

NOTE:

This document is specific to the 2002-2004 printed catalog.


BACHELOR OF ARTS BACHELOR OF SCIENCE BIOCHEMISTRY FORENSIC CHEMISTRY SUBJECT MATTER PROGRAM MINOR MASTER OF SCIENCE

## PROGRAM DESCRIPTION

Chemistry is the area of science in which the composition, structure, properties and reactions of substances are studied. Careers in chemistry can be found in such diverse fields as environmental protection, industrial research and development, health and safety, medicine, forensic chemistry, electronics, and teaching. The Chemistry Department at CSUS offers the BS, BA (including concentrations in Biochemistry/Forensic Chemistry), and MS degree in Chemistry. The BS degree is recommended for students intending to pursue graduate work in chemistry or those desiring a strong technical background for work in the chemical industry or other highly technical areas. The BS degree is certified by the American Chemical Society.
The BA degree is more flexible in terms of upper division electives and is recommended for students interested in the allied health areas, forensic chemistry, or programs with a major component of chemistry. Students planning to teach chemistry at the secondary school level may obtain a BA in Chemistry.
The BA degree with a concentration in Biochemistry provides increased training in the growing field of biochemistry, an area that requires a balanced knowledge of chemistry and biology. The concentration will allow chemistry majors to specialize in the interdisciplinary area of biochemistry and medicine. The BA degree with a concentration in Forensic Chemistry provides a strong background in chemistry and an opportunity to take appropriate courses in the Criminal Justice Division.
The graduate program in Chemistry leads to a Master of Science (MS) degree. It provides students an opportunity to receive advanced training in chemistry and biochemistry and to pursue independent research. The MS program enhances a student's overall knowledge in chemistry and experimental skills.

## FACULTY

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## FEATURES

Instrumentation in the Chemistry Department is extensive and includes: a Hewlett-Packard 5890 Series II GC-Mass spectrometer; a Bruker AC-300 nmr; a Bruker MSL 300 MHz wide bore nmr; a Perkin-Elmer 2000 FTIR; a Shimadzu UV-2401 PC spectrometer; an HP 8452A UVVIS Diode array spectrometer; a Shimodzu, RF-5301 PC spectrofluorophotometer; a Beckman L2-50 ultracentrifuge; a Varian E-4 epr spectrometer; a Beckman HPLC and Capillary Electrophoresis System; a Perkin-Elmer absorption spectrometer and several gas chromatographs; and many PC workstations. Several science computing labs are available to students.

Chemistry is an exciting intellectual challenge, both in theory and in experimental practice. The Chemistry faculty strongly believe that students majoring in chemistry should have an opportunity to participate in basic or applied research and to work closely with faculty in developing their chemical skills and knowledge. Bachelor of Science and Bachelor of Arts majors are strongly encouraged to complete an independent research project. All graduate students must enroll in a graduate research course.

The Chemistry Department believes in effective academic advising and all faculty serve as advisors to students. Also, the faculty have a strong commitment to helping students find jobs or gain admission to graduate programs or professional schools. Many of our faculty have personal contacts with industry and government labs in the area, and with faculty in various graduate and professional schools.

## CAREER POSSIBILITIES

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## DEGREE REQUIREMENTS • BA

Units required for Major: 64-70
Minimum total units required for the BA: 120

## Courses in parentheses are prerequisites.

Note: A minimum grade of "C-" is required in all courses applied to the Chemistry major. Grades below "C-" in prerequisite courses do not satisfy prerequisite requirements.
Three BA programs are available: Without a concentration (general) and with a concentration in Biochemistry or Forensic Chemistry. The common requirements of the three programs are shown below under "Core Requirements."

## A. Core Requirements (39-43 units)

(5) CHEM 001A* General Chemistry (High school algebra [two years] and high school chemistry; or equivalent)
(5) CHEM 001B General Chemistry (CHEM 001A)
(3) CHEM 024 Organic Chemistry Lecture I (CHEM 001B)
(3) CHEM 025 Organic Chemistry Lab I (CHEM 124, may be taken concurrently)
(4) CHEM 031 Inorganic Quantitative Analysis (CHEM 001B)
(3) CHEM 124 Organic Chemistry Lecture II (CHEM 024, or instructor permission)
(4) MATH 030 Calculus I (MATH 029 or four years of high school mathematics which includes two years of algebra, one year of geometry, and one year of mathematical analysis; completion of ELM requirement and Pre-Calculus diagnostic test)
(4) MATH 031 Calculus II (MATH 030 or appropriate high school based AP credit )
(8-12)PHYS 005A General Physics: Mechanics, Heat, Sound (Recently completed three years of high school algebra and geometry; and a college course in algebra and trigonometry) AND
PHYS 005B General Physics: Light, Electricity, and Magnetism, Modern Physics (PHYS 005A or instructor permission) OR
PHYS 011A General Physics: Mechanics (MATH 030, MATH 031; or equivalent certificated high school courses. MATH 031 may be taken concurrently) AND
PHYS 011B General Physics: Heat, Light, Sound (MATH 031, PHYS 011A) AND
PHYS 011C General Physics: Electricity and Magnetism, Modern Physics (MATH 031, PHYS 011A)
*Passing a placement exam is required to enroll in CHEM 001A.
B. Concentration Requirements

1. No Concentration - General (25 units)
(4) MATH 032 Calculus III (MATH 031)
(3) CHEM 140A Physical Chemistry Lecture (CHEM 031, MATH 032; PHYS 005A, PHYS 005B or PHYS 011A, PHYS 011B, PHYS 011C; PHYS 011C may be taken concurrently)
(3) CHEM 140B Physical Chemistry Lecture (CHEM 140A)
(3) CHEM 141 Physical Chemistry Laboratory (CHEM 140A, CHEM 140B, or CHEM 142, instructor permission ENGL 020 or an equivalent second semester composition course; CHEM 140B may be taken concurrently)
(12) Additional courses to a minimum of 24 upper division units in Chemistry, including two lecture courses and two laboratory courses. Elective courses should be selected in consultation with an advisor.
2. Biochemistry Concentration (25-27 units)
(3) BIO $010 \quad$ Basic Biological Concepts
(4-6) CHEM 142 Introduction to Physical Chemistry (PHYS 005A, PHYS 005B, MATH 031) OR

CHEM 140A Physical Chemistry Lecture (CHEM 031; MATH 032; PHYS 005A, PHYS 005B or PHYS 011A, PHYS 011B, PHYS 011C; PHYS 011C may be taken concurrently) AND
CHEM 140B Physical Chemistry Lecture (CHEM 140A)
(3) CHEM 160A Structure and Function of Biological Molecules (CHEM 124; MATH 026A)
(3) CHEM 160B Metabolism and Regulation of Biological Systems (CHEM 160A)
(3) CHEM 162 General Biochemistry Laboratory (CHEM 031; CHEM 160A or CHEM 161 either may be taken concurrently, ENGL 020 or an equivalent second semester composition course)
(3) CHEM 164 Macromolecular Laboratory Techniques (CHEM 162 or equivalent, ENGL 020 or an equivalent second semester composition course)
(6) Electives in Biological Sciences (must be from the approved list and may be taken with only BIO 010 as a prerequisite): includes BIO 121, BIO 131, BIO 139, BIO 180 and BIO 184. The Biological Sciences Department has agreed to the waiver of prerequisites for electives.
Note: Students may also complete a BA with concentration in Biochemistry by taking the general BA curriculum and completing the following additional courses: CHEM 160A, CHEM 160B, CHEM 162, CHEM 164, BIO 010, and 6 units of upper division Biology courses from the approved list.
3. Forensic Chemistry Concentration (25-28 units)
(3) CHEM 125 Organic Chemistry Laboratory II (CHEM 025, CHEM 124, ENGL 020 or an equivalent second semester composition course)
(4) CHEM 142 Introduction to Physical Chemistry (PHYS 005A, PHYS 005B, MATH 031)
(3) CHEM 161 General Biochemistry (CHEM 020 or CHEM 124; one year of biological science is desirable)
(3) CHEM 162 General Biochemistry Laboratory (CHEM 031; CHEM 160A or CHEM 161 either may be taken concurrently, ENGL 020 or an equivalent second semester composition course)
(3) CRJ 001 Introduction to Criminal Justice and Society
Introduction to Physical Evidence (CRJ 004)
(6-9) A minimum of six units from the following: CHEM 110 Inorganic Chemistry Lecture (CHEM 125, CHEM 140B; CHEM 140B may be taken concurrently, however, students are encouraged to complete CHEM 140B and CHEM 141 first; Corequisite: CHEM 110L) AND
CHEM 110L Advanced Inorganic Chemistry Laboratory (CHEM 125, ENGL 020 or an equivalent second semester composition course; Corequisite: CHEM 110)
CHEM 133 Chemical Instrumentation (CHEM 031, CHEM 140B, ENGL 020 or an equivalent second semester composition course)
CHEM 141 Physical Chemistry Laboratory (CHEM 140A, CHEM 140B, ENGL 020 or an equivalent second semester composition course; CHEM 140B may be taken concurrently)
CHEM 164 Macromolecular Laboratory Techniques (CHEM 162, ENGL 020 or an equivalent second semester composition course)

## DEGREE REQUIREMENTS • BS

Units required for the Major: 77
Minimum total units required for the BS: 122
Courses in parentheses are prerequisites.
Notes:

- Additional units may be required to meet the CSUS foreign language requirement. See page 86 .
- A minimum grade "C-" is required in all courses applied to the Chemistry major. Grades below "C-" in prerequisite courses do not satisfy prerequisite requirements.
A. Required Lower Division Courses (44 units)
(5) CHEM 001A* General Chemistry (High school algebra [two years] and high school chemistry; or equivalent)
(5) CHEM 001B General Chemistry (CHEM 001A)
(3) CHEM 024 Organic Chemistry Lecture I (CHEM 001B)
(3) CHEM 025 Organic Chemistry Lab I (CHEM 124, may be taken concurrently)
(4) CHEM 031 Inorganic Quantitative Analysis (CHEM 001B)
(4) MATH 030 Calculus I (MATH 029 or four years of high school mathematics which includes two years of algebra, one year of geometry, and one year of mathematical analysis; completion of ELM requirement and Pre-Calculus diagnostic test)
(4) MATH 031 Calculus II (MATH 030 or appropriate high school based AP credit)
(4) MATH 032 Calculus III (MATH 031)
(4) PHYS 011A General Physics: Mechanics (MATH 030, MATH 031; or equivalent certificated high school courses. MATH 031 may be taken concurrently)
(4) PHYS 011B General Physics: Heat, Light, Sound (MATH 031, PHYS 011A)
(4) PHYS 011C General Physics: Electricity and Magnetism, Modern Physics (MATH 031, PHYS 011A)
*Passing a placement exam is required to enroll in CHEM 001A.
B. Required Upper Division Courses (33 units)
(3) CHEM 110 Inorganic Chemistry Lecture (CHEM 125, CHEM 140B; CHEM 140B may be taken concurrently, however, students are encouraged to complete CHEM 140B and CHEM 141 first. Corequisite: CHEM 110L)
(2) CHEM 110L Advanced Inorganic Chemistry Laboratory (CHEM 125, ENGL 020 or an equivalent second semester composition course; Corequisite: CHEM 110)
(3) CHEM 124 Organic Chemistry Lecture II (CHEM 024 or instructor permission; concurrent enrollment in CHEM 025 recommended) Organic Chemistry Laboratory II (CHEM 025, CHEM 124, ENGL 020 or an equivalent second semester composition course)
(4) CHEM 133 Chemical Instrumentation (CHEM 031, CHEM 140B, or CHEM 142, ENGL 020 or an equivalent second semester composition course)
(3) CHEM 140A Physical Chemistry Lecture (CHEM 031, MATH 032, PHYS 005A, PHYS 005B, or PHYS 011A, PHYS 011B, PHYS 011C; PHYS 011C may be taken concurrently)
(3) CHEM 140B Physical Chemistry Lecture (CHEM 140A)
(3) CHEM 141 Physical Chemistry Laboratory (CHEM 140A, CHEM 140B, CHEM 142 , ENGL 020 or an equivalent second semester composition course; CHEM 140B may be taken concurrently)
(3) CHEM 160A Structure and Function of Biological Molecules (CHEM 124)
(6) Additional courses from the following to a minimum total of 33 upper division units in Chemistry. Elective courses should be selected in consultation with an advisor.
CHEM 126 Physical Organic Chemistry Lecture (CHEM 124, CHEM 140B; CHEM 140B may be taken concurrently)
CHEM 128 Organic Synthesis (CHEM 124)
CHEM 198 Senior Research (CHEM 125, CHEM
141, ENGL 020 or an equivalent second semester composition course, instructor permission)
An appropriate upper division mathematics or physics course approved by advisor and department chair.


## SUBJECT MATTER PROGRAM (Pre-Credential Preparation)

Chemistry majors who intend to pursue a teaching credential must complete a BA in Chemistry including courses in the Science Subject Matter Program which is described in this catalog. Successful completion of this program fulfills the subject matter competence requirements and qualifies students to enter the teaching credential program in the College of Education. The Science teaching credential allows candidates to teach general science and chemistry at an advanced level in high school.
Currently there is a serious need in K -12 education for chemistry science majors. Chemistry majors who have an interest in teaching should contact the credential advisor in the department (Dr. Londa Borer, Sequoia Hall 514,
(916) 278-6712, borer@csus.edu) or the Department Chair (Sequoia Hall 506) to plan an academic program and to explore ways to become involved in teaching.

## MINOR REQUIREMENTS

The Chemistry Minor requires 24 units of chemistry, six of which must be upper division chemistry. A course in quantitative analytical chemistry and a lower division organic laboratory course must be completed as part of the minor.

A minimum grade of "C-" is required in all courses applied to the Chemistry minor.

## ADDITIONAL INFORMATION

## Accreditation

The Department of Chemistry is accredited by the American Chemical Society, and students graduating with the BS degree will receive the certificate of the Society.

## Advising

The department believes advising of students is an important function. Members of the Chemistry Department who have a strong interest in advising have been selected to serve as advisors for students wishing to major in chemistry. Each represents a particular area of chemistry: analytical, inorganic, biochemistry, organic and physical. Each chemistry major will be assigned to one of these advisors when entering the Chemistry Department. If you have already developed a special interest in chemistry, express it at your initial Chemistry Department meeting or to the Department Chair, and the advisor in that area will be assigned to you.

## Minimum Grade Requirements

In all courses required for the Chemistry major and minor a minimum grade of "C-" must be earned. A minimum grade of " $\mathrm{C}-$ " is required in all prerequisite courses specified in the University catalog for any chemistry course. If a student has not achieved a "C-" in all prerequisite courses for a particular chemistry course, the instructor of the course will administratively remove the student from class.

## Transfer Majors and Minors

Transfer students majoring in chemistry must complete at least three of the required courses in chemistry while fulfilling the residence requirements of California State University, Sacramento. Transfer students seeking a minor in chemistry must complete at least one upper division chemistry course at the university.

## GRADUATE PROGRAM

The graduate program in chemistry focuses on three related areas: Development of general analytical techniques, synthesis and chemical separations of organic and biochemical materials, and applications of analytical techniques to fields such as biotechnology, biochemistry, analytical chemistry, organic chemistry and inorganic chemistry. A student's ability to work in a laboratory environment requiring analytical or biochemical skills will be enhanced and his/her overall knowledge in chemistry will be strengthened. A culminating research project in collaboration with a chemistry faculty member is required. This experience will further develop the laboratory and creative thinking skills of a student.
The program centers on a core of four courses designed to increase a student's knowledge and skills in applications of analytical techniques, general instrumentation techniques, chemical separation techniques, and analysis of spectra with applications in the field of biochemistry and organic chemistry primarily. Electives are offered to permit students to expand further their knowledge and skills in chemistry. In addition, students must regularly attend seminars offered approximately once a week each semester. Each student will give one seminar during his/ her tenure as a graduate student that is on a literature topic not related to his/her thesis topic and another on his/ her thesis results. Participation in seminar expands a student's knowledge of current research in chemistry and also assists in developing his/her oral presentation skills.
All students are required to complete a thesis involving research in a laboratory environment. This work may be done on campus with a chemistry faculty member or at an employer's work site providing the work involves producing a new contribution to the field of chemistry. A chemistry faculty member must be identified as an advisor for a project at an employer's work site.
Following admission to the program, students are advised by the graduate coordinator or by a faculty member who has agreed to supervise the student in a thesis project. Normally students are expected to consult with several faculty members before deciding on a thesis project. Students who are fully qualified to enter the graduate program can normally finish their degree in two years.
The Chemistry Department has a broad selection of modern instrumentation, which is used extensively in several graduate courses and in thesis research. See "Features" on the front page of this section of the university catalog for a representative list.
Financial aid is available from several sources. The Financial Aid office at California State University, Sacramento is available to assist students who need help meeting the cost of attending the university. You must complete a free application for federal aid in order to apply. Please refer to the section in the university catalog that discusses financial aid. Qualified graduate students may be assigned as teaching associates. Teaching associates teach undergraduate chemistry laboratories and are responsible for both leading a discussion and supervising a laboratory. Good communication skills are needed for
these positions. To be eligible for a teaching associate position a student must be a classified graduate student in good standing, possess a minimum GPA of 3.0, have good English communication skills and pass the physical chemistry placement examination. Only a limited number of positions are available. Please contact the Department Chair for current information. Employment in the university as a student assistant or in other positions is another way of earning income.

## Admission Requirements

Admission as a classified graduate student in Chemistry requires:

- A BA degree in Chemistry, or its equivalent and
- A minimum 2.5 GPA overall, in the last 60 units, and in chemistry, math, and physics courses and
- Two letters of recommendation from persons qualified to judge the applicant's potential for successful graduate study.
Students who do not meet the Admission Requirements because they are missing several courses required for a BA degree may be admitted with conditionally classified graduate status. The missing undergraduate courses must be completed before a student can become a classified graduate student.


## Admission Procedures

Students desiring to apply to the chemistry graduate program should first contact the Chemistry Department Graduate Coordinator or Department Chair. Information about the graduate program will be discussed with you.
Application is made to the Graduate Studies Office of the university. In another section of the university catalog you will find the general admission requirements to the graduate programs of the university.

## PLACEMENT EXAMINATIONS

All new graduate students must take two placement exams administered at the beginning of each semester by the Chemistry Department. Students are expected to take an exam in organic and physical chemistry. These exams cover topics commonly found in undergraduate courses. The exam results are used to determine undergraduate deficiencies in these areas of chemistry. All deficiencies must be removed by either taking and passing with a grade of " $B$ " an appropriate undergraduate course or by taking again and passing the placement exam. A placement exam can be taken only twice; if the exam is not passed after the second attempt, the appropriate undergraduate course must be completed.

## Advancement to Candidacy

After completing at least 40 percent of the graduate degree coursework a student may submit an application for Advancement to Candidacy, which indicates the proposed program of graduate study is acceptable to the student, faculty advisor and graduate coordinator. The following conditions must also be met before a classified graduate student may file an application:

- Removed any deficiencies in Admission Requirements and
- Completed the requirements for at least a Bachelor of Arts in Chemistry. This means the following CSUS courses, or their equivalents from other colleges, must be completed satisfactorily:

General: CHEM 001A, CHEM 001B
Organic: CHEM 024, CHEM 025, CHEM 124
Analytical: CHEM 031
Physical: CHEM 140A, CHEM 140B or CHEM 142, PHYS 005A, PHYS 005B, or PHYS 011A, PHYS 011B, PHYS 011C, MATH 030, MATH 031
Additional courses to a minimum of 24 upper division units in chemistry, including two lecture and two laboratory courses and

- Removed any undergraduate deficiencies in chemistry, as determined by the Chemistry Department placement exam results and
- Completed at least 6 units in the master's degree program in graduate status, including at least one 200-level course, with a 3.0 minimum GPA and
- Demonstrated English proficiency by passing the Writing Proficiency Examination and by completion of one semester of CHEM 294 and
- Obtained advisor's approval of thesis topic.


## Degree Requirements

The Master of Science in Chemistry requires completion of 30 units of coursework with a minimum 3.0 GPA. An outline of degree requirements follows:
A. Required Core Courses (14 units)
(3) CHEM 220 Spectrometric Identification of Compounds
(3) CHEM 230 Separation Methods in Chemistry
(3) CHEM 231 Chemical Separations Laboratory (CHEM 230)
(3) CHEM 240 Advanced Instrumentation Laboratory (CHEM 125 or instructor permission)
(2) CHEM 294 Seminar in Chemistry (four semesters required)
B. Electives (6 units)
(6) Select two of the following:

CHEM 221 Synthesis and Reactivity of Organic Compounds (Two semesters of organic chemistry lecture, CHEM 024 and CHEM 124)
CHEM 245 Computational Chemistry (One semester of physical chemistry or permission of instructor)
CHEM 250 Selected Topics in Chemistry (Enrollment in MS Chemistry graduate program or instructor permission)
CHEM 260 Protein Biochemistry (One semester of biochemistry)
Upper division course approved by graduate advisor and department chair (e.g. BIO 180, CHEM 110, CHEM 126, CHEM 128, CHEM 141)
C. Culminating Requirements (10 units)
(8) CHEM 299 Special Problems
(2) CHEM 500 Culminating Experience

## ADDITIONAL INFORMATION

## Foreign Language

A foreign language is not required for the degree. However, students planning additional graduate studies are encouraged to take courses in French, German, or Russian since proficiency in one of these is usually required in doctoral programs.

## Chemical Safety

Safety in Chemical Laboratory Classes. Safety is an essential element of all Chemistry laboratory classes. Because hazardous chemicals are essential and their use is common and necessary, safety instruction is an integral part of chemistry laboratory classes. Materials Safety Data Sheets are available in the Chemistry Service Center.
Contact lenses in the chemical laboratory present a severe eye hazard. It is Chemistry Department policy that contact lenses are prohibited in all chemistry laboratories; prescription glasses should be worn instead. In addition, safety goggles are required in all laboratories. Laboratory aprons are recommended.
Noncompliance with Safety Rules. Failure to comply with proper procedures and safety cautions may subject the student to disciplinary action. Any student showing persistent disregard for safety may have his/her grade lowered, and risk being withdrawn with a final grade of "F".

## Laboratory Fees

Students enrolling in chemistry laboratory courses or supervisory courses involving laboratory research are required to pay a laboratory fee for each course. In addition, if a student breaks an item in a laboratory, s/he is required to replace it or pay a breakage cost. An administrative hold is placed on a student's academic record if either is not paid. Details are given at the first class meeting.

## Repeating a Chemistry Course

Students repeating a Chemistry course must repeat an equivalent course in both units and content.

## LOWER DIVISION COURSES

CHEM 001A. General Chemistry. The fundamental principles and concepts of chemistry, including stoichiometry, thermochemistry, atomic and molecular structure, solution chemistry, acid-base chemistry, oxidation-reduction reactions, an introduction to chemical equilibrium and chemical kinetics. Fairly mathematical and requires an ability to do arithmetic and algebraic computations. Lecture three hours, laboratory six hours. Note: To enroll, students must first pass a qualifying exam given prior to each semester. Prerequisite: High school algebra (two years) and high school chemistry, or equivalent. 5 units. (CAN CHEM 002)

CHEM 001B. General Chemistry. A continuation of the development of fundamental principles of chemistry and application of principles developed in CHEM 1A. The labora-
tory work emphasizes applications of equilibrium principles, including some qualitative analysis, coordination chemistry and bioinorganic chemistry. Lecture three hours, laboratory six hours. Knowledge of word processing and spreadsheet software is recommended. Prerequisite: CHEM 001A. 5 units. (CAN CHEM 004)

CHEM 004. Chemical Calculations. An introductory chemistry course for students who plan to major in a scientific field. This is the appropriate course for students desiring to prepare themselves for Chemistry 1A. Emphasizes the techniques of problem solving and utilizes such subjects as: unit cancellation; conversions between measuring systems; weight, moles and chemical equations; density; elementary gas laws; heat and temperature; elementary acid and base chemistry; oxidation and reduction; solutions. Three hours lecture. 3 units.

CHEM 006A. Introduction to General Chemistry. The structure of atoms, molecules and ions; their interactions including stoichiometry, equilibria, and oxidation-reduction. Does not fulfill the requirements for more advanced study in chemistry and cannot be counted toward a major or minor in chemistry. Lecture three hours, quiz one hour, laboratory three hours. Prerequisite: One year high school algebra; high school chemistry strongly recommended. 5 units. (CAN CHEM 006)

CHEM 006B. Introduction to Organic and Biological Chemistry. Introduction to the structure and properties of the major classes of organic compounds; introduction to nomenclature of organic compounds and to the fundamental concepts of reaction mechanisms and stereochemistry; the chemistry and metabolism of carbohydrates, lipids, and proteins; the latter will include enzymes. Does not fulfill the requirement for more advanced study in chemistry and cannot be counted toward a major or minor in chemistry. Lecture three hours; quiz one hour; laboratory three hours. Prerequisite: CHEM 001A or CHEM 006A. 5 units. (CAN CHEM 008)

CHEM 020. Organic Chemistry Lecture—Brief Course. Basic principles of organic chemistry. Recommended for students majoring in life-sciences, but not recommended for preprofessional students. Prerequisite: CHEM 001B. 3 units.

CHEM 020L. Introductory Organic Chemistry Laboratory. Basic organic experimental techniques. Experimental topics include: melting points, purification of solids, distillation, gas chromatography, extraction, and functional group qualitative analysis. Specifically designed for Biological Sciences majors and others who want to meet the Chemistry minor requirements for a lower division organic laboratory. Laboratory three hours. Prerequisite: CHEM 020 may be taken concurrently. 1 unit.

CHEM 024. Organic Chemistry Lecture I. Principles of organic chemistry. (CHEM 024 and CHEM 124 together constitute the normal year long lecture course in organic chemistry.) Note: Required for chemistry majors and recommended for preprofessional students. Prerequisite: CHEM 001B. 3 units.

CHEM 025. Organic Chemistry Laboratory I. Basic organic experimental techniques. Preparation, separation purification and identification of organic compounds. Prerequisite: CHEM 124; may be taken concurrently. 3 units.

CHEM 031. Inorganic Quantitative Analysis. Chemical measurements including associated statistics, chemical equilibrium in aqueous solutions, volumetric analysis, and an introduction to spectrophotometry and chromatography. Lecture two hours, laboratory six hours. Prerequisite: CHEM 001B. 4 units. (CAN CHEM 012)

## UPPER DIVISION COURSES

CHEM 106. Chemical Concepts. Principles and concepts of chemistry with applications in the home and environment. Satisfies the upper division chemistry requirement for the multiple-subject teaching credential. Lecture one hour, discussion and activity four hours. Does not fulfill credit requirements for the major or minor in chemistry. Prerequisite: PHYS 007, ENGL 020 or an equivalent second semester composition course. 3 units.

CHEM 110. Inorganic Chemistry Lecture. The application of atomic structure, the periodic law, molecular structure and bonding principles, electrochemical principles and other selected models and concepts to theoretical and descriptive inorganic chemistry. Physical and chemical properties of selected elements and inorganic compounds are studied.
Prerequisite: CHEM 125, CHEM 140B or CHEM 142 instructor permission; CHEM 140B may be taken concurrently, however, students are encouraged to complete CHEM 140B and CHEM 141 first. Corequisite: CHEM 110L. Fall only. 3 units.

CHEM 110L. Advanced Inorganic Chemistry Laboratory. Preparation, purification and instrumental studies of inorganic compounds. Instrumental and experimental techniques will include EPR, magnetic susceptibility, FTIR, UV-VIS spectroscopy and inert atmosphere techniques. Prerequisite: CHEM 125, ENGL 020 or an equivalent second semester composition course. Corequisite: CHEM 110. Fall only. 2 units.

CHEM 124. Organic Chemistry Lecture II. Continuation of CHEM 024. Prerequisite: CHEM 024 or instructor permission; concurrent enrollment in CHEM 025 recommended. 3 units.

CHEM 125. Organic Chemistry Laboratory II. Continuation of CHEM 025. Discussion one hour, laboratory six hours. Prerequisite: CHEM 025, CHEM 124, ENGL 020 or an equivalent second semester composition course. 3 units.

CHEM 126. Physical Organic Chemistry Lecture. The application of bonding and molecular structure in correlating structurereactivity relationships to organic reaction mechanisms. Prerequisite: CHEM 124, CHEM 140B; CHEM 140B may be taken concurrently. Fall only. 3 units.

CHEM 128. Organic Synthesis. Application of functional group reactions to multistep syntheses. Recently developed synthetic methods and literature searching will be emphasized. Prerequisite: CHEM 124. Spring only. 3 units.

CHEM 133. Chemical Instrumentation. Modern instrumentation and methods for chemical analysis. Function of electronics and computers in instruments. Theory and use of instruments in the areas of electrochemistry, spectroscopy, mass spectrometry and chromatography. Lecture two hours, laboratory six hours.
Prerequisite: CHEM 031, CHEM 140B or CHEM 142 instructor permission; ENGL 020 or an equivalent second semester composition course. 4 units.

CHEM 140A. Physical Chemistry Lecture. Introduction to chemical thermodynamics, quantum chemistry, and the structure of matter. Prerequisite: CHEM 031, MATH 032, PHYS 005A, PHYS 005B, or PHYS 011A, PHYS 011B, PHYS 011C; PHYS 011C may be taken concurrently. 3 units.

CHEM 140B. Physical Chemistry Lecture. Introduction to molecular quantum chemistry, molecular spectroscopy, statistical thermodynamics and chemical kinetics. Prerequisite: CHEM 140A. 3 units.

CHEM 141. Physical Chemistry Laboratory. Selected exercises in the practice of physio-chemical laboratory methods. Lecture one hour, laboratory six hours. Prerequisite: ENGL 020 or an equivalent second semester composition course; CHEM 140A, CHEM 140B or CHEM 142 instructor permission; CHEM 140B either may be taken concurrently. 3 units.

CHEM 142. Introduction to Physical Chemistry. An introductory presentation of the theoretical and practical aspects of thermodynamics, quantum chemistry, spectroscopy, and kinetics. As time permits, other topics will be: solution chemistry, hydrodynamics, electrochemistry, and crystallography. Note: Not acceptable for the BS or the BA without concentration. Prerequisite: PHYS 005A, PHYS 005B, MATH 031. Spring only. 4 units.

CHEM 160A. Structure and Function of Biological Molecules. Describes the chemistry and biochemistry of amino acids, proteins, nucleic acids, lipids and carbohydrates. It will also include enzyme kinetics, centrifugation, chromatography, electrophoresis, and the structure and function of membranes. Prerequisite: CHEM 124; MATH 026A or MATH 030 is recommended. Fall only. 3 units.

CHEM 160B. Metabolism and Regulation of Biological Systems. Discuss anaerobic and aerobic metabolism and regulation. It will cover digestion, degradation, and biosynthesis of various metabolites, including proteins and nucleic acids. Special topics, such as photosynthesis and nerve chemistry, will be introduced. Prerequisite: CHEM 160A. Spring only. 3 units.

CHEM 161. General Biochemistry. The chemistry and metabolism of carbohydrates, lipids, proteins, nucleic acids, enzymes and hormones. Prerequisite: CHEM 020 or CHEM 124; one year of biological science is desirable. 3 units.

CHEM 162. General Biochemistry Laboratory. Qualitative and quantitative tests for and isolation of carbohydrates, lipids, proteins, nucleic acids and enzymes. Discussion one hour, laboratory six hours. Prerequisite: CHEM 031; CHEM 160A or CHEM 161 either may be taken concurrently; ENGL 020 or an equivalent second semester composition course. 3 units.

CHEM 164. Macromolecular Laboratory Techniques. A capstone course which emphasizes biochemical laboratory experimental design and trouble-shooting skills. Techniques such as gel filtration and SDS-PAGE are applied in semesterlong individual student projects. Prerequisite: CHEM 162 or equivalent; ENGL 020 or an equivalent second semester composition course. Spring only. 3 units.

CHEM 189. Directed Research. Admission requires the approval of a research advisor, the Department Chair, and the completion of the first laboratory course in the area of the research project. A minimum GPA of 3.0 is recommended. Note: May be repeated; however only three units may be applied toward the major requirement in chemistry for the BA degree. Does not fulfill the minimum requirements of the BS degree. A written, final report is required. Petition is needed to add. Prerequisite: ENGL 020 or an equivalent second semester composition course. Graded Credit/No Credit. 1-3 units.

CHEM 194. Chemistry-Related Work Experience. Supervised employment in a Chemistry related company or agency. Placement is arranged through the Department and the Cooperative Education Program office. Requires completion of a 3-6 month work assignment and a written report. Prerequisite: Open only to upper division students and consent of Department Chair. Units may not be applied toward a major in Chemistry or Biochemistry. Graded Credit/No Credit. 6-12 units.

CHEM 196. Experimental Offerings in Chemistry. To be offered in the various fields of chemistry in response to student demand. Prerequisite: Appropriate upper division coursework or instructor permission. 1-3 units.

CHEM 198. Senior Research. The student will conduct an independent study of a chemical research topic. This study will be either a complete literature search with a review paper or a laboratory project with a thesis. A weekly seminar is required. Seminar one hour, laboratory a minimum of six hours per week. Prerequisite: CHEM 125, CHEM 141, ENGL 020 or an equivalent second semester composition course; instructor permission. 3 units.

CHEM 199. Special Problems. Individual projects or directed reading, open only to those students who appear competent to carry on individual work. Admission by consent of faculty member under whom work is to be conducted and approval of Department Chair. Prerequisite: ENGL 020 or an equivalent second semester composition course. Graded Credit/No Credit. 1-3 units.

## GRADUATE COURSES

The following graduate courses are offered by the Chemistry Department. Courses that are required in each of the core curricula are offered each year. The other graduate courses are generally offered in alternative years. The equivalent of a BA degree in chemistry or permission of the instructor is a prerequisite for all graduate courses.

## CHEM 220. Spectrometric Identification of Compounds.

 Interpretation of ultraviolet, infrared, nuclear magnetic resonance, and the mass spectra for the elucidation of chemical structures, with emphasis on problem solving. 3 units.CHEM 221. Synthesis and Reactivity of Organic Compounds. Covers the use of reactions of known mechanism for the synthesis of organic compounds. Course's goal is to give the student the ability to reasonably predict the products of many reactions. Prerequisite: Two semesters of organic chemistry lecture, CHEM 024 and CHEM 124. 3 units.

CHEM 230. Separation Methods in Chemistry. Theoretical and practical aspects of separation sciences. Methods of separations that are included are liquid-liquid extraction and ion exchange, gas, and liquid chromatography. Lecture three hours. Fall only. 3 units.

CHEM 231. Chemical Separations Laboratory. The synthesis of compounds and application of modern separation techniques will be emphasized. Organic, inorganic, and/or biological chemicals may be synthesized. Various extraction and chromatography based techniques will be used. One hour of lecture and two three hour laboratories. Prerequisite: CHEM 230. 3 units.

CHEM 240. Advanced Instrumentation Laboratory. The synthesis of compounds and application of modern separation techniques to determine structure and reactivity will be emphasized. Organic, inorganic, and/or biological chemicals may be synthesized. Instrumental methods that may be used include: HPLC, FT-IR, nuclear magnetic resonance, UV-VIS, fluorescence, atomic absorption, and mass spectrometry and cyclic voltammetry. One hour of lecture and two three hour laboratories. Prerequisite: CHEM 125 or instructor permission. 3 units.

CHEM 245. Computational Chemistry. Theory and application of computational methods used in the chemical sciences. Demonstration and instruction of widely used computational software will be provided. Topics covered will include: advanced spreadsheets, curve fitting, mathematical techniques, molecular modeling, semi-empirical methods, and, ab initio methods. Prerequisite: One semester of physical chemistry or instructor permission. 3 units.

CHEM 250. Selected Topics in Chemistry. Intensive coverage of one or more advanced topics in chemistry. A variety of learning/ teaching methodologies may be employed including lecture, team projects, computer modeling, oral presentations and poster projects. May be team-taught. May be repeated once for credit if topics are different and taught by a different instructor. Prerequisite: Enrollment in MS Chemistry graduate program or instructor permission. 3 units.

CHEM 260. Protein Biochemistry. Provides a comprehensive review of proteins, with emphasis on protein structure and protein purification. Protein structure will include such topics as stability, folding, sequence analysis and structure/function relationships. Protein purification will include a detailed review of the various methods used in protein purification and sequencing. Prerequisite: One semester of biochemistry. 3 units.

CHEM 294. Seminar in Chemistry. Student presentations of topics from the chemical literature and their thesis research. Graded Credit/No Credit and will be based on attendance and successful presentation of a seminar May be repeated for a total of 2 units. 0.5 units.

CHEM 296. Experimental Offerings in Chemistry. Specialized topics in chemistry to be scheduled in response to student needs. 1-3 units.

CHEM 299. Special Problems. Graduate research. Approval must be obtained from a departmental committee and the faculty member under whom the work is to be conducted. Written report must be submitted before a final grade is given. Graded Credit/No Credit. 1-6 units.

CHEM 500. Culminating Experience. Credit given upon successful completion of a culminating thesis or project approved for the master's degree. Open only to the graduate student who has been advanced to candidacy for the master's degree and who secures the permission of the chair of his thesis committee. Should be taken in final semester prior to the completion of all requirements for the degree. Number of units of credit is determined by the candidate's master's degree advisory committee. Graded Credit/No Credit. For Master's Thesis, 1-3 For Master's Project, 1-2 units.


[^0]:    James Hill, Department Chair
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[^1]:    Forensic Chemist • Analytical Chemist • Biochemist • Inorganic Chemist • Organic Chemist • Physical Chemist

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