CHEMICAL ENGINEERING (CHG)

CHG 1125 Chemical Engineering Fundamentals (3 units)
Course Component: Lecture, Tutorial
Prerequisite: CHM 1311 or CHM 1301.

CHG 1525 Principes de base du génie chimique (3 crédits)
Volet : Cours magistral, Tutoriel
Préalable : CHM 1311 ou CHM 1301.

CHG 2312 Fluid Flow (3 units)
Course Component: Lecture, Tutorial
Prerequisite: CHG 1125.

CHG 2314 Heat Transfer Operations (3 units)
Course Component: Lecture, Tutorial
Prerequisites: CHG 2312, CHG 2317, ENG 1112, MAT 2384.

CHG 2317 Introduction to Chemical Process Analysis and Design (3 units)
Process analysis and design using mass and energy balances. Thermodynamic data and relationships. Simultaneous mass and energy balances on reactive and non-reactive systems. Mixing and solutions. Balances on transient processes. Introduction to computer-aided process calculations and design.
Course Component: Lecture, Tutorial
Prerequisite: CHG 1125.

CHG 2717 Introduction à l’analyse et la conception des procédés chimiques (3 crédits)
Volet : Cours magistral, Tutoriel
Préalables : CHG 2712, CHG 2717, FRA 1528, MAT 2784.

CHG 3111 Unit Operations (3 units)
Design of industrial equipment for evaporation, drying, humidification, absorption and stripping in plate and packed towers, distillation, liquid-liquid extraction and adsorption.
Course Component: Lecture, Tutorial
Prerequisite: CHG 3316.

CHG 3112 Process Synthesis, Design and Economics (3 units)
Course Component: Laboratory, Lecture
Prerequisites: CHG 3316, CHG 3324, ECO 1192. CHG 3111 is prerequisite or corequisite to CHG 3112.

CHG 3122 Chemical Engineering Practice (3 units)
Laboratory course intended to demonstrate practical aspects of chemical engineering and to develop skills in written communication and engineering judgment. Students carry out experiments dealing with fluid mechanics, heat transfer and thermodynamics, with emphasis on computerized data acquisition and analysis techniques. Effective technical report writing. Principles of professional engineering practice and ethics, the societal and environmental obligations of the engineer, and workplace health and safety.
Course Component: Laboratory, Lecture
Prerequisites: CHG 2312, CHG 2314, CHG 3324.
CHG 3127 Chemical Reaction Engineering (3 units)
The principles of reaction engineering, including a systematic approach
to the design of reactors housing single and multiple reactions.
Techniques for sizing and evaluating the performance of continuous flow
and batch reactors under isothermal and non-isothermal conditions, as
well as during significant pressure drop. Introduction to catalysis and
techniques for determining rate expressions for catalytic reactions.
Course Component: Lecture, Tutorial
Prerequisites: CHG 3316, CHG 3331.

CHG 3316 Transport Phenomena (3 units)
Use of fundamental chemical engineering principles to solve problems
in momentum, heat and mass transfer applications. Shell momentum
balances. Equations of motion, mass and energy balances to determine
velocity, temperature and concentration profiles for different geometries
for steady-state and transient systems. Evaluation of concentration
profiles in the presence of a chemical reaction, with and without a
reactor. Evaluation of mass transfer coefficients.
Course Component: Lecture, Tutorial
Prerequisites for CHG: CHG 2312, CHG 2314, CHG 2317, MAT 2322,
MAT 2384. Prerequisites for CVG: CHG 2317, CVG 3132, MAT 2322,
MAT 2384.

CHG 3324 Fundamentals and Applications of Chemical Engineering
Thermodynamics (3 units)
First and second laws of thermodynamics. PVT behaviour of fluids.
Equations of state. Thermal chemical effects. Estimation of physical-
chemical properties. Applications of thermodynamics to various
processes in the field of chemical engineering.
Course Component: Lecture, Tutorial
Prerequisite: CHG 2317.

CHG 3326 Principles of Phase Equilibria and Chemical Reaction Equilibria
(3 units)
Properties of homogeneous mixtures. Models of solution. Fugacity and
fugacity coefficient. Activity coefficient. Excess properties. Gibb-Duhem
equation and its applications. Criteria of equilibrium. Vapour-liquid
equilibrium at low and high pressures. Methods of prediction. Chemical
equilibrium constant, maximum conversion. Multi-reaction equilibria.
Selection of operating conditions. Mathematical techniques related to the
study of these topics.
Course Component: Lecture, Discussion Group
Prerequisites: CHG 3316, CHG 3324.

CHG 3331 Application of Mathematical Methods to Chemical Engineering
(3 units)
The study of numerical methods common to engineering analysis and
design, including methods for solving nonlinear equations and systems
of equations, function interpolation and approximation, numerical
integration and the solution of differential equations. Students will learn
the theory behind the methods and, equally important, when and how to
apply them to engineering problems.
Course Component: Laboratory, Lecture
Prerequisites: CHG 2312, CHG 2314, CHG 2317, (GNG 1106 or ITI 1120),
MAT 2322, MAT 2384.

CHG 3335 Process Control (3 units)
Fundamental concepts involved in establishing the transient behaviour
and control characteristics of processes. Process dynamics. Dynamics of
measuring and control elements. Controller characteristics. Dynamics of
control loops. Stability criteria. Multiple loop systems. Advanced control
system design. Introduction to sampled-data systems.
Course Component: Lecture, Tutorial
Prerequisites: CHG 2312, CHG 2314, CHG 2317, MAT 2384. CHG 3331 is
prerequisite or corequisite to CHG 3335.

CHG 3337 Data Collection and Interpretation (3 units)
Basic principles and techniques for the efficient design of experiments
and effective analysis of data are presented. Topics include: the nature
and analysis of process variability, comparing processes, blocking and
randomization, empirical model building for quantifying relationships
between process inputs and outputs, two-level factorial and fractional
factorial designs for screening out inert input variables, mixture designs,
response surface methodology, empirical optimization techniques,
Taguchi methods, a practical approach to experimental design.
Course Component: Tutorial, Lecture
Prerequisite: MAT 2377.

CHG 3716 Phénomènes d'échange (3 crédits)
Utilisation des principes fondamentaux de génie chimique pour résoudre
les problèmes dans des applications de transfert de quantité de
mouvement, d'énergie et de matière. Bilans différentiels de quantité de
mouvement. Equations de mouvement, de continuité et d'énergie pour
déterminer les profils de vitesse, de température et de concentration
dans différentes géométries pour des systèmes en régime permanent
et transitoire. Évaluation des profils de concentration en présence d'une
réaction chimique avec ou sans catalyser. Évaluation de coefficients de
transfert de matière.
Volet : Cours magistral, Tutoriel
Préalables : CHG 2712, CHG 2714, CHG 2717, MAT 2722, MAT 2784.
Préalables pour CVG : CHG 2317, CVG 3132, MAT 2322, MAT 2384.

CHG 3724 Principes et applications de thermodynamique en génie
chimique (3 crédits)
Première et deuxième lois de la thermodynamique. Comportement PVT
des fluides. Équations d'état. Effets chimiques-thermiques. Évaluation
des propriétés physico-chimiques. Application de la thermodynamique à
divers procédés dans le domaine du génie chimique.
Volet : Tutoriel, Cours magistral
Préalable : CHG 2717.

CHG 3735 Contrôle des procédés (3 crédits)
Concepts fondamentaux impliqués lors de l'établissement des
caractéristiques transitoires et du contrôle des procédés. Dynamique des
éléments de mesure et de commande. Caractéristiques de contrôleurs.
Dynamique des boucles de contrôle. Critères de stabilité. Systèmes de
boucles multiples. Conception de systèmes de contrôle avancés.
Introduction aux systèmes de données prélevées.
Volet : Cours magistral, Tutoriel
Préalables : CHG 2712, CHG 2714, CHG 2717, MAT 2384. Le cours
CHG 3331 est préalable ou concomitant à CHG 3735.

CHG 3737 Collecte et interprétation de données (3 crédits)
Principes et techniques pour la conception d’expériences et l’analyse
efficace des données sont présentés. Les sujets traités comprennent :
la nature et l’analyse de la variabilité des procédés, la comparaison
de procédés, le regroupement des variables par sous-ensembles et
randomisation, le développement de modèles empiriques pour quantifier
les relations entre les variables d’un procédé, les plans factoriels à
deux niveaux et plans factoriels fractionnaires pour filtrer les variables
indépendantes non signifiantes, combinaison de plans expérimentaux,
la méthodologie de la surface de réponse, les techniques d’optimisation
empiriques, les méthodes Taguchi, une approche pratique pour la
conception d’expériences.
Volet : Cours magistral, Tutoriel
Préalable : MAT 2777

CHG 4116 Chemical Engineering Laboratory (3 units)
Laboratory course to demonstrate chemical engineering principles, to further develop engineering judgment, to gain hands-on experience with equipment, and to enhance oral and written communication skills. Students participate in all phases of the investigation – planning, execution, analysis, reporting. Use of the computer for simulation and data analysis.

Course Component: Laboratory, Lecture
Prerequisites: CHG 3122, CHG 3111, CHG 3127, CHG 3326, CHG 3335. CHG 3337 is prerequisite or corequisite to CHG 4116.

CHG 4143 Introduction to Pharmacokinetic Analysis of Drug Delivery Systems (3 units)
This survey course examines engineering analyses of biotransport processes, with special focus on pharmacokinetic modeling and drug delivery. Beginning with overviews of solute exchange within the body and the human immune system, the course will then move to the topics of pharmacokinetics and drug delivery schemes. Both general approaches to, and specific examples of pharmacokinetic models will be examined. A review of a variety of drug delivery techniques currently applied or under investigation will also be presented.

Course Component: Lecture
Prerequisites: CHG 3316, CHG 3331.

CHG 4160 Techniques in Biomedical Engineering (3 units)
Topics covered in this course are principles and techniques commonly used in biomedical engineering related to cell processing and tissue engineering, molecular biology, genetic engineering and gene therapy, biophysical chemistry, proteins and nucleic acids, and microscopy.

Course Component: Lecture
Prerequisites: 54 university credits including CHG 2312, CHG 2314, CHG 2317.

CHG 4244 Plant Design Project (6 units)

Course Component: Laboratory, Lecture
Prerequisites: 81 university credits including CHG 3111, CHG 3112, CHG 3122, CHG 3127, CHG 3316, CHG 3324, CHG 3326, CHG 3331, CHG 3335, CHG 3337.

CHG 4302 Environmental Biotechnology (3 units)

Course Component: Lecture
Prerequisites: 54 university credits including CHG 2312, CHG 2314, CHG 2317.

CHG 4305 Advanced Materials in Chemical Engineering (3 units)
An introduction to the fundamentals of materials science with special emphasis on materials and applications of interest to chemical engineers. Biocompatibility and biomedical applications. Corrosion. Conductivity. Structure/property relationships in polymers, metals, ceramics, semiconducting materials, nanoporous materials and composites.

Course Component: Lecture, Tutorial
Prerequisite: 81 university credits.

CHG 4307 Clean Processes and Sustainable Development (3 units)
Introduction to risk assessment, the law as it affects the environment and workplace safety, the biodegradability and fate of air and water emissions, mass exchange networks/pinch technology, environmental analyses of process design.

Course Component: Lecture, Tutorial
Prerequisite: 81 university credits.

CHG 4331 Introduction to Polymer Reaction Engineering (3 units)

Course Component: Lecture
Prerequisite: 81 university credits.

CHG 4343 Computer-Aided Design in Chemical Engineering (3 units)
The application of computer programming to chemical engineering process simulation and analysis. Through worked examples and assignments, students develop their skills in process modeling and simulation using a high level programming language. As part of the course, students are expected to design, develop and test their own computer-based process simulators of one or more unit operation common to the field of chemical engineering.

Course Component: Lecture, Tutorial
Prerequisites: 81 university credits including CHG 3111, CHG 3127, CHG 3331, CHG 3335.

CHG 4359 Selected Topics I (3 units)
Discussion of recent progress in chemical engineering.

Course Component: Lecture
Prerequisites: 54 university credits including CHG 2312, CHG 2314, CHG 2317.

CHG 4360 Selected Topics II (3 units)
Discussion of recent progress in chemical engineering.

Course Component: Lecture
Prerequisites: 54 university credits including CHG 2312, CHG 2314, CHG 2317.
CHG 4361 Selected Topics III (3 units)
Discussion of recent progress in chemical engineering.
Course Component: Lecture
Prerequisites: 54 university credits including CHG 2312, CHG 2314, CHG 2317.

CHG 4362 Selected Topics IV (3 units)
Discussion of recent progress in chemical engineering.
Course Component: Lecture
Prerequisites: 54 university credits including CHG 2312, CHG 2314, CHG 2317.

CHG 4364 Oil and Gas Processing (3 units)
Overview of the technologies, processes and equipment used in the characterization and processing of natural gas, crude oils and Canadian bitumen.
Course Component: Lecture
Prerequisites: 54 university credits including CHG 2312, CHG 2314, CHG 2317.

CHG 4381 Biochemical Engineering (3 units)
Course Component: Lecture, Tutorial
Prerequisites: 81 university credits including CHG 3111, CHG 3127.

CHG 4385 Adsorption Separations for Environmental Applications (3 units)
Basic principles and fundamentals of adsorption. Discussion of different important design parameters for adsorbers. Gas and vapour adsorption separation applications for environmental air pollution control. Liquid adsorption separation applications for water pollution control. Different types of designs for adsorbers are discussed.
Course Component: Lecture
Prerequisites: 54 university credits including CHG 2312, CHG 2314, CHG 2317.

CHG 4900 Thèse et séminaire / Thesis and seminars (6 crédits / 6 units)
Les étudiants doivent préparer une thèse et préparer un séminaire sur un sujet approuvé. Le sujet de la thèse doit être approuvé par un professeur du département qui agira à titre de directeur de thèse. / The student must prepare a thesis and present a seminar on an approved topic. The topic must have received approval of a professor in the Department who will act as thesis supervisor.
Volet / Course Component: Laboratoire / Laboratory
Prerequisites: 81 university credits including CHG 3111, CHG 3112, CHG 3122, CHG 3127, CHG 3316, CHG 3324, CHG 3326, CHG 3331, CHG 3335, CHG 3337.

CHG 6000 Rapport en génie chimique / Chemical Engineering Report (6 crédits / 6 units)
Volet / Course Component: Recherche / Research

CHG 8101S Seminar I (1 crédit / 1 unit)
Oral presentation of selected topics and research papers. Attendance at all seminars is compulsory for MASc students.
Volet / Course Component: Séminaire / Seminar
CHG 8102S Seminar II (1 crédit / 1 unit)
Oral presentation of selected topics and research papers. Attendance at all seminars is compulsory for PhD students.
Volet / Course Component: Séminaire / Seminar

CHG 8115 Heat Transfer I (3 units)
The general law of heat conduction. Steady and unsteady heat conduction in solids with or without internal heat sources. Radiant heat transmission.
Course Component: Lecture

CHG 8116 Advanced Transport Phenomena (3 units)
Advanced study of momentum, heat and mass transfer relevant to chemical engineering and also to areas such as environmental engineering, medicine and other scientific disciplines. Review of the analogy between mass, momentum and thermal transport and, in particular, of the physical principles and mathematical foundations required for the analysis of fluid flow, heat transfer and mass transfer, and of the advanced methods for the analysis of transport problems. Main emphasis on formulation of a given physical problem in terms of appropriate conservation equations, and obtaining an understanding of the associated physical phenomena. Use of many chemical engineering applications to illustrate the various principles.
Course Component: Lecture

CHG 8121 Synthetic Membranes in Biomedical Engineering (3 units)
Medical applications of synthetic membranes hemodialysis, oxygenation, hemofiltration, apheresis and plasma exchange, biofunctional membranes, biosensors, drug delivery systems and microencapsulation. Emphasis on the types and classes of membranes available, relationship between structure and properties of membranes, and other variables, techniques for fabricating membranes, and special issues involved in the design and manufacture of synthetic membranes for medical use.
Course Component: Lecture

CHG 8123 Advanced Chemical Engineering Thermodynamics (3 units)
Course Component: Lecture

CHG 8132 Adsorption Separation Processes (3 units)
Discussion of different microporous materials and molecular sieves as adsorbents. Adsorption equilibrium and adsorption kinetics. Equilibrium adsorption of single fluids and mixtures. Diffusion in porous media and rate processes in adsorbers. Adsorber dynamics: bed profiles and breakthrough curves. Cyclic fluid separation processes. Pressure swing adsorption. Examples of commercial separation applications. This course is equivalent to ENVJ 5105 at Carleton University.
Course Component: Lecture

CHG 8157 Strategies for Engineering Process Analysis (3 units)
Statistical experimental design and analysis techniques for industrial and laboratory investigations are presented. Topics include: the nature and analysis of process variation, comparisons of two or more processes, empirical modelling of processes, applications of factorial and fractional factorial designs, mixture designs, response surface methodologies and empirical optimization techniques.
Course Component: Lecture
CHG 8161 Advanced Chemical Reaction Engineering (3 units)
Kinetics of chemical reactions and its application to chemical engineering problems. Rate expressions and heterogeneous kinetics. Preparation and evaluation of catalyst activity. Promoters and poisons. Physical properties and transfer of mass and energy in porous catalysts. Interpretation of kinetic data and determination of mechanisms of catalyzed reactions.
Course Component: Lecture

CHG 8181 Advanced Biochemical Engineering (3 units)
Course Component: Lecture

CHG 8187 Introduction to Polymer Reaction Engineering (3 units)
Course Component: Lecture

CHG 8188 Polymer Properties and Characterization (3 units)
Polymer properties are described and discussed in the context of their nature, source and means of measurement. Chemical and microstructural properties; physical states and transitions; thermal properties; mechanical properties and viscoelasticity models; degradation and stability; surface, electrical and optical properties, polymer additives; structure-property relationships.
Course Component: Lecture

CHG 8191 Selected Topics Chemical Engineering (3 units)
Discussion of recent progress in chemical engineering. This course is equivalent to ENVJ 8191 at Carleton University.
Course Component: Lecture

CHG 8192 Membranes in Clean Processes (3 units)
Course emphasizing the use and development of membrane separations as clean and cleaning technologies. Applications of reverse osmosis, ultrafiltration, vapour permeation and pervaporation to the treatment of industrial process and waste streams. Discussion of the fundamentals underlying each separation process. Nanostructured membrane materials. Membrane fouling models, foulant-membrane material interactions, solvent resistant membranes, aqueous and non-aqueous separations.
Course Component: Lecture

CHG 8194 Membrane Liquid Separation Processes and Materials (3 units)
Course Component: Lecture

CHG 8195 Advanced Numerical Methods in Chemical and Biological Engineering (3 units)
Survey course of numerical methods for solving linear and non-linear ordinary and partial differential equations. Techniques reviewed include Runge-Kutta and predictor-corrector methods, shooting techniques, control volume discretization methods and finite elements. Example problems from the field of transport phenomena. This course is equivalent to ENVJ 5505 at Carleton University.
Course Component: Lecture

CHG 8196 Interfacial Phenomena in Engineering (3 units)
Interfacial tension and interfacial free energy; contact angles; spreading of liquids; wetting of surfaces; experimental techniques. Interfacial tension of mixtures; Gibbs equation; absorbed and insoluble monolayers; properties of monolayers and films. Electrical phenomena at interfaces; the electrical double layer; zeta-potential; electrokinetic phenomena (electrophoresis, electro-osmosis, streaming potential); surface conductance. Dispersed systems; formation and practical uses of emulsions; spontaneous emulsification; flocculation. This course is equivalent to ENVJ 5507 at Carleton University.
Course Component: Lecture

CHG 8198 Membrane Gas Separation Processes (3 units)
Familiarization with principles of membrane technology and engineering aspects of membrane separation processes, with emphasis on gas separation. Overview of membrane types and materials, mechanisms of gas transport in membranes, and applications. Zero stage-cut analysis and membrane characterization methods and multistage membrane module design.
Course Component: Lecture

CHG 8300 Electrochemical Engineering (3 units)
Course Component: Lecture

CHG 8301 Renewable Fuels (3 units)
The production and sustainability of renewable fuels: Study the various generations and types of renewable fuels. Detailed look at the processes involved in transforming renewable feedstocks into useful fuels. Evaluation of the chemical and physical exergy of substances and process streams. Exergetic efficiency of process flowsheets. Perform well to wheel energetic and exergetic life cycle analyses of fossil and biofuels. Evaluate the environmental performance of renewable fuels.
Course Component: Lecture

CHG 8302 Oil and Gas Processing (3 units)
Physical and chemical properties of hydrocarbons and their estimation methods. Typical technologies, processes, and unit operations used in the characterization and processing of natural gas, crude oils, and Canadian bitumen.
Course Component: Lecture

CHG 8303 Tissue Engineering and Regenerative Medicine Principles (3 units)
The principles applied in the fields of tissue engineering and regenerative medicine to develop prospective therapeutic solution for a range of injuries and pathologies. A general discussion on the tissue engineering paradigm and building blocks (cells, biomaterials and bioactive cues) employed to engineer tissues. A range of tissue fabrication strategies using specific tissue/organ systems as examples. How engineering concepts, including bioreactor design, are exploited to drive innovation in the field. Additional aspects of regenerative medicine.

Course Component: Lecture

CHG 8304 Biomaterials: Principles and Applications (3 units)
Classes of biomaterials, including metals, ceramics, polymers and composite materials; properties of biomaterials, characterizations of biomaterials, degradable biomaterials, modifications of biomaterials, and host responses to biomaterials. Applications of biomaterials, particularly drug delivery systems, and other applications of biomaterials in tissue engineering. Regulations on the use of biomaterials and special considerations on the use of biomaterial based implantable devices.

Course Component: Lecture

CHG 8305 Particulate and Multiphase Flow (3 units)
The principal elements in the design and scale-up of various commercially important particulate and multiphase systems such as fixed beds, spouted beds, bubble columns and fluidized beds. Topics include flow regimes, hydrodynamics, heat and mass transfer, mixing, interfacial phenomena, chemical reaction and instrumentation.

Course Component: Lecture

CHG 8306 Biopharmaceutics and Fermentation (3 units)
Biopharmaceutics: General concepts and new developments in biopharmaceutics. Antibiotics and alternatives to antibiotics, antibodies, vaccines, microRNA, gene therapeutics and viral therapeutics. Fermentation and cell culture: cell growth kinetics; operation modes; expression of recombinant protein in bacteria, yeast, plant cells, insect cells, and mammalian cells. Bioseparation: solids/liquid separation (e.g., filtration, centrifugation, precipitation). Cell disruption; product recovery (distillation, membrane separation, ion exchange, affinity adsorption, solvent extraction, aqueous extraction, crystallization); concentration and drying (thin film evaporator, spray drying, frozen drying).

Course Component: Lecture

CHG 9998 Examen de synthèse (doctorat) / Comprehensive Examination (Ph.D.)
Volet / Course Component: Recherche / Research