CHEM 0001-01 - CHEMICAL FUNDAMENTALS W/LAB
Atomic and molecular structure, intermolecular forces and states of matter, the relation of structure and bonding to the physical and chemical properties of matter, patterns of chemical reactions, stoichiometry, and thermochemistry. Additional topics may include qualitative thermodynamics and equilibrium and chemistry of materials. Three lectures, one laboratory, one recitation. Only one of CHEM 1, 11, or 16 may be counted for credit.  

Lin

CHEM 0002-01 & CHEM 0002-02 - CHEMICAL PRINCIPLES W/LAB
Properties of solutions, chemical kinetics and thermodynamics, physical and chemical equilibria, aqueous equilibria (acid-base, precipitation, and complex formation), electrochemistry. Additional topics may include environmental, nuclear, and coordination chemistry, and chemistry of selected elements. Three lectures, one laboratory, one recitation. Only one of CHEM 2 or 12 may be counted for credit.  
Kryatov

Recommendations: Chemistry 1, 11, 16, or consent

CHEM 0006-01 – From the Big Bang to Humankind (Cross-listed as BIO 6 and AST 6)
An exploration of the origins of the Universe, the formation of Earth and its structure, the chemistry of life, the development of complex organisms, and the development of modern humans including evidence for the various ideas presented, the scientific method used by scientists, and how the community of scientists evaluate the evidence. This course does not fulfill pre-med requirements for a lab-based chemistry course.  
Walt/Campbell

CHEM 0008-01 – Environmental Chemistry (Cross-listed as ENV 8)
(Cross-listed as ENV 8). An introductory course designed primarily to give nonscience majors an appreciation of basic chemical principles underlying the causes of and possible solutions to current environmental problems. The concept of equilibrium in complex systems; thermodynamic limits and kinetic realities. Case studies from current literature.  
Kenny
Recommendations: High-school chemistry

CHEM 0012-01 - GENERAL CHEMISTRY II
Topics covered are the same as in Chemistry 1 and 2, but discussed in greater detail and with a higher degree of mathematical rigor. Designed to provide a strong foundation for advanced courses in chemistry. For well-prepared students intending to be science majors. Some familiarity with elementary calculus concepts assumed. Three lectures, one seminar on frontiers in chemistry, one laboratory, one recitation. 1.5 course credits. Only one of CHEM 1, 11, or 16 and one of CHEM 2 or 12 may be counted for credit.  
Pamuk-Turner
Recommendations: Score of at least 3 on the AP chemistry exam or permission of instructor; MATH 32 (formerly MATH 11. These courses may be taken concurrently.

CHEM 0032-01 - PHYSICAL CHEMISTRY II
Four main topics of modern physical chemistry: elementary wave mechanics and chemical bonding, elementary mathematical models for problems in molecular structure, topic in chemical kinetics. Three lectures.  
Sykes
Requires completion of CHEM 0002 or CHEM 0012

CHEM 0034-01 - PHYSICAL CHEMISTRY LAB
Spectroscopic, kinetic, and advanced physical chemistry experiments. One laboratory. One-half course.  
Sykes
Requires completion of or same term enrollment of CHEM 0032.
CHEM 0042-01 – QUANTITATIVE ANALYSIS
Introduction to the methods and scientific basis of quantitative analysis including sampling, error & statistical analyses, data treatment & presentation, basic concepts and operation of chromatographic, electroanalytical, and spectroscopic instrumentation. For chemistry and life science majors, as well as students enrolled in environmental studies and engineering. The course will provide students in chemistry or any related discipline with the necessary foundation, understanding, and basic tools for doing good science. Three lectures, two laboratories. One and one-half courses. Mace
Requires completion of CHEM 0002 or CHEM 0012.

CHEM 0052-01 - ORGANIC CHEMISTRY I
Continuation of CHEM 51. Structure, properties, and reactions of alkenes, alkynes, conjugated unsaturated systems and aromatic compounds. Radical reactions. Mechanisms, retrosynthetic analysis and synthetic strategy. Additional topics such as the chemistry of carbohydrates, lipids, amino acids, and nucleic acids. Two 75-minute lectures, one recitation. One course. (Note: The laboratory course, CHEM 54, is normally taken concurrently with CHEM 52.) Stolow
Prerequisites: CHEM 0051.

CHEM 0054-01 - ORGANIC CHEMISTRY I LABORATORY
Experiments based on topics in Chemistry 52. One laboratory, one lecture. One-half course. Stolow
Requires completion of CHEM 0053

CHEM 0094-01 – SCIENCE AND THE HUMAN EXPERIENCE
For non-chemistry majors – does not count towards the chemistry and undergraduate major. Garlick

CHEM 0132-01 – CHEMICAL KINETICS AND DYNAMICS
Study of chemical reaction rates in the gas phase and solution. Topics include kinetic models, experimental methods, molecular reaction dynamics, kinetic theory of gases, potential energy surfaces, and transition state theory. Utz
Recommendations: CHEM 0032 or permission of instructor

CHEM 0144-01 – SPECTROSCOPIC METHODS OF ANALYSIS
Spectroscopic analytical techniques, including principles and applications of spectroscopic measurements, fundamental interaction of radiation and matter, emission spectroscopy, atomic absorption, UV-visible fluorescence, Fourier transform IR, X-ray techniques, mass spectroscopy, and surface techniques such as AES, ESCA, and SIMS. Three lectures. Robbat
Recommendations: CHEM 42 or 141, or permission of instructor.

CHEM 0152-01 – ADVANCED ORGANIC SYNTHESIS
Study of noteworthy syntheses of complex molecules with a view to developing a rationale and methodology for synthesis. Examination of the mechanism and scope of new bond-forming methods and functional group transformations. Three lectures. Bennett
Recommendations: CHEM 0052
CHEM 157-01 – MEDICINAL CHEMISTRY
Molecular-level mechanism of action of compounds useful in human medicine. Introduces the biochemistry of a biological system relevant to a particular disease process, then focuses on the detailed interaction of chemotherapeutic agents with the system. Material is drawn principally from the primary literature. Course is not comprehensive. Topics may include antiviral/antitumor agents, compounds affecting immunity and inflammation, antibiotics, nucleic-acid-based therapeutics, and combinatorial drug discovery methods. Kumar and Pamuk-Turner
Recommendations: BIO 0013 and CHEM 0052

CHEM 0162-01 – CHEMISTRY OF TRANSITION ELEMENTS
Descriptive and theoretical chemistry of transition elements; structure, bonding, reactivity, and spectroscopic properties of metal complexes. Rybak-Akimova
Recommendations: CHEM 0061 or 161

CHEM 165-01 – PHYSICAL METHODS IN INORGANIC CHEMISTRY
Spectroscopic methods in inorganic and coordination chemistry: UV-Vis, infrared, Raman, electron paramagnetic resonance, nuclear quadrupole resonance, Mossbauer spectroscopy. Multinuclear NMR, NMR of paramagnetic compounds. Magnetism applications of different methods to electronic structure determination and to studies on complexation in solution. X-ray crystallography. Haas
Recommendations: CHEM 0061 or 0161, or permission of instructor

CHEM 0171-01 – BIOCHEMISTRY I (Cross-listed as BIO 0171)
Prerequisites: CHEM 51 or two semesters of organic chemistry taken elsewhere; BIO 13 recommended.

CHEM 0192-01 - SEMINAR IN CHEMISTRY
Discussion of specialized problems and current chemical research. Credit 0.5 per course, only may be counted once toward a graduate degree. Undergraduate students taking this course will receive a Pass/Fail grade with 0.0 credit. This course does not count toward an undergraduate major in Chemistry. Scheck and Mace
Recommendations: Open to qualified advanced students in chemistry.

CHEM 0194-01/CHEM 0258-01 – SPECIAL TOPICS IN ORGANIC CHEMISTRY
Selected topics of contemporary interest in organic chemistry. Three lectures. Thomas

CHEM 0292-01 - PROF SKILLS IN CHEMICAL RESEARCH, TRAINING AND LEARNING
This two-semester course provides instruction and training in "soft skills" critical to students' professional success in chemical research and teaching. Topics include: successful TAing, selecting a research group, finding mentors, scientific writing, efficient experimentation strategies, public speaking, approaches for study topic and original proposal success, literature management, thesis preparation, communication of science to the public, careers in science, involvement in the local scientific community and outreach. Responsible conduct of research (RCR) issues such as: conflicts of interest, responsible authorship and peer review, research misconduct, collaborative science, and data acquisition and management are also covered as part of this course. These topics are discussed in the context of chemistry research and the Tufts Chemistry Doctoral Program. Assessment includes Q&A sessions and case study based quizzes. Chem 291 (Fall) and Chem 292 (Spring) comprise a two-semester course sequence required for all Chemistry doctoral students.” Sykes