

CHEMISTRY

Departmental Notes

Subject Code: **CHEM**

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Overview

As one of the top chemistry teaching and research departments in Canada, we offer a stimulating learning environment for undergraduate and graduate students. Queen's Chemistry programs have rich practical laboratory components, where you will put into practice key concepts learned from your lectures. In upper years, you can specialize in one or more of the fundamental branches of chemistry – analytical, inorganic, organic, physical, and theoretical – or explore new applications such as environmental, materials, biological, computational, or polymer chemistry.

Departmental Policies

Safety in the Laboratories

The Departmental Safety Rules are strictly enforced. Everyone is required to wear protective goggles of an approved type at all times in the laboratories. If contact lenses are used, they must be worn underneath protective goggles. Arms, legs, and feet must be covered while working in laboratories. Open-toed shoes (sandals) are not permitted. The use of a laboratory coat is required. Protective gloves may be required.

Students must complete Queen's WHMIS and Safety Awareness training in order to take a laboratory course in Chemistry. WHMIS and Safety Awareness training will

normally be offered during the first two weeks of the Fall Term by the Department of Environmental Health and Safety.

Laboratory Costs

Some chemistry courses require students to purchase a laboratory manual produced in the Department for that particular course. The cost of these manuals will be approximately equal to their cost of production.

A standard scientific calculator (cost of about \$25) is required for use in tests and examinations in many chemistry courses.

Advice to Students

Programs in Chemistry (Overview)

The Department of Chemistry offers a number of Plans, from the Minor (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-minor-arts/>) (30.0 units plus 6.0 supporting units) to the Specialization (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-specialization-science-bs-honours/>) (90.0 units). Students wishing to specialize in chemistry should follow the Major (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-major-science-bs-honours/>) or Specialization Plans (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-specialization-science-bs-honours/>). Students wishing to study chemistry and another subject should consider chemistry as one component of a Major-Minor degree combination, or the Specialization Plan in Environmental Chemistry (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/environmental-chemistry-specialization-science-bs-honours/>) found in the Environmental Studies section of this Calendar.

Second-Year Courses in Organic Chemistry

CHEM 281 General Organic Chemistry I (with Virtual Laboratory) and CHEM 282 General Organic Chemistry II are intended primarily for students in Life Sciences or Biology Plans who are interested in organic chemistry. Students registered in or considering registering in any Plan in Chemistry or Biochemistry should not enrol in these courses. Organic chemistry is covered in a more integrated fashion in the courses CHEM 211 Main Group Chemistry, CHEM 212 Principles of Chemical Reactivity, CHEM 222 Methods of Structure Determination and CHEM 223 Organic Reactions; approximately 60% of the unit weighting in these courses involves instruction in organic chemistry, as determined by external accreditation. Students who are undecided about



their choice of Plan before entering second year are strongly recommended to consult the Chair of Undergraduate Studies in Chemistry. Priority will be given to students in Chemistry and Biochemistry Plans for enrolment in CHEM 211 Main Group Chemistry, CHEM 212 Principles of Chemical Reactivity, CHEM 213 Introduction to Chemical Analysis, CHEM 221 Material, Solutions, Interfaces, CHEM 222 Methods of Structure Determination and CHEM 223 Organic Reactions.

Accreditation by the Canadian Society of Chemistry (CSC)

The Chemistry Major and Chemistry Specialization Plans are fully accredited by the Canadian Society of Chemistry. Students completing these plans will be eligible for membership in the Chemical Institute of Canada and for membership in the various provincial professional chemical associations.

Special Study Opportunities Seminars in Chemistry

The seminar program is an important aspect of departmental offerings although seminars do not carry course credit. They may occur at various times during the week, but Friday (11:30 a.m. - 12:30 p.m.) is the regularly scheduled seminar time. All third- and fourth-year students in chemistry programs are encouraged to attend.

Faculty

Diane Beauchemin (<https://www.chem.queensu.ca/beauchemin-diane/>), Amanda Bongers (<https://www.chem.queensu.ca/bongers-amanda/>), Stephen Brown (<https://www.chem.queensu.ca/brown-stephen/>), Chantelle Capicciotti (<https://www.chem.queensu.ca/capicciotti-chantelle/>), John Carran (<https://www.chem.queensu.ca/carran-john/>), Tucker Carrington (<https://www.chem.queensu.ca/carrington-tucker/>), Cathleen Crudden (<https://www.chem.queensu.ca/crudden-cathleen/>), Paul Duchesne (<https://www.chem.queensu.ca/duchesne-paul/>), P. Andrew Evans (<https://www.chem.queensu.ca/evans-p-andrew/>), Farnaz Heidar-Zadeh (<https://www.chem.queensu.ca/heidar-zadeh-farnaz/>), Simon A. M. Hesp (<https://www.chem.queensu.ca/hesp-simon-am/>), Hugh Horton (<https://www.chem.queensu.ca/horton-hugh/>), Graeme Howe (<https://www.chem.queensu.ca/howe-graeme/>), Gregory Jerkiewicz (<https://www.chem.queensu.ca/jerkiewicz-gregory/>), Philip Jessop (<https://www.chem.queensu.ca/jessop-philip/>), Igor Kozin (<https://www.chem.queensu.ca/kozin-igor/>), Guojun Liu (<https://www.chem.queensu.ca/liu-guojun/>), Hans-Peter Looch (<https://www.chem.queensu.ca/looch-hans-peter/>), Michael Mombourquette (<https://www.chem.queensu.ca/mombourquette-michael/>),

Nicholas Mosey (<https://www.chem.queensu.ca/mosey-nicholas/>), Jean-Michel Nunzi (<https://www.chem.queensu.ca/nunzi-jean-michel/>), Richard D. Oleschuk (<https://www.chem.queensu.ca/oleschuk-richard/>), Anne Petitjean (<https://www.chem.queensu.ca/petitjean-anne/>), Avena Ross (<https://www.chem.queensu.ca/ross-avena/>), Zhe She (<https://www.chem.queensu.ca/she-zhe/>), Kevin Stampelcoskie (<https://www.chem.queensu.ca/stampelcoskie-kevin/>), Peng Wang (<https://www.chem.queensu.ca/wang-peng/>), Gang Wu (<https://www.chem.queensu.ca/wu-gang/>), David Zechel (<https://www.chem.queensu.ca/zechel-david/>)

Programs

- Chemistry – Specialization (Science) – Bachelor of Science (Honours) (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-specialization-science-bs-honours/>)
- Environmental Chemistry – Specialization (Science) – Bachelor of Science (Honours) (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/environmental-chemistry-specialization-science-bs-honours/>)
- Chemistry – Major (Science) – Bachelor of Science (Honours) (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-major-science-bs-honours/>)
- Chemistry – General (Arts) – Bachelor of Arts (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-general-arts-ba/>)
- Chemistry – General (Science) – Bachelor of Science (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-general-science-bs/>)
- Chemistry – Minor (Arts) (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-minor-arts/>)
- Chemistry – Minor (Science) (<https://queensu-ca-public.courseleaf.com/arts-science/schools-departments-programs/chemistry/chemistry-minor-science/>)

Courses

CHEM 112 General Chemistry Units: 6.00

A survey of modern chemistry: structure and bonding, phases of matter, thermodynamics, acids, bases, electrochemistry, equilibria, kinetics and organic chemistry. Using information technology, labs, and problem-solving strategies, students will develop an appreciation for the relevance of chemistry to the solution of modern-day societal challenges.

NOTE Also offered at the Bader International Study Centre, Herstmonceux. Learning Hours may vary.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; blue lab book estimated cost \$9.

LEARNING HOURS 288 (72L;36Lb;36G;48O;96P).

Requirements: Prerequisite None. Exclusion CHEM 113; CHEM 114. Recommended 4U Chemistry or equivalent.

Offering Faculty: Faculty of Arts and Science

CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter Units: 3.00

A quantitative treatment of chemical phenomena and materials. Critical thinking and problem solving are emphasized. Topics include atomic structure and molecular bonding, nomenclature, thermodynamics, phase-transitions and condensed phases. The virtual laboratory provides basic practice in different types of chemistry.

NOTE Only offered online. Consult Arts and Science Online. LEARNING HOURS 126 (72O;54P).

Requirements: Prerequisite None. Exclusion CHEM 112. Recommended 4U Chemistry. Note Not normally intended for on-campus degree plans and certificates. Not appropriate for pre and upper level courses that have a laboratory component.

Offering Faculty: Faculty of Arts and Science

CHEM 114 General Chemistry II (with Virtual Laboratory): Thermodynamics and Kinetics Units: 3.00

A quantitative treatment of chemical phenomena and materials. Critical thinking and problem solving are emphasized. Topics include thermodynamics, chemical equilibria, acids and bases, kinetics, electrochemistry and organic reactions. The virtual laboratory provides basic practice in different types of chemistry.

NOTE Only offered online. Consult Arts and Science Online. LEARNING HOURS 126 (72O;54P).

Requirements: Prerequisite CHEM 113. Exclusion CHEM 112. Note Not normally intended for on-campus degree plans and certificates. Not appropriate for pre and upper level courses that have a laboratory component.

Offering Faculty: Faculty of Arts and Science

CHEM 118 General Chemistry Units: 6.00

Offering Faculty: Faculty of Arts and Science

CHEM 128 Bonding Struct. & Properties Units: 3.00

Offering Faculty: Faculty of Arts and Science

CHEM 138 Chemical Processes Units: 3.00

Offering Faculty: Faculty of Arts and Science

CHEM 211 Main Group Chemistry Units: 3.00

An introduction to chemistry of main group inorganic and organic compounds with the use of fundamental quantum mechanics, molecular orbital diagrams and Lewis structures to describe the structure and bonding. The stereochemistry and chirality of organic compounds, solid state inorganic chemistry, and descriptive chemistry of compounds of the main group elements will be covered. The laboratory will introduce skills in inorganic and organic synthesis.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; blue lab book estimated cost \$16.

LEARNING HOURS 144 (36L;36Lb;9T;63P)

Requirements: Prerequisite CHEM 112.

Offering Faculty: Faculty of Arts and Science

CHEM 212 Principles of Chemical Reactivity Units: 3.00

An introduction to the kinetics and mechanisms of reactions in gaseous and condensed phases, including acid-base and nucleophilic substitution reactions at carbon and other main group centers. Other topics will include molecular dynamics and reactions in solution. The laboratory illustrates measurement techniques and develops laboratory skills.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; blue lab book estimated cost \$9.

LEARNING HOURS 126 (36L;18Lb;9T;63P)

Requirements: Prerequisite CHEM 112 and (MATH 120 or MATH 121 or [MATH 123 and MATH 124]). Exclusion CHEM 281.

Offering Faculty: Faculty of Arts and Science

CHEM 213 Introduction to Chemical Analysis Units: 3.00

Introduction to analytical chemical methods and science. Topics include statistical analysis of data, titrations and equilibrium theory, spectrophotometry and instrumental elemental analysis.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; blue lab book estimated cost \$9.

LEARNING HOURS 144 (36L;36Lb;9T;63P)

Requirements: Prerequisite CHEM 112.

Offering Faculty: Faculty of Arts and Science

**CHEM 221 Material, Solutions, Interfaces Units: 3.00**

A survey of the thermodynamic properties of gases and liquids, including phase and chemical equilibria and electrochemistry. An introduction to the properties of materials, interfaces, surfaces and aqueous solutions. The laboratory uses modern software to facilitate equilibrium calculations, illustrates measurement techniques and develops laboratory skills. Winter Term.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; blue lab book \$9.

LEARNING HOURS 126 (36L;18Lb;18T;54P)

Requirements: Prerequisite CHEM 112 and (MATH 120 or MATH 121 or [MATH 123 and MATH 124]).

Offering Faculty: Faculty of Arts and Science

CHEM 222 Methods of Structure Determination Units: 3.00

A survey of practical spectroscopic and spectrometric methods for the determinations of the structures of organic and inorganic compounds. Methods will include nuclear magnetic resonance, electronic, infrared/Raman spectroscopy, and mass spectrometry. Tutorials will involve solving compound structures using spectroscopic data, and include an introduction to computational methods in spectroscopy.

LEARNING HOURS 126 (36L;18T;72P).

Requirements: Prerequisite CHEM 112.

Offering Faculty: Faculty of Arts and Science

CHEM 223 Organic Reactions Units: 3.00

Mechanistically oriented study of organic reactions with emphasis on applications to synthesis. The laboratory affords experience in organic synthesis.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; carbon lab book \$16.

LEARNING HOURS 144 (36L;36Lb;9T;63P)

Requirements: Prerequisite CHEM 211 and CHEM 212.

Exclusion CHEM 282; CHEM 285.

Offering Faculty: Faculty of Arts and Science

CHEM 244 Thermodynamic Propert Of Fluid Units: 4.00

Requirements: (CHEM120 AND PHYS113) OR (APSC131 AND APSC132) OR (APSC131 AND APSC172) OR (CHEM120 AND MATH129) OR (CHEM120 AND CHEM121) OR (APSC131 AND APSC132) OR (APSC131 AND APSC172) OR (APSC131 AND APSC111)

Offering Term: W

Offering Faculty: Fac of Engineering Appl Sci

CHEM 245 Applied Organic Chemistry I Units: 3.00

A survey of organic functional group reactivity from a mechanistic perspective, including substitution, addition, elimination, rearrangement and redox reactions; extensive use of examples from industrial process chemistry. The laboratory provides experience in organic synthesis, including the preparation, purification and characterization of organic compounds. NOTE: Laboratory consumables: estimated cost \$20. (0/38/0/16/0)

Requirements: (APSC131 AND APSC132) OR (CHEM211 AND CHEM212)

Offering Faculty: Faculty of Arts and Science

CHEM 278 Analytical Chem. For Engineers Units: 4.50

Requirements: (CHEM120 AND CHEM121) OR (APSC131 AND APSC132)

Offering Term: F

Offering Faculty: Fac of Engineering Appl Sci

CHEM 280 General Organic Chemistry Units: 6.00

Requirements: (APSC131 AND APSC132) OR CHEM112 OR CHEM116 OR (CHEM120 AND CHEM121)

Offering Faculty: Faculty of Arts and Science

CHEM 281 General Organic Chemistry I (with Virtual Laboratory) Units: 3.00

An introduction to the basic principles of organic chemistry with emphasis on bonding, stereochemistry, reaction intermediates and reaction mechanisms, and structure-reactivity correlations. Intended for students in biological and life sciences. Students in chemistry or biochemistry programs should not enrol in this course.

NOTE Also offered online. Consult Arts and Science Online.

Learning Hours may vary.

NOTE Molecular model set \$25.

LEARNING HOURS 108 (36L;24O;48P)

Requirements: Prerequisite CHEM 112 or CHEM 114.

Exclusion CHEM 212.

Offering Faculty: Faculty of Arts and Science

CHEM 282 General Organic Chemistry II Units: 3.00

A continuation from CHEM 281/3.0 intended for students in biological sciences, life sciences, and other programs taking no further courses in organic chemistry. Students in chemistry or biochemistry programs should not enrol in this course. Organic molecules and their reactions; relevance to biological systems. Illustrations using biomolecules such as carbohydrates, amino acids and proteins, lipids, and nucleic acids. The laboratory affords experience in elementary organic syntheses.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; carbon lab book \$16.

LEARNING HOURS 141 (36L;33Lb;12O;60P)

Requirements: Prerequisite CHEM 112 and CHEM 281.

Exclusion CHEM 223; CHEM 285.

Offering Faculty: Faculty of Arts and Science

CHEM 285 General Organic Chemistry II (with Virtual Laboratory) Units: 3.00

A continuation from CHEM 281/3.0 intended for students in biological sciences, and other plans taking no further courses in organic chemistry. Students in chemistry or biochemistry plans should not enrol in this course. Organic molecules and their reactions; relevance to biological systems. Illustrations using biomolecules such as carbohydrates, amino acids and proteins, lipids, and nucleic acids. The virtual laboratory provides knowledge of elementary organic syntheses.

NOTE Offered only online. Consult Arts and Science Online.

NOTE Life Sciences Honours students should not enroll in this course.

LEARNING HOURS 99 (60O;39P)

Requirements: Prerequisite CHEM 281. Exclusion CHEM 223; CHEM 282. Note Students in CHEM or BCHM plans or LISC (Hons) should not enroll in this course.

Offering Faculty: Faculty of Arts and Science

CHEM 311 Mechanistic Organic Chemistry Units: 3.00

Fundamental mechanistic concepts of organic reactions, structure-activity relationships, solvent effects and catalysis. Mechanistic aspects of substitution, addition, elimination and pericyclic reactions.

LEARNING HOURS 120 (36L;12T;72P)

Requirements: Prerequisite CHEM 223 or CHEM 282.

Offering Faculty: Faculty of Arts and Science

CHEM 312 Transition Metal Chemistry Units: 3.00

Introduction to the chemistry, bonding and structures of coordination compounds of the transition metals; transition metals in the solid state and in biological systems; industrial and environmental aspects of transition metal chemistry.

LEARNING HOURS 120 (36L;12T;72P)

Requirements: Prerequisite CHEM 211.

Offering Faculty: Faculty of Arts and Science

CHEM 313 Quantum Mechanics Units: 3.00

Elementary principles and applications of wave mechanics with special reference to molecular orbitals and chemical bonding.

LEARNING HOURS 120 (36L;12T;72P)

Requirements: Prerequisite (CHEM 211 or CHEM 222) and (MATH 110 or MATH 111 or MATH 112) and (MATH 120 or MATH 121 or [MATH 123 and MATH 124]) and (PHYS 104 or PHYS 106 or PHYS 117). One-Way Exclusion May not be taken with or after PHYS 344. Equivalency CHEM 346.

Course Equivalencies: CHEM313, CHEM346

Offering Faculty: Faculty of Arts and Science

CHEM 314 Strategies in Organic Synthesis Units: 3.00

Offering Faculty: Faculty of Arts and Science

CHEM 321 Instrumental Chemical Analysis Units: 3.00

Overview of instrumental methods of chemical analysis. Topics include gas and liquid chromatography, mass spectrometric detection, new separation methods, electrochemical analysis, inductively coupled plasma-based elemental analysis.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 213. Exclusion ENSC 471.

Offering Faculty: Faculty of Arts and Science

CHEM 322 The Chemical Bond: Computation and Spectroscopy Units: 3.00

The application of quantum mechanics to the structures and internal motions of molecules. The foundations of electronic, vibrational, rotational and NMR spectroscopy will be discussed together with their applications.

LEARNING HOURS 120 (36L;12T;72P)

Requirements: Prerequisite CHEM 313 or CHEM 346 or PHYS 344.

Offering Faculty: Faculty of Arts and Science

CHEM 323 Biological Chemistry Units: 3.00

Introduction to the chemical basis of biological systems and biomolecules, protein structure and synthesis, enzyme catalysis, nucleic acids (DNA, RNA), carbohydrates, membranes, cell signalling, biosynthetic and metabolic pathways.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 223 or CHEM 282.

Offering Faculty: Faculty of Arts and Science



CHEM 326 Environmental and Green Chemistry Units: 3.00

The first part examines chemical contaminants in the atmosphere, water, soils and sediments, including sources, behaviour, transport, and distribution among these environments. The second part introduces Green Chemistry, examining industrial sources of contaminants and the modification of industrial processes in order to minimize environmental impact.

LEARNING HOURS 108 (33L;3G;72P)

Requirements: Prerequisite (CHEM 223 or CHEM 281) and 6.0 units in (CHEM at the 200-level).

Offering Faculty: Faculty of Arts and Science

CHEM 345 Applied Organic Chemistry II Units: 3.00

A detailed study of organic reactions and processes of industrial and economic importance, with application of the principles developed in CHEM 245. Case studies involving process development in the pharmaceutical industry are used extensively. (0/24/0/12/0)

Requirements: CHEM245 OR CHEM245 OR CHEM245 OR CHEM288

Offering Faculty: Faculty of Arts and Science

CHEM 346 Quantum Mech/Molecular Sim Units: 3.50

This course introduces quantum mechanics and molecular simulation as engineering tools for the understanding and design of molecular structure and properties. It is aimed at providing an overview of the principles of quantum mechanical theory and molecular simulation with strong emphasis on applications to engineering problems. Key mathematical concepts will be discussed and applied using state-of-the-art modeling software. (0/21/0/21/0)

Requirements: (CHEM244 AND MATH226) OR (CHEE210 AND MATH225) OR (MATH226 AND CHEE210) OR (MATH226 AND CHEM244) OR (CHEE210 AND MATH226) OR (CHEM244 AND MATH225) OR (CHEM244 AND MATH226)

Course Equivalencies: CHEM313, CHEM346

Offering Faculty: Faculty of Arts and Science

CHEM 347 Applied Surface and Colloid Science Units: 3.00

The course covers four major topics. 1. The thermodynamic properties of interfaces (surface energy, wetting, surface area and porosity, capillary effects, work of adhesion/cohesion). 2. Models of adsorption/desorption phenomena. 3. The dynamics of phase transitions (meta-stability, nucleation, spinoidal decomposition). 4. The stability and characterization of colloidal systems. Student appreciation for the importance of these phenomena is cultivated using examples drawn from industrial processes/products including inks, paints, foods, polymer blends, and nanocomposites.

LEARNING HOURS 120 (36L;12T;72P)

Requirements: Prerequisite CHEM 221.

Offering Faculty: Faculty of Arts and Science

CHEM 397 Experimental Chemistry Units: 6.00

Laboratory course introducing modern experimental methods in chemistry, including synthesis, analytical instrumentation and computational methods. The integration of several methods will be emphasized in the synthesis and characterization of molecules.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; carbon lab book \$16.

LEARNING HOURS 300 (144Lb;12T:144P)

Requirements: Prerequisite (CHEM 222 and CHEM 223) and 6.0 units in (CHEM at the 200-level). Corequisite 6.0 units in (CHEM at the 300-level). Exclusion CHEM 398; CHEM 399.

Offering Faculty: Faculty of Arts and Science

CHEM 398 Experimental Chemistry I Units: 3.00

Laboratory course. In consultation with the course coordinator, and subject to availability, students may select experiments as are relevant to their degree program including synthesis, analytical instrumentation and computational methods. The integration of several methods will be emphasized in the design and characterization of molecules.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; carbon lab book \$16.

LEARNING HOURS 156 (72Lb;12T:72P)

Requirements: Prerequisite (CHEM 222 and CHEM 223) and 3.0 units in (CHEM at the 200-level). Corequisite 3.0 units in (CHEM at the 300-level). Exclusion CHEM 397.

Offering Faculty: Faculty of Arts and Science

CHEM 399 Experimental Chemistry II Units: 3.00

Laboratory course. In consultation with the course co-coordinator, and subject to availability, students may select experiments as are relevant to their degree program including synthesis, analytical instrumentation and computational methods. The integration of several methods will be emphasized in the design and characterization of molecules.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17; carbon lab book \$16.

LEARNING HOURS 156 (72Lb;12T;72P)

Requirements: Prerequisite (CHEM 222 and CHEM 223) and 3.0 units in (CHEM at the 200-level). Corequisite 3.0 units in (CHEM at the 300-level). Exclusion CHEM 397.

Offering Faculty: Faculty of Arts and Science

CHEM 411 Advanced Analytical Chemistry Units: 3.00

A discussion of recent advances in analytical chemistry and its applications to the environmental, materials and biomedical fields. At least four topics will be covered from sample preparation, separation methods, multidimensional chromatography, elemental spectroscopy, mass spectroscopy, and surface analysis methods. Additional topics will be selected from the current literature.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 213.

Offering Faculty: Faculty of Arts and Science

CHEM 412 Statistical Mechanics Units: 3.00

The fundamentals of statistical mechanics with applications to thermodynamic properties of gases, liquids and solids and to chemical equilibrium in dilute gases.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite (CHEM 221 and CHEM 313) or (PHYS 345 and PHYS 372). Exclusion PHYS 472.

Offering Faculty: Faculty of Arts and Science

CHEM 413 Computational Chemistry Units: 3.00

The application of quantum mechanics to chemical structures, energetics, internal motions of molecules, and chemical reactions. An introduction to the use of modern electronic structure software in chemistry.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 313 or CHEM 346 or PHYS 345.

Offering Faculty: Faculty of Arts and Science

CHEM 414 Catalysis Units: 3.00

An advanced treatment of the concepts and applications of catalysis, including the kinetics of catalysis and topics selected from the areas of homogeneous, heterogeneous, and biocatalysis.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 223 and CHEM 312.

Offering Faculty: Faculty of Arts and Science

CHEM 415 Electrochemistry and Electrocatalysis Units: 3.00

The course covers concepts of equilibrium electrochemistry and examines the structure of the electrode-solution interface. It discusses the basics of electron transfer and derives electrochemical kinetics equations. It shows examples of several electrochemical reactions and overviews experimental methods used to study electrochemical phenomena.

LEARNING HOURS 120 (36L;12O;72P)

Requirements: Prerequisite CHEM 212 and CHEM 221.

Offering Faculty: Faculty of Arts and Science

CHEM 417 Research Project Units: 9.00

In this course, projects will be assigned requiring design and synthesis in the solution of problems in engineering chemistry, using principles and concepts discussed in previous courses. Originality and innovation are encouraged. Students are required to significantly contribute to the design of original experiments, and independently analyze, interpret and communicate the results, both orally and in writing.

(0/76/0/32/0)

Requirements: Must be registered in BASC

Offering Faculty: Faculty of Arts and Science

CHEM 421 Advanced Methods Physical Chemistry Units: 3.00

Modern spectroscopic methods for the structural and electronic characterization of molecules will be discussed, including: NMR, X-ray and synchrotron-based spectroscopies, laser spectroscopy, surface spectroscopic methods and scanning probe methods.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 313 or PHYS 345. Corequisite CHEM 322.

Offering Faculty: Faculty of Arts and Science

CHEM 422 Synthetic Organic Chemistry Units: 3.00

Modern synthetic methods in organic chemistry. Principles of strategy in planning organic syntheses based on simple classifications of reagents and reactions, and on the control of stereochemistry.

LEARNING HOURS 120 (36L;12T;72P)

Requirements: Prerequisite CHEM 311.

Offering Faculty: Faculty of Arts and Science



CHEM 423 Topics in Inorganic and Organometallic Chemistry Units: 3.00

An examination of aspects of modern inorganic and organometallic chemistry. Topics will include metal-ligand bonding in organometallic complexes, applications of organometallics in organic synthesis, metal-metal bonding in dinuclear and polynuclear metal complexes, and may include reaction mechanisms of transition metal complexes, bioinorganic chemistry, and symmetry.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 312.

Offering Faculty: Faculty of Arts and Science

CHEM 424 Polymer Chemistry Units: 3.00

Specific properties of polymers (glass transition, crystallinity, polydispersity, etc.) and their dependence on macromolecular structure and isomerism. Polymer synthesis overview: step and chain polymerization (free-radical, ionic and insertion mechanisms) and reactions on polymers. Examples of polymers and their uses.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 223.

Course Equivalencies: CHEM424, CHEM450

Offering Faculty: Faculty of Arts and Science

CHEM 425 Self Assembly and Materials Units: 3.00

Four topics covering a range of self-assembled molecular systems will be discussed: monolayers and bilayers, block co-polymers, nanoparticles, and liquid crystals. Material properties, synthetic methods and application of these systems in current and emerging technologies, including nanotechnologies, will be covered.

LEARNING HOURS 108 (36L;72P)

Requirements: Prerequisite CHEM 221 and CHEM 223.

Offering Faculty: Faculty of Arts and Science

CHEM 490 Computer Control&Data Process Units: 4.50

Requirements: (CHEM272 AND CHEM244)

Offering Term: F

Offering Faculty: Fac of Engineering Appl Sci

CHEM 497 Research Project Units: 6.00

A full-year research project on a topic in chemistry, supervised by a member of staff. Normally limited to students in the final year of a major or subject of specialization concentration in Chemistry. May be taken in the Summer Term with permission. Additional restrictions may apply.

NOTE Lab coat estimated cost \$27; goggles estimated cost \$17.

LEARNING HOURS 240 (216Lb;24P)

Requirements: Prerequisite CHEM 397. Exclusion CHEM 498; CHEM 499.

Offering Faculty: Faculty of Arts and Science

CHEM 498 Research Project I Units: 3.00

A Fall Term research project on a topic in chemistry, supervised by a member of staff. Normally limited to students in the final year of a major or subject of specialization concentration in Chemistry; where appropriate, students in a Chemistry Medial program may take the course with permission of the Department. Additional restrictions may apply.

LEARNING HOURS 120 (108Lb;12P)

Requirements: Prerequisite Review the information included in the course description and/or contact the Chemistry Department. Exclusion CHEM 497.

Offering Faculty: Faculty of Arts and Science

CHEM 499 Research Project II Units: 3.00

A Winter Term research project on a topic in chemistry, supervised by a member of staff. Normally limited to students in the final year of a major or subject of specialization concentration in Chemistry; where appropriate, students in a Chemistry Medial program may take the course with permission of the Department. Additional restrictions may apply.

LEARNING HOURS 120 (108Lb;12P)

Requirements: Prerequisite Review the information included in the course description and/or contact the Chemistry Department. Exclusion CHEM 497.

Offering Faculty: Faculty of Arts and Science

CHEM 594 Independent Study Units: 3.00

Offering Faculty: Faculty of Arts and Science

CHEM 595 Independent Study Units: 6.00

Offering Faculty: Faculty of Arts and Science

CHEM 598 Independent Study Units: 9.00

Offering Faculty: Faculty of Arts and Science