CHEMISTRY

Contact Information

Division Sciences and Mathematics

Dean Randy Lehr

Associate Dean Megan D'Errico

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Overview

The Chemistry program at Sierra College is designed to meet the needs of the diverse community of interests served by the community college. A full program of chemistry for the professional scientist is offered through analytical chemistry and a two-semester course in organic chemistry. A separate track is offered for nursing students that presents general inorganic, organic and biochemistry in a one-year sequence. The Chemistry Department also has a strong commitment to the student with no prior chemistry, or to those whose background is weak.

The entire program is taught with a strong emphasis on the laboratory. In the more advanced classes, students receive hands-on experience with a wide variety of instruments.

TRANSFER MAJOR REQUIREMENTS in Chemistry are available in the Counseling Center. In all cases, students should consult with a counselor for specific transfer requirements. Four-year graduates in Chemistry are qualified for positions in research, industry, education, engineering and the allied medical fields.

Faculty

Daudi Bogonko Assistant Professor, Chemistry B.S., Fresno Pacific Univeristy M.S., California Polytechnic State University, Pomona

Michael C. Brelle

Professor, Chemistry B.S., California State University, Chico Ph.D., University of California, Santa Cruz

Keri Clemens Professor, Chemistry B.S., University of California, Davis Ph.D., University of California, Davis

Essmaiil Djamali Assistant Professor, Chemistry B.S., Barry University Ph.D., University of California, San Diego

Jason R. Giuliani

Professor, Chemistry B.S., California State University, Chico Ph.D., University of California, Davis

Stuart D. Hay

Professor, Chemistry

B.S., California Polytechnic State University, San Luis Obispo M.S., California State University, Sacramento

Susan L. Kurnett

Professor, Chemistry B.A., University of California, Irvine M.S., California State University, Sacramento

Rhiannon Porter

Professor, Chemistry B.S., California Polytechnic State University, San Luis Obispo Ph.D., University of California, Davis

Trevor Roberti

Professor, Chemistry B.S., California State University, Long Beach Ph.D., University of California, Santa Cruz

Mark F. Springsteel

Professor, Chemistry

B.S., California State University, Fullerton Ph.D., University of California, Davis

Eric Yu

Assitant Professor, Chemistry

B.S., University of California, Davis M.S., University of California, San Diego

Degrees/Certificates

Associate Degree for Transfer

- Chemistry for Transfer (p. 1)
- UC Transfer Pathway (UCTP): Chemistry (p. 3)

Associate Degree

· Chemistry (p. 2)

Chemistry for Transfer

AS-T Degree

This program provides students with a strong foundation in chemistry, covering the composition, structure, properties, and reactions of substances. Courses in general chemistry, organic chemistry, physics, and calculus are required. Upon completion of this degree, students will demonstrate proficiency in chemistry concepts and scientific communication, and apply critical thinking skills to problem solving.

The Associate in Science in Chemistry for Transfer degree (AS-T) prepares students to transfer into the CSU system to complete a bachelor's degree in chemistry, or a major deemed similar by a CSU campus. Students earning an associate degree for transfer and meeting the CSU minimum transfer admission requirements are guaranteed admission with junior standing within the CSU system. Students are also given priority admission consideration to their local CSU campus but not to a particular campus or major. Upon transfer, students will be required to complete no more than 60 additional prescribed units to earn a bachelor's degree.

To earn the Associate in Science in Chemistry for Transfer degree, students must complete 60 CSU-transferable semester units with a minimum grade point average of 2.0, including both of the following:

- completion of all courses required for the major with grades of "C" or better; and
- completion of the Intersegmental General Education Transfer Curriculum for Science, Technology, Engineering or Mathematics (IGETC for STEM) (http://catalog.sierracollege.edu/ archive/2021-2022/student-resources/general-education/ intersegmental-general-education-transfer-curriculumigetc/) pattern.¹ (Students transferring to a CSU campus must complete Area 1C Oral Communication to be eligible for admission.)

NOTE: The California State University General Education Breadth pattern (CSU GE) is NOT an option for this degree.

The exact wording of the law pertaining to associate degrees for transfer may be found in Education Code Section 66746.

It is highly recommended that, prior to transferring, students complete courses that satisfy the CSU United States History, Constitution and American Ideals graduation requirement. In all cases, students should consult with a counselor for more information on university admission and transfer requirements.

RESTRICTION: International coursework from non-United States regionally accredited institutions cannot be applied to associate degrees for transfer.

Required Courses

Code	Title	Units
CHEM 0001A	General Chemistry I (OR)	5-6
or CHEM 0003A & CHEM 0003B	General Chemistry I - Part 1 and General Chemistry I - Part 2	
CHEM 0001B	General Chemistry II	5
CHEM 0012A	Organic Chemistry I	5
CHEM 0012B	Organic Chemistry II	5
PHYS 0205	Principles of Physics: Mechanics	4
PHYS 0205L	Principles of Physics Laboratory: Mechanics	1
PHYS 0210	Principles of Physics: Electricity and Magnetism	3
PHYS 0210L	Principles of Physics Laboratory: Electricity and Magnetism	1
MATH 0030	Analytical Geometry and Calculus I	4
MATH 0031	Analytical Geometry and Calculus II	4
Total Units		37-38

- IGETC for STEM is only an option for students earning AS-T degrees in Biology for Transfer, Chemistry for Transfer, UCTP. Chemistry, and/ or UCTP. Physics. IGETC for STEM certification requires the following courses *before* transfer:
 - All courses in Areas 1 (except 1C for UC-bound students), 2, and 5 of the traditional IGETC;
 - Two courses in Area 3 one course in Area 3A and one course in Area 3B; and
 - Two courses in Area 4 from two different disciplines.

The following deferred courses must be completed *after* transfer: • One remaining lower-division general education course in Area 3;

- One remaining lower-division general education course in Area 4; and
- One course in Area 6 for UC-bound students who have not satisfied the requirement through proficiency.

(The deferred lower-division courses must be replaced with calculus and/or science courses that are required to be taken before transfer to the university.)

Chemistry

AS Degree

The Chemistry major recognizes a concentration in the field of Chemistry. Successful completion of the curriculum in Chemistry and the associated electives prepare Chemistry students for transfer to four-year colleges or universities. In all cases, students should consult with a counselor for more information on university admission and transfer requirements. Students must fulfill the following major requirements with grades of "C" or better, complete a minimum of 60 degree-applicable semester units (12 of which must be completed at Sierra College) with a grade point average of at least 2.0 and complete one of the following three general education patterns:

- Sierra College Associate Degree Requirements (http:// catalog.sierracollege.edu/archive/2021-2022/student-resources/ general-education/associate-degree-requirements/);
- California State University General Education Breadth (CSU GE) (http://catalog.sierracollege.edu/archive/2021-2022/studentresources/general-education/california-state-university-generaleducation-breadth-requirements/) pattern;
- Intersegmental General Education Transfer Curriculum (IGETC) (http://catalog.sierracollege.edu/archive/2021-2022/student-resources/general-education/intersegmental-general-education-transfer-curriculum-igetc/).

Required Courses

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Code	Title	Units	
CHEM 0001A	General Chemistry I (OR)	5-6	
or CHEM 0003A & CHEM 0003B	General Chemistry I - Part 1 and General Chemistry I - Part 2		
CHEM 0001B	General Chemistry II	5	
CHEM 0005	Chemistry - Quantitative Analysis	4	
CHEM 0012A	Organic Chemistry I	5	
CHEM 0012B	Organic Chemistry II	5	
Fotal Units		24-25	
ecommended Electives			
Code	Title	Units	

MATH 0030	Analytical Geometry and Calculus I	4
MATH 0031	Analytical Geometry and Calculus II	4
MATH 0032	Analytical Geometry and Calculus III	4

PHYS 0205 & 0205L	Principles of Physics: Mechanics and Principles of Physics Laboratory: Mechanics	5
PHYS 0210 & 0210L	Principles of Physics: Electricity and Magnetism and Principles of Physics Laboratory: Electricity and Magnetism	4
PHYS 0215 & 0215L	Principles of Physics: Heat, Waves and Modern Physics and Principles of Physics Laboratory: Heat, Waves and Modern Physics	4

UC Transfer Pathway (UCTP): Chemistry AS-T Degree

The UC Transfer Pathway in Chemistry prepares students to transfer into the UC system to complete a bachelor's degree in Chemistry.

In all cases, students should consult with a counselor for more information on university admission and transfer requirements.

Students must fulfill the major requirements with grades of "C" or better, complete a minimum of 60 degree-applicable semester units (12 of which must be completed at Sierra College) with a grade point average of at least 2.0 and complete the following general education pattern:

 Intersegmental General Education Transfer Curriculum for Science, Technology, Engineering or Mathematics (IGETC for STEM) (http:// catalog.sierracollege.edu/archive/2021-2022/student-resources/ general-education/intersegmental-general-education-transfercurriculum-igetc/) pattern.¹

Required Courses:

Code	Title	Units
CHEM 0001A	General Chemistry I	5-6
or CHEM 0003A	General Chemistry I - Part 1	
& CHEM 0003B	and General Chemistry I - Part 2	
CHEM 0001B	General Chemistry II	5
CHEM 0012A	Organic Chemistry I	5
CHEM 0012B	Organic Chemistry II	5
ENGL 0001A	College Reading, Writing and Research	4
MATH 0030	Analytical Geometry and Calculus I	4
MATH 0031	Analytical Geometry and Calculus II	4
MATH 0032	Analytical Geometry and Calculus III	4
MATH 0033	Differential Equations and Linear Algebra	6
PHYS 0205	Principles of Physics: Mechanics	4
PHYS 0205L	Principles of Physics Laboratory: Mechanics	1
PHYS 0210	Principles of Physics: Electricity and Magnetism	3
PHYS 0210L	Principles of Physics Laboratory: Electricity and Magnetism	1
PHYS 0215	Principles of Physics: Heat, Waves and Modern Physics	3
PHYS 0215L	Principles of Physics Laboratory: Heat, Waves and Modern Physics	1
Select 3 units from t	ne following:	3
ENGL 0001B	Critical Thinking and Writing about Literature	

	ENGL 0001C	Critical Thinking and Writing across the Curriculum	
	PHIL 0004	Introduction to Critical Thinking	
S	elect 3-4 units from	the following:	3-4
	AAD 0012	Visual Communication (Also COMM 0012)	
	ARHI 0101	Art Appreciation	
	ARHI 0110	Survey of Western Art I: Prehistory through the Middle Ages	
	ARHI 0120	Survey of Western Art II: Renaissance Traditions	
	ARHI 0130	Survey of Western Art III: Modern through Contemporary	
	ARHI 0132	History of Women in Art	
	ARHI 0134	History and Aesthetics of Photography (Also PHOT 0010)	
	ARHI 0140	History of the Arts of Africa, the Americas, and Oceania	
	ARHI 0150	History of Asian Art	
	ARHI 0155	History of Islamic Art	
	COMM 0006	Performance of Diverse Literatures	
	COMM 0012	Visual Communication (Also AAD 0012)	
	DFST 0003	American Sign Language III	
	DFST 0004	American Sign Language IV	
	DFST 0010	Introduction to Deaf Studies	
	ENGL 0016	Introduction to LGBTIQ Literature	
	ENGL 0024	Introduction to Literary Criticism and Critical Concepts	
	ENGL 0027	Literature by Women	
	ENGL 0029	Introduction to Drama as Literature	
	ENGL 0030A	American Literature - Beginnings through Civil War	
	ENGL 0030B	American Literature - Civil War to the Present	
	ENGL 0032	Introduction to Poetry	
	ENGL 0033	Introduction to Shakespeare (The Drama)	
	ENGL 0034	Introduction to the Novel	
	ENGL 0035	Introduction to the Short Story	
	ENGL 0037	American Film Masterpieces	
	ENGL 0038	International Film Masterpieces	
	ENGL 0040	The Filmed Novel	
	ENGL 0042	The Documentary Film	
	ENGL 0045	Young Adult Literature	
	ENGL 0046A	English Literature	
	ENGL 0046B	English Literature	
	ENGL 0047A	World Literature	
	ENGL 0047B	World Literature	
	ENGL 0048	Literature of Science Fiction	
	ETHN 0050	Ethnic Images in Film	
	FREN 0002	Elementary French - Level II	
	FREN 0003	Intermediate French - Level I	
		Intermediate French - Level II	
	HIST 0004A	western Civilization to 1715	

HIST 0004B	Western Civilization since 1715	MUS 0012B	Survey of Music History and Literature	
HIST 0017A	History of the United States to 1877		from 1750 to Present	
HIST 0017B	History of the United States since 1865 The African American Experience in	MUS 0013	Introduction to Music: History of Rock and Roll	
	American History to 1877	PHOT 0010	History and Aesthetics of Photography	
HIST 0018B	The African American Experience in	SPAN 0003	Intermediate Spanish - Level I	
	American History since 1877	SPAN 0004	Intermediate Spanish - Level II	
HIST 0019A	History of Traditional East Asia	THEA 0013	Introduction to Theatre	
HIST 0019B	History of Modern East Asia	THEA 0016A	Costume History	
HIST 0020	California History	WMST 0003	Introduction to Women, Gender and Religion (Also HUM 0009)	
HIST 0022	American Military History	Select 3-4 units fro	om the following:	3-4
HIST 0023	Chicano/Mexican American History	ADMJ 0050	Introduction to Administration of	
HIST 0023	Bussian History - 10th Century to		Justice	
11101 0024	Present	AGRI 0198	Food, Society and the Environment	
HIST 0025	Native American History	AGRI UZ15	and Economics	
HIST 0027	Women in American History			
HIST 0050	World History to 1500		Native Peoples of North America	
HIST 0051	World History since 1500			
HUM 0001	Introduction to Humanities I		Introduction to Archaeology	
HUM 0002	Introduction to Humanities II		Native Reeples of California	
HUM 0003	Introduction to Asian Humanities		Magic Witcheraft Pitual Myth and	
HUM 0005	Classical Roots of the Contemporary Western World	ANTH 0009	Religion	
HUM 0009	Introduction to Women, Gender and	ANTH 0014	Global Problems	
	Religion (Also WMST 0003) World Beligions	ANTH 0027	Anthropology of Sex, Gender and Sexuality	
HUM 0015	Introduction to Mythology	ARHI 0132	History of Women in Art	
HUM 0017	Introduction to Atheism	BUS 0271	Law and Society	
	Introduction to the Hebrew Bible	COMM 0007	Intercultural Communication	
HUM 0021	Introduction to the New Testament	COMM 0008	Interpersonal Communication	
JPN 0002	Elementary Japanese - Level II	COMM 0010	Communication Theory, Methods, and	
LGBT 0002	Oueer (LGBTIQ) Film History		Practice	
PHIL 0002	Introduction to Philosophy. Ethics	COMM 0070	Mass Communication: Media and Society	
PHIL 0006	Introduction to Philosophy: Knowledge	ECON 0001A	Principles of Macroeconomics	
	and Reality	ECON 0001B	Principles of Microeconomics	
		ESS 0001	Introduction to Environmental Sciences	
	History of Angient Crock Dhilogophy		and Sustainability	
	History of Modern Philosophy	ETHN 0011	Introduction to Ethnic Studies	
PHIL 0027	Introduction to Philosophy of Women in	ETHN 0020	Introduction to African American Studies	
PHIL 0030	Introduction to Social and Political	ETHN 0045	Native American Cultures and the Impact of Federal Policy	
	Philosophy	ETHN 0050	Ethnic Images in Film	
PHIL 0060	Introduction to Environmental Ethics	ETHN 0053	Introduction to Native American	
PHIL 0065	Introduction to the Philosophy of Science	GEOG 0002	Studies Cultural Geography	
MUS 0002	Music Appreciation	GEOG 0003	Geography of California	
MUS 0006A	Music Theory I	GEOG 0005	World Regional Geography	
MUS 0009A	Music Theory III	HDEV 0001	Human Development Through the	
MUS 0010	Music Fundamentals		Lifespan	
MUS 0011	Introduction and History of Jazz	HDEV 0004	Child, Family, and Community	
MUS 0012A	Survey of Music History and Literature	HDEV 0009	Child Growth and Development	
	to 1750			

HDEV 0021	Psychology of Intimate Relationships	PSYC 0180	Cultural Psychology	
	and Family (Also PSYC 0110)	SOC 0001	Introduction to Sociology	
HDEV 0022	The Family (Also SOC 0004)	SOC 0002	Social Problems	
HIST 0004A	Western Civilization to 1715	SOC 0003	Race, Ethnicity and Inequality	
HIST 0004B	Western Civilization since 1715	SOC 0004	The Family (Also HDEV 22)	
HIST 0017A	History of the United States to 1877	SOC 0005	Sociology of Women's Health	
HIST 0017B	History of the United States since 1865	SOC 0009	Introduction to Crime, Deviance, and	
HIST 0018A	The African American Experience in		Social Control	
	American History to 1877	SOC 0010	Feminism and Social Action	
HIST 0018B	The African American Experience in	SOC 0027	Sociology of Gender	
	American History since 1877	SOC 0047	Introduction to Hip Hop and Social	
HIST 0019A	History of Traditional East Asia		Justice (Also known as ETHN 0047)	
HIST 0019B	History of Modern East Asia	SOC 0110	Introduction to Social Justice	
HIST 0020	California History	WMST 0001	Introduction to Women's Studies	
HIST 0021	Contemporary United States History	WMST 0002	Introduction to LGBT Studies/Queer	
HIST 0022	American Military History		Theory (Also LGBT 0001)	
HIST 0023	Chicano/Mexican American History	WMST 0003	Introduction to Women, Gender and	
HIST 0024	Russian History - 10th Century to		Religion (Also HUM 0009)	
	Present	WMST 0004	Feminism and Social Action (Also	
HIST 0025	Native American History		SOC 0010)	
HIST 0027	Women in American History	Select 3-5 units from	n the following:	3-5
HIST 0050	World History to 1500	AGRI 0156	Introduction to Plant Science (Also	
HIST 0051	World History since 1500			
HUM 0009	Introduction to Women, Gender and	AGRI 0200	Introduction to Animal Science	
	Religion (Also WMST 0003)	ANTH 0001	Biological Anthropology	
LGBT 0001	Introduction to LGBT Studies/Queer	ANTH 0010	Introduction to Forensic Anthropology	
	Theory (Also WMST 0002)	BIOL 0001	General Biology	
POLS 0001	American Government	BIOL 0002	Botany	
POLS 0002	Comparative Government	BIOL 0003	General Zoology	
POLS 0003	International Relations	BIOL 0004	Microbiology	
POLS 0004	Russian and East European Political	BIOL 0005	Human Anatomy	
	Systems	BIOL 0006	Human Physiology	
POLS 0005	California Politics and Government	BIOL 0010	Introduction to Biology	
POLS 0007	Politics of the Developing world	BIOL 0011	Concepts of Biology	
POLS 0008	American Foreign Policy	BIOL 0014	Natural History, Ecology and	
POLS 0009	Politics of the Middle East		Conservation (Also ESS 0014)	
POLS 0012	Ierrorism	BIOL 0015	Marine Biology	
POLS 0016	Introduction to Political Theory	BIOL 0021	Introduction to Plant Science (Also	
POLS 0017	Introduction to Political Science		Introduction to Ornithology	
	Wemen and Politics in a Clobal Society	BIOL 0030	Introduction to Ornithology	
POLS 0027	Concred Drinciples of Develology	BIOL 0055	Canaral Human Anatamy and	
		BIOL 0055	Physiology	
PSYC 0103	Social Psychology		Biology: A Human Perspective	
PSYC 0104	Developmental Psychology	ESS 0014	Natural History Ecology and	
PSYC 0105	Research Methods in Psychology	233 0014	Conservation (Also BIOL 0014)	
PSYC 0106	Psychology of Adjustment	PSYC 0140	Introduction to Biopsychology	
PSYC 0107	Abnormal Psychology	Select one of the foll	owing Language Other Than English	0-5
PSYC UIU8	Psychology of Death and Dying	options:		
PSYC 0110	Psychology of Intimate Relationships	DFST 0001	American Sign Language I	
		DFST 0002	American Sign Language II	
PSYC 0127	Psychology of Women	DFST 0003	American Sign Language III	
PSYC 0130		FREN 0001	Elementary French - Level I	
PSYC 0160	Psychology and Film	FREN 0002	Elementary French - Level II	
PSYC 0170	Environmental Psychology			

FREN 0003	Intermediate French - Level I
FREN 0004	Intermediate French - Level II
GER 0001	Elementary German - Level I
GER 0002	Elementary German - Level II
ITAL 0001	Elementary Italian - Level I
ITAL 0002	Elementary Italian - Level II
JPN 0001	Elementary Japanese - Level I
JPN 0002	Elementary Japanese - Level II
SPAN 0001	Elementary Spanish - Level I
SPAN 0002	Elementary Spanish - Level II
SPAN 0003	Intermediate Spanish - Level I
SPAN 0004	Intermediate Spanish - Level II

Completion of two years of the same foreign language in high school with grades of "C" or better.

Equivalent proficiency demonstrated by a specified minimum score on College Board SAT II tests in languages other than English; or a score of 3, 4, or 5 on any languages other than English College Board Advanced Placement (AP) Examinations; or a score of 5 or higher on any languages other than English International Baccalaureate (IB) Higher Level Examinations.

Completion of two years of formal schooling at the sixth grade level or higher in an institution where the language of instruction is not English with grades of "C" or better.

Total Units

1

67-77

- IGETC for STEM is only an option for students earning AS-T degrees in Biology for Transfer, Chemistry for Transfer, UCTP. Chemistry, and/ or UCTP. Physics. IGETC for STEM certification requires the following courses *before* transfer.
 - All courses in Areas 1 (except 1C for UC-bound students), 2, and 5 of the traditional IGETC;
 - Two courses in Area 3 one course in Area 3A and one course in Area 3B; and
 - · Two courses in Area 4 from two different disciplines.

The following deferred courses must be completed after transfer.

- One remaining lower-division general education course in Area 3;
- One remaining lower-division general education course in Area 4; and
 One course in Area 6 for UC-bound students who have not satisfied the requirement through proficiency.

(The deferred lower-division courses must be replaced with calculus and/or science courses that are required to be taken before transfer to the university.)

Courses

Understanding course descriptions (http://catalog.sierracollege.edu/ archive/2021-2022/student-resources/course-information/ understanding-course-descriptions/)

CHEM 0000A. Preparation for College Chemistry

Units: 4

Prerequisite: Completion of first year high school algebra or MATH A with grade(s) of "C" or better; eligibility for ENGL N $\,$

Advisory: Eligibility for ENGL 1A

Hours: 108 (54 lecture, 54 laboratory)

A nontransferable course primarily intended to prepare students for college general chemistry. Includes a brief review of math operations important in chemistry, metric system, formulas, equations, gas laws, and solutions through related lecture and laboratory exercises. (not transferable)

CHEM 0001A. General Chemistry I

Units: 5

Prerequisite: Completion of CHEM A or equivalent with grade of "C" or better; and completion of MATH D with grade of "C" or better, or placement by matriculation assessment process, or equivalent; and satisfactory score on the Chemistry Placement Examination Advisory: Eligibility for ENGL 11 strongly recommended Hours: 162 (54 lecture, 108 laboratory)

Introduction to the general principles of chemistry with emphasis upon quantitative relationships. Properties of matter related whenever possible to present concepts of atomic structure and to the periodic table. Includes atomic structure, the mole concept, gas laws, stoichiometry, redox, states of matter, solutions, and an introduction to modern theories of chemical bonding through related lecture and laboratory exercises. Students enrolling in CHEM 1A after having completed CHEM 3A will lose credit for CHEM 3A. Note: Not open to students who have completed CHEM 3B. CHEM 1A/1B sequence may be started any semester. (C-ID CHEM 110) (combined with CHEM 1B, C-ID CHEM 120S) (CSU, UC-with unit limitation)

CHEM 0001B. General Chemistry II

Units: 5

Prerequisite: Completion of CHEM 1A or 3B with grade of "C" or better Advisory: Eligibility for ENGL 11 strongly recommended Hours: 162 (54 lecture, 108 laboratory)

A continuation of CHEM 1A. Includes modern theories of bonding, acidbase theory, equilibrium, thermodynamics, electro-chemistry, nuclear chemistry, chemical kinetics, and a brief introduction to organic and biochemistry through related lecture and laboratory exercises. Note: CHEM 1A/1B sequence may be started any semester. (combined with CHEM 1A or CHEM 3A/3B, C-ID CHEM 120S) (CSU, UC-with unit limitation)

CHEM 0001X. Problem Solving for Chemistry 1A Unit: 1

Prerequisite: Completion of CHEM A or equivalent with grade of "C" or better; and completion of MATH D with grade of "C" or better, or placement by matriculation assessment process, or equivalent; and satisfactory score on the Chemistry Placement Examination Corequisite: Concurrent enrollment in CHEM 1A

Advisory: Eligibility for ENGL 11 strongly recommended Hours: 18 lecture

Optional problem solving course to accompany CHEM 1A. Students use critical thinking and problem solving strategies to solve general chemistry problems in topics that include atomic structure, the mole concept, gas laws, stoichiometry, redox, intermolecular forces, solid state chemistry, solution chemistry, and chemical bonding. (CSU)

CHEM 0001Y. Problem Solving for Chemistry 1B

Unit: 1

Prerequisite: Completion of CHEM 1A or 3B with grade of "C" or better Corequisite: Concurrent enrollment in CHEM 1B

Advisory: Eligibility for ENGL 11 strongly recommended Hours: 18 lecture

Optional problem solving course to accompany CHEM 1B. Students use critical thinking and problem solving strategies to solve general chemistry problems in topics that include equilibrium, chemical kinetics, acid-base theory, thermodynamics, electro-chemistry, nuclear chemistry, and brief introductions to organic and biochemistry. (CSU)

CHEM 0002A. Introduction to Chemistry I

Units: 5

Prerequisite: Completion of MATH A with grade of "C" or better, or placement by matriculation assessment process, or equivalent Advisory: Eligibility for ENGL 1A; completion of CHEM A with grade of "C" or better or equivalent; completion of MATH D with grade of "C" or better or equivalent

Hours: 162 (54 lecture, 108 laboratory)

Designed to meet the requirements for certain nursing, dental hygiene, physical therapy, agriculture, and forestry programs (Inorganic Chemistry). An introduction to the fundamental principles of general inorganic chemistry through related lecture and laboratory exercises. (C-ID CHEM 101) (CSU, UC-with unit limitation)

CHEM 0002B. Introduction to Chemistry II

Units: 5

Prerequisite: Completion of CHEM 2A with grade of "C" or better Advisory: Eligibility for ENGL 1A

Hours: 162 (54 lecture, 108 laboratory)

Designed to meet the requirements for certain nursing, dental hygiene, physical therapy, agriculture, and forestry programs (Organic and Biochemistry). A study of the major classes of organic compounds, including nomenclature structure, properties, and isomerism. Emphasizes the chemistry and metabolism of carbohydrates, lipids, and proteins, including nucleo-protein and enzymes through related lecture and laboratory exercises. (C-ID CHEM 102) (CSU, UC-with unit limitation)

CHEM 0002X. Problem Solving for Chemistry 2A

Unit: 1

Prerequisite: Completion of one year high school algebra or MATH A with grade of "C" or better

Corequisite: Concurrent enrollment in CHEM 2A

Advisory: Eligibility for ENGL 1A; completion of high school chemistry or CHEM A with grade of "C" or better; completion of two years of high school algebra or MATH D with grade(s) of "C" or better Hours: 18 lecture

Optional problem solving course to accompany CHEM 2A. Students use critical thinking and problem solving strategies to solve chemistry problems in topics that include atomic structure, the mole concept, gas laws, stoichiometry, redox, acid-base theory, equilibrium, nuclear chemistry, and chemical bonding. (CSU)

CHEM 0002Y. Problem Solving for Chemistry 2B Unit: 1

Prerequisite: Completion of CHEM 2A with grade of "C" or better Corequisite: Concurrent enrollment in CHEM 2B Advisory: Eligibility for ENGL 1A

Hours: 18 lecture

Optional problem solving course to accompany CHEM 2B. Students use critical thinking and problem solving strategies to solve organic and biochemistry problems. Both lecture and discussion groups utilized. (CSU)

CHEM 0003A. General Chemistry I - Part 1 Units: 3

Prerequisite: Completion of MATH D with grade of "C" or better, or placement by matriculation assessment process, or equivalent Corequisite: Concurrent enrollment in CHEM 3X

Advisory: Eligibility for ENGL 11 strongly recommended Hours: 90 (36 lecture, 54 laboratory)

The first semester of a two-semester course in general chemistry consisting of that material normally included in one semester of CHEM 1A. Topics covered include the mole concept, chemical nomenclature, gas laws, and stoichiometry. This sequence fulfills the prerequisite for CHEM 1B. Students enrolling in CHEM 1A after having taken CHEM 3A will lose credit for CHEM 3A. (combined with CHEM 3B, C-ID CHEM 110) (combined with CHEM 3B and 1B, C-ID CHEM 120S) (CSU, UC-with unit limitation)

CHEM 0003B. General Chemistry I - Part 2

Units: 3

Prerequisite: Completion of CHEM 3A with grade of "C" or better Corequisite: Concurrent enrollment in CHEM 3Y Advisory: Eligibility for ENGL 11 strongly recommended

Hours: 90 (36 lecture, 54 laboratory)

The second semester of a two-semester course in general chemistry consisting of that material normally included in one semester of CHEM 1A. Topics include atomic structure, states of matter, solutions, and chemical bonding. This sequence fulfills the prerequisite for CHEM 1B. (combined with CHEM 3A, C-ID CHEM 110) (combined with CHEM 3A and 1B, C-ID CHEM 120S) (CSU, UC-with unit limitation)

CHEM 0003X. Problem Solving for Chemistry 3A Units: 2

Prerequisite: Completion of MATH D with grade of "C" or better, or placement by matriculation assessment process, or equivalent Corequisite: Concurrent enrollment in CHEM 3A Advisory: Elizibility for ENCL 11 strangly recommended

Advisory: Eligibility for ENGL 11 strongly recommended Hours: 36 lecture

Problem solving course to accompany CHEM 3A. Students use critical thinking and problem solving strategies to solve general chemistry problems in topics that include the mole concept, chemical nomenclature, gas laws, and stoichiometry. (pass/no pass grading) (not transferable)

CHEM 0003Y. Problem Solving for Chemistry 3B Units: 2

Prerequisite: Completion of CHEM 3A with grade of "C" or better Corequisite: Concurrent enrollment in CHEM 3B Advisory: Eligibility for ENGL 11 strongly recommended Hours: 36 lecture

Problem solving course to accompany CHEM 3B. Students use critical thinking and problem solving strategies to solve general chemistry problems in topics that include atomic structure, chemical bonding, states of matter, and solutions. (pass/no pass grading) (not transferable)

CHEM 0005. Chemistry - Quantitative Analysis Units: 4

Prerequisite: Completion of CHEM 1B with grade of "C" or better Advisory: Eligibility for ENGL 11 strongly recommended Hours: 144 (36 lecture, 108 laboratory)

Theory and techniques of quantitative chemical measurement, including gravimetric, volumetric, and introductory instrumental analysis. Required for all chemistry, chemical engineering, medicine, dentistry, veterinary medicine, and related majors. (CSU, UC)

CHEM 0012A. Organic Chemistry I

Units: 5

Prerequisite: Completion of CHEM 1B with grade of "C" or better Advisory: Eligibility for ENGL 11 strongly recommended Hours: 162 (54 lecture, 108 laboratory) An extensive course in the chemistry of the compounds of carbon, which

emphasizes structure, kinetics, thermodynamics, spectroscopy, and synthesis. The laboratory provides direct experience with the reaction, synthesis, purification, identification, and characterization (IR, GC, TLC, bp, mp, chemical tests) of organic compounds. Discussions about the emerging field of "Green Chemistry" and performance of Green Chemistry experiments in the laboratory. Required for majors in chemistry as well as many other related fields. (C-ID CHEM 150; and, combined with CHEM 12B, C-ID CHEM 160S) (CSU, UC)

CHEM 0012B. Organic Chemistry II

Units: 5

Prerequisite: Completion of CHEM 12A with grade of "C" or better Advisory: Eligibility for ENGL 11 strongly recommended Hours: 162 (54 lecture, 108 laboratory)

Focuses on carbon based molecules and emphasizes structure, kinetics, thermodynamics, spectroscopy, and synthesis. Includes the emerging field of "Green Chemistry." Required for majors in Chemistry as well as many other related fields. (combined with CHEM 12A, C-ID CHEM 160S) (CSU, UC)

CHEM 0028. Independent Study

Units: 1-3

Designed for students interested in furthering their knowledge at an independent study level in an area where no specific curriculum offering is currently available. Independent study might include, but is not limited to, research papers, special subject area projects, and research projects. See Independent Study page in catalog. (CSU, UC-with unit limitation)

CHEM 0095. Internship in Chemistry

Units: 0.5-4

Designed for advanced students to work in an area related to their educational or occupational goal. Provides new on-the-job technical training under the direction of a worksite supervisor, allowing students to expand knowledge and skills in the chosen field. Mandatory orientation session and faculty approval to determine eligibility. One unit of credit is equal to each 60 hours of non-paid work, or each 75 hours of paid work. Students may earn up to a total of 16 units in internship courses (any course numbered 95 and PDEV 94). (CSU-with unit limitation)

CHEM 0140. Survey of Chemistry and Physics Units: 4

Also known as PHYS 140

Prerequisite: Completion of MATH D with grade of "C" or better, or placement by matriculation assessment process Hours: 108 (54 lecture, 54 laboratory)

A conceptual introduction to the basic principles of physics and

chemistry including matter, physical and chemical properties, forces and motion, energy, electromagnetism, electromagnetic waves, atomic structure, bonding, solutions and chemical reactions. The interdependence of chemistry and physics will be emphasized. This course is intended for non-science majors. (C-ID CHEM 140) (CSU, UC)

Program Student Learning Outcomes (PSLOs)

 Demonstrate proficiency in chemistry concepts by scoring above the national median in the subject matter ACS (American Chemical Society) exams.

- Demonstrate proficiency in scientific communication.
- Apply critical thinking skills to problem solving.