (3)

TOTAL SEMESTER UNITS: 120

Sample Four-Year Program for Bachelor of Science in Biochemistry

FRESHMAN YEAR: 28-31 Units

Fall Semester (15 Units)	Spring Semester (13-16 Units)
CHEM 125A (5)	CHEM 125B (5)
MATH 161 (4)	MATH 211 (4)
GE (6)	PHYS 210A (3) or PHYS 114 (4)
	PHYS 209A (1) or PHYS 116 (1)
	Elective (0-2)

SOPHOMORE YEAR: 30-31 Units

Fall Semester (15 or 16 Units)	Spring Semester (15 Units)
CHEM 335A/336A (5)	CHEM 335B (3)
PHYS 210B (3) or PHYS 214 (4)	CHEM 255 (4)*
PHYS 209B (1) or PHYS 216 (1)	GE (8)
BIOL 123 (GE) (4)	

Elective (2 or 4) Recommended: MATH 261 (4)

JUNIOR YEAR: 29-31 Units

Fall Semester (14-16 Units)	Spring Semester (15 Units)
CHEM 310A (3)	CHEM 310B (3)
CHEM 315 (1)	CHEM 316 (2)
CHEM 445 (3)	CHEM 446 (3)
GE (7)	GE (3)
Elective (0-2)	Elective (4)

SENIOR YEAR: 29-31 Units

Fall Semester (15-16 Units)	Spring Semester (14-15 Units)
CHEM 401 (3)	CHEM 497 (1)
BIOL or CHEM elective UD (3-4)	CHEM 325 (3)
CHEM 275 (2)	CHEM 441 (3)
GE (7)	BIOL or CHEM elective UD (3-4)
	GE (4)

TOTAL SEMESTER UNITS: 120

^{*} Quantitative Analysis (CHEM 255) is not required for students who have completed CHEM 125 A & B. Students should replace these four units by completing the challenge by exam form upon completion of the series.

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Sample Four-Year Program for Bachelor of Arts in Chemistry

FRESHMAN YEAR: 28-29 Units

Fall Semester (15 Units) Spring Semester (13 or 14 Units)

CHEM 125A (5) CHEM 125B (5)
MATH 161 (4) MATH 211 (4)
GE (6) PHYS 210 A (3) or PHYS 114 (4)
PHYS 209A (1) or PHYS 116 (1)

SOPHOMORE YEAR: 28-31 Units

Fall Semester (13-16 Units) Spring Semester (15 Units)

CHEM 335A/336A (5)

PHYS 210B (3) or PHYS 214 (4)

CHEM 336B (2) (Elective units)

PHYS 209B (1) or PHYS 216 (1)

CHEM 255 (4) *

GE (3)

GE (6)

Elective (1-4) Recommended: MATH 261 (4)

JUNIOR YEAR: 31 Units

Fall Semester (16 Units) Spring Semester (15 Units)

CHEM 310A (3) CHEM 310B (3) GE (10) GE (12)

Elective (3)

SENIOR YEAR: 31 Units

Fall Semester (15 Units) Spring Semester (16 Units)

 CHEM 275 (2)
 CHEM 497 (1)

 CHEM 401 (3)
 CHEM 325 (3)

 Chemistry Elective (3)
 Elective (12)

GE (4) Elective (3)

TOTAL SEMESTER UNITS: 120

Chemistry Electives: CHEM 315, 316, 336B, 402, 441, 445, 446, or 496

^{*} Quantitative Analysis (CHEM 255) is not required for students who have completed CHEM 125 A & B. Students should replace these four units by completing the challenge by exam form upon completion of the series.