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200 Details of Courses

Courses taught at the University of Alberta are listed alphabetically. All courses, except those taught by Faculté Saint-Jean, are described in English.

Each course is designated by its computer abbreviation and a number. Students should use this abbreviation and number when completing any form requiring this information.

Courses are numbered according to the following system:

000-099 Pre-University
100-199 Basic Undergraduate. Normally requires no university-level prerequisites. Designed typically for students in the first year of a program.
200-299 Undergraduate. Prerequisites, if any, are normally at the 100-level. Designed typically for students in the second year of a program.
300-399 Undergraduate. Prerequisites, if any, are normally at the 200-level. Designed typically for students in the third year of a program.
400-499 Advanced Undergraduate. Prerequisites, if any, are normally at the 300-level. Designed typically for students in the fourth year of a program.
500-599 Graduate. Designated for graduate students and certain advanced or honors undergraduate students in their final year.
600-799 Graduate Courses
800-899 Special Registrations
900-999 Graduate Thesis and Project Numbers

For the purposes of program descriptions and prerequisite designation, courses numbered 100-199 are designated as Junior Courses and courses numbered 200-499 are designated as Senior Courses.

Note: Some exceptions to the course number system described above have been granted to the Faculty of Law and the Faculty of Medicine and Dentistry.

Course Description Symbols and Figures

Several symbols and figures are used to indicate the type, duration, and weight of courses.

1. ★ Indicates “units of course weight,” and usually follows the course title. The accompanying number indicates the weight of the course as used in computing grade point averages and for meeting degree requirements.

   A course which runs throughout the Fall/Winter (i.e., from September through April) is usually weighted ★6. A course that runs for only one term (i.e., Fall: from September to December, or Winter: from January through April) is usually weighted ★3. Certain courses are offered over Fall/Winter or Spring/Summer, or in one term, with weights of ★1, ★2, and ★4. These are considered as one-sixth, one-third, and two-thirds of a Fall/Winter or Spring/Summer course, respectively. Some honors and graduate courses involving research may vary in weight according to the length and difficulty of the project. Some clinical courses may vary in weight according to the length of clinical experience. Some courses, not included in the computation of grade point averages, are offered for credit only and either carry a weight of ★0, or are marked as “Credit.”

   Undergraduate students who take courses offered by the Faculty of Engineering but are not registered in Engineering will have a course weight assigned for these courses according to the protocol of their home Faculty.

2. ( )—Denotes: “fee index,” the value used to calculate the instructional fees for each course. The fee index is multiplied by the fee index value (given in the appropriate subsection of 122.2) to give the dollar value of instructional fees for the course.

   For normal courses, the fee index is twice the value of the units of course weight; for example, a course with ★3 normally has fi 6. In cases where exceptional fee considerations need to be made, the fee index is set differently by the Board of Governors.

   Note that certain programs (e.g., MD, DDS, etc.) are assessed on a program fee basis for all or certain years. In these cases, the fee index calculation does not apply.

3. (x term, a-b-o)—These figures in parentheses give information on when the course is offered and the hours of instruction required by the course in a week, or in some cases the total time in a term.

   In the case of a single-term course, the term in which the course is given is mentioned (item x). The designation “either term” means that the course may be offered either in the first term or in the second term or in each term, at the discretion of the department concerned. The designation “variable” means that the course may be taught either as a single-term or as a full-session course.

   Item a indicates lecture hours. Item b indicates seminar hour(s), demonstration hours (d), clinic hours (c), or lecture-laboratory hours (l). Item c indicates laboratory hours. For two-term courses, the hours of instruction are the same in both terms unless otherwise indicated. The expression 3/2 means 3 hours of instruction every second week; 2s/2 means 2 seminar hours every second week.

Examples:

- (first term, 3-0-3): a course taught in first term with 3 hours lecture, no seminar, and 3 hours lab per week.
- (second term, 0-1s-2): a course taught in second term with no lectures, 1 seminar hour, and 2 hours of lab per week.
- (either term, 3-0-0): a course taught in either first or second term, or each term, with 3 lecture hours per week, no seminar, and no lab.
- (two-term, 3-0-3): a course taught over both first and second term with three lecture hours, no seminar, and three hours lab per week.
- (variable, 3-0-0): a course which may be taught in either first or second term or over two terms with three lecture hours per week, no seminar, and no lab.

(4) Prerequisite—This provides information on courses which must be successfully completed before registering in the more advanced course.

Corequisite—This provides information on courses which must be taken before or at the same time as the course described in the listing.

Note: Departments are authorized to cancel the registration of those students registered in a course offered by the department if they do not meet the prerequisite and/or corequisite requirements stated in the course description in this Calendar.

(5) Department—This indicates the department responsible for registration for interdepartmental courses. Normally, courses will be credited to the discipline listed in the square brackets.

(6) Open Studies Courses—L indicates a course available to students on a delayed registration basis only (see §190.2.2).

Important: Registration Procedures for Two-Term Courses

Students are strongly advised to refer to the Registration and Courses menu at www.registrar.ualberta.ca for details. Two-term courses are normally offered over two terms (either Fall/Winter or Spring/Summer). In a few instances, two-term courses are offered within a single term. In all cases these are identifiable in the Class Schedule because they consist of part A and part B (e.g., English 101A and 101B).

To successfully register in a two-term course, students, must do the following:

- register in both the part A and part B for all types of sections offered (Lectures, Labs, Seminars, etc.);
- register in the same section numbers for part A and part B of a course (e.g. Lecture A1 for both part A and part B, and Lab E3 for both part A and part B);
- register in all the appropriate sections on the same day.

All of the above must be done or the course registration is invalid and will be deleted. Invalid registrations will be deleted nightly. It is the student’s responsibility to attempt the course registration again, subject to availability.

Example: A student wishes to register in ABCD 101, a two-term course. It has a lecture and a lab section. Based on the student’s timetable planning, decides to take Lecture C3 and Lab C8. The student must add

In Fall Term ABCD 101A Lec C3 and ABCD 101A Lab C8, and
In Winter Term ABCD 101B Lec C3 and ABCD 101B Lab C8.

All these sections must be added on the same day to successfully register. Otherwise the registration in ABCD 101 will be deleted overnight and the student’s place in the course will be lost.

Course Renumbering

Over the years many courses have been renumbered. Old numbers can be found within individual course listings of previous Calendar editions.

Course Availability

The appearance of a course description in the following list does not guarantee that the course will actually be offered in the forthcoming session. Information about courses to be offered, names of instructors, and all further details must be sought from the appropriate department.
Alternative Delivery Courses
Sections of certain approved courses may be offered in an Alternative Delivery format at an increased rate of fee assessment.

Cost Recovery Courses
Sections of certain approved courses may be offered in a Cost Recovery format at an increased rate of fee assessment.

Courses on Reserve
Courses not offered in the past four years are removed from this Calendar and placed on Reserve. These courses may be taught again in the future, in which case they would be brought back into the active Course Listings and placed in the Calendar. Information about Reserve Courses is available through the Registrar’s Office, the University Secretariat, and Faculty Offices.

Faculty Specific Regulations Regarding Courses
For specific Faculty regulations relating to courses and for a complete list of subjects taught by a Faculty, please consult the Undergraduate Programs section of the Calendar at the end of each Faculty section.

Physical Requirements for University Courses
The University has a commitment to the education of all academically qualified students and special services are frequently provided on campus to assist disabled students.

Nevertheless, some courses make certain unavoidable demands on students with respect to the possession of a certain level of physical skill or ability if the academic objectives of the course are to be realized. In case of doubt, students are advised to contact the Department concerned and the Disabled Student Services Coordinator, Office of the Dean of Student Services. Because support services cannot be guaranteed for all off-campus courses, instructors may be obliged to refuse registration in such courses.

201 Course Listings

201.1 Abroad, Study Term, ABROD
International Centre

ABROD 800 Study Term Abroad
★ 0 (fi 0) (either term, unassigned). This course is reserved for students who wish to maintain registration while participating in formal University of Alberta managed and approved Study Abroad programs. Students are registered in this course for each approved term of study abroad. The only fees assessed for this registration are the normal registration and transcript fees associated with the term. Students are eligible to register in the course on more than one occasion. Closed to web registration. Contact the International Centre.

201.2 Accounting, ACCTG
Department of Accounting and Management Information Systems
Faculty of Business

Notes
(1) Enrolment in all ACCTG courses, except ACCTG 300, is restricted to students registered in the Faculty of Business, or to students registered in specified programs that require Business courses to meet degree requirements and who have obtained prior approval of their Faculty.
(2) See also Management Information Systems listing.

Undergraduate Courses

ACCTG 300 Introduction to Accounting
★ 3 (fi 6) (either term, 3-0-0). Provides a basic understanding of accounting: how accounting numbers are generated, the meaning of accounting reports, and how to use accounting reports to make decisions. Note: Not open to students registered in the Faculty of Business. Not for credit in the Bachelor of Commerce Program.

ACCTG 311 Introduction to Accounting for Financial Performance
★ 3 (fi 6) (either term, 3-1.5e-0). How to prepare and interpret financial statements that report to decision makers external to the enterprise, such as shareholders and creditors. Course includes principles and standards of balance sheet valuation, income measurement, financial disclosure and cash flow analysis that link preparation and use of such statements. Prerequisites: ECON 101 and 102.

ACCTG 322 Introduction to Accounting for Management Decision Making
★ 3 (fi 6) (either term, 3-0-0). In contrast to the external orientation of ACCTG 311, this course focuses on how to prepare and use accounting information for management decision making. Major topics include: the role of corporate goals, planning and control concepts, how costs behave and how to analyze and manage them, budgeting and performance measures. Prerequisite: ACCTG 311.

ACCTG 412 Financial Reporting for Managers and Analysts
★ 3 (fi 6) (either term, 3-0-0). Course is for students who are not accounting majors and is especially useful for those contemplating a career in financial management or a CFA designation. It is for students who want to build on the financial accounting knowledge developed in ACCTG 311, and provides the necessary foundation for courses in financial statement analysis and tax. Further depth is provided in balance sheet valuation, income measurement, earnings per share and cash flow analysis. Prerequisite: ACCTG 311. Corequisite: FIN 301. Not open to students with credit in ACCTG 414 or 415.

ACCTG 414 Intermediate Financial Accounting I
★ 3 (fi 6) (either term, 3-0-0). First of two courses covering principles, methods and applications of current and proposed Generally Accepted Accounting Principles (GAAP). Emphasizes accounting for operating and investment assets, and related income measurement and disclosure. Prerequisites: ACCTG 311 and 322. Not open to students with credit in ACCTG 412. There is a consolidated exam for ACCTG 414.

ACCTG 415 Intermediate Financial Accounting II
★ 3 (fi 6) (either term, 3-0-0). Second of two courses (see ACCTG 414) covering principles, methods and applications of current and proposed Generally Accepted Accounting Principles (GAAP). Emphasizes accounting for financing, liabilities and equity, related income measurement and disclosure, and cash flow. Prerequisites: FIN 301, and a minimum grade of C+ in ACCTG 414 or 412; or a minimum average of 2.3 in ACCTG 311, 322, and 412 or 414.

ACCTG 416 Accounting Theory and Current Issues
★ 3 (fi 6) (either term, 3-0-0). Major concepts and current issues in accounting thought are examined in an interactive setting. Topics include: the conceptual framework, standard-setting, concepts of income and value, accounting’s role in capital markets and in contracts such as for lending and compensation, and recent and emerging issues related to financial and managerial accounting information. Prerequisites: ACCTG 414 or 412; FIN 301. Open only to fourth-year Business students, or by consent of the Department Chair. There is a consolidated exam for ACCTG 416.

ACCTG 418 Advanced Financial Accounting
★ 3 (fi 6) (either term, 3-0-0). The course analyzes the concepts and practices underlying financial reporting in more complex areas such as business combinations, multinational operations, future income taxes and not for profit organizations. Prerequisite: ACCTG 415. Open only to fourth-year Business students or by consent of the Department Chair.

ACCTG 424 Intermediate Management Accounting
★ 3 (fi 6) (either term, 3-0-0). Emphasizes mastery of techniques for implementation and evaluation of cost systems for management and decision making. Cost issues include: accumulating and analyzing costs using actual, standard and activity-based approaches, overhead allocation and cost estimation. Management topics include: pricing, production and investment decisions, revenue analysis, performance evaluation, management incentive systems and strategy analysis. Linear programming and multiple regression may be used. Prerequisites: ACCTG 322 and MGSC 321. There is a consolidated exam for ACCTG 424.

ACCTG 426 Management Control Systems
★ 3 (fi 6) (either term, 3-0-0). Current research and cases in managerial accounting and control with a particular focus on strategy, governance and control processes in modern organizations. Topics include: control system design (including governance and audit), responsibilities and controls, performance management, and strategic management accounting. Prerequisite: ACCTG 424. Open only to fourth-year Business students, or by consent of Department Chair.

ACCTG 432 Financial Statement Analysis I
★ 3 (fi 6) (either term, 3-0-0). May be taken on its own or as the first of a two-course sequence that develops student competence in using financial information. Using case analysis, students learn to value a firm through the use of a five-stage process: (1) examination of firm’s industry, markets and strategies; (2) evaluation of firm’s accounting policies and their impact on the financial reports; (3) applying fundamental analysis to assess financial strengths and weaknesses; (4) forecasting future earnings and cash flows; and (5) applying valuation models. Corequisites: ACCTG 415 or 412.

ACCTG 433 Financial Statement Analysis II
★ 3 (fi 6) (either term, 3-0-0). Second in a two-course sequence that develops student competence in the application of the tools of financial analysis. Topics include: evaluation of common rule-of-thumb valuation tools such as price to earnings and price to sales ratios in the light of more complete valuation models; analysis for credit and lending decisions; valuing high tech firms; forecasting...
quarterly and annual earnings; links between stock prices and earnings; using segment information; and other current issues. Prerequisites: ACCTG 432.

ACCTG 435 Information, Ethics and Society
★3 (fi 3) (either term, 3-0-0). For students in all majors who are interested in information and the roles it plays in business and society. Focus is on the nature and basic characteristics of information, and its importance in contemporary society, viewing information as a commodity that is produced, used, bought and sold. Two aspects of the ways in which information affects people are emphasized: (1) ethical issues relating to professions, businesses, government, and individuals; (2) the impact of information technology and technological change on society. Prerequisites: ACCTG 311, 322, MIS 311. Open only to third or fourth year Business students, or by consent of the Department Chair.

ACCTG 436 Innovative Assurance Services, Independence and E-Commerce
★3 (fi 0) (either term, 3-0-0). Focuses on a broad array of assurance service topics, including: independence, methods of increasing the effectiveness of auditors, the nature of the accounting industry, e-commerce and security controls, and new assurance services. Prerequisites: ACCTG 311 and MIS 311.

ACCTG 442 International Accounting
★3 (fi 0) (either term, 3-0-0). How international business transactions are reflected in a company's financial statements, and how to manage international operations 'by the numbers.' Managers will develop the tools necessary to understand foreign partners/competitors' financial statements. Prerequisites: ACCTG 311, 322.

ACCTG 456 Assurance on Financial Information
★3 (fi 3) (either term, 3-0-0). Focuses on the external auditor's provision of assurance services on financial information. Topics include: society's demand for various assurance services; the role, profession, ethics, independence and liability of the assurance provider; assurance risk and strategy; assurance planning, operating, and report. Computerization and internal control; and emerging assurance services. Prerequisite: ACCTG 414 or 412.

ACCTG 462 Tax Planning for Managerial Decision Making
★3 (fi 3) (either term, 3-0-0). For students who are interested in how tax considerations affect business decisions and who want to be able to evaluate tax planning opportunities and strategies. Emphasis is on learning tax planning concepts, not on memorizing detailed tax rules. Provides students with a general framework for understanding the fundamental principles upon which effective tax strategies are based. Applications of this framework include financial and investment decisions, compensation planning, choice of organizational form, mergers and acquisitions, and international tax planning. Prerequisites: ACCTG 311, 322, and FIN 301.

ACCTG 467 Basic Income Tax
★3 (fi 3) (either term, 3-0-0). Examines the concepts, regulations and interpretations underlying individual and corporate income tax from the tax profession's perspective. Topics include: structure of the Income Tax Act, residency requirements, employment income, business and property income, capital gains, and the calculation of tax payable for individuals. Tax planning is introduced and opportunities for tax planning are identified where appropriate as topics are covered. Prerequisite: ACCTG 414 or 412.

ACCTG 468 Corporate Taxation
★3 (fi 3) (either term, 3-0-0). A study of the major tax concepts behind the specific provisions of the Income Tax Act in the taxation of corporations, corporate distributions and transactions between corporations and their shareholders. Emphasis is on applying the Act in practical problems and case settings. Prerequisite: ACCTG 467.

ACCTG 488 Selected Topics in Accounting
★3 (fi 3) (either term, 3-0-0). Acceptable as a Group A elective in the Major in Accounting. Normally restricted to third- and fourth-year Business students. Prerequisites: ACCTG 311, 322 or consent of Department. Additional prerequisites may be required.

ACCTG 489 Selected Topics in Accounting
★3 (fi 3) (either term, 3-0-0). Acceptable as a Group B elective in the Major in Accounting. Normally restricted to third- and fourth-year Business students. Prerequisites: ACCTG 311, 322 or consent of Department. Additional prerequisites may be required.

ACCTG 490 Accounting Competition Part I
★1.5 (fi 3) (either term, 0-1.5s-0). Preparation for Student Competition in Accounting. May be considered as a Group A or Group B elective at the discretion of the Department. Prerequisite: consent of Instructor.

ACCTG 491 Accounting Competition Part II
★1.5 (fi 3) (either term, 0-1.5s-0). Completion of Student Competition in Accounting. May be considered as a Group A or Group B elective at the discretion of the Department. Prerequisite: ACCTG 490 and consent of Instructor.

ACCTG 495 Individual Research Project I
★3 (fi 3) (either term, 3-0-0). Special Study for advanced undergraduates. May be considered as a Group A or Group B elective at the discretion of the Department. Prerequisites: consent of Instructor and Assistant Dean, Undergraduate Program.

ACCTG 496 Individual Research Project II
★3 (fi 3) (either term, 3-0-0). Special Study for advanced undergraduates. Prerequisites: ACCTG 495, consent of the Instructor and Assistant Dean, Undergraduate Program.

Graduate Courses

ACCTG 501 Introduction to Financial Reporting and Analysis
★3 (fi 3) (either term, 3-0-0). Accounting information's role in recording and reporting on economic and business events including the primary financial statements: balance sheet, income statement, and cash flow. Concepts and purposes underlying financial reporting. The course begins to develop students' abilities to evaluate and interpret financial information through basic financial analysis.

ACCTG 511 Accounting Information and Decision Making
★1.5 (fi 3) (either term, 1.5 hours). Accounting concepts used by management in planning and decision making. The role and importance of budgeting as a tool in planning and controlling operations, and relates budgeting to the financial statements introduced in ACCTG 501. Relevant costs for decision making are introduced, with emphasis on the relationships of cost, volume, and profit. Basic concepts underlying the design of accounting systems for measuring performance. Cases provide the context within which accounting information is generated and decisions are made. Offered in a six-week period. Prerequisite: ACCTG 501.

ACCTG 521 Accounting and Business Management
★1.5 (fi 3) (either term, 1.5 hours). New material in financial reporting and managerial accounting aids the integration of material covered in ACCTG 501 and 511. Topics that integrate with marketing, finance, and economics. Factors affecting the selection of accounting policies and their informational effects for external users. Similar issues are approached from an internal management perspective including an analysis of factors that influence the design of accounting systems. Offered in a six-week period. Prerequisite: ACCTG 511.

ACCTG 610 Financial Reporting for Managers and Analysts
★3 (fi 6) (either term, 3-0-0). Intended for students who would like to build on the financial accounting knowledge developed in ACCTG 501, and is especially useful for those contemplating a career in financial management. Useful both as a stand-alone course and as a foundation for further study in financial statement analysis. Provides further depth in balance sheet valuation and income measurement in order to enhance students' ability to use financial accounting as a management tool. Prerequisite: ACCTG 501. Corequisites: FIN 501.

ACCTG 613 Financial Information and Capital Markets
★3 (fi 6) (either term, 3-0-0). Uses of financial information by consumers and the incentives that producers face. Prerequisites: MGTS 521, ACCTG 521 and FIN 531.

ACCTG 614 Intermediate Financial Accounting I
★3 (fi 6) (either term, 3-0-0). First of two courses covering the theory, methods, strengths, and weaknesses of current Generally Accepted Accounting Principles (GAAP). Prerequisite: ACCTG 521.

ACCTG 615 Intermediate Financial Accounting II
★3 (fi 6) (either term, 3-0-0). Second of two courses covering the theory, methods, strengths, and weaknesses of current Generally Accepted Accounting Principles (GAAP). Prerequisite: ACCTG 614.

ACCTG 616 Seminar in Financial Accounting Theory
★3 (fi 6) (either term, 3-0-0). The theory and propositions underlying current financial accounting practices and alternative theories of accounting measurement as proposed in the literature. The function of accounting in relation to the decision processes of the principal external users of accounting data is considered.

ACCTG 618 Seminar in Current Accounting Issues
★3 (fi 6) (either term, 3-0-0). The application of accounting theory to controversial areas in financial reporting. The topics covered represent an extension of the content of ACCTG 616 and vary according to the changing importance of current issues. Prerequisite: ACCTG 616.

ACCTG 624 Seminar in Management Accounting
★3 (fi 6) (either term, 3-0-0). Seminar consisting of topics concerned at an advanced level with generating and using accounting and related data in the planning and control functions of organizations.

ACCTG 626 Seminar in Managerial Control
★3 (fi 6) (either term, 3-0-0). Current research and cases in managerial accounting. Prerequisite: ACCTG 522.

ACCTG 630 Financial Statement Analysis
★3 (fi 6) (either term, 3-0-0). Develops students' competence in analyzing financial statements and using financial information to make investment decisions, both
equity and debt. The primary thrust of the course is aimed at equity investments. Students learn a five step process of analysis for equity investments: (1) An examination of the firm’s financial statements, (2) An evaluation of the firm’s accounting policies and their impact on the financial reports, (3) Applying fundamental analysis to assess financial strengths and weaknesses, (4) Forecasting future earnings and cash flows, and (5) Applying valuation models to assess the current price. A comparable process for lending decisions is then developed. Prerequisite: ACCTG 501. Corequisite: FIN 501.

ACCTG 656 Auditing History, Theory, and Current Thought

Œ3 (fi 6) (either term, 3-0-0). Topics may vary from year to year and are chosen at the discretion of the instructor. Prerequisite: ACCTG 614.

ACCTG 664 Tax Planning for Managerial Decision-Making

Œ3 (fi 6) (either term, 3-0-0). Tax considerations play a pervasive role in managerial decision-making. This course integrates tax planning into the bigger picture of business strategy. A microeconomics-based framework is developed for understanding how taxes affect business decisions and for evaluating tax-planning opportunities and strategies. The objectives are to learn the fundamental principles of effective tax planning and to become able to analyze the economic consequences of taxes in a wide variety of decision contexts, not to memorize detailed tax law. Applications include decisions involving investment, financing, compensation, personal financial planning, corporate reorganizations, and international business. Also examined are specific tax incentives for R & D and natural resource firms. Cases are used to illustrate how taxes affect actual business decisions and to explore how firms trade off potential tax savings against the non-tax costs of particular tax strategies. Prerequisites: ACCTG 521 and FIN 501.

ACCTG 686 Selected Topics in Accounting

Œ3 (fi 6) (either term, 3-0-0). Topics may vary from year to year and are chosen at the discretion of the instructor. Prerequisite: ACCTG 614.

ACCTG 701 Introduction to Accounting Research

Œ3 (fi 6) (either term, 3-0-0). A survey/history of accounting thought, introducing the major research approaches in the accounting discipline. Prerequisite: ACCTG 702. Students are expected to present their own research and to analyze the research of others. This workshop is a single term course offered over two terms. Students are expected to attend regularly throughout their doctoral program, but register for credit in their second year (prior to taking accounting comprehensive examination).

ACCTG 704 Advanced Topics in Accounting Research

Œ3 (fi 6) (either term, 3-0-0). In-depth study of specific approaches to accounting research. The topic chosen will be based on the needs of students and the research interests of Faculty. The focus will be on developing students’ ability to produce publishable research. A 704 course may actually comprise two, or even three, segments of related research. Students registered for a PhD in Accounting are required to register in at least two terms (two different topics).

ACCTG 705 Individual Research

Œ3 (fi 6) (either term, 3-0-0).

ACCTG 820 Financial Accounting

Œ3 (fi 32) (first term, 3-0-0). Reporting of financial results of operations and financial positions to investors and managers; the use of accounting information for decision making. Restricted to Executive MBA students only.

ACCTG 830 Organization Planning and Control

Œ3 (fi 32) (second term, 3-0-0). Implementing financial performance measurement, evaluation and control systems, and organizational designs that enhance performance; understanding organizational structures and processes. Restricted to Executive MBA students only.

201.3 Administration, ADMI
Faculté Saint-Jean

Cours de 1er cycle

ADMI 301 Fondements légaux de l’économie canadienne

Œ3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Étude synoptique du système légal canadien, mettant l’accent sur les considérations sous-jacentes de politique sociale. Tout en considérant la nature, les sources, et la philosophie du droit, ainsi que les objectifs des politiques qu’il codifie, des sujets choisis dans les champs de la responsabilité civile délictuelle et contractuelle seront analysés. Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour BUEC 301.

ADMI 311 Introduction à la comptabilité

Œ3 (fi 6) (l’un ou l’autre semestre, 3-1-5). Postulats, principes, cycle comptable, calcul du capital et du revenu, préparation et analyse d’un état financier, instance sur les rapports à présenter aux actionnaires et autres agents externes détenant des pouvoirs de décision. Préalable(s): ECONE 101/102. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour ACCTG 311.

ADMI 322 Gestion et méthodes de contrôle

Œ3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Objectifs d’une entreprise, concepts de planification et de contrôle, accumulation des coûts en vue de l’établissement des prix et de l’évaluation du prix de revient des produits. Préalable(s): ADMI 311 ou ACCTG 311. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour ACCTG 322.

ADMI 441 Stratégie d’entreprise

Œ3 (fi 6) (l’un ou l’autre semestre, 1.5-1.5-0). Examen des décisions prises par les directions d’entreprises et met l’accent sur le développement de stratégies d’affaires et corporatives. Intègre les principes de gestion étudiés dans le tronc commun en administration des affaires, en utilisant des études de cas. Pourra inclure des invités de l’Université et du monde des affaires. Préalable(s): FIN 301, MARK 301, ORG A 201. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour ORG A 441.

ADMI 444 Commerce international

Œ3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Problèmes et opportunités lorsqu’une entreprise opère dans plus d’un pays : le choix à faire entre opérer à l’étranger, l’exportation et l’utilisation de licences; nature et causes de l’émergence des nouveaux marchés de capitaux; institutions internationales facilitant le financement de l’exportation, programmes de stabilisation des prix des produits de base, implications des politiques commerciales, fiscales et d’intégration pour les décisions d’entreprises; aspects de la gestion internationale, incluant la couverture contre le risque de fluctuation des taux de change, coûts de transfert et choix de structure de capital optimale. Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour BUEC 444.

ADMI 445 Stratégies concurrentielles en commerce international

Œ3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Le processus de conception et d’implémentation de stratégies compétitives par des firmes opérant dans plusieurs pays ou globalement. Accent sur les cadres de stratégies concurrentielles, les formes changeantes de la compétition internationale, les niveaux d’analyse de la compétition internationale, la formulation et l’exécution de stratégies compétitives internationales. La matière est illustrée par des études de cas spéciaux de firmes canadiennes. Préalable(s): BUEC 311. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour BUEC 445.

ADMI 463 L’Énergie et l’environnement: Structure industrielle, performance et défis

Œ3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Dans ce cours on utilise les outils de l’économique pour obtenir une meilleure compréhension des marchés et de l’industrie de l’énergie. Les différences et similarités entre les industries (pétrole, gaz naturel, électricité, etc.) et entre les différents segments (exploration, production, vente) sont expliquées. On y analyse les grands défis de l’industrie, entre autres la question environnementale et la mondialisation des marchés et les nouvelles formes de la concurrence. On verra comment cette transformation de l’industrie affectera les performances et stratégies de l’industrie. Préalable(s): ECONE 281 ou ECON 281 ou BUEC 311.

ADMI 479 L’entreprise et le gouvernement au Canada

Œ3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Analyse de l’interaction entre l’entreprise et l’administration publique. On s’intéresse en particulier à la dynamique d’ajustement de la firme et du gouvernement dans les changements d’environnement, de la propriété, de la fiscalité. Les motivations et comportements des décideurs publics et des personnes responsables de l’application des mesures sont présentés dans le contexte d’interaction entre les différents groupes impliqués. Sont posées les bases d’une analyse de l’efficacité des différentes politiques, tant fiscales que réglementaires, visant la firme. On y aborde aussi les conséquences des changements de l’environnement économique, technologique et social pour la firme. Préalable(s): ECONE 281 ou BUEC 311. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour BUEC 479.

201.4 Agricultural and Resource Economics, AREC
Faculté d’agriculture et d’ingénierie forestière, UAlberta

Agricultural and Resource Economics, AREC

Notes

(1) Before 2003/2004, Agricultural and Resource Economics courses (AREC) were listed as Agricultural Economics (AG EC).
Undergraduate Courses

**AREC 200 Current Economic Issues for Agriculture and Food**
3 (fi 6) (either term, 3-0-0). Applications of economic principles to problems and current issues relating to agriculture, food, and the environment. Prerequisite: ECON 101 or consent of Department. Credit will only be given for one of AREC 200 and AG EC 200.

**AREC 214 Applications of Linear Models to Food, Resources and the Environment**
3 (fi 6) (either term, 3-0-2). An introduction to methods and tools that are used to solve linear quantitative problems. Emphasis is on the use of these techniques for economic analysis in applications related to agriculture, food, forestry, and the environment. Classroom examples, laboratory assignments and computer tutorials are provided to give practice in applying quantitative tools to empirical problems. Prerequisite: Pure Mathematics 30. Credit will be granted for only one of AREC 214 and AG EC 216.

**AREC 313 Statistical Analysis**
3 (fi 6) (either term, 3-0-2). Analysis of economic data relating to renewable resource sectors including agriculture, food, forestry, and the environment; collection of data, sampling methods, tests of hypotheses, index numbers, analysis of variance, regression, and correlation; time series analysis. Prerequisite: Introductory statistics course. Credit will only be given for one of AREC 313 and AG EC 416.

**AREC 323 Introduction to Management for Agri-Food, Environmental, and Forestry Businesses**
3 (fi 6) (either term, 3-0-0). Principles and practical aspects of business management, and their relevance to the managing businesses involved in a variety of industries, including agriculture, environment, food, and forestry. Topics include: business planning and organizing, and issues related to the management of financial, physical, and human resources. Prerequisite: ECON 101, Corequisite: ECON 102. Credit will only be given for one of AREC 323, AG EC 323, FIN 301 and MARK 301.

**AREC 333 Economics of Production and Resource Management**
3 (fi 6) (either term, 3-0-2). Application of economic concepts and introduction of management tools related to production decision-making for resource-based businesses. Integration of biophysical and environmental relationships with economic objectives in allocating resources. Introduction to quantitative tools used in applied production management decision-making. Prerequisites: One of AREC 200, AG EC 200, INT D 365 or equivalent. Credit will only be given for one of AREC 333 and AG EC 333.

**AREC 384 Food Market Analysis**
3 (fi 6) (either term, 3-0-1). Applications of price and market theories to marketing problems and issues for food and agricultural products. Topics include: market structures and marketing functions; price analysis; futures markets; economics of food safety and quality; and international food marketing. Prerequisite: One of AREC 200, AG EC 200, INT D 365, or equivalent. Credit will only be given for one of AREC 384 and AG EC 384.

**AREC 400 Special Topics**
3 (fi 6) (either term, 0-3s-0). Individual study of a selected topic or problem requiring both written and oral reports. Prerequisite: consent of the Department Chair.

**AREC 423 Advanced Management Techniques for Agri-Food, Environmental, and Forestry Businesses**
3 (fi 6) (either term, 0-3s-0). Applying principles and techniques in planning, organizing, and controlling of businesses. A case study approach is used to develop specific management applications to agricultural, environmental, food, and forestry businesses. Not open to students in the Agricultural/Food Business Management program. Prerequisite: AREC 323 or AG EC 323 or consent of Instructor. Credit will only be given for one of AREC 423 and AG EC 423.

**AREC 433 Financial Management in Resource Industries**
3 (fi 6) (either term, 3-0-0). Recent theoretical and empirical developments in financial theory are applied to natural resource industries including agriculture, farming, forestry and food. Emphasis will be on capital budgeting, financial risk, and associated topics for long run investment planning in smaller business enterprises. Prerequisite: One of AREC 200, AG EC 200, INT D 365, FIN 301 or equivalent. Credit will only be given for one of AREC 433 and AG EC 433.

**AREC 473 Food and Agricultural Policies**
3 (fi 6) (either term, 3-0-0). Economics of public policy for agriculture and food industries. Public choice principles and institutions. Farm and food policy in Canada and selected countries. Case studies on price and output policy; agricultural trade; food safety and quality; resource use and environmental sustainability; and/or rural change/restructuring. Prerequisite: One of AREC 200, AG EC 200, INT D 365 or equivalent. Credit will only be given for one of AREC 473 and AG EC 473.

**AREC 475 Agricultural and Rural Development**
3 (fi 6) (either term, 3-0-0). Characteristics of underdevelopment in rural economies. Current theories and practices to stimulate agricultural and rural economic growth. Agricultural technology, capital formation, market adjustments and integrated programs. Development planning, project identification, design and appraisal. Principles of coordination, budgeting, public involvement and evaluation; both Canadian and international applications are stressed. Prerequisite: One of AREC 200, AG EC 200 or consent of Department. Credit will only be given for one of AREC 475 and AG EC 475.

**AREC 482 Cooperative and Alternative Business Institutions**
3 (fi 6) (either term, 3-0-0). The impact of agri-food and resource market structures on market conduct and performance; the impact of market structure on selection of cooperative versus investor owned firms including differences in firm objectives, performance and management incentives; topics may also include effects of firm type on community development and policy formation. Prerequisite: one of ECON 281, AG EC 280, INT D 365, or equivalent. Credit will only be given for one of AREC 482 and AG EC 482.

**AREC 484 Strategic Management in Resource Businesses**
3 (fi 6) (either term, 3-0-0). Analysis of strategic management concepts and applications to agri-food and resource industries. The development of business and corporate strategies including competitive positioning; sustaining competitive advantage; vertical coordination and strategic alliances in value chains; corporate diversification and global business strategy. Prerequisite: One of AREC 200, AREC 325, INT D 365, AG EC 325, INT D 365, or equivalent. Credit will only be given for one of AREC 484 and AG EC 484.

**AREC 485 Trade and Globalization in Food and Resources**
3 (fi 6) (either term, 3-0-0). Principles and policies affecting international trade in food, forestry and natural resources. Current issues in trade, including fair trade concerns, trade in capital and services, effects of food safety and quality standards, and environmental issues surrounding trade agreements and institutions. Prerequisite: One of AREC 200, AG EC 200, INT D 365, or equivalent. Credit will only be given for one of AREC 485 and AG EC 485.

**AREC 487 Managing Market Risk in Resource Industries**
3 (fi 6) (either term, 3-0-0). Study of the mechanics and economic functions of commodity futures and options derivative markets. Topics include the theory and practice of hedging, price formation and issues unique to commodities. Emphasis on concepts and analysis to evaluate derivative markets; use of derivatives to manage market risk in agriculture, forestry and other resource businesses. Prerequisite: One of AREC 333, AREC 384, AG EC 333, AG EC 384, FIN 301, or equivalent. Credit will only be given for one of AREC 487 and AG EC 487.

Graduate Courses

Notes
(1) See also INT D 565 for a course offered by more than one Department or Faculty and which may be taken as an option or as a course.
(2) The following undergraduate courses may be taken for credit by graduate students: AREC or AG/EC 406, 416, 423, 433, 435, 475, 484.

**AREC 500 Research Projects in Agricultural Economics**
3 (fi 6) (either term, 0-3s-0). Individual study. Investigations of a special problem involving field or library study and preparation of written reports. Prerequisite: consent of Department Chair.

**AREC 502 Applied Demand Analysis**
3 (fi 6) (either term, 3-0-0). Principles of consumer demand analysis including theoretical and empirical approaches to the analysis of consumer choice. Applications include food demand analysis, analysis of consumer choice under uncertainty (food safety, nutrition, health), dynamic consumer choice, advertising and consumer choice, preference shifts in consumer choice, and economic welfare measurement. Prerequisite: ECON 481. Credit will only be given for one of AREC 502 and AG EC 502.

**AREC 513 Econometric Applications**
3 (fi 6) (either term, 3-0-0). Econometric theory, multiple linear regression analysis and interpretation, simultaneous equation estimation, qualitative choice models, time series analysis, applications of econometric techniques to resource and agricultural economic problems. Prerequisite: Intermediate course in statistics or econometrics. Credit will only be given for one of AREC 513 and AG EC 513.

**AREC 514 Quantitative Techniques**
3 (fi 6) (either term, 3-0-0). Selected applications of econometrics, operations research, and mathematical programming to economic problems in resource, agriculture, forestry, and food sectors. Prerequisite: consent of Instructor. Credit will only be given for one of AREC 514 and AG EC 514.

**AREC 533 Production Economics**
3 (fi 6) (either term, 3-0-0). Static and dynamic firm theory, production principles applied to resource use, resource and product combination, cost structure, uncertainty and expectations. Prerequisite: consent of Instructor; (AREC 513 or
Graduate Courses

Note: Prerequisites are shown to provide an indication of the background that is expected for these courses. Students not having the prerequisites for a course are encouraged to discuss their case with the course Instructor.

AFNS 500 Individual Study

*3 (fl 6) (either term, variable). Project or reading course under the supervision of a Faculty member requiring preparation of a comprehensive report. Prerequisite: consent of Department. Note: May be taken only once after the topic is different.

AFNS 502 Advanced Study of Food Fermentations

*3 (fl 6) (second term, 3-2s-0). Readings and class presentations on current developments in bacterial or fungal fermentation of foods. Development in Probiotics. Lectures are the same as for NU FS 402, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in NU FS 402. Prerequisites: MIRC 265 or NU FS 361 or 363.

AFNS 503 Processing of Milk and Dairy Products

*3 (fl 6) (first term, 3-1s-0). Technological principles of milk treatment and processes for fluid milk products; concentrated, dried, sterilized and fermented dairy products; cheese, butter and ice cream. Lectures are the same as for NU FS 403, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in NU FS 403. Prerequisite: NU FS 374.

AFNS 505 Postharvest Physiology and Processing of Fruits and Vegetables

*3 (fl 6) (first term, 3-0-3/2). Physiological, biochemical, and biophysical changes associated with maturation, ripening, and senescence of fruits and vegetables. Design, selection, and utilization of handling, storage, and transport facilities. Biological, biochemical, chemical, and technological aspects of processing. Lectures and labs are the same as for NU FS 405, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in NU FS 405. Offered in alternate years. Prerequisite: *3 in introductory Biochemistry. Note: Students with credit in PL SC 324 must obtain permission from Instructor.

AFNS 506 Rangeland Plant Communities of Western Canada

*3 (fl 6) (second term, 3-0-3). Examines major rangeland plant communities and their physical environments in western Canada, including individual plant identification and ecology. Includes a review of various land uses such as livestock and wildlife grazing within these communities, their response to disturbances such as herbivory and fire, and other management considerations. Lectures and labs are the same as for ENCS 406, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in ENCS 406. Prerequisite: ENCS 356 or consent of Instructor. [Agricultural, Food and Nutritional Science]

AFNS 509 Animal Housing

*3 (fl 6) (second term, 3-0-3). A lecture and discussion course on current literature in avian digestive physiology; feed ingredients, and current topics in poultry nutrition. Methods of providing acceptable environments for confined animals. Topics include animal well-being, technology to maintain good air quality, minimizing the impact of intensive livestock operations on receiving environments, and farmstead planning. Lectures and labs are the same as for AN SC 409, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in AN SC 309 or 409. Prerequisite: AN SC 200 or *3 in university-level biology.

AFNS 510 Protein and Amino Acid Metabolism

*3 (fl 6) (first term, 3-0-3). Comprehensive overview of the major aspects of protein and amino acid metabolism. Publications and topics cover issues relating to protein and amino acid metabolism in both humans and domestic animals. Offered in alternate years commencing 2002/03. Prerequisite: consent of Instructor.

AFNS 515 Poultry Nutrition

*3 (fl 6) (second term, 3-0-0). Course covers practical aspects of poultry nutrition, feeding programs for meat chickens, laying hens, broiler breeders and turkeys; avian digestive physiology; feed ingredients, and current topics in poultry nutrition. Open to fourth-year and graduate students.

AFNS 520 Ruminant Physiology

*3 (fl 6) (first term, 3-0-0). A lecture and discussion course on current literature in digestive physiology and endocrinology of ruminant animals. Offered in alternate years commencing 1998/99. Prerequisite: *3 in each of Nutrition and Physiology.

AFNS 521 Carcass and Meat Quality

*3 (fl 6) (second term, 3-3-2). The conversion of muscle to meat: definitions and measurement of carcass and meat quality; influences of pre- and postslaughter factors on carcass and meat quality. The lab will consist of a two-day field trip during Reading Week. Lectures and labs are the same as for AN SC 420, but with additional assignments and evaluation appropriate to graduate...
AFNS 525 Animal Systems Modeling

AFNS 527 Nutritional Toxicology and Food Safety

AFNS 528 Recent Advances in Nutraceuticals

AFNS 530 Plant Breeding Methods

AFNS 540 Plant Disease Diagnostics

AFNS 550 Compost Science and Technology

AFNS 552 Nutritional Aspects of Chronic Human Diseases

AFNS 554 Unit Operations in Food Preservation

AFNS 565 Principles of Plant Breeding

AFNS 566 Advanced Food Microbiology

AFNS 568 Clinical Nutrition
AFNS 582 Diseases of Field and Horticultural Crops
**3 (fi 6)** (second term, 0-3s-0). Diseases of cereal, oilseed, pulse, forage, vegetable, fruit, and ornamental crops. Course is the same as PL SC 481, but with additional assignments and evaluation appropriate to graduate studies. Offered in alternate years commencing in 2002/03. This course may not be taken for credit if credit has already been obtained in PL SC 481. Prerequisite: PL SC 380 or consent of Instructor.

AFNS 595 Integrated Crop Protection
**3 (fi 6)** (second term, 0-3s-0). Integrated agronomic, mechanical, biological, and chemical control of insects, disease organisms, and weeds that interfere with field crop and horticultural crop production. Lectures are the same as for PL SC 495, but with additional assignments and evaluation appropriate to graduate studies. Offered in alternate years beginning in 2001/02. This course may not be taken for credit if credit has already been obtained in PL SC 495. Prerequisite: At least two of ENT 207, PL SC 352 or PL SC 380 as prerequisites and the third as a corequisite.

AFNS 601 Seminar
**1 (fi 2)** (either term, 0-1.5s-0). Provides a forum in which graduate students prepare and present seminars or papers at both general and technical levels. Attendance is required of all graduate students. Students participate as presenters, discussants and evaluators.

AFNS 602 Graduate Reading Project
**3 (fi 6)** (either term, variable). Individual study. Critical reviews of selected literature under the direction of a Faculty member. Note: May be taken more than once if the topic is different. Prerequisite: consent of Department.

AFNS 603 Graduate Research Project
**3 (fi 6)** (either term, variable). Directed laboratory study under supervision of a Faculty member. Note: May be taken more than once if the topic is different. Prerequisite: consent of Department.

AFNS 604 Teaching Dossier
**1 (fi 2)** (two term, 0-0-3). This course is for students who will prepare a teaching dossier as part of their graduate studies. Course requirements are overseen by the Department Graduate Committee in consultation with the student’s supervisory committee. Requirements include attendance at courses offered by University Teaching Services, laboratory lectures and instruction, and teaching of a series of selected classes. Teaching assignments are critically evaluated by a panel of assessors. A final evaluation of the student’s teaching potential will be provided for inclusion in the teaching dossier. Prerequisite: consent of Supervisory Committee.

AFNS 615 Techniques in Molecular Genetics
**3 (fi 6)** (second term, 0-0-6). A laboratory research approach to the use of molecular biology techniques in prokaryotic and eukaryotic cells. Emphasis on interdisciplinary aspects and new techniques. Prerequisites: GENET 270 and consent of Instructor. Credit cannot be obtained for PL SC 601 and AFNS 615.

AFNS 650 Advances in Food Science and Technology
**3 (fi 6)** (two term, 1-1s-0). Current research developments in microbiology, chemistry, engineering, processing, and quality of food. Prerequisite: consent of Instructor.

AFNS 670 Current Topics in Nutrition and Metabolism
**3 (fi 6)** (either term, 0-3s-0). Selected topics in digestive physiology, fat/carbohydrate/protein metabolism, vitamins/minerals, dietary modulation of function or ruminant nutrition. May be taken for credit more than once.

AFNS 680 Doctoral Seminar
**3 (fi 6)** (second term, 0-3s-0). Discussion and presentations based on current topics to provide PhD candidates with experience and understanding in advanced nutrition. Students also learn about research funding and how to develop a major grant application. Credit cannot be obtained for NU FS 680 and AFNS 680.

AFNS 900 Directed Research Project (Course-based Masters)
**3-6 (variable)** (variable, variable). Individual study supervised by the student’s supervisory committee, requiring the preparation of a comprehensive report and presentation of a seminar. Open only to students in the MAg or MEng program.

201.7 Anaesthesia, ANAES
Department of Anesthesiology and Pain Medicine
Faculty of Medicine and Dentistry

Undergraduate Courses

ANAES 546 Anaesthesiology and Pain Medicine Student Internship
**1 (fi 2)** (either term, 1 week). Student Internship in anaesthesiology and pain medicine for students registered in the MD program.

201.8 Anatomy, ANAT
Division of Anatomy
Faculty of Medicine and Dentistry

Undergraduate Courses

ANAT 200 Human Morphology
**3 (fi 6)** (either term, 3-0-0). Overview of human structure. Emphasis on the systems of the body and their cooperative role in normal function.

ANAT 400 Human Embryonic Development
**3 (fi 6)** (first term, 3-0-0). A study of the development of the human embryo from conception to birth. The development of cells, tissues and organs of specific major structures will be covered including their relative development to other systems and structures. An understanding of abnormal development and the ability to survive will be included based on a thorough understanding of normal development. Prerequisite: ANAT 200 or consent of Division. Note: Credit will be granted for only one of ANAT 300 or 400.

ANAT 401 Human Neuroanatomy
**3 (fi 6)** (second term, 3-0-0). A study of the human nervous system including its development and function from an anatomical viewpoint. Both the central and peripheral nervous systems will be presented with some emphasis on abnormal development and its consequences. There will be an emphasis on clinical application where appropriate. Prerequisite: ANAT 200 or consent of Division. Note: Credit will be granted for only one of ANAT 301 or 401.

ANAT 490 Individual Study
**3 (fi 6)** (either term, 0-0-6). Registration is contingent upon a student having made prior arrangements with a Faculty member in the Division. Credit may be obtained for this course more than once. This is primarily a supervised self-study in any of the anatomical disciplines. Prerequisite: consent of Division.

201.9 Anglais, ANGL
Faculté Saint-Jean

Notes
(1) Un seul cours complet (ou 2 demi-cours) au niveau 100 peut être crédité pour le BA.
(2) Préréquis pour les cours au niveau 200: ANGL 101.

Undergraduate Courses

ANGL 101 Critical Reading and Writing
**6 (fi 12)** (two term, 3-0-0). A critical study of literature in English, concentrating on works written since 1800, with a minimum 30% of class time devoted to writing instruction. Note: Not to be taken by students with credit in ANGL 100 or ANGL 110 or in ENGL 104/105.

201.10 Anglais langue seconde, ALS
Faculté Saint-Jean

Cours de 1er cycle

ALS 100 Anglais langue seconde (Niveau débutant)
**6 (fi 12)** (aux deux semestres, 5-0-0). Études des éléments et des structures de base de l'anglais parlé et écrit. Note: Ce cours se destine aux étudiants qui connaissent très peu d'anglais et il se limite aux étudiants inscrits à la Faculté Saint-Jean. Affectation par test de placement.

ALS 160 Anglais langue seconde (Niveau intermédiaire)
**6 (fi 12)** (aux deux semestres, 5-0-0). Étude des éléments et des structures de base de l'anglais parlé et écrit. Note: Anciennement ANGL 113. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour English 30, ANGL 113, ESL 140 et 145, ESL 150, ou leurs équivalents et il se limite aux
étudiants inscrits à la Faculté Saint-Jean. Prérequis: ALS 100 ou l’équivalent, ou affectation par test de placement.

201.11 Animal Science, AN SC
Department of Agricultural, Food and Nutritional Science
Faculty of Agriculture, Forestry, and Home Economics

Note: See also Agricultural, Food and Nutritional Science (AFNS), Environmental and Conservation Sciences (ENCS), Interdisciplinary (INT D), Nutrition (NUTR), Nutrition and Food Science (NU FS), Plant Science (PL SC), and Renewable Resources (REN R) for related courses.

The following course was renumbered effective 1995/96:

Old New
AN SC 376 ENCS 376

Undergraduate Courses

O AN SC 110 Equine Physiology and Nutrition
★3 (fi 6) (first term, 3-0-0). Principles of digestive, exercise, environmental, and reproductive physiology. Nutrient requirements of the horse; sources of energy and nutrients; feed formulation. Not available to students with credit in 300-level courses in animal physiology and nutrition.

O AN SC 200 Principles of Animal Agriculture

O AN SC 310 Physiology of Domestic Mammals and Birds I
★3 (fi 6) (first term, 3-0-3). Fundamental principles of regulation and maintenance of the internal environment. Lectures and laboratories devoted to the study of mechanisms providing for homeothermy and well-being of domestic mammals and birds in response to changes in the external (e.g. light, temperature, social) environment. Prerequisites: BIOL 107 plus ★6 in university-level chemistry.

O AN SC 311 Physiology of Domestic Mammals and Birds II
★3 (fi 6) (second term, 3-0-3). The physiological basis of the productive processes in domestic mammals and birds. Lectures and laboratories addressing the role of the physiological mechanisms of digestion, metabolism, growth, reproduction, and lactation. Prerequisites: BIOL 107 and ★6 in university-level chemistry.

O AN SC 320 Livestock Growth and Meat Production
★3 (fi 6) (first term, 3-2s-0). Concepts of growth and development applied to meat production from farm livestock. Form and function of bone, muscle and fat. Livestock and carcass appraisal. Prerequisite: AN SC 200 or ★3 in university-level biology.

O AN SC 322 Poultry Product Technology
★3 (fi 6) (first term, 3-0-3). Understanding product concepts, consumer trends, value-added processing technology, marketing strategy and research and development in the poultry industry. Prerequisites: ★3 in university-level biology and ★6 in university-level chemistry. Offered in alternate years commencing in 2001/02.

O AN SC 374 Animal Health and Welfare
★3 (fi 6) (first term, 3-0-0). General principles of disease and disease prevention. Prevention of major reproductive, respiratory, and digestive diseases in farm animals. Promotion of health, welfare, and prevention of disease through proper management. Prerequisites: ★3 in university-level biology.

O AN SC 385 Animal Improvement
★3 (fi 6) (second term, 3-0-2). Application of genetic principles to the improvement of livestock and poultry. Prerequisites: BIOL 107/207 and third year standing or higher.

O AN SC 391 Metabolism
★3 (fi 6) (second term, 3-0-0). Emphasis on metabolism of carbohydrates, proteins, amino acids, nucleic acids and lipids. Prerequisite: PL SC 331 or ★3 in Biochemistry.

O AN SC 400 Individual Study
★3 (fi 6) (either term, variable). Project or reading course supervised by a Faculty member, requiring preparation of a comprehensive report. Prerequisites: Third year standing or higher and consent of Department. Note: May be taken more than once if topic is different.

O AN SC 409 Animal Housing
★3 (fi 6) (second term, 3-0-3). Methods of providing acceptable environments for confined animals. Topics include animal well-being, technology to maintain good air quality, minimizing the impact of intensive livestock operations on receiving environments, and farmstead planning. This course may not be taken for credit if credit has already been obtained in AN SC 309. Intended for undergraduate students. Graduate students may not register for credit (see AFNS 509). Prerequisite: AN SC 200 or ★3 in university-level biology.

O AN SC 410 Regulation of Reproduction in Domestic Animals
★3 (fi 6) (first term, 3-0-3). Study of basic physiological mechanisms involved in the control of reproduction in domesticated animals as a basis for developing practical approaches for the regulation of reproductive processes. Prerequisites: AN SC 310 and 311; or ZOOL 343 or equivalent.

O AN SC 420 Carcass and Meat Quality
★3 (fi 6) (second term, 3-0-3/2). The conversion of muscle to meat: definitions and measurement of carcass and meat quality; influences of pre- and post-slaughter factors on carcass and meat quality. The lab will consist of a two-day field trip during Reading week. Intended for undergraduate students. Graduate students may not register for credit (see AFNS 521). Prerequisites: ★3 in Biochemistry or AN SC 320, or consent of Instructor.

O AN SC 461 Ruminant Digestion, Metabolism, and Nutrition
★3 (fi 6) (second term, 3-0-3). Integration of theory and practical concepts in ruminant nutrition, digestion and metabolism through topics such as energy flow in ruminants, protein systems and net feed efficiency. Laboratories will involve formulation of rations for various physiological states of beef and dairy cattle, economical rations, feed mixes, protein systems (degradable and undegradable protein systems) and net feed efficiency formulations. Prerequisites: (NUTR 260, 301 or 302) and AN SC 311.

O AN SC 471 Applied Poultry Science
★3 (fi 6) (second term, 3-0-3). Study of modern poultry production based on an understanding of avian anatomy, physiology, behavior, health, breeding, and nutrition. Emphasis on interaction of the above parameters through group research projects and commercial poultry. Intended for undergraduate students. Graduate students may not register for credit (see AFNS 571). Prerequisite: AN SC 200 or consent of Instructor.

O AN SC 472 Applied Dairy Science
★3 (fi 6) (first term, 3-0-3). Integration of the nutritional, physiological and biochemical processes involved in the production of quality milk. Structure of the dairy industry and evaluation of management practices to optimize production efficiency and animal well-being. Laboratory involves analysis of modern dairy production systems with a view to optimizing profitability. Prerequisite: AN SC 200 or consent of Instructor.

O AN SC 474 Applied Beef Cattle Science
★3 (fi 6) (first term, 3-0-3). Examination of current and potential future production and management practices to optimize production efficiency and animal well-being in the Canadian and international beef industry. Prerequisite: AN SC 200 or consent of Instructor.

O AN SC 475 Wildlife Production
★3 (fi 6) (first term, 3-0-3). Biological, technical, legal, and economic basis of the international wildlife farming and ranching industries. Opportunities for livestock diversification with emphasis on elk, bison, and exotics. Prerequisite: AN SC 200 or consent of Instructor.

O AN SC 476 Swine Production and Management
★3 (fi 6) (second term, 3-0-3). Review of functions, production practices, and efficiencies in various sectors of the Swine industry. Evaluation of breeding, feeding, housing management, and disease prevention practices that optimize production efficiency and animal well-being. The laboratory period involves analysis of the production efficiency of a commercial swine unit. Intended for undergraduate students. Graduate students may not register for credit (see AFNS 576). Prerequisite: AN SC 200 or consent of Instructor.

O AN SC 484 Animal Molecular Biology
★3 (fi 6) (first term, 2-1s-0). Lecture and discussion course dealing with concepts in gene expression, gene manipulation, and application of molecular biology to animal biotechnology. Prerequisites: BIOCH 202/205 or PL SC 331 and AN SC 391, or consent of Instructor.

Graduate Courses

Notes
(1) 400-level courses in AN SC may be taken for credit by graduate students with approval of the student’s supervisor or supervisory committee. 300-level courses may be taken for credit by graduate students with approval of the AFNS Graduate Program Committee. (See 9174.1(1)).
(2) See Agricultural, Food and Nutritional Science (AFNS) listing for related courses.

201.12 Anthropologie, ANTHE
Faculty Saint-Jean

Cours de 1er cycle

O ANTHE 101 Introduction à l’anthropologie
★3 (fi 6) (l’an ou l’autre semestre, 3-0-0). Une introduction à l’anthropologie par
Course Listings

ANTHR 209 Introduction to Physical Anthropology
*3 (fi 6) (either term, 2-0-1). Survey of theory and basic data in human evolution and human variation. Topics include primatology, osteology, hominoid paleontology, variation in modern populations. Prerequisite: A 100-level course in anthropology or consent of Department.

ANTHR 219 World Prehistory
*3 (fi 6) (either term, 3-0-0). A survey of the archaeological evidence for human cultural evolution.

ANTHR 230 Anthropology of Science, Technology, and Environment
*3 (fi 6) (either term, 3-0-0). Science as a cultural practice, cultural effects and globalization of technology, changing views of nature, gender and science, traditional ecological knowledge, and the evolution of technology.

ANTHR 246 Peoples and Cultures of the Circumpolar Region
*3 (fi 6) (either term, 3-0-0). Comparative study of indigenous Arctic and Sub-Arctic societies. Archaeological and ethnological considerations of northern societies of the Old and New Worlds. Offered in alternate years.

ANTHR 250 North American Aboriginal Peoples
*3 (fi 6) (either term, 3-0-0). Aboriginal North American cultures through selected ethnographies and other sources. Offered in alternate years.

ANTHR 256 Alberta Archaeology
*3 (fi 6) (either term, 3-0-0). Introduction to Alberta’s past as reconstructed by archaeology.

ANTHR 261 Peoples and Cultures of Middle America
*3 (fi 6) (either term, 3-0-0). The cultural history of the native peoples of Mexico and Guatemala. Analysis of contemporary Indian communities. Offered in alternate years.

ANTHR 262 Peoples and Cultures of South America
*3 (fi 6) (either term, 3-0-0). The cultural history of the native peoples of South America. Analysis of contemporary Indian communities. Offered in alternate years.

ANTHR 270 Peoples and Cultures of Oceania
*3 (fi 6) (either term, 3-0-0). Historical, economic, and environmental factors which have helped shape major cultures and subcultures of the central and southern Pacific region (Polynesia, Micronesia, Melanesia, and Australia). Offered in alternate years.

ANTHR 271 Peoples and Cultures of Southeast Asia
*3 (fi 6) (either term, 3-0-0). Cultures and societies in Southeast Asia: Burma, Thailand, Malaysia, Cambodia, Laos, Vietnam, Indonesia, and the Philippines; origins and developments, modern forms, trends of change. Offered in alternate years.

ANTHR 278 Culture and Society of China
*3 (fi 6) (either term, 3-0-0). Development of Chinese culture and society; social structure, religion, technology, economy, and politics in anthropological perspective.

ANTHR 280 Culture and Society of Japan
*3 (fi 6) (either term, 3-0-0). Historical background, ethos and personality, social structure, religion, art, and modernization.

ANTHR 282 Peoples and Cultures of Western Africa
*3 (fi 6) (either term, 3-0-0). The cultures of sub-Saharan West Africa and the Zaire basin.

ANTHR 284 Peoples and Cultures of Eastern and Southern Africa
*3 (fi 6) (either term, 3-0-0). The indigenous cultures of the eastern portion of Africa from Ethiopia to South Africa.

ANTHR 285 African Culture and Art
*3 (fi 6) (either term, 3-0-0). Analysis of the cultural and artistic heritage of Africa from Paleolithic times to the present, with emphasis on ethnographic Western and Central Africa. Offered in alternate years.

ANTHR 310 The Anthropology of Gender
*3 (fi 6) (either term, 3-0-0). A comparative, cross-cultural, and cross-species perspective on biological and social aspects of sex and gender differences. Prerequisite: ANTHR 110 or 207 or 209 or consent of Department. Offered in alternate years.

ANTHR 311 North American Prehistory
*3 (fi 6) (either term, 3-0-0). A survey of prehistory and cultural development in North America. Prerequisite: ANTHR 206 or consent of Department. Offered in alternate years.

ANTHR 312 Lower Paleolithic Prehistory
*3 (fi 6) (either term, 3-0-0). Development of prehistoric culture in Europe, Africa and Asia during the lower Paleolithic. Prerequisite: ANTHR 206 or consent of Department. Offered in alternate years.

ANTHR 313 Middle and Upper Paleolithic Prehistory
*3 (fi 6) (either term, 3-0-0). Development of prehistoric culture in Europe,
Africa, and Asia during the middle and upper Paleolithic. Prerequisite: ANTHR 206 or consent of Department. Offered in alternate years.

ANTHR 320 Anthropology of Religion

★3 (fi 6) (either term, 3-0-0). Survey of anthropological approaches to religions and related phenomena including magic, taboo, shamanism and witchcraft. Emphasis on the connection between religious ideas and practices and other aspects of social life in a variety of cultures. Prerequisite: ANTHR 207 or consent of Department. Note: Not open to students with credit in ANTHR 420.

ANTHR 321 Religions of China in Practice

★3 (fi 6) (either term, 3-0-0). Contemporary Chinese religious culture as practiced in the family, community, voluntary associations, and the political sphere. Prerequisite: ANTHR 207 or 278 or consent of Department. Offered in alternate years.

ANTHR 322 Anthropolological Perspectives on Human Communication

★3 (fi 6) (either term, 3-0-0). Cultural constructions of narrative and discourse; interethnic communication, including discourse in the courtroom, classroom, and work settings; code choice; and communication via electronic media. Prerequisite: ANTHR 208 or consent of Department. Offered in alternate years.

ANTHR 323 Ecological Anthropology

★3 (fi 6) (either term, 3-0-0). A consideration of the relationships between culture and the environment. Problems involving the application of basic ecological concepts and principles to human societies and evaluation of various explanatory frameworks regarding cultural adaptations. Prerequisite: ANTHR 206 or 207 or consent of Department.

ANTHR 324 Economic Anthropology

★3 (fi 6) (either term, 3-0-0). Introduction to the literature and controversies within the field, emphasizing systems of exchange. Prerequisite: ANTHR 207 or consent of Department. Offered in alternate years.

ANTHR 331 Anthropology of Technology

★3 (fi 6) (either term, 2-1s-0). An investigation into the character of contemporary technology, emphasizing theories and field methods used in the interpretation of technological change. Focus is on a different setting each term, e.g., the workplace, the internet, industrial sites, video arcades. Prerequisite: ANTHR 230, or one of 206 to 209, or consent of Department. Offered in alternate years.

ANTHR 332 Anthropology of Science

★3 (fi 6) (either term, 3-0-0). Contemporary views of the nature of science, including debates about science’s universalism, objectivity, and culture-bound epistemologies. Prerequisite: ANTHR 230, or one of 206 to 209, or consent of Department. Offered in alternate years.

ANTHR 333 Anthropological Perspectives on North American Aboriginal Peoples

★3 (fi 6) (either term, 3-0-0). Topics and issues in North American Aboriginal studies. Consult the Department and/or University timetable for specific topic offered in each year. Prerequisite: ANTHR 207 or 250 or consent of Department. Offered in alternate years.

ANTHR 350 Kinship and Social Structure

★3 (fi 6) (either term, 3-0-0). Anthropological approaches to kinship systems and other concepts of social organization, emphasizing non-western societies. Prerequisite: ANTHR 207 or 213 or consent of Department. Note: Not open to students with credit in ANTHR 351, 413, or 450. Offered in alternate years.

ANTHR 356 Theories of Culture Change

★3 (fi 6) (either term, 3-0-0). Theories of the nature of socio-cultural systems and the processes of change. Prerequisite: ANTHR 207 or consent of Department. Offered in alternate years.

ANTHR 367 Applied Anthropology

★3 (fi 6) (either term, 3-0-0). The application of anthropologists’ theory and method to contemporary problems of development. Prerequisite: ANTHR 207 or consent of Department. Offered in alternate years.

ANTHR 370 Women in East Asian Societies

★3 (fi 6) (either term, 3-0-0). A comparative examination of women’s positions and roles in East Asian societies. Effects of law, social practice, and Confucian ideology on familial and economic structures. Prerequisite: ANTHR 278, 279, or 280, or consent of Department. Offered in alternate years.

ANTHR 384 Topics in Physical Anthropology or Archaeology

★3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

ANTHR 385 Topics in Social Cultural Anthropology

★3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

ANTHR 390 Human Osteology

★3 (fi 6) (either term, 3-0-3). Lecture and laboratory study of human skeletal biology, emphasizing the identification of bones and an understanding of human functional anatomy. Prerequisite: ANTHR 209 or consent of Department.

ANTHR 391 Homind Evolution

★3 (fi 6) (either term, 3-0-0). A survey of the fossil evidence for human evolution. Prerequisite: ANTHR 299 or consent of Department. Offered in alternate years.

ANTHR 393 Health and Healing

★3 (fi 6) (either term, 3-0-0). A cross-cultural study through time of the beliefs and social activities associated with health, illness and healing. Prerequisite: ANTHR 101 or consent of Instructor.

ANTHR 396 Archaeological Field Training

★6 (fi 12) (Spring/Summer, 3-0-3). Instruction in all practical aspects of archaeological field techniques, including excavation, survey, recording, photography, and conservation. This course can be applied to the Canadian content requirement when held at a Canadian site. Prerequisites: ANTHR 206 or equivalent, and consent of Department.

ANTHR 397 Anthropological Field Training

★6 (fi 12) (Spring/Summer, 3-0-3). Students gather primary data and analyze a single community. In years when the course is held in Canada, it will fulfill Canadian content requirements. Prerequisite: ANTHR 207 or consent of Department.

ANTHR 400 Honors Seminar

★3 (fi 6) (first term, 0-3s-0). Contemporary issues in Anthropology, and identification and approval of an Honors thesis topic. Note: Open only to fourth year Honors students.

ANTHR 401 Ethnographic Methods

★3 (fi 6) (either term, 0-3s-0). Discussion of issues in methodology and field methods. Restricted to senior undergraduate students. Prerequisite: ANTHR 207 or consent of Department. Offered in alternate years.

ANTHR 407 Paleopathology

★3 (fi 6) (either term, 3-0-0). A detailed survey of disease processes in antiquity as expressed in skeletal and preserved tissues. Prerequisite: ANTHR 300 or consent of Department. Offered in alternate years.

ANTHR 408 Methods in Linguistic Anthropology

★3 (fi 6) (either term, 0-3s-0). Topics in field methods and analytic techniques and their extensions in socio-cultural anthropology. Prerequisite: consent of Department. Offered in alternate years.

ANTHR 414 Peasant Society and Culture

★3 (fi 6) (either term, 0-3s-0). Modes of production, social organization and other aspects of culture in agrarian societies, including anthropological perspectives on development. Prerequisites: ANTHR 207 and one other senior-level course. Offered in alternate years.

ANTHR 415 History of Anthropological Theory

★3 (fi 6) (either term, 3-0-0). Major theoretical trends in social and cultural anthropology in the nineteenth and twentieth centuries. Prerequisites: ANTHR 207 or 208 and a 300- or 400-level anthropology course, or consent of Department.

ANTHR 422 Anthropological Approaches to Verbal Art

★3 (fi 6) (either term, 3-0-0). A review of anthropological approaches to verbal performances in various cultures. Attention to narrative forms, including myth, folklore and oral history, and to ritual language, including oratory and prayer. Prerequisite: ANTHR 207 or 208 or consent of Department. Offered in alternate years.

ANTHR 430 Anthropological Approaches to Symbolism

★3 (fi 6) (either term, 3-0-0). A review of symbolic approaches in anthropology as applied to classification, ideology, ceremonial usages, forms of social action and social relationships. Prerequisite: ANTHR 207 or 320 or consent of Department. Offered in alternate years.

ANTHR 433 The Ethnographic Study of Meaning

★3 (fi 6) (either term, 3-0-0). An exploration of the theory and practice of writing culture through consideration of classic and contemporary ethnographic monographs, together with recent contributions to contemporary cultural theory. Prerequisites: ANTHR 207 or 208 and a 300- or 400-level anthropology course, or consent of Department. Offered in alternate years.

ANTHR 437 Language, Ethnicity, and Nationalism

★3 (fi 6) (either term, 0-3s-0). The impact of nationalism on language and culture in a variety of societies. Topics include development of national cultures and national languages; bilingualism and the creolization of language and culture; status of ethnic minorities; linguistic and cultural grounds for separatist movements; maintenance of transnational linkages in diaspora communities. Prerequisites: ANTHR 207, or 208 or consent of Department. Offered in alternate years.

ANTHR 441 Archaeometry

★3 (fi 6) (either term, 3-0-0). Analytical methodology for interpreting the material record of the past; structures of materials at the microscopic and macroscopic levels; raw materials and production technologies; provenance; dating; prospection; sampling and measure. Archaeological case studies are used throughout. Prerequisite: ANTHR 206 or consent of Department. Offered in alternate years.

ANTHR 442 Applications of Archaeometry

★3 (fi 6) (either term, 0-3-0). A project course concerned with the interpretation
of the material record of the past. Exposure to archaeological laboratory techniques, and to the interpretation of results. A specific research project is to be undertaken. Prerequisite: ANTHR 441 or consent of Department. Offered in alternate years.

ANTHR 466 Circumpolar Ethnology
3 (fi 6) (either term, 3-0-0). A critical examination of anthropological models applied to traditional societies in the circumpolar regions. Prerequisites: ANTHR 246, one other course in anthropology, or consent of Department. Offered in alternate years.

ANTHR 450 Honors Thesis
3 (fi 6) (either term, variable). Preparation of the BA Honors thesis under the supervision of an individual faculty member. Prerequisites: ANTHR 440 and consent of Department. Note: not open to students with credit in ANTHR 499.

ANTHR 463 The Origins of Food Production
3 (fi 6) (either term, 0-3s-0). Archaeological evidence for the development of food production in the Old and New Worlds, discussed in the context of the major explanatory theories advanced. Prerequisite: ANTHR 206 or consent of Department. Offered in alternate years.

ANTHR 471 Readings in Anthropology
3 (fi 6) (either term, 0-3s-0). Individual research project conducted under the direction of a Department faculty member. Prerequisite: consent of Department.

ANTHR 472 Independent Research
3 (fi 6) (either term, 0-0-3). Individual research project involving significant laboratory work conducted under the direction of a Department faculty member. Prerequisite: consent of Department.

ANTHR 474 Northwest Coast Societies from an Anthropological Perspective
3 (fi 6) (either term, 0-3s-0). A survey of the cultures of the Northwest Coast from Yakutat Bay to the Columbia River. Cultures will be examined from the perspectives of the ethnographic present, historical change, and current developments. Local areas include social structure, kinship, economic systems, material culture, ethn aesthetics, winter dance ceremonial complexes, and language. Prerequisite: ANTHR 207 or 250 or consent of Department. Offered in alternate years.

ANTHR 475 Advanced Topics in the Anthropology of Japan
3 (fi 6) (either term, 0-3s-0). An examination of anthropological approaches to the study of Japan and considers how Japanese society is presented by Japanese and foreign commentators. Stereotypes of Japanese society and bases for those views are examined. Where and how changes are occurring in views of Japan and in the society itself are examined through specific topics. Offered in alternate years.

ANTHR 479 Geoarchaeology
3 (fi 6) (either term, 3-0-0). Application of earth science methods to archaeological research. Prerequisite: EAS 101 or 201. Not open to students who have taken ANTHR 498. Offered in alternate years.

ANTHR 481 Development of Archaeological Method and Theory
3 (fi 6) (either term, 3-0-0). A survey of approaches and practices used in archaeology before 1960; concepts and models used for interpreting archaeological data and cultural history; relation of culture historical explanations to general anthropological theory. Prerequisites: ANTHR 206 and a 300- or 400-level anthropology course, or consent of Instructor. Offered in alternate years.

ANTHR 482 Topics in Linguistic Anthropology
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

ANTHR 484 Topics in Archaeology and/or Physical Anthropology
3 (fi 6) (either term, 0-3s-0). Consult the Department and/or the University timetable for the specific topic offered each year. Prerequisite: consent of Department.

ANTHR 485 Topics in Social and Cultural Anthropology
3 (fi 6) (either term, 0-3s-0). Consult the Department and/or the University timetable for the specific topic offered each year. Prerequisite: consent of Department.

ANTHR 486 Seminar in Archaeology and/or Physical Anthropology
3 (fi 6) (either term, 0-3s-0). Consult the Department and/or the University timetable for the specific topic offered each year. Prerequisite: consent of Department.

ANTHR 487 Seminar in Social and Cultural Anthropology
3 (fi 6) (either term, 0-3s-0). Consult the Department and/or the University timetable for the specific topic offered each year. Prerequisite: consent of Department.

ANTHR 488 Quaternary Pollen Analysis
3 (fi 6) (second term, 3-0-3). Prerequisite: consent of Department. Offered in alternate years.

ANTHR 489 Seminar in Linguistic Anthropology
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

ANTHR 490 Human Osteoarchaeology
3 (fi 6) (either term, 0-3s-0). Seminar study of the analysis and interpretation of data obtained from human skeletal and dental remains from archaeological sites. Prerequisite: ANTHR 390 or consent of Department. Offered in alternate years.

ANTHR 491 Stone Tools
3 (fi 6) (either term, 3-0-3). A methodological and theoretical introduction to the analysis of stone tools. Prerequisites: ANTHR 206 and one other 400-level course in Anthropology or consent of Department. Offered in alternate years.

ANTHR 493 The Culture of Biomedicine
3 (fi 6) (either term, 0-3s-0). Contemporary medical practices, health perceptions, healing systems and their relationship to contemporary North American culture. Prerequisite: ANTHR 393 or consent of Department. Offered in alternate years.

ANTHR 494 Forensic Anthropology
3 (fi 6) (either term, 0-3s-0). Human skeletal individualization and its application to human death investigation. Prerequisite: ANTHR 390 or 490 or consent of Department. Offered in alternate years.

ANTHR 495 Archaeological Methods
3 (fi 6) (either term, 3-0-3). The application of archaeological theory and methods to field and laboratory problems. Prerequisites: ANTHR 206 and one other 400-level course in Anthropology, or consent of Department. Offered in alternate years.

ANTHR 496 Advanced Archaeological Field Training
3 (fi 12) (Spring/Summer, 0-3s-3). At a site to be selected, possibly overseas. Consult the Department and/or Spring/Summer timetable for the specific site each year. Prerequisite: ANTHR 396 or equivalent archaeological field training and consent of Department.

ANTHR 498 History of Physical Anthropology
3 (fi 6) (either term, 3-0-0). A survey of the development of theory and method in physical anthropology. Prerequisites: ANTHR 209 and a 300- or 400-level anthropology course, or consent of Department. Offered in alternate years.

Graduate Courses

Notes
(1) See also INT D 594 for a course which is offered by more than one Department or Faculty and which may be taken as an option or as a course in this discipline.
(2) All 400-level courses may be taken for credit by graduate students except 400, 450, 471, and 472.

ANTHR 500 MA Thesis Prospectus
3 (fi 6) (either term, 0-3s-0). Preparation of a research proposal leading to the MA thesis. The prospectus will state the proposed research problem, and demonstrate the theoretical and methodological knowledge required to complete the research.

ANTHR 508 Methods in Linguistic Anthropology
3 (fi 6) (either term, 0-3s-3). Topics in field methods and analytic techniques and their extensions in socio-cultural anthropology. Prerequisite: consent of Department. Offered in alternate years. Note: Not open to students with credit in ANTHR 408.

ANTHR 511 Ethnographic Field Methods I
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department. Not: Not open to students with credit in ANTHR 401 or 505. Offered in alternate years.

ANTHR 517 Contemporary Cultural Theory since the 1960s
3 (fi 6) (either term, 0-3s-0). Prerequisite: ANTHR 415 or consent of Department.

ANTHR 521 Topics in Medical Anthropology
3 (fi 6) (second term, 0-3s-0). Prerequisite: ANTHR 393 or 407; or consent of Department.

ANTHR 531 Traditions, Technology and Knowledge
3 (fi 6) (either term, 0-3s-3). Examination of the relationships among technology, social practices and belief systems; role of technology in mediating societies’ relationship with nature; and changes occurring in valued practices resulting from external perturbations. Comparison of local- and state-level systems of environmental management.

ANTHR 532 Science and Culture
3 (fi 6) (either term, 0-3s-0). An examination of the perception of science in contemporary society and its formation. A review of debates concerning the theoretical positions of positivism, postmodernism, and the impact of feminist and postcolonial critiques on the formation of scientific thought. New directions within anthropology concerning cultures of science and science as culture are highlighted.

ANTHR 571 Advanced Readings in Anthropology
3 (fi 6) (either term, 0-3s-0). Individual research project conducted under the direction of a Department faculty member. Prerequisite: consent of Department.
ANTHR 572 Independent Research
★3 (fi 6) (either term, 0-0-3). Individual research project involving significant laboratory or field work conducted under the supervision of a Department faculty member. Prerequisite: consent of the Department.

ANTHR 581 Contemporary Archaeological Method and Theory
★3 (fi 6) (either term, 0-3s-0). A survey of the approaches and practices used in archaeology since 1960. Prerequisite: ANTHR 481, or consent of Department. Offered in alternate years.

ANTHR 582 Advanced Topics in Linguistic Anthropology
★3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

ANTHR 584 Advanced Topics in Archaeology and/or Physical Anthropology
★3 (fi 6) (either term, 0-3s-0). Consult the Department and/or the University timetable for the specific topic offered each year. Prerequisite: consent of Department.

ANTHR 585 Advanced Topics in Social and Cultural Anthropology
★3 (fi 6) (either term, 0-3s-0). Consult the Department and/or the University timetable for the specific topic offered each year. Prerequisite: consent of Department.

ANTHR 586 Advanced Seminar in Archaeology and/or Physical Anthropology
★3 (fi 6) (either term, 0-3s-0). Consult the Department and/or the University timetable for the specific topic offered each year. Prerequisite: consent of Department.

ANTHR 587 Advanced Seminar in Social and Cultural Anthropology
★3 (fi 6) (either term, 0-3s-0). Consult the Department and/or the University timetable for the specific topic offered each year. Prerequisite: consent of Department.

ANTHR 589 Advanced Seminar in Linguistic Anthropology
★3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

ANTHR 593 Evolution and Social Life
★3 (fi 6) (either term, 0-3s-0). Theories of the origin and evolution of the human phenotype and ecological niche, the sexual division of labor, kinship and the family, language and self-awareness. Prerequisite: consent of Department. Offered in alternate years.

ANTHR 596 Landscape and Culture
★3 (fi 6) (either term, 0-3s-0). Cultural experiences and representations of landscape.

ANTHR 600 PhD Thesis Prospectus
★3 (fi 6) (either term, 0-3s-0). Preparation of a research proposal leading to the PhD thesis. The prospectus states the proposed research problem, and demonstrates the theoretical and methodological knowledge required to complete the research.

201.14 Arabic, ARAB
Department of Comparative Literature, Religion and Film/ Media Studies
Faculty of Arts

Notes
(1) The Department reserves the right to place students in the language course appropriate to their level of language skill.
(2) Placement tests may be administered in order to assess prior background. Students with an Arabic language background should consult a Department advisor. Such students may be granted advanced placement and directed to register in a more advanced course suitable to their level of ability or they may be encouraged to seek "Credit by Special Assessment" (see §§4.4) where appropriate.
(3) The Department will withhold credit from students completing courses for which prior background is deemed to make them ineligible. For example, 100-level courses are normally restricted to students with little or no prior knowledge in that language. Should a student with matriculation standing, or those possessing prior background (such as native speakers or those for whom it is their first language) register in the 100-level course, credit may be withheld.

Undergraduate Courses

ARAB 100 Beginner's Arabic
★6 (fi 12) (two term, 3-0-2). Introduction to pronunciation, reading, writing, and conversation for those with no previous knowledge of Arabic.

ARAB 255 The Arab Legacy
★3 (fi 6) (either term, 3-0-0). Examines both representative Arabic texts in translation and samples of artistic products. No knowledge of Arabic is required. Note: This course does not fulfill the language other than English requirement.

ARAB 301 Intermediate Arabic I
★3 (fi 6) (first term, 3-0-0). Continuation of ARAB 100, emphasizing building an extensive vocabulary in everyday situations. Continued efforts to improve oral skills. Prerequisite: ARAB 100 or consent of Department. Note: Not open to students with credit in ARAB 300.

ARAB 302 Intermediate Arabic II
★3 (fi 6) (second term, 3-0-0). Selected readings in ancient and modern literature. Exercises in comprehension, translation and composition. Further study of grammar. Prerequisite: ARAB 301 or consent of Department. Note: Not open to students with credit in ARAB 300.

ARAB 499 Problems and Topics in Arabic Language and/or Literature
★3-6 (variable) (variable, 0-3s-0). Prerequisite: consent of Department.

201.15 Art, ART
Department of Art and Design
Faculty of Arts

Note: Because presence at lectures and seminars, participation in classroom discussion, and the completion of assignments are important components of most courses, regular attendance is expected.

This applies particularly to studio courses where attendance is a factor in grading. Students are expected to have successfully completed prerequisite course(s) with a minimum grade of B-. Consent of Department may be withheld in cases where the grade in a prerequisite course is below a B-.

The following table lists renumbered courses effective 1990/91:

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Undergraduate Courses

ART 131 Visual Fundamentals
★6 (fi 12) (two term, 0-6L-0). Studio-based introduction to the exploration and production, in two and three dimensions, of visually expressed information. Note: Not open to students with credit in ART 132.

ART 132 Visual Fundamentals
★6 (fi 12) (either term, 0-12L-0). Studio-based course providing BFA and BDesign students with an introduction to the exploration and production, in two and three dimensions, of visually-expressed information. Note: Restricted to BFA and BDesign students. Full course offered in the Fall.

ART 133 Visual Fundamentals
★6 (fi 12) (either term, 0-12L-0). Studio-based course providing BFA and BDesign students with further concentration in the exploration and production, in two and three dimensions, of visually expressed information. Prerequisites: ART 132 and consent of Department. Note: Full course offered in the Winter.

ART 140 Drawing I
★3 (fi 6) (either term, 0-6L-0). Study of the principles and techniques of drawing. Note: Restricted to BFA and BDesign students. Pre- or corequisites: ART 132 and consent of Department.

ART 268 Introduction to Studio
★3 (fi 6) (first term, 0-6L-0). Directed study in one subject embraced by ART 322. Prerequisites: ART 131, or 132, and consent of Department. Note: Restricted to students in the Faculty of Education.

ART 310 Painting: Introductory Studies I
★3 (fi 6) (first term, 0-6L-0). Introduction to the principles, concepts, and techniques of painting. Projects based on observation with reference to both historical and contemporary examples. Oil medium. Prerequisites: ART 131 or 132 and consent of Department. Note: Not open to students with credit in ART 312.

ART 311 Painting: Introductory Studies II
★3 (fi 6) (second term, 0-6L-0). Continued exploration of the principles, concepts and techniques of painting. Projects based on observation with reference to both historical and contemporary examples. Oil medium. Prerequisites: ART 310 and consent of Department. Note: Not open to students with credit in ART 312.

ART 316 Painting: Introductory Studies III
★3 (fi 6) (first term, 0-6L-0). Additional exploration in painting for students with further concentration in the exploration and production, in two and three dimensions, of visually expressed information. Prerequisites: ART 132 and consent of Department. Note: Full course offered in the Winter.

ART 413 Painting: Introductory Studies IV
★3 (fi 6) (second term, 0-6L-0). Continued exploration of the principles, concepts and techniques of painting. Projects based on observation with reference to both historical and contemporary examples. Oil medium. Prerequisites: ART 311 or 312 and consent of Department. Note: Not open to students with credit in ART 312.

ART 414 Painting: Advanced Studies I
★3 (fi 6L-0) (either term, 6L-0). Continued exploration of the principles, concepts and techniques of painting. Projects based on observation with reference to both historical and contemporary examples. Oil medium. Prerequisites: ART 311 or 312 and consent of Department. Note: Not open to students with credit in ART 312.

ART 415 Painting: Advanced Studies II
★3 (fi 6L-0) (second term, 6L-0). Continued exploration of the principles, concepts and techniques of painting. Projects based on observation with reference to both historical and contemporary examples. Oil medium. Prerequisites: ART 311 or 312 and consent of Department. Note: Not open to students with credit in ART 312.

ART 416 Painting: Advanced Studies III
★3 (fi 6L-0) (second term, 6L-0). Continued exploration of the principles, concepts and techniques of painting. Projects based on observation with reference to both historical and contemporary examples. Oil medium. Prerequisites: ART 311 or 312 and consent of Department. Note: Not open to students with credit in ART 312.

ART 417 Painting: Advanced Studies IV
★3 (fi 6L-0) (second term, 6L-0). Continued exploration of the principles, concepts and techniques of painting. Projects based on observation with reference to both historical and contemporary examples. Oil medium. Prerequisites: ART 311 or 312 and consent of Department. Note: Not open to students with credit in ART 312.
ART 317 Painting: Introductory Studies IV (Life Painting) 
空气 (fi 6) (first term, 0-6L-0). A project based course exploring principles, concepts and corequisites: ART 310 and consent of Department. Note: Not open to students with credit in ART 313.

ART 322 Printmaking: Introductory Studies I
空气 (fi 6) (second term, 0-6L-0). Introduction to painting the figure with emphasis on working from the life model. Prerequisites: ART 310, 316; or ART 310 and prerequisite or corequisite: ART 311, and consent of Department. Note: Not open to students with credit in ART 313.

ART 323 Printmaking: Introductory Studies II
空气 (fi 6) (second term, 0-6L-0). Further study of the principles and technical applications of printmaking through the study of screen printing, intaglio and relief process. Prerequisites: ART 131 or 132 and consent of Department.

ART 337 Special Projects in Studio Disciplines
空气 (fi 6) (either term, 0-6L-0). Special projects in studio disciplines not normally available under existing courses. Prerequisites: ART 131 or 132 and consent of Department.

ART 340 Drawing II
空气 (fi 6) (either term, 0-6L-0). Development and application of techniques and concepts of drawing with emphasis on drawing from the life model. Note: Restricted to BFA and BDesign students. Prerequisite: ART 140.

ART 361 Sculpture: Introductory Studies in Abstract Sculpture
空气 (fi 6) (either term, 0-6L-0). Foundation studies in abstract sculpture. Prerequisites: ART 131 or 132, and consent of Department. Corequisite: Normally ART 362, to be taken in the same academic year. Not open to students with credit in ART 362 & 6 offered prior to 1992/93.

ART 362 Sculpture: Introductory Studies in Figurative Sculpture
空气 (fi 6) (either term, 0-6L-0). Foundation studies in figurative sculpture. Prerequisites: ART 131 or 132, and consent of Department. Corequisite: Normally ART 361, to be taken in the same academic year. Not open to students with credit in ART 362 & 6 offered prior to 1992/93.

ART 363 Sculpture: Introductory Studies III
空气 (fi 6) (second term, 0-6L-0). Further foundation studies in sculpture. Pre- or corequisites: ART 361 and 362 and consent of Department.

ART 410 Painting: Intermediate Studies I
空气 (fi 6) (first term, 0-6L-0). A project based course exploring principles, concepts and techniques of painting. Prerequisites: ART 310, 311 and consent of Department. Note: Not open to students with credit in ART 412.

ART 411 Painting: Intermediate Studies II
空气 (fi 6) (second term, 0-6L-0). Further study of advanced principles, concepts and techniques of painting, leading to self-initiated projects. Prerequisites: ART 410 and consent of Department. Note: Not open to students with credit in ART 412.

ART 418 Painting: Intermediate Figure Studies I
空气 (fi 6) (first term, 0-6L-0). Further study in painting the figure with emphasis on painting from the life model. Prerequisites: ART 310, 311, 317, and prerequisite or corequisite ART 410 and consent of Department. Note: Not open to students with credit in ART 414.

ART 419 Painting: Intermediate Figure Studies II
空气 (fi 6) (second term, 0-6L-0). Further study in painting the figure with emphasis on painting from the life model. Prerequisites: ART 418 and consent of Department. Note: Not open to students with credit in ART 414.

ART 422 Printmaking: Intermediate Studies I
空气 (fi 6) (second term, 0-6L-0). Study of the principles and technical applications of printmaking with an emphasis on lithography and etching. Prerequisites: ART 322 and consent of Department.

ART 423 Printmaking: Intermediate Studies II
空气 (fi 6) (second term, 0-6L-0). Further study of the principles and technical applications of lithography and etching with emphasis on the use of color. Pre- or corequisites: ART 422 and consent of Department.

ART 425 Word and Image: Intermediate Projects in Printmaking for Artists and Designers
空气 (fi 6) (first term, 0-6L-0). Exploration of the multiple relationships between word and image generated through consideration of text. Prerequisite: ART 322. Corequisite: ART 422. Note: ART 425 and DES 425 will be taught in conjunction. Registration priority given to BDesign Printmaking Route students registering in DES 425. Not open to students who have successfully completed DES 425.

ART 437 Special Projects in Studio Disciplines
空气 (fi 6) (second term, 0-6L-0). Special projects in studio disciplines not normally available under existing courses. Normally offered in Spring/Summer. Prerequisite: consent of Department.

ART 438 Special Projects in Studio Disciplines
空气 (fi 6) (either term, 0-6L-0). Special projects in studio disciplines not normally available under existing courses. Prerequisite: consent of Department.

ART 440 Drawing: Intermediate Studies
空气 (fi 6) (first term, 0-6L-0). Further study and application of the techniques and concepts of drawing. Note: Restricted to BFA and BDesign students. Prerequisite: ART 339 or ART 430.

ART 441 Drawing: Intermediate Studies
空气 (fi 6) (second term, 0-6L-0). Further study and application of techniques and concepts of drawing. Note: Restricted to BFA and BDesign students. Prerequisite: ART 440. Not open to students with credit in ART 440 & 6 offered prior to 1995/96.

ART 450 Installation Art: Intermediate Studies
空气 (fi 6) (either term, 0-6L-0). Study and application of techniques and concepts of installation art. Prerequisites: a minimum of 12 hours in 300-level ART courses, and consent of Department.

ART 462 Sculpture: Intermediate Studies I
空气 (fi 6) (second term, 0-6L-0). Intermediate studies in sculpture. Prerequisites: ART 361 and 362 and/or consent of Department.

ART 463 Sculpture: Intermediate Studies II
空气 (fi 6) (second term, 0-6L-0). Further intermediate studies in sculpture. Prerequisite or corequisite: ART 462 and/or consent of Department.

ART 510 Painting: Advanced Studies I
空气 (fi 6) (first term, 0-6L-0). Individual directed study in a studio/workshop environment. Prerequisites: ART 410 and consent of Department. Note: Not open to students with credit in ART 512.

ART 511 Painting: Advanced Studies II
空气 (fi 6) (second term, 0-6L-0). Individual directed study in a studio/workshop environment. Prerequisites: ART 510 or 516 and/or consent of Department. Note: Not open to students with credit in ART 512.

ART 516 Painting: Advanced Studies III
空气 (fi 6) (first term, 0-6L-0). Individual directed study in a studio/workshop environment. Prerequisites: ART 410, 411 and consent of Department. Note: Not open to students with credit in ART 513.

ART 517 Painting: Advanced Studies IV
空气 (fi 6) (second term, 0-6L-0). Individual directed study in a studio/workshop environment. Prerequisites: ART 510 or 516 and/or consent of Department. Note: Not open to students with credit in ART 513.

ART 518 Painting: Advanced Figure Studies V
空气 (fi 6) (first term, 0-6L-0). Individual directed study in a studio/workshop environment emphasizing the human figure as subject matter. Prerequisites: ART 418, 419 and prerequisite or corequisite: ART 510 or 516 and/or consent of Department. Note: Not open to students with credit in ART 514.

ART 519 Painting: Advanced Figure Studies VI
空气 (fi 6) (second term, 0-6L-0). Individual directed study in a studio/workshop environment emphasizing the human figure as subject matter. Prerequisites: ART 418 or ART 419 and one of ART 510, 516 and/or consent of Department. Note: Not open to students with credit in ART 514.

ART 522 Printmaking: Advanced Studies I
空气 (fi 6) (second term, 0-6L-0). Advanced study of the principles and technical applications of printmaking emphasizing mixed media and photograpic techniques. Prerequisites: ART 422 and consent of Department.

ART 523 Printmaking: Advanced Studies II
空气 (fi 6) (second term, 0-6L-0). Continued advanced study of the principles and technical applications of printmaking emphasizing individual development. Pre- or corequisites: ART 522 and consent of Department.

ART 524 Printmaking: Advanced Studies III
空气 (fi 6) (second term, 0-6L-0). Advanced individual study of drawing and other
image-making processes and their application in printmaking. Pre- or corequisites: ART 523 and consent of Department.

ART 525 Word and Image: Advanced Projects in Printmaking for Artists and Designers  
★ 6 (fi 12) (two term, 0-6L-0). Exploration of the multiple relationships between word and image generated through consideration of text. Prerequisite: ART 422 and ART 425. Corequisite: ART 522. Note: ART 525 and DES 525 are taught in conjunction. Registration priority given to BDesign Printmaking Route students registering in DES 525. Not open to students who have successfully completed DES 525.

ART 537 Special Projects in Studio Disciplines  
★ 6 (fi 12) (two term, 0-6L-0). Special projects in studio disciplines not normally available under existing courses. Normally offered in Spring/Summer. Prerequisite: consent of Department.

ART 538 Special Projects in Studio Disciplines  
★ 3 (fi 6) (either term, 0-6L-0). Special projects in studio disciplines not normally available under existing courses. Prerequisite: consent of Department.

ART 539 Special Projects in Drawing: Advanced  
★ 6 (fi 12) (two term, 0-6L-0). Normally offered in Spring/Summer. Prerequisites: ART 439, or ART 440 and 441, and consent of Department.

ART 540 Drawing: Advanced Studies  
★ 3 (fi 6) (first term, 0-6L-0). Prerequisite: ART 439, or ART 440 and 441. Note: Restricted to BFA and BDesign students.

ART 541 Drawing: Advanced Studies  
★ 3 (fi 6) (second term, 0-6L-0). Prerequisite: ART 540. Note: Restricted to BFA and BDesign students. Not open to students with credit in ART 540 (★6) offered before 1995/96.

ART 550 Installation Art: Advanced Studies  
★ 3 (fi 6) (either term, 0-6L-0). Prerequisites: ART 450 or ★12 in 400-level ART courses, and consent of Department.

ART 562 Sculpture: Advanced Studies I  
★ 6 (fi 12) (two term, 0-6L-0). Advanced studies in sculpture. Prerequisite: ART 462 and/or consent of Department.

ART 563 Sculpture: Advanced Studies II  
★ 6 (fi 12) (two term, 0-6L-0). Further advanced studies in sculpture. Prerequisite or corequisite: ART 562 and/or consent of Department.

ART 564 Sculpture: Advanced Studies III  
★ 6 (fi 12) (two term, 0-6L-0). Additional advanced studies in sculpture. Prerequisite or corequisite: ART 563 and/or consent of Department.

Graduate Courses

ART 612 Painting: Concepts, Analysis, and Criticism  
★ 10 (fi 20) (either term, 0-18L-0).

ART 613 Painting: Development of Concepts, Analysis, and Criticism  
★ 10 (fi 20) (either term, 0-18L-0).

ART 622 Printmaking: Concepts, Analysis, and Criticism  
★ 10 (fi 20) (either term, 0-18L-0).

ART 623 Printmaking: Development of Concepts, Analysis and Criticism  
★ 10 (fi 20) (either term, 0-18L-0).

ART 630 Seminar in Related Disciplines  
★ 3 (fi 6) (either term, 0-2s-0).

ART 640 Drawing: Concepts, Analysis and Criticism  
★ 10 (fi 20) (either term, 0-18L-0).

ART 641 Drawing: Development of Concepts, Analysis and Criticism  
★ 10 (fi 20) (either term, 0-18L-0).

ART 662 Sculpture: Concepts, Analysis, and Criticism  
★ 10 (fi 20) (either term, 0-18L-0).

ART 663 Sculpture: Development of Concepts, Analysis, and Criticism  
★ 10 (fi 20) (either term, 0-18L-0).

201.16 Art dramatique, ADRAM  
Faculté Saint-Jean

Cours de 1er cycle  
ADRAM 101 Introduction à l’art théâtral  

ADRAM 103 Les procédés dramatiques  
★ 3 (fi 6) (l’un ou l’autre semestre, 2-0-2). Approche pratique et théorique au développement des ressources humaines par l’art dramatique. Introduction au jeu et à la forme théâtrale, avec insistence sur le processus de création, la stimulation des capacités de communiquer et de s’exprimer, l’imagination, la spontanéité. La découverte de l’improvographie.

ADRAM 201 Survol historique du théâtre universel  
★ 3 (fi 6) (premier semestre, 3-0-0). Styles et formes du spectacle théâtoral et leur relation changeante entre l’espace de jeu et le public, à partir du théâtre grec et romain jusqu’à nos jours. Oeuvres majeures, artistes et artisans du théâtre qui ont aidé au développement du langage théâtral tel que nous le connaissons aujourd’hui. Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits en ADRAM 301.

ADRAM 249 Créativité et jeu dramatique  
★ 3 (fi 6) (l’un ou l’autre semestre, 1-2L-0). La mise en évidence des possibilités créatrices du dialogue et de la nécessité de faire découvrir, par le jeu dramatique, le fond commun et permanent de la langue parlée et de la langue écrite. Pratique de la préparation et de la mise en marche des dramatisations, afin d’explorer la création des diverses formes dramatiques.

ADRAM 302 Survol historique du théâtre canadien  
★ 3 (fi 6) (deuxième semestre, 3-0-0). Évolution du théâtre canadien des origines jusqu’à nos jours; vue d’ensemble contemporaine sur l’histoire du théâtre, dans laquelle les auteurs dégagent les étapes qui allaient amener les Canadiens à s’exprimer totalement dans cet art; évaluation critique des spectacles auxquels les étudiants assistent.

ADRAM 321 Créativité et théâtre pour jeunes  

ADRAM 466 Analyse du théâtre canadien-français  
★ 3 (fi 6) (l’un ou l’autre semestre, 3-0-0). L’évolution du théâtre canadien-français de Gratien Gélinas à l’époque contemporaine. Préalable(s): FRANC 235 et ★3 en littérature de niveau 300, préférablement CA FR 350. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits en CA FR 466.

ADRAM 484 Création  
★ 3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Théorie et pratique du processus créatif dans l’écriture; introduction aux procédés discursifs de la poésie, du roman et de la pièce de théâtre. Préalable(s): FRANC 235 et ★3 de littérature de niveau 300. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits en FR 484.

201.17 Art History, ART H  
Department of Art and Design  
Faculty of Arts

Note: Because presence at lectures and seminars, participation in classroom discussion, and the completion of assignments are important components of most courses, students serve their best interest by regular attendance.

This particularly applies to seminars in the history of art and design, where attendance is a factor in grading.

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Undergraduate Courses

**L ART H 101** Introduction to the History of Art I
3 (fi 6) (either term, 3-0-0). Introduction to Western Art and Design to the end of the 14th century by analysis of selected works and movements.

**L ART H 102** Introduction to the History of Art II
3 (fi 6) (either term, 3-0-0). Introduction to Western Art and Design from the 15th century to the present by analysis of selected works and movements.

**ART H 202** Survey of Renaissance Art I
3 (fi 6) (either term, 3-0-0). History of the visual arts of the 15th and 16th centuries in Northern Europe.

**ART H 203** Survey of Northern Baroque Art
3 (fi 6) (either term, 3-0-0). History of the visual arts of the 17th century in Northern Europe.

**ART H 204** Survey of 18th-Century Art
3 (fi 6) (either term, 3-0-0). History of the visual arts of Europe during the 18th century.

**ART H 205** Survey of 19th-Century Art I
3 (fi 6) (either term, 3-0-0). History of the visual arts of the first half of the 19th century in Europe.

**ART H 206** Survey of 20th-Century Art I
3 (fi 6) (either term, 3-0-0). History of the visual arts up to World War II in Europe and North America.

**ART H 207** Survey of Early Canadian Art
3 (fi 6) (either term, 3-0-0). History of the visual arts from the 17th century to the end of the 19th century in Canada.

**ART H 208** Survey of the History of Design
3 (fi 6) (either term, 3-0-0). Introduction to the development of design since the Industrial Revolution.

**ART H 210** Survey of the History of Photography
3 (fi 6) (either term, 3-0-0). A study of photography from its invention in the 19th century to its impact in the 20th century.

**ART H 249** Visual Culture and Advertising
3 (fi 6) (either term, 3-0-0). The history of visual advertising practices from the late 19th century to the present.

**ART H 252** Survey of Renaissance Art II
3 (fi 6) (either term, 3-0-0). History of the visual arts of the 15th and 16th centuries in Italy.

**ART H 253** Survey of Southern Baroque Art
3 (fi 6) (either term, 3-0-0). History of the visual arts of the 17th century in Southern Europe.

**ART H 255** Survey of 19th-Century Art II
3 (fi 6) (either term, 3-0-0). History of the visual arts of the second half of the 19th century in Europe.

**ART H 256** Survey of 20th-Century Art II
3 (fi 6) (either term, 3-0-0). History of the visual arts of the 20th century from World War II to the present, in Europe and North America.

**ART H 257** Survey of 20th-Century Canadian Art
3 (fi 6) (either term, 3-0-0). History of the visual arts of the 20th century in Canada.

**ART H 400** Topics in Theory and Criticism
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

**ART H 405** Topics in Art from the First Half of the 19th Century
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Instructor. Students are normally expected to have successfully completed ART H 205 with a minimum grade of B-.

**ART H 406** Topics in Art from the Beginning of the 20th Century
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Instructor. Students are normally expected to have successfully completed ART H 206 with a minimum grade of B-.

**ART H 407** Topics in Early Canadian Art
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Instructor. Students are normally expected to have successfully completed ART H 207 with a minimum grade of B-.

**ART H 409** Topics in the History of Design
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Instructor. Students are normally expected to have successfully completed ART H 209 with a minimum grade of B-.

**ART H 410** Topics in the History of Photography and Related Aspects of Representation
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Instructor. Students are normally expected to have successfully completed ART H 210 with a minimum grade of B-.

**ART H 411** Special Topics in Art History
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

**ART H 418** Special Subject, Fourth-Year Honors
4 (fi 12) (two term, 0-3s-0). Preparation of the Honors essay, required in the fourth year of the Honors Program.

**ART H 430** Topics in Museum Studies in Visual and Material Culture I
3 (fi 6) (either term, 0-3s-0). Theoretical and practical aspects of museology. Prerequisite: consent of Department.

**ART H 431** Topics in Museum Studies in Visual and Material Culture II
3 (fi 6) (either term, 0-3s-0). Contemporary issues in museology. Prerequisite: consent of Department.

**ART H 449** Topics in Visual Culture and Advertising
3 (fi 6) (either term, 0-3s-0). Students are expected to have successfully completed ART H 249 with a minimum grade of B-. Prerequisite: consent of Department.

**ART H 455** Topics in Art from the Second Half of the 19th Century
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Instructor. Students are normally expected to have successfully completed ART H 255 with a minimum grade of B-.

**ART H 456** Topics in Art from the Second Half of the 20th Century
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Instructor. Students are normally expected to have successfully completed ART H 256 with a minimum grade of B-.

**ART H 457** Topics in 20th-Century Canadian Art
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Instructor. Students are normally expected to have successfully completed ART H 257 with a minimum grade of B-.

Graduate Courses

**ART H 505** Advanced Studies in Art from the First Half of the 19th Century
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 506** Advanced Studies in Art from the First Half of the 20th Century
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 507** Advanced Studies in Early Canadian Art
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 509** Advanced Studies in the History of Design
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 510** Topics in the History of Photography and Related Aspects of Representation
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 511** Special Topics in Art History
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 549** Advanced Studies in Visual Culture and Advertising
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 555** Advanced Studies in Art from the Second Half of the 19th Century
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 556** Advanced Studies in Art from the Second Half of the 20th Century
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 557** Advanced Studies in Canadian Art in the 20th Century
3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

**ART H 560** Advanced Studies in Theories of Museology
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

**ART H 561** Advanced Studies in Theories of Exhibition
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.
ART H 562 Museum Studies Internship
★3 (fi 6) (either term, 0-6L-0). Supervised internships in an Edmonton area or other approved institution. Prerequisite: ART H 560, 561, an approved graduate-level research methodology course and consent of Department.

ART H 563 Advanced Studies in Museum Management Strategies
★3 (fi 6) (either term, 0-3s-0). Not offered every year. Prerequisite: consent of Department.

ART H 564 Advanced Studies in Cultural Tourism in Museums, and the Globalization of Visual and Material Culture
★3 (fi 6) (either term, 0-3s-0). Not offered every year. Prerequisite: consent of Department.

ART H 565 Advanced Studies in the Museum and Aboriginal Issues
★3 (fi 6) (either term, 0-3s-0). Not offered every year. Prerequisite: consent of Department.

ART H 566 Advanced Studies in Museum Contexts
★3 (fi 6) (either term, 0-3s-0). Not offered every year. Prerequisite: consent of Department.

ART H 567 Advanced Studies in Museums and Multi-Media
★3 (fi 6) (either term, 0-3s-0). Not offered every year. Prerequisite: consent of Department.

ART H 568 Advanced Studies in Communications and Marketing the Museum
★3 (fi 6) (either term, 0-3s-0). Not offered every year. Prerequisite: consent of Department.

ART H 600 Historiography and Methodology
★3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

ART H 611 Special Topics in Art History
★3 (fi 6) (either term, 0-3s-0). Intended for MA (History of Art, Design, and Visual Culture) students. Prerequisite: consent of Department.

201.18 Astronomy, ASTRO
Department of Physics
Faculty of Science

Undergraduate Courses

ASTRO 120 Astronomy of the Solar System
★3 (fi 6) (first term, 3-0-0). The development of astronomy and astronomical techniques, including results obtained from the latest orbiting observatories. The origin, evolution and nature of the Earth, the other planets and non-planetary bodies will be discussed. Viewing experience will be available using the campus observatory. Prerequisites: Pure Mathematics 30 and Physics 30. Note: Credit may be obtained for only one of ASTRO 110 or 120.

ASTRO 122 Astronomy of Stars and Galaxies
★3 (fi 6) (second term, 3-0-0). The development of our understanding of the universe, including current models of stellar evolution and cosmology. Emphasis on understanding the physical processes underlying astronomical phenomena. Viewing experience will be available using the campus observatory. Prerequisites: Pure Mathematics 30 and Physics 30. Note: Credit may be obtained for only one of ASTRO 110 or 122.

ASTRO 320 Stellar Astrophysics I
★3 (fi 6) (either term, 3-0-0). Application of physics to stellar formation and stellar evolution; theoretical models and observational comparisons of main sequence stars, white dwarf stars, neutron stars, supernovae, black holes; binary star systems, stellar atmospheres and stellar spectra. Prerequisites: MATH 115, PHYS 146, 208. In lieu of PHYS 208, PHYS 271 may be taken as a corequisite. Some additional knowledge of astronomy (ASTRO 120 and/or 122) would be advantageous.

ASTRO 322 The Stellar Environment, Galaxies, and Cosmology
★3 (fi 6) (either term, 3-0-0). The interstellar medium and interstellar reddening; galactic structure; kinematics and dynamics of stars in galaxies; quasars; introduction of cosmology. Prerequisites: MATH 115, PHYS 146 and one of PHYS 208 or 271. Some additional knowledge of astronomy (ASTRO 120 and/or 122) would be advantageous.

ASTRO 420 Physical Cosmology
★3 (fi 6) (either term, 3-0-0). Observational cosmology; geometry and matter content of the Universe; physical processes in the early stages of the Universe; inflation, Big Bang nucleosynthesis and the cosmic microwave background radiation; cosmological aspects of galaxy formation and the growth of large-scale structure. Prerequisites: PHYS 211, 351, MATH 334.

ASTRO 423 Stellar Astrophysics II
★3 (fi 6) (either term, 3-0-0). Stellar interiors and nuclear transformations; energy transport; model stars; variable stars; stellar evolution. Prerequisites: PHYS 211, 271, ASTRO 320, MATH 334.

201.19 Biochemistry, BIOCH
Department of Biochemistry
Faculty of Medicine and Dentistry

Undergraduate Courses

Notes
(1) BIOCH 203, 205, 220, 401, 410, 420, 430, 441, 450, 465, 460 can be used by students in the Faculty of Science as science courses.
(2) Courses in clinical biochemistry are listed under Pathology.
(3) Program note to common first year in Biological Sciences: Students in the Department of Biological Sciences who wish to enrol in a Biochemistry program after Year 1 or wish to take BIOCH 203 and 205 are advised that BIOCH 203 requires a prerequisite of ★6 of Organic Chemistry and ★3 of General Chemistry.

BIOCH 203 Introduction Biochemistry I
★3 (fi 6) (first term, 3-0-0). Structure and chemistry of the cell; protein structure and function; enzyme kinetics; chemistry of carbohydrates; intermediary metabolism. Prerequisite: CHEM 101; CHEM 161 or 261; and CHEM 163 or 263. Notes: (1) Students with grades of less than B- in any of these courses require consent of Department. (2) This course may not be taken for credit if credit has already been obtained in either BIOCH 201 or BIOCH 220.

BIOCH 205 Introduction Biochemistry II
★3 (fi 6) (second term, 3-0-0). Chemistry and metabolism of lipids, amino acids, and nucleotides; membrane structure and assembly; molecular biology of nucleic acids. Prerequisite: BIOCH 203, or consent of Department. Note: this course may not be taken for credit if credit has already been obtained in BIOCH 201.

BIOCH 220 General Biochemistry
★3 (fi 6) (either term, 3-0-0). Specific biomolecular systems have been selected as topics for presentation and in depth understanding of important general principles of biochemistry. Our goals are to provide students with an understanding of the structures and functions of proteins and biological membranes, and with an appreciation of the complexity and coordination in the design of cells and cellular metabolic systems. Prerequisite: CHEM 101; and CHEM 161 or 261. Note: Designed for students who do not plan to take further courses in Biochemistry. BIOCH 220 may not be taken for credit if credit has already been obtained in any of BIOCH 201, 203, or 205.

BIOCH 401 Biochemistry Laboratory
★6 (fi 12) (two term, 0-0-8). Laboratory course in modern biochemical techniques. Designed for Biochemistry Honors and Specialization students in their third or fourth year. Other interested students may enrol subject to space limitations. Prerequisites: BIOCH 203 and 205, and consent of Department.

BIOCH 410 Signal Transduction and Metabolic Regulation
★3 (fi 6) (second term, 3-0-0). Principles of metabolic regulation by hormones and external agonists through signal transduction processes and protein modification. Biochemistry of cellular communication, coordination of carbohydrate, lipid, nucleotide and protein metabolism. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Intended for undergraduate students. Graduate students may not register for credit (see BIOCH 510).

BIOCH 420 Protein Chemistry, Structure, and Function
★3 (fi 6) (second term, 3-0-0). Protein chemistry and purification. The intra- and intermolecular forces that determine protein structure. Principles of protein folding and dynamics. Enzyme mechanisms and ligand binding interactions. Prerequisite: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Intended for undergraduate students. Graduate students may not register for credit (see BIOCH 520).

BIOCH 430 Biochemistry of Eukaryotic Gene Expression
★3 (fi 6) (first term, 3-0-0). The organization and expression at the molecular level of information encoded in the nucleic acids of eukaryotic cells. The focus will be on genome structure and the regulation of gene expression at the levels of transcription, post-transcriptional processing, translation, post-translational modification and protein sorting. Recombinant DNA technologies and genetic engineering will be discussed as methods for studying the cellular processing of genetic information. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Intended for undergraduate students. Graduate students may not register for credit (see BIOCH 530).

BIOCH 441 Structure and Function of Biological Membranes
★3 (fi 6) (first term, 3-0-0). Survey of the structure and function of biological membranes. Topics include the structure, properties and composition of biomembranes, characterization and structural principles of membrane lipids...
and proteins, lateral and transverse asymmetry, dynamics, lipid-protein interactions, membrane enzymology, permeability, and biogenesis. Prerequisites: BIOCH 202 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Intended for undergraduate students. Graduate students may not register for credit (see BIOCH 541).

L BIOCH 450 The Molecular Biology of Mammalian Viruses

(3 (f) 6) (first term, 3-0-0). This course will consider the organization and dynamics. Enzyme mechanisms and ligand binding interactions. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Intended for undergraduate students. Graduate students may not register for credit (see BIOCH 550).

L BIOCH 455 Biochemistry of Lipids and Lipoproteins

(3 (f) 6) (first term, 3-0-0). Advanced course focusing on specific aspects of the regulation of lipid and lipoprotein metabolism. Topics include the transcriptional and post-transcriptional mechanisms governing the synthesis and degradation of important enzymes, lipids, and lipid transport molecules; the role of lipid mediators in signaling pathways and protein modification; the assembly and dynamics of lipoproteins and biological membranes; genetic disruptions of lipid regulatory proteins such as cell surface receptors leading to human disease. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Intended for undergraduate students. Graduate students may not register for credit (see BIOCH 555).

L BIOCH 460 Physical Biochemistry

(3 (f) 6) (second term, 3-0-0). Survey of physical techniques used in the characterization and structural determination of biological macromolecules. Topics include hydrodynamics, optical and magnetic resonance spectroscopies, diffraction techniques such as X-ray crystallography, optical and X-ray scattering. Emphasis is on using these techniques in evaluating structure-function relationships by a discussion of representative macromolecular systems. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Prerequisite or corequisite: CHEM 271 and 273, or consent of Department. Offered in alternate years. Intended for undergraduate students. Graduate students may not register for credit (see BIOCH 560).

L BIOCH 498 Advanced Laboratory

(3 (f) 6) (either term, 0-0-4). An advanced laboratory course for undergraduate students enrolled in Honors or Specialization Biochemistry who wish to engage in individual research. Enrollment is limited to students whose performance is exceptional (e.g., GPA of 3.3 or greater). Can be taken as a science elective but not as a substitute for required courses in Biochemistry. Prerequisites: BIOCH 401 and consent of Course Coordinator. Not to be taken by students with credit in former BIOCH 501.

L BIOCH 499 Honors Research Project

(6 (f) 12) (two term, 0-0-8). Supervised research within a laboratory in the Department of Biochemistry, to be carried out over both terms of Fall/Winter. The results of the research project will be presented in a final written report and an oral presentation. Prerequisite: Students enrolled in this course will normally be in their graduating year in the Honors program in Biochemistry.

Graduate Courses

BIOCH 510 Signal Transduction and Metabolic Regulation

(3 (f) 6) (second term, 3-0-0). Principles of metabolic regulation by hormones and external agonists through signal transduction processes and protein modification. Biochemistry of cellular communication, coordination of carbohydrate, lipid, nucleotide, and protein metabolism. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Lectures are the same as for BIOCH 410, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in BIOCH 410.

BIOCH 520 Protein Chemistry, Structure, and Function

(3 (f) 6) (second term, 3-0-0). Protein chemistry and purification. The intra- and intermolecular forces determining protein structure. Principles of protein folding and dynamics. Enzyme mechanisms and ligand binding interactions. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Lectures are the same as for BIOCH 420, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in BIOCH 420.

BIOCH 530 Biochemistry of Eukaryotic Gene Expression

(3 (f) 6) (first term, 3-0-0). This course will consider the organization and expression at the molecular level of information encoded in the nucleic acids of eukaryotic cells. The focus will be on genome structure and the regulation of gene expression at the levels of transcription, post-translational modification, and protein sorting. Recombinant DNA technologies and genetic engineering will be discussed as methods for studying the cellular processing of genetic information. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Lectures are the same as for BIOCH 430, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in BIOCH 430.

BIOCH 541 Structure and Function of Biological Membranes

(3 (f) 6) (first term, 3-0-0). Survey of the structure and function of biological membranes. Topics include the structure, properties, and composition of biomembranes, characterization and structural principles of membrane lipids and proteins, lateral and transverse asymmetry, dynamics, lipid-protein interactions, membrane enzymology, permeability, and biogenesis. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Lectures are the same as for BIOCH 441, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in BIOCH 441.

BIOCH 550 The Molecular Biology of Mammalian Viruses

(3 (f) 6) (first term, 3-0-0). This course will focus on virus structure, replication, and interaction with host cells at the molecular level. Lytic viruses with single- or double-stranded DNA or RNA genomes will be discussed, as will the mechanisms of viral onogenesis. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Lectures are the same as for BIOCH 450, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in BIOCH 450.

BIOCH 555 Biochemistry of Lipids and Lipoproteins

(3 (f) 6) (first term, 3-0-0). Advanced course focusing on specific aspects of the regulation of lipid and lipoprotein metabolism. Topics include transcriptional and post-transcriptional mechanisms governing the synthesis and degradation of important enzymes, lipids, and lipid transport molecules; the role of lipid mediators in signaling pathways and protein modification; assembly and dynamics of lipoproteins and biological membranes; genetic disruptions of lipid regulatory proteins such as cell surface receptors leading to human disease. Prerequisite: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Offered in alternate years. Lectures are the same as for BIOCH 455, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in BIOCH 455.

BIOCH 560 Physical Biochemistry

(3 (f) 6) (second term, 3-0-0). Survey of the physical techniques used in the characterization and structural determination of biological macromolecules. Topics include hydrodynamics, optical and magnetic resonance spectroscopies, diffraction techniques such as X-ray crystallography, and small angle neutron and X-ray scattering. Emphasis will be placed on the utility of these techniques in evaluating structure-function relationships by a discussion of representative macromolecular systems. Prerequisites: BIOCH 203 and 205 with minimum grades of B- or consent of Department. Prereq or corequisites: CHEM 271 and 273, or consent of Department. Offered in alternate years. Lectures are the same as for BIOCH 455, but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in BIOCH 455.

BIOCH 569 Macromolecular Structure Analysis

(3 (f) 6) (second term, 3-0-0). Principles of X-ray crystallography as applied to the study of protein and nucleic acid structure. Practical aspects of data collection and structure solution are demonstrated by a collaborative study of a suitable small molecule of biological interest. Designed for senior honors and graduate students. Prerequisite: consent of Instructor. Maximum enrollment of 10 students. Offered in alternate years.

BIOCH 620 Selected Topics in Protein Structure, Function, and Regulation

(3 (f) 6) (second term, 0-3-0). Directed reading and seminar course, based on papers taken from recent literature of protein research. Students critically discuss the papers and give oral presentations to the class. Designed for graduate students. Prerequisite: BIOCH 420 or equivalent, or consent of Department.

BIOCH 623 Special Topics in Research on Polynucleotides

(2 (f) 4) (two term, 0-1s-0). This course is a journal club and discussion group in which current research topics on nucleic acids are discussed. Specific talks range from biochemistry, genetics and microbiology to nuclear biology and clinical aspects.

BIOCH 626 Special Topics in Protein Research

(2 (f) 4) (two term, 0-1s-0). Seminar course for advanced students. Detailed consideration is given to recent advances in research on protein structure and function and mechanism of enzyme action. Prerequisite: BIOCH 420 or consent of Department.

BIOCH 630 Selected Topics in Modern Molecular Biology

(3 (f) 6) (second term, 3-0-0). Directed reading and seminar course, based on papers taken from the recent literature of molecular biology. Students critically discuss the papers and give oral presentations. Note: designed for graduate students; offered yearly. Prerequisite: BIOCH 530 and consent of the Department.
BIOCH 640 Special Topics in Research on Biomembranes

★2 (Fi 4) (two term, 0-1s-0). Seminar course for advanced students covering selected topics from the current literature in the field of membrane structure and function. Prerequisite: BIOCH 441 or consent of Department.

BIOCH 641 Selected Topics on the Structure and Function of Biological Membranes

★3 (Fi 6) (first term, 0-3s-0). Directed reading and seminar course on the structure and function of biological membranes. Topics include membrane biogenesis, bioenergetics, transport and structural aspects of membrane lipids and proteins. Prerequisite: BIOCH 441 or consent of the Department. Offered in alternate years.

BIOCH 650 Lipids and Signal Transduction Processes

★2 (Fi 4) (two term, 0-1s-0). This course is a journal club and discussion group addressing topics under the general heading of the role of bioactive lipids in facilitating cell activation, growth, apoptosis and vescicle trafficking. Specific topics range from biochemistry, genetics and microbiology to molecular biology and clinical aspects.

BIOCH 655 Advances in Lipid and Lipoprotein Research

★3 (Fi 6) (second term, 1-2s-0). Recent developments and use of the current literature are emphasized. Topics include regulation of lipid metabolism, intracellular lipid trafficking, regulation of lipoprotein secretion, lipid transfer among lipoproteins, reverse cholesterol transport, and atherosclerosis. Prerequisite: BIOCH 455, or 555, or consent of Department. Offered in alternate years.

BIOCH 670 Recent Advances in Biochemistry

★4 (Fi 8) (two term, 0-2s-0). A seminar course on topics of current interest in Biochemistry. Note: Open to first-year graduate students in Biochemistry only.

BIOCH 671 Recent Advances in Biochemistry

★4 (Fi 8) (two term, 0-2s-0). A seminar course on topics of current interest in Biochemistry. Note: Open to second-year Graduate students in Biochemistry only. Prerequisite: BIOCH 670.

BIOCH 675 Magnetic Resonance in Biology and Medicine II

★3 (Fi 6) (second term, 3-0-3). Designed for advanced honors and graduate students interested in the application of nuclear magnetic resonance spectroscopy to biological systems. Topics include quantum mechanical basis of NMR, multinuclear multidimensional NMR experiments, NMR relaxation theory, new NMR applications. Prerequisite: consent of Instructor. Offered in alternate years.

201.20 Biochimie, BIOCM

Cours de 1er cycle

BIOCM 203 Introduction à la biochimie I

★3 (Fi 6) (premier semestre, 3-0-0). Structure et chimie de la cellule; structure et fonction des protéines; cinétique enzymatique; chimie des glucides, métabolisme métabolisme intermédiaire. Préalable(s): CHIM 101; CHIM 161 ou 261; et CHIM 163 ou 263. Notes: (1) Les étudiants ayant obtenu une note inférieure à C+ dans un de ces cours devront obtenir la permission de l'instructeur avant de s'inscrire. (2) Ce cours n'est pas accessible aux étudiants ayant ou postulant des crédits pour BIOCH/nobreakspace201.20 Biochimie, BIOCM 220.

BIOCM 205 Introduction à la biochimie II

★3 (Fi 6) (deuxième semestre, 3-0-0). Chimie et métabolisme des lipides, acides aminés et nucléotides; structure et assemblage des membranes; biologie moléculaire des acides nucléiques. Préalable(s): BIOCM 203. Note: Ce cours n'est pas accessible aux étudiants ayant ou postulant des crédits pour BIOCH 201.

201.21 Bioinformatics, BIOIN

Department of Biological Sciences

Faculty of Science

Undergraduate Courses

BIOIN 301 Bioinformatics I

★3 (Fi 6) (second term, 3-0-3). Introduction to computational tools and databases used in the collection and analysis of sequence data and other analytical data from high-throughput molecular biology studies. Students will use existing tools, learn the underlying algorithms and their limitations, and will write programs to perform bioinformatic analysis. Prerequisites: CMPUT 115 and GENET 270. (Offered jointly by the Departments of Computing Science and Biological Sciences). [Biological Sciences].

BIOIN 401 Bioinformatics II

★3 (Fi 6) (second term, 3-0-3). Advanced topics in bioinformatics will be covered. A major part of the course will be devoted to team-based projects involving writing novel bioinformatics tools to deal with current problems in bioinformatics. Prerequisites: BIOIN 301, a 300-level CMPUT course and a 300-level GENET course. (Offered jointly by the Departments of Computing Science and Biological Sciences). [Biological Sciences].

201.22 Biologie, BIOLE

Faculté Saint-Jean

Cours de 1er cycle

BIOLE 107 Introduction à la biologie cellulaire

★3 (Fi 6) (l'un ou l'autre semestre, 3-0-3). Introduction à la structure et au fonctionnement de la cellule. Les principaux sujets étudiés comprendront l'origine de la vie, le développement des lignées procarées et eucaryotes, la bioénergétique, les fonctions biochimiques à l'intérieur de la cellule et la communication entre les cellules. Le contrôle génétique des activités cellulaires est examiné au moyen des protocoles de l'analyse génétique moléculaire et de leurs applications au génie génétique et à la biotechnologie. Préalable(s): Biologie 30 et Chimie 30.

BIOLE 108 Les organismes et leur environnement

★3 (Fi 6) (l'un ou l'autre semestre, 3-0-3). Une introduction aux divers organismes de cette planète et comment ils ont été affectés par leur environnement et comment l'environnement est présentement le produit de l'activité d'organismes. Sera étudié également comment l'évolution a produit, sur une longue période de temps, les principaux groupes d'organismes et comment les origines de l'évolution ont affecté leur classification. Les principes sous-jacents à notre connaissance des principales lignées seront étudiés en se servant d'exemples de bactéries, de mycètes, de protistes, de plantes et d'animaux. Préalable(s): Biologie 30.

BIOLE 207 La génétique moléculaire et l'hérédité

★3 (Fi 6) (l'un ou l'autre semestre, 3-0-3). Les principes chromosomiques et moléculaires de la transmission et du fonctionnement des gènes; la construction de cartes génétiques et physiques des gènes et des gènes; les protocoles utilisés pour isoler des gènes spécifiques. Seront aussi à l'étude les exemples de mécanismes régulateurs pour l'expression de matériel génétique chez les procarées et les eucaryotes. Préalable(s): BIOLE 107.

BIOLE 208 Les principes de l'écologie

★3 (Fi 6) (l'un ou l'autre semestre, 3-0-3). Aperçu des découvertes biologiques des temps les plus reculés jusqu'à maintenant et des principales idées nées des sciences de la vie ou les influençant, et ce par rapport aux événements sociaux, historiques et culturels. Recommandé aux étudiants qui se spécialisent dans les sciences biologiques mais accessible à tous les étudiants qui s'intéressent à l'histoire de la science et de son importance dans le développement de la culture. Préalable(s): Un cours de niveau 300 en science biologique ou l'approbation du Vice-doyen aux affaires académiques.

BIOLE 490 Etude dirigée

★3 (Fi 6) (l'un ou l'autre semestre, 0-0-6). L'inscription dépendra d'un entente préalable entre l’étudiant et un professeur qui serait prêt à superviser le projet. Des crédits peuvent être obtenus plus d’une fois pour ce cours. Préalable(s): x 6 en sciences biologiques de niveau 300 et l’approbation du Vice-doyen aux affaires académiques.

201.23 Biology (Biological Sciences), BIOL

Department of Biological Sciences

Faculty of Science

Notes

(1) See the following sections for listings of other Biological Sciences courses:

Bioinformatics (BIOIN); Botany (BOT); Entomology (ENT); Genetics (GENET); Microbiology (MICRB); Zoology (ZOO). (2) See the following sections for listings of other relevant courses: Interdisciplinary Studies (INT D); Immunology and Infection (IMIN); Marine Science (MA SC); Paleontology (PALEO).
Undergraduate Courses

**L BIOL 107 Introduction to Cell Biology**

(3 3 0) (either term, 3-1s-3). Introduces students to cell structure and function. Major topics include the origin of life, development of prokaryotic and eukaryotic cell lineages, energy conversions, compartmentation of biochemical functions within a cell and communication from cell to cell. Genetic control of cell activity is examined through methods of molecular genetic analysis and their application in genetic engineering and biotechnology. Prerequisites: Biology 30 and Chemistry 30. Note: BIOL 107 is not a prerequisite for BIOL 108. BIOL 107 and 108 can be taken in either term.

**L BIOL 108 Introduction to Biological Diversify**

(3 3 0) (either term, 3-1s-3). Examines the major lineages of life on Earth. Overview of evolutionary principles and classification, the history of life, and the major adaptations of prokaryotes, protists, fungi, plants, and animals. Laboratories survey the diversity of biological form and function, and introduce students to data collection and scientific writing. Prerequisite: Biology 30. Note: BIOL 107 is not a prerequisite for BIOL 108. BIOL 107 and 108 can be taken in either term.

**L BIOL 201 Eukaryotic Cellular Biology**

(3 3 0) (first term, 3-0-0). A structural and functional dissection of a eukaryotic cell. Detection of specific molecules at the ultrastructural level; plasma membrane structure and function; cytoskeleton involvement in intracellular transport, mitosis, and cytokinesis; the endomembrane system, protein targeting, exocytosis and endocytosis; nuclear structure and function; cell cycle control and cancer. Prerequisite: BIOL 107. Prerequisite or corequisite: CHEM 161 or 261. Note: Not to be taken by students with credit in CELL 201, in addition, not available to students currently enrolled in CELL 201.

**L BIOL 207 Molecular Genetics and Heredity**

(3 3 0) (either term, 3-1s-3). The chromosomal and molecular basis for the transmission and function of genes. The construction of genetic and physical maps of genes and genomes. Strategies for the isolation of specific genes. Examples of regulatory mechanisms for the expression of the genetic material in both prokaryotes and eukaryotes. Prerequisite: BIOL 107.

**L BIOL 208 Principles of Ecology**

(3 3 0) (either term, 3-1s-3). Ecology is the scientific study of interactions between organisms and their environment in a hierarchy of levels of organization: individuals, populations, communities, and ecosystems. Provides a comprehensive survey of general concepts that can stand alone or serve as preparation for advanced courses in ecology. Labs emphasize collection, analysis, and interpretation of data from ecological experiments and field studies to illustrate and complement lecture material. Examples are drawn from a broad range of organisms and systems. Prerequisite: BIOL 107. Open to students in the BSc Forestry and BSc Forest Business Management program once they have completed REN R 120 and ENCS 201.

**L BIOL 315 Biology: An Historical Perspective**

(3 3 0) (second term, 3-0-0). An outline of the scientific foundations of biological discovery to the mid-20th century. Students must have a sophisticated understanding of modern concepts in biology, be prepared to write two major essays on focused topics, and participate actively in class discussion. Prerequisite: Students registered in their 3rd year with credit in at least one 300-level course in the biological sciences.

**L BIOL 321 Mechanisms of Evolution**

(3 3 0) (first term, 3-0-0). Discusses the major features of the evolutionary process, including the fossil record, basic population genetics, variation, natural selection, adaptation, and speciation. Prerequisites: BIOL 108 and 207.

**L BIOL 331 Population Ecology**

(3 3 0) (second term, 3-0-0). Principles of population ecology as they apply to plants and animals; population consequences of variation among individuals; habitat structure and population structure; habitat selection and foraging theory; life tables, demography, and the evolution of life history patterns; population dynamics; interactions among organisms (predation, competition, mutualism); and population regulation. Prerequisites: BIOL 208; any one of MATH 113, 115 or 120; STAT 151.

**L BIOL 333 Wetland Ecology and Management**

(3 3 0) (first term, 3-0-0). Introduction to the ecology of wetland ecosystems, communities, and plants. Major topics include landscape features, hydrology, and chemical cycles of wetlands, wetland communities and major flora and fauna. Emphasis will be on wetlands in Western Canada including the bog, fen and marsh systems in boreal Alberta, prairie and montane wetlands. Loss or alteration of wetlands due to human activity is documented. A field trip is required. Prerequisite: BIOL 108 and a 200-level Biological or Earth Sciences course. Credit may be obtained in only one of BOT 333 and BIOL 333. This course requires the payment of additional miscellaneous fees. See §22.2.3 for details.

**L BIOL 335 Principles of Systematics**

(3 3 0) (second term, 3-0-0). An introduction to the principles, methods, and applications of biological systematics, including reconstruction of phylogenies, creation of synthetic and cladistic classifications, historical interpretation of geographic distributions, and applications in evolutionary biology. Each student will present a phylogenetic data set and write a description of a species and its relationships. Prerequisites: BIOL 108 and a 200-level Biological Sciences course.

**L BIOL 340 Global Biogeochemistry**

(3 3 0) (second term, 3-0-0). An introduction to biogeochemical cycles in the environment. Discusses processes and reactions governing cycles in the atmosphere, lithosphere, terrestrial ecosystems, freshwater wetlands and lakes, river estuaries, and the oceans. Outlines the global cycles of water, carbon, nitrogen, phosphorus, and sulfur. Group discussions will incorporate current topics in anthropogenic alterations of natural cycles that lead to ecosystem degradation. Prerequisites: CHEM 101 and BIOL 208; MIRC 265 strongly recommended.

**L BIOL 361 Marine Science**

(3 3 0) (second term, 3-0-0). An introduction to marine science and marine biology including history of marine exploration, essential features of the physical marine environment, a survey of major marine communities and adaptations of the organisms that live in each, overviews of selected groups of marine organisms (e.g., marine mammals), and human impact on the oceans. Recommended as preparation for courses offered through the Bamfield Marine Station (see courses listed under MA SC). Prerequisite: ZOOL 250 or BIOL 208.

**L BIOL 364 Freshwater Ecology**

(3 3 0) (first term, 3-1s-0). An introduction to the ecology of freshwater ecosystems. Lectures will examine the roles of biota in ecological patterns and processes in lakes, ponds, rivers, and streams, emphasizing north-temperate and boreal regions. Seminars will focus on recent papers from the primary literature. Designed to stand-alone or to provide a biological complement to BIOL 464. Prerequisite: BIOL 208.

**L BIOL 366 Boreal Ecology**

(3 3 0) (second term, 3-0-0). Examines the ecology of this globally important ecosystem, including postglacial history, climate, geology, nutrient cycling and energy flow in forests, wetlands and lakes, animal and plant adaptations to cold, and current human impacts on the ecosystem. Prerequisite: BIOL 208.

**L BIOL 367 Conservation Biology**

(3 3 0) (first term, 3-0-0). This course introduces the principles of conservation biology with an emphasis on ecological processes operating at population, community and ecosystem levels of organization. Threats to biological diversity, ranging from species introductions to habitat destruction will be discussed along with conservation solutions ranging from the design of protected areas through conservation legislation. Prerequisite: BIOL 208. Credit cannot be obtained in both BIOL 367 and ENCS 364.

**L BIOL 380 Genetic Analysis of Populations**

(3 3 0) (second term, 3-1s-0). Application of molecular biology to the study of systematics, structure of natural populations, mating systems, and forensics. Advanced topics discussed during class will be documented in class discussion. Prerequisite: BIOL 208 or a 200-level Biological or Earth Sciences course.

**L BIOL 381 Pollution Biology**

(3 3 0) (first term, 3-0-0). The ecological impact of natural and anthropogenic pollutants on aquatic and terrestrial ecosystems. The major groups of environmental pollutants and the phenomenon of long-range transport of pollutants are used as an introduction to several important global pollution problems. Lectures deal specifically with acid precipitation; metals in the environment, stratospheric ozone depletion, and the greenhouse effect, exploring effects on plants at the biochemical, physiological, ecological, and ecosystem levels. This background is then used to discuss issues such as forest decline, multiple plant stresses, biomagnification, global diversity, economics and politics of pollution control, progress toward pollution control, and progress toward pollution abatement. Prerequisite: A 200-level Biological Sciences course.

**L BIOL 391 Techniques in Molecular Biology and Bioinformatics**

(3 3 0) (either term, 0-1s-6). A laboratory course introducing students to techniques in gene manipulation, protein expression and bioinformatics by following a gene through a thematic series of molecular manipulations. Intended as a companion course to GENET 390. Restricted to Honors and Specialization students in Biological Sciences or consent of Department. Pre- or corequisite: GENET 390.

**L BIOL 400 Industrial Internship Practicum**

(3 3 0) (either term, 0-3s-0). Required by all students who have just completed a Biological Sciences Industrial Internship Program. Must be completed during the first academic term following return to full-time studies. Note: A grade of F to A+ will be determined by the student's job performance as evaluated by the employer, by the student's performance in the completion of an internship practicum report, and by the student's ability to learn from the experiences of the Internship as demonstrated in an oral presentation. Prerequisite: WKEEP 942 or 943.
BIOL 430 Experimental Biology
3 (3 0) (first term, 3-0-3). Emphasis is on the design of experiments and analysis of data collected from field and laboratory studies in Biology. Prerequisites: STAT 141 or 151 and a 300-level Biological Sciences course.

BIOL 432 Methods in Plant Ecology
3 (3 0) (first term, 1-0-3). A field/labouratory course in which students will be introduced to common techniques used in plant ecology. Topics covered will include reproductive ecology, field competition, field sampling, seed ecology, and community analysis. Prerequisites: BOT 332, STAT 151, and any university MATH course. The laboratory component includes field trips and independent research projects. Requires the payment of additional miscellaneous fees (see §22.2.3). Offered in alternate years.

BIOL 433 Plant-Animal Interactions
3 (3 0) (first term, 3-1-0). Plants and animals have a long co-evolutionary history, and this course explores many of the ways in which plants and animals use and abuse each other. Specific topics include pollination biology, herbivory, and dispersal. Emphasis is on both the evolutionary ecology and ecological implications of these interactions. The seminar component consists of weekly discussions of related literature. Prerequisite: BIOL 331 or BOT 332 or ZOOL 332. Offered in alternate years.

BIOL 464 Limnology
3 (3 0) (second term, 3-0-3). Discussion of physical and chemical regimes in lakes, ecology of various aquatic organisms, calculation of hydraulic and chemical budgets, models used in lake management, and lake management problems such as acid rain and eutrophication. Prerequisite: A 300-level Biological Sciences course (BIOL 364 recommended) and **6 in University level Chemistry. This course requires the payment of additional miscellaneous fees. See §22.2.3 for details. Credit may be obtained for only one of ZOOL 464 and BIOL 464.

BIOL 466 Problems in Conservation Biology
3 (3 0) (second term, 3-0-0). Seminar and reading course dealing with current problems in conservation biology. Prerequisite: BIOL 367 or ZOOL 465 or ENCS 364 and consent of Department. Credit cannot be obtained for BIOL 468 by students who already have credit for ZOOL 468.

BIOL 470 Landscape Ecology
3 (3 0) (second term, 3-0-3). Landscapes are holistic entities whose patterns influence ecological processes. Topics highlighted in this course include landscape components, morphology and dynamics; detecting spatial/temporal change in landscapes; issues of scales; movements of organisms, disturbances, and nutrients across landscape mosaics; and restoration, planning and management in a landscape context. Labs emphasize GIS applications to characterizing landscape patterns and heterogeneity in space and time, distributing and moving organisms across landscapes, and restoring or planning landscapes for conservation objectives. Prerequisites: MATH 115; STAT 151; one of BIOL 331, ZOOL 332 or BOT 332. Previous GIS course is useful. Consent of instructor is required.

BIOL 490 Individual Study
3 (3 0) (either term, 0-0-6). Registration will be contingent on the student’s having made prior arrangements with a faculty member willing to supervise the program. Credit may be obtained more than once. Prerequisite: A 300-level Biological Sciences course and consent of the Department.

BIOL 498 Research Project
3 (3 0) (either term, 0-0-6). Directed research in laboratory of an assigned member of the Biological Sciences Department. Credit may be obtained more than once. Prerequisites: A 300-level Biological Sciences course and consent of the Department.

BIOL 499 Research Project
6 (2 0) (two term, 0-0-6). Directed research in the laboratory of an academic staff member of the Biological Sciences Department. Successful completion of this course requires an oral presentation and a written report on the research project. Prerequisite: A 300-level Biological Sciences course and the signature of either the program advisor or the Associate Chair, Undergraduate Studies. Note: Students in Honors in Biological Sciences are required to successfully complete BIOL 499.

Graduate Courses

Notes
(1) All 300- and 400-level courses in the Department of Biological Sciences may be taken for credit (except for BIOL 480, 496 and 499) by graduate students at the request of the student’s supervisory committee.
(2) The following courses may be taken as an option in graduate programs in the Department of Biological Sciences with approval of the student’s supervisor or supervisory committee: BIOCH 510, 520, 530, 541, 550, 555, 560; CHEM 361, 363, 461; CELL 300, 301; IMIN 371, 372, 452; INT D 421; MA SC 400, 401, 402, 410, 412, 420, 425, 430, 437, 440, 445, 470, 480; MNI 405, 415, 520; NEURO 472; NU FS 363; PALEO 316, 319, PHARM 601.

BIOL 506 Systematics and Evolution Forum
2 (1 0) (either term, 1-1-0). Lectures and discussions on a variety of subjects in systematics and evolutionary biology by graduate students, staff, and visiting speakers. Credit may be obtained more than once. Prerequisite: consent of instructors for students not registered in the systematics and evolution graduate program.

BIOL 507 Seminars in Systematics and Evolution
1 (0 1) (either term, 0-1-0). Seminars in systematics and evolutionary biology. Credit may be obtained more than once. Prerequisite: consent of instructors for students not registered in the systematics and evolution graduate program.

BIOL 508 Current Problems in Systematics and Evolution
3 (3 0) (either term, 0-2-0). Lectures or structured discussions on a selected topic in systematics and evolutionary biology. Credit may be obtained more than once. Prerequisite: consent of instructors for students not registered in the Systematic and Evolution program.

BIOL 520 Advanced Phylogenetic Analysis
3 (3 0) (first term, 3-0-3). Theory, techniques and applications of phylogenetic inference, with an emphasis on molecular data. Topics to be covered include: tree inference methods, methods for assessing the reliability of phylogenetic reconstruction, and applications and practical issues in phylogenetic analysis. Labs emphasize practical experience in phylogenetic analysis. The final grade will be based on a course project and presentation. Prerequisite: BIOL 355 or consent of Instructor. Preference will be given first to graduate students in Systematics and Evolution, and then to graduate students in Biological Sciences; advanced undergraduates are welcome if space is available. Offered in alternate years.

BIOL 545 Current Topics in Animal and Cell Physiology
3 (3 0) (first term, 0-3-0). Survey, discussion and evaluation of literature dealing with current advances and selected topics in animal and cell physiology. Credit in this course can be obtained more than once. Enrollment of students by consent of instructor. Normally offered in alternate years.

BIOL 560 Current Problems in Ecology
3 (3 0) (either term, 0-3-0). Seminar and reading on current problems concerning selected aspects of ecology. More than one section may be available and topics change from year to year. Please consult the Department for current information. Credit for this course may be obtained more than once. Prerequisite: at least one 400-level ecology course.

BIOL 601 Philosophy, Sociology, and Politics of Science
3 (3 0) (first term, 3-0-0). Influences of current philosophical concepts, and the sociological and political realities, on biological research and teaching. Offered in alternate years. Credit for this course may be obtained more than once.

BIOL 603 Advanced Ecology
3 (3 0) (first term, 3-1-0). Series of lectures by Faculty members concerning their research and its relationship to broader ecological questions, and student presentations and discussions on related topics. Credit for this course may be obtained more than once.

BIOL 620 Tutorial in Research and Communication
3 (3 0) (either term, 1-3-0). Designed for first-year graduate students in the Department of Biological Sciences emphasizing the application of scientific methodology and good scientific communication. Includes a series of workshops and activities to develop skills useful to graduate students in all areas of biology.

BIOL 631 Seminar in Ecology
1 (0 1) (either term, 0-2-0). Credit may be obtained more than once.

BIOL 632 Current Problems in Environmental Biology and Ecology
3 (3 0) (either term, 0-3-0). Students in this course attend BIOL 631 seminars, read related papers, and evaluate related concepts through discussions and written assignments. Prerequisite: consent of the instructors for students not registered in the ecology and environmental biology program. Credit for this course may be obtained more than once.

BIOL 633 Advanced Techniques in Biology
1 (0 1) (either term, 0-2-0). This course will cover specialized topics of current interest to graduate students in Biological Sciences with an emphasis on learning new research skills. Prerequisite: consent of Instructor. Credit for this course may be obtained more than once.

BIOL 642 Seminar in Physiology and Cell Biological Biology
1 (0 1) (either term, 0-2-0). Credit may be obtained more than once.

BIOL 664 Seminar in Aquatic Ecology
1 (0 1) (either term, 0-2-0). Credit may be obtained more than once.

201.24 Biomedical Engineering, BME
Department of Biomedical Engineering
Faculty of Medicine and Dentistry

Note: See also EE BE 512 and 540 which may be taken as courses in this discipline.
Undergraduate Courses

BME 210 Elementary Human Anatomy and Physiology

(3 (fi 6) (first term, 3-0-0)) Introduction to basic anatomy and physiology of the human body for engineers. The objective is to present the various levels of structural organization of the body from chemical, through cellular and tissue organization to whole body structure and maintenance. The role of physical principles and phenomena as they are known to exist and apply to living systems is highlighted in engineering terms in preparation for BME 310. Intended for undergraduate students of the engineering program. Students from other faculties must obtain the consent of the Department of Biomedical Engineering.

BME 310 Introduction to Biomedical Engineering and Biomedical Systems Modelling

(3 (fi 6) (second term, 3-0-0)) Introduces the broad field of biomedical engineering while focussing on the quantitative methods and modelling in key areas that emphasize the similarities between biomedical and conventional engineering science. Topics could include but may not be restricted to electrical properties of excitable tissue, particularly nerve and muscle, biofluid mechanics of the cardiovascular system, control of human posture and locomotion. Intended primarily for undergraduate students of the Engineering program. Students from other faculties must obtain the consent of the Department of Biomedical Engineering. Prerequisite: BME 210.

Graduate Courses

BME 513 Imaging Methods in Medicine

(3 (fi 6) (second term, 3-0-0)) Introduction to basic physical and technological aspects of medical imaging. Emphasis on computed transmission and emission tomography, magnetic resonance, and ultrasound imaging. These methods are developed and contrasted in terms of how imaging information is generated, detected, and processed and how different hardware configurations and other factors limit image quality. Relative diagnostic potential of the imaging methods is also discussed in relation to future prospects of each method.

BME 529 Statistics for Biomedical Engineering

(3 (fi 6) (second term, 3-0-0)) This course is intended to be practical rather than theoretical, and is directed toward biomedical engineering students. Topics consist of two-sample comparisons using t-tools and alternatives; analysis of variance and multiple comparison procedures; linear regression models; time series models; tools for multivariate data; logistic regression; elements of research design. An attempt will be made to tailor examples and, if possible, topics to students’ areas of interest. Prerequisite: an introductory course in statistics and consent of Department. Available to students in a biomedical engineering program only except by special permission.

BME 530 Topics in Biomedical Engineering

(3 (fi 6) (either term, 3-0-0)) Individual sections covering such topics as signal processing and rehabilitation engineering. Prerequisite: consent of Instructor.

BME 541 Biomaterials in Medicine

(3 (fi 6) (first term, 3-0-0)) This course is intended for graduate and advanced undergraduate students interested in biomaterials science. Students from the faculties of Medicine, Pharmacy and Pharmaceutical Sciences, and Engineering are suitable to participate in this course. The first half of the course concentrates on biomaterials currently used in medicine. The second half of the course aims to familiarize the students with the current research activity in the field. Prerequisite: consent of Instructor.

BME 555 Anatomy and Physiology for Engineers

(3 (fi 6) (second term, 3-0-0)) A broad view of human anatomy and physiology, particularly as it pertains to biomedical engineering and bioinstrumentation. Certain aspects of human pathology are discussed to emphasize the range of adaptations possible in biological structure and function. Prerequisite: consent of Department. Available to students in a biomedical engineering program only except by special permission.

BME 564 Fundamentals of Magnetic Resonance Imaging, MRI

(3 (fi 6) (second term, 3-0-0)) Designed for graduate and advanced undergraduate students requiring a thorough grounding in the fundamentals of imaging by means of nuclear magnetic resonance, NMR. Topics include the principles of nuclear magnetic resonance as applied to imaging, image processing, imaging techniques for achieving specific types of contrast, image artifacts, and typical applications. Prerequisite: consent of Instructor.

BME 579 Topics in Medical Physics

(3 (fi 6) (either term, 3-0-0)) Individual sections dealing with such topics as computed tomography, nuclear magnetic resonance, therapeutic radiation. Prerequisite: consent of Instructor.

BME 599 Project in Biomedical Engineering

(3 (fi 6) (either term, 0-0-6)) Practical application of science to problems in health care; involves report on problem and alternative solutions, plus complete demonstration and documentation of chosen solution. Prerequisite: Any BME course or consent of Department.

BME 600 Seminars in Biomedical Engineering

(2 (fi 4) (two term, 0-152-0)) Series of seminars exposing graduate students to the various areas of research and providing a forum for progress reports in individual areas. Seminars by research workers from inside and outside the University are included. Seminars are informal with ample opportunity for discussion.

BME 630 Advanced Topics in Biomedical Engineering

(3 (fi 6) (either term, 3-0-0). Prerequisite: consent of Department.

BME 675 Magnetic Resonance in Biology and Medicine

(3 (fi 6) (first term, 3-0-0). Physical principles behind the application of nuclear magnetic resonance spectroscopy in fields from biochemistry to medicine. Topics include Fourier transform NMR, multipulse techniques, two-dimensional NMR, relaxation theory, in vivo spectroscopy, NMR imaging. Designed for advanced students interested in the application of NMR to biological systems. Offered in alternate years. Prerequisite: consent of Instructor.

BME 679 Advanced Topics in Medical Physics

(3 (fi 6) (either term, 3-0-0). Prerequisite: consent of Department.

201.25 Bioresource Engineering, BIOEN

Department of Agricultural, Food and Nutritional Science

Faculty of Agriculture, Forestry, and Home Economics

Note: See Agricultural Food and Nutritional Science (AFNS), Animal Science (AN SC), Nutrition (NUTR), Nutrition and Food Sciences (NU FS), and Plant Science (PL SC) listings for related courses.

Undergraduate Courses

BIOEN 200 Introduction to Bioresource Engineering

(3 (fi 6) (either term, 3-1-0). Introduction to engineering methods and the interface between biological and engineering systems in the bioresource industries. Examples of synthesis, analysis and implementation of engineering systems in these industries. Prerequisite: MATH 113 or 114.

201.26 Botany (Biological Sciences), BOT

Department of Biological Sciences

Faculty of Science

Notes

(1) See the following sections for listings of other Biological Sciences courses: Bioinformatics (BIOIN); Biology (BIO); Entomology; (ENT); Genetics; (GENET); Microbiology (MICRB); Zoology (ZOOOL).

(2) See the following sections for listings of other relevant courses: Interdisciplinary Studies (INTD); Immunology and Infection (IMIN); Marine Science (MA SC); Paleontology (PALEOD).

Undergraduate Courses

BOT 201 Biology of Algae, Fungi and Lichens

(3 (fi 6) (first term, 3-0-3). Review of diverse phyla encompassed by the traditional terms algae, fungi and lichens, ultrastructure, biochemistry and DNA analyses, and the interpretation of evolutionary relationships; the role of selected examples in terrestrial, aquatic and marine ecosystems. Laboratories permit the systematic study of most phyla and the partial characterization of communities of these organisms in several different habitats. Prerequisite: BIOL 108.

BOT 209 Plant Anatomy

(3 (fi 6) (first term, 3-0-3). Seed plant structure and development with particular emphasis on flowering plants. The course covers origin, development, and function of meristems (apical, primary, and laterals), tissue and organ development, wood structure and identification, floral anatomy, embryogenesis, and fruit structure. Prerequisite: BIOL 108. Credit may be obtained in only one of BOT 209 and BOT 309.

BOT 210 Biology of Land Plants

(3 (fi 6) (second term, 3-0-3). Comparative survey of vascular plants and bryophytes focusing on their morphology, classification and phylogeny. Emphasis on living plant groups with some paleobotanical evidence presented. Prerequisite: BIOL 108.

BOT 220 Flowering Plant Systematics

(3 (fi 6) (second term, 3-0-3). Modern approaches to the classification and evolution of the flowering plants. The diversity and relationships of the angiosperms are examined from a phylogenetic perspective. Topics include practical and theoretical aspects of species description, nomenclature and phylogeny interpretation, with a focus on the characteristics and significance of the major families of flowering plants in Alberta and from around the world. Prerequisite: BIOL 108. Credit may be obtained in only one of BOT 220 and BOT 320.
L BOT 240 Whole Plant Physiology
★3 (fi 6) (first term, 3-0-3). Introductory general course on water and energy relations, evapotranspiration, mineral nutrition, membrane transport, ascent of sap, translocation, net assimilation, growth, development, hormone action, and stress. Prerequisites: BIOL 107; CHEM 101 or 161 or 163.

L BOT 303 Plant Development
★3 (fi 6) (second term, 3-0-3). This course integrates the structural and molecular aspects of fertilization and seed development, germination, and cell and tissue differentiation using conifer and flowering plant examples. Some selected examples from non-seed plants are used where appropriate. Prerequisite: BOT 210. Credit may be obtained in only one of BOT 202 and 303. Offered in even numbered years.

L BOT 304 Field Botany
★3 (fi 6) (first term, 3-0-3). Lectures, laboratory, and field exercises provide an introduction to description and identification of plants and their local habitats. Factors affecting variation in natural vegetation and methods used to describe it are discussed. Field exercises and projects take place during the two weeks preceding the fall term and some may take place off campus. Presentations take place during the first four weeks of class time in September. Requires the payment of additional fees (see #2:2.3). Prerequisites: BIOL 108 and any 200-level Biology course.

L BOT 306 Biology of the Fungi
★3 (fi 6) (second term, 3-0-3). The Kingdom Fungi, including yeast, molds, mushrooms, rusts, smuts, mildews, etc., is one of the most diverse groups of living organisms and plays important roles in nutrient cycling in ecosystems, pathogenesis in plants and animals, industrial processes, etc. This course offers a systematic overview of the morphology and ecology of fungi and the relevance of these organisms to human affairs. Laboratories offer a selection of fungi for detailed study and permit students to develop and identify pure cultures of fungi from soil, wood and other materials. Prerequisites: BIOL 108 and a 200-level Biological Sciences course. BOT 201 recommended.

L BOT 310 Morphology and Evolution of Seed Plants
★3 (fi 6) (first term, 3-0-3). The seed was one of the major innovations in land plant evolution. Since their origin in the Devonian Period, seed plants have become the dominant group on land. This course examines the origins, early evolution and subsequent diversity of seed plant groups with an emphasis on morphology. Only a small fraction of the diversity of seed plants remains today. This course frames the diversity of living seed plant groups (Cycads, Ginkgos, Gnetophytes, Conifers and Angiosperms) in terms of a much greater fossil record. Prerequisite: BOT 210 or consent of Instructor. Offered in odd-numbered years.

L BOT 332 Plant Ecology
★3 (fi 6) (first term, 3-0-3). Study of the local factors, which limit plant growth, reproduction, and diversity. Particular emphasis on the mechanisms by which plants interact with their local environment and the effects of these interactions on diversity and community functioning. Specific topics include plant foraging, germination ecology, mechanisms of competition and facilitation, patterns of diversity, and community stability. Prerequisites: BIOL 208, STAT 151, and any university MATH course. Credit may not be given for both BOT 332 and BOT 230.

L BOT 350 Plant Biochemistry
★3 (fi 6) (first term, 3-0-3). Introduction to biochemistry of higher plants. Emphasis on plant-specific metabolic processes, and their regulation and molecular biology. Topics include structural and storage carbohydrates, lipid metabolism, nitrogen fixation and assimilation, photosynthetic processes, and secondary plant metabolites and their ecological functions. Prerequisites: BIOL 208, STAT 151, and any university MATH course. Credit may not be given for both BOT 232 and BOT 230.

L BOT 380 Drug Plants
★3 (fi 6) (second term, 3-0-3). Survey of historical and current use of important drug-producing plants. Evaluation of the chemistry and physiology of biologically active compounds from poisonous, anagelseic, and hallucinogenic plants, and the current uses of such plant products. Use of plant biotechnology to develop drug-producing plants. Prerequisite: A 200-level Biological Sciences course. BOT 210 recommended.

L BOT 382 Plant Biotechnology
★3 (fi 6) (first term, 3-0-3). Using examples from current research, techniques used in modern plant biotechnology and the way this technology is being used to modify and improve economically important plants will be discussed. Specific topics will include: gene isolation, plant transformation, plant tissue culture, clonal plant propagation, and somatic embryogenesis. Prerequisite: BIOL 107 and a 200-level Biological Sciences course. Offered in even-numbered years.

L BOT 384 Global Change and Ecosystems
★3 (fi 6) (second term, 3-0-3). Ecological impacts of climate change and large-scale human activities on terrestrial and aquatic ecosystems. The focus of this course is to learn to write brief technical summaries of current environment issues, in a fashion that can be understood by an educated citizen. Topics such as climate change, water management projects, invasion of exotic species and national parks management are presented as the forum to evaluate options, trade-offs and solutions to environmental social issues. Prerequisites: BIOL 208 or consent of Instructor.

L BOT 403 Plant Molecular Development
★3 (fi 6) (first term, 3-0-3). Recent advances in plant cell and molecular biology are introduced through a study of plant development at the molecular level. The course examines how developmental processes can be used as model systems to study the nature and pattern of gene expression in higher plants. Current research on the developmental biology of angiosperm and conifer seeds will be discussed. Prerequisite: BOT 382 or GENET 364. BOT 303 recommended. Offered in odd-numbered years. Credit cannot be obtained for both INT D 455 and BOT 403.

L BOT 409 Advanced Plant Anatomy
★3 (fi 6) (second term, 3-0-3). Lecture/discussion course dealing with advanced topics in plant structure and development. Prerequisite: BOT 209 and a 300-level Biological Sciences course. Offered in even-numbered years.

L BOT 411 Paleobotany
★3 (fi 6) (first term, 3-0-3). The fossil record of plants as it relates to the evolutionary history of existing groups. Prerequisite: A 300-level Biological or Earth Sciences course. Offered in even-numbered years.

L BOT 431 Physiological Ecology
★3 (fi 6) (first term, 3-0-3). Application of ecophysiological theory and practice of the study of plant responses to increasing carbon dioxide levels and increased irradiance of ultraviolet-B light. Experimental work includes demonstrations and individual projects making use of the phytotron facility. Seminars involve the discussion of significant research papers in the discipline. Prerequisites: A 200-level course in Plant Physiology and a senior course in Ecology. Offered in odd-numbered years.

L BOT 445 Plant Molecular Physiology
★3 (fi 6) (second term, 3-0-0). Molecular and cellular biology of plants, with emphasis on signaling and regulation of gene expression mediating physiological responses of plant cells. Topics covered include molecular responses to light, nutrients, and environmental cues, action of plant growth regulators, and regulation of metabolism. Prerequisite: BOT 382 or GENET 364. BOT 240 recommended. Offered in even-numbered years.

Graduate Courses
Notes
(1) All 300- and 400-level courses in the Department of Biological Sciences may be taken for credit (except for BIOL 490, 498 and 499) by graduate students with approval of the student’s supervisor or supervisory committee.

(2) The following courses may be taken as an option in graduate programs in the Department of Biological Sciences with approval of the student’s supervisor or supervisory committee. BIOCH 510, 520, 530, 541, 550, 555, 560; CHEM 361, 363, 461; CELL 300, 301; IMIN 371, 372, 452; INT D 421; MA SC 400, 401, 402, 410, 412, 420, 425, 430, 437, 440, 445, 470, 480; MIMI 405, 415, 520; NEURO 472; NU FS 363; PALEO 318, 319; PHARM 601.

L BOT 506 Advanced Mycology
★3 (fi 6) (second term, 3-0-0). Reports and discussion of major and current research in the biosystematics and ecology of the fungi. Evaluation of methods of investigation in these areas. Offered in odd-numbered years.

L BOT 511 Advanced Paleobotany
★3 (fi 6) (second term, 3-0-3). Special problems in paleobotany involving laboratory techniques and readings of current literature and oral written presentation. Offered in odd-numbered years.

L BOT 600 Seminar in Plant Biology
★1 (fi 2) (either term, 0-2s-0). Credit for this course may be obtained more than once.

201.27 Business, BUS
Department of Strategic Management and Organization
Faculty of Business

Note: Enrolment in all BUS courses is restricted to students registered in the Faculty of Business, or to students registered in specified programs that require Business courses to meet degree requirements and who have obtained prior approval of their Faculty.

Undergraduate Courses
BUS 201 Introduction to Canadian Business
★3 (fi 6) (first term, 1.5-0-1.5). Provides students with an introduction to the Faculty and the functional areas of business. Students improve computer, presentation, leadership and group skills. Areas covered include introductions to statistics and research and selected areas from accounting, finance, information
systems, marketing, operations, strategic management and others. Open only to students in the Faculty of Business.

BUS 490 Business Competition Part I
\*1.5 (fi 3) (either term, 0-1.5s-0). Preparation for Student Competition in Business. Prerequisite: consent of Instructor.

BUS 491 Business Competition Part II
\*1.5 (fi 3) (either term, 0-1.5s-0). Completion of Student Competition in Business. Prerequisite: BUS 490 and consent of Instructor.

Graduate Courses

BUS 601 Business Practicum
\*3 (fi 6) (two term, 3-0-0). Students are divided into groups and the groups are assigned a project in either a business or government organization. At the end of the course each group is required to write a report and to make a presentation derived from the project to the other groups in the course. Prerequisite: All required Year 1 MBA core courses.

BUS 615 Biotechnology Law
\*2 (fi 4) (either term, 0-2s-0). An introduction to the major legal and related issues confronting the growth of the health technology industries. Students are exposed to (1) regulatory requirements for commercial production of and the protection afforded to the creation of medical devices, products and compunds, and (2) issues of experimentation and ethical aspects of research. Offered in conjunction with the Faculty of Law.

BUS 655 Economics of Project Evaluation
\*3 (fi 6) (either term, 3-0-0). The use of cost-benefit analysis and other economic methods in evaluating public investment projects with examples from transportation, river basin management, electrical generation, oil and gas, and pollution control. Offered jointly with ECON 355. Prerequisite: consent of the Department of Economics.

BUS 665 Natural Resource Utilization
\*3 (fi 6) (either term, 3-0-0). Economics of using and conserving land, water, and energy resources in Agriculture and Forestry. Offered jointly with INT D 465. Prerequisite: consent of the Department of Rural Economy.

BUS 673 Environmental and Conservation Policy
\*3 (fi 6) (either term, 3-0-0). An overview of principles and programs relating to environmental and conservation policy. Selected local, national and international environmental policy issues. Offered jointly with ENCS 473. Prerequisite: consent of the Department of Rural Economy.

BUS 674 Forest Policy
\*2 (fi 6) (either term, 3-0-0). Analysis of forest resource policy formation and evaluation. Review of selected policies and programs provincially, nationally, and internationally. Analysis of current policy issues. Offered jointly with FOREC 473. Prerequisite: consent of the Department of Rural Economy.

BUS 686 Selected Topics in Business
\*3 (fi 6) (either term, 3-0-0). Topics may vary from year to year and are chosen at the discretion of the Instructor.

BUS 701 Qualitative Methodology for Business Research
\*3 (fi 6) (either term, 3-0-0). This course examines qualitative research methods as they apply to business research. The course will include the terrain and history of qualitative research, exploring different approaches to qualitative research, designing qualitative research, strategies of inquiry, qualitative data analysis, writing up research, and professional and ethical issues.

BUS 855 International Study Tour
\*1.5 (fi 16) (second term, 18 hours). A week-long intensive course. Understanding the challenges facing local companies in their environment, for example, Asia or Eastern Europe. An on-site visit to the location is included. Restricted to Executive MBA students only.

BUS 860 Special Topics
\*3 (fi 32) (first term, 3-0-0). Topics will vary from year to year. Restricted to Executive MBA students only.

BUS 875 Special Topics
\*3 (fi 32) (second term, 3-0-0). Topics will vary from year to year. Restricted to Executive MBA students only.

BUS 880 Business Project
\*3 (fi 32) (first term, 3-0-0). Students are required to conduct an operations audit for a client company and prepare a business plan. The company selected could be the student’s own organization or an unit within the organization. Restricted to Executive MBA students only.

BUS 885 Business Project
\*3 (fi 32) (second term, 3-0-0). Students will complete a custom-designed project for a client company under faculty supervision. Restricted to Executive MBA students only.

BUS 900 Directed Research Project
\*3 (fi 6) (variable, unassigned).

201.28 Business Economics, BUEC

Department of Marketing, Business Economics, and Law

Faculty of Business

The following table lists courses renumbered effective 1997/98:

Undergraduate Courses

BUEC 311 Business Economics, Organizations and Management
\*3 (fi 6) (either term, 3-0-0). Business organizations as systems of mutually reinforcing functional areas where decision making is driven by underlying economic forces. Application of economic theory to facilitate complex decision making within organizations: economics of decision making are linked directly to functional areas of management. Topics include the organization of firms and industries; meeting customer needs; and decision making involving production, resource use, dealing with risk and uncertainty, scale and scope of operations, competitive advantage, and product pricing. Prerequisites: ECON 101, 102, and MATH 113 or equivalent. Students may receive credit for only one of BUEC 301, BUEC 311, MANEC 301 or ECON 385. Not open to students with previous credit in ECON 281.

BUEC 342 Introduction to International Business
\*3 (fi 6) (either term, 3-0-0). Provides students with an introduction to the tools they will require to succeed in the increasingly international business world. Serves as a basis for other more advanced courses in International Business. Topics covered could include Country Differences, International Trade, Foreign Direct Investment, Regional Economic Integration, The Foreign Exchange Market and International Business Strategy and Operations. Students may not receive credit for both BUEC 444 and 342.

BUEC 442 The Global Business Environment
\*3 (fi 6) (either term, 3-0-0). Examines the changing global business environment and how it impacts international business decision-making. Topics covered could include Trends in Globalization, International Business in Canada, Managing Multinational Corporations, Importing and Exporting, International Labor Markets and the Market for Skills, International Financial Markets, Financial Crises, and Corporate Governance in Different Countries. Prerequisite: BUEC 444 or consent of Instructor. Students may not receive credit for both BUEC 444 and 442.

BUEC 448 International Study Tours
\*3 (fi 6) (either term, 3-0-0). Combines lectures at the University of Alberta with on-site study tours to a foreign country. The study tour component is normally for a two- to three-week period, during which students participate in company tours, lectures, and language and cultural study to develop an appreciation for different business cultures and contexts. Upon return, students are expected to complete a group project or case study relating to the business environment of the country under study. Normally offered in Spring/Summer only. Prerequisite: Open to students who have completed at least one other international business course in the Faculty of Business.

BUEC 463 Energy and the Environment: Industry Structure, Performance and Challenges
\*3 (fi 6) (either term, 3-0-0). Uses the basic tools of business economics in order to gain a better understanding of energy markets and industry differences and similarities between specific industries (oil, gas, electricity, etc.) and between different industry segments (exploration, production, retail, etc.) are highlighted. New challenges faced by the industry, most notably environmental concerns, but also globalization and new forms of competition, are analysed with respect to the impacts that they have had and might have in the future on firms’ strategies and on market performance. Prerequisite: BUEC 311.

BUEC 470 Global Television, Film and New Media
\*3 (fi 6) (either term, 3-0-0). This course looks at how the international feature film, television and new media business works. The basis for US competitive advantage and dominance is analysed. Corporate competitive strategy and public policy responses to this dominance are examined. Prerequisite: ECON 101 or consent of Instructor.

BUEC 479 Government and Business in Canada
\*3 (fi 6) (either term, 3-0-0). The role of business in the public policy process:
how business organizations influence public policy and its administration, and how public policies affect business. Processes of change are of particular interest. Attention is to the motivation, behavior patterns, and the dynamics of the interaction of different stakeholder groups, policy makers, and managers responsible for the implementation of public policies. Develops a framework for analysis of the effectiveness and efficiency of different fiscal, regulatory, and promotional policies; consideration is given to the impact of technological, economic, and social change on policy choice in the long term. Prerequisite: BUEC 311.

BUEC 488 Selected Topics in Business Economics

★3 (6) (either term, 3–6–0). Normally restricted to third- and fourth-year Business students. Prerequisites: BUEC 311, ECON 281, or consent of Department. Additional prerequisites may be required.

BUEC 490 Business Economics Competition Part I

★1.5 (li 3) (either term, 0–1.5–0). Preparation for Student Competition in Business Economics. Prerequisite: consent of Instructor.

BUEC 491 Business Economics Competition Part II

★1.5 (li 3) (either term, 0–1.5–0). Completion of Student Competition in Business Economics. Prerequisite: BUEC 490 and consent of Instructor.

BUEC 495 Individual Research Project I

★3 (li 6) (either term, 3–0–0). Special study for advanced undergraduates. Prerequisites: consent of Instructor and Assistant Dean, Undergraduate Program.

BUEC 496 Individual Research Project II

★3 (li 6) (either term, 3–0–0). Special Study for advanced undergraduates. Prerequisites: BUEC 495, consent of the Instructor and Assistant Dean, Undergraduate Program.

BUEC 497 Individual Research Project III

★3 (li 6) (either term, 3–0–0). Special Study for advanced undergraduates. Prerequisites: BUEC 496, consent of the Instructor and Assistant Dean, Undergraduate Program.

Graduate Courses

BUEC 501 Microeconomics for Managers

★1.5 (li 3) (either term, 18 hours). This course explains actual decision making in economic terms using demand and supply and relying on the concepts of substitutes and opportunity cost. The importance of marginality to decision making is emphasized. Offered in a six-week period. Credit will not be provided for both MANEC 501 and BUEC 501.

BUEC 511 Economic Structure of Government and Business

★1.5 (li 3) (either term, 18 hours). This course deals with two aspects of economic structure. First, the structure of real world markets is explained using the theories of competition and monopoly in which the meaning of profit plays a central role. Second, the structure of the relationship between government and business is examined in terms of the public choice and public interest theories of government decision making. The impact of interest groups is viewed through the theory of rent seeking. Offered in a six-week period. Prerequisites: BUEC 501 or MANEC 501. Credit will not be given for both MANEC 511 and BUEC 511.

BUEC 512 Macroeconomics for Managers

★1.5 (li 3) (either term, 18 hours). Measuring macroeconomic variables, sources of economic growth, business cycles, interest rates, exchange rates, government debt, and other topics. Offered in a six-week period. Prerequisite: BUEC 501 or MANEC 501. Credit will not be given for both MANEC 512 and BUEC 512.

BUEC 541 Introduction to International Business

★1.5 (li 3) (either term, 18 hours). Provides students with an introduction to the tools they will require to succeed in the increasingly international business world. Serves as a basis for other more advanced courses in International Business, covering such topics as Country Differences, International Trade, Foreign Direct Investment, Regional Economic Integration, The Foreign Exchange Market and International Business Strategy and Operations. Prerequisites: BUEC 501 or MANEC 511 and BUEC 512 or MANEC 512. Students may not receive credit for both MANEC 541 and BUEC 541.

BUEC 560 Energy Technology and Institutions

★1.5 (li 3) (either term, 18 hours). An introduction to the physical and institutional realities of the energy sector. Topics include production, distribution, and marketing issues related to oil and gas and electricity. Canadian public policy processes and regulatory issues relating to the energy sector are also addressed. Offered in a six-week period.

BUEC 561 Natural Resource Economics

★1.5 (li 3) (either term, 18 hours). An introduction to the economic theory of renewable and non-renewable resources. Topics include resource supply and commodity market equilibrium, taxation of natural resource rents, and natural resource pricing. The role of resources and macroeconomy is explored using simple competitive models that consider varying resource grades, uncertainty, and technological change. Offered in a six-week period.

BUEC 562 Environmental Economics

★1.5 (li 3) (either term, 18 hours). The economic theory of externalities and how alternative policy instruments such as taxes, tradable permits and regulatory standards are used to deal with externalities. Topics include current environmental issues such as competing in land uses, toxic emissions, water pollutions, Sulphur Dioxide and climate change. Environmental policies and policy debates are also discussed. Offered in a six-week period.

BUEC 586 Selected Topics in Business Economics

★1.5 (li 3) (either term, 3–0–0). Topics in this seminar may vary from year to year and are chosen at the discretion of the Instructor.

BUEC 564 The Global Business Environment

★3 (li 6) (either term, 3–0–0). Examines the changing global business environment and how it impacts international business decision-making. Covers such topics as Trends in Globalization, International Business in Canada, Managing Multinational Corporations, Importing and Exporting, International Labor Markets and the Market for Skills, International Financial Markets, Financial Crises, and Corporate Governance in Different Countries. Prerequisite: BUEC 541 or consent of Instructor. Students may not receive credit for both MANEC 646 and BUEC 564.

BUEC 654 Asian Economies, Business and Management

★3 (li 6) (either term, 3–0–0). Examines the key institutional arrangements that characterize the Asian economies, business arrangements and management practices. The role of financial arrangements, labour markets, trade patterns and industrial policy in the development of the Asian economies will be analyzed. Implications for doing business in the region will be studied. Prerequisite: BUEC 512. Students will not receive credit for both BUEC 654 and MANEC 654.

BUEC 664 Tax Factors in Business Decision Making

★3 (li 6) (either term, 3–0–0). Analysis of the tax factors relevant to policy and operating decisions in business. Emphasis on income taxation, especially corporate income taxation. The interests of general business executives are stressed rather than the detailed problems confronting tax specialists. An additional objective is to give sufficient background for an appraisal of the business and economic effects of proposed new developments in taxation and to understand implications from the standpoint of public policy. Prerequisites: BUEC 501, 511, 512 or MANEC 501, 511, 512. Credit will not be given for both MANEC 664 and BUEC 664.

BUEC 666 The Economics of Non-Renewable Natural Resources

★3 (li 6) (either term, 3–0–0). The economic theory of non-renewable natural resources, resource allocation and resource policies with a focus on petroleum and natural gas supply and demand. Offered jointly with ECON 466. Prerequisite: consent of the Department of Economics.

BUEC 670 International Film, Television and New Media Business

★3 (li 6) (either term, 3–0–0). This course looks at how the international feature film, television and new media business works. The basic for US competitive advantage and dominance is analyzed. Corporate competitive strategy and public policy responses to this dominance are examined.

BUEC 678 Managing Business-Government Relations in Canada

★3 (li 6) (either term, 3–0–0). The role of business in the public policy process: How business organizations influence public policy and its administration, and how public policies affect business. Processes of change are of particular interest. Attention is placed on the motivation, behavior patterns, and the dynamics of the interaction of different stakeholder groups, policy makers, and managers responsible for the implementation of public policies. Develops a framework for analysis of the effectiveness and efficiency of different fiscal, regulatory, and promotional policies; consideration is given to the impact of technological, economic, and social change on policy choice in the long run. Prerequisites: BUEC 501, 511, 512 or MANEC 501, 511, 512. Credit will not be given for both MANEC 678 and BUEC 678.

BUEC 686 Selected Topics in Business Economics

★3 (li 32) (first term, 3–0–0). Outlining the main schools of economic theory, macroeconomic tools and the effects of macroeconomic policy on business performance; reviewing decision-making processes of individual firms, as well as consumer behavior, price theory, marginal analysis, and forms of competition. Restricted to Executive MBA students only. Credit will not be given for both MANEC 820 and BUEC 820.

BUEC 820 Business Economics

★3 (li 32) (first term, 3–0–0). Understanding trends affecting business decision making; the regulatory environment; business/ government interfaces; and the management of public affairs. Restricted to Executive MBA students only. Credit will not be given for both MANEC 850 and BUEC 850.

BUEC 860 International Business

★3 (li 32) (first term, 3–0–0). Understanding the globalization of business,
international trade and trading blocks; planning for market entry and development; exporting, joint ventures, direct investment; developing the skills of an international manager. Restricted to Executive MBA students only. Credit will not be given for both MANEC 860 and BUEC 860.

201.29 Business Law, B LAW
Department of Marketing, Business Economics, and Law
Faculty of Business

Note: Enrolment in all B LAW courses, except B LAW 301, is restricted to students registered in the Faculty of Business, or to students registered in specified programs that require Business courses to meet degree requirements and who have obtained prior approval of their Faculty.

The following courses were renumbered effective 1997/98:

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Undergraduate Courses

B LAW 301 Legal Foundations of the Canadian Economy
★3 (fi 6) (either term, 3-0-0). Syntopic view of Canadian legal system, with emphasis on underlying considerations of social policy. While considering the nature, sources, philosophy, and policy objectives of the law, selected topics from the fields of tort and contract will be analyzed. Credit will be granted for only one of B LAW 301 and ENGG 420.

B LAW 402 Business Contracts
★3 (fi 6) (either term, 3-0-0). Examination of the special types of contracts that are encountered in business and commercial life. Topics include contract of sale, agency, negotiable instruments, insurance, bailment, employment contracts and contracts involving land as well as societal regulation of the freedom of contract. Prerequisite: B LAW 301 or ENGG 420.

B LAW 403 Commercial Transactions
★3 (fi 6) (either term, 3-0-0). Integrated analysis of the legal principles applying to commercial transactions, including an examination of the statutes and case law governing the sale of goods, conditional sale and chattel mortgages. Prerequisite: B LAW 301 or ENGG 420.

B LAW 422 Law of Business Organizations
★3 (fi 6) (either term, 3-0-0). Introduction to the role of the corporation in the business and commercial life of Canada and Alberta, with emphasis on the small private company. Topics include characteristics of corporate existence, process of incorporation, forming a private company, relationship with third parties, distinction between management and ownership, duties of directors and officers, and shareholder rights. Prerequisite: B LAW 301 or ENGG 420.

B LAW 428 Natural Resource and Environmental Law
★3 (fi 6) (either term, 3-0-0). The legal framework in which managerial decisions affecting the environment are taken. It looks at the substances of environmental law and the procedures for enforcing it. Interaction of this legal approach with business strategies for dealing with environmental issues is analyzed. Prerequisite: B LAW 301 or ENGG 420.

B LAW 432 The Legal Regulation of Business
★3 (fi 6) (either term, 3-0-0). An examination of the principles of law that underlie the administrative regulation of business by governmental agencies. A representative agency from each of the three levels of government will be analyzed to determine how its created, what powers it possesses, how it uses its powers and how its powers are constrained. Prerequisite: B LAW 301 or ENGG 420.

B LAW 442 International Business Law
★3 (fi 6) (either term, 3-0-0). Study of the law regulating the conduct of international business transactions. This includes trade law (GATT, commodity agreements, economic integration, national rules); finance law (IMF, OECD, ICCSD, multinational, promotion and financing of world trade); and commercial law (payment mechanisms, international commercial contracts, UN Convention on the International Sale of Goods, settlement procedures, pertinent national and international laws). Prerequisite: Open to third-year and fourth-year students.

B LAW 444 International Business Transactions
★3 (fi 6) (either term, 3-0-0). An overview of current international business patterns and the laws surrounding such patterns, with an emphasis on what makes them different from domestic ones. A major force underlying the internationalization of the world economy has been the rapid, sustained growth of international business, both in the traditional form of international trade and in the newer forms of multinational, global and transnational business. This course is designed to provide the student with a basic understanding of the major rules governing cross-border commercial transaction in the contexts of both substantive and procedural law.

B LAW 488 Selected Topics in Business Law
★3 (fi 6) (either term, 3-0-0). Normally restricted to third- and fourth-year Business students. Prerequisites: B LAW 301 or consent of department. Additional prerequisites may be required.

B LAW 490 Business Law Competition Part I
★1.5 (fi 3) (either term, 0-1.5s-0). Preparation for Student Competition in Business Law. Prerequisite: consent of Instructor.

B LAW 491 Business Law Competition Part II
★1.5 (fi 3) (either term, 0-1.5s-0). Completion of Student Competition in Business Law. Prerequisite: B LAW 490 and consent of Instructor.

B LAW 495 Individual Research Project I
★3 (fi 6) (either term, 3-0-0). Special study for advanced undergraduates. Prerequisites: consent of Instructor and Assistant Dean, Undergraduate Program.

B LAW 496 Individual Research Project II
★3 (fi 6) (either term, 3-0-0). Special Study for advanced undergraduates. Prerequisites: B LAW 495, consent of the Instructor and Assistant Dean, Undergraduate Program.

B LAW 497 Individual Research Project III
★3 (fi 6) (either term, 3-0-0). Special Study for advanced undergraduates. Prerequisites: B LAW 496, consent of the Instructor and Assistant Dean, Undergraduate Program.

Graduate Courses

B LAW 622 Law, Public Policy and the Canadian Managerial Environment
★3 (fi 6) (either term, 3-0-0). Professional training for business or public administration has two principal dimensions: (1) the internal operation finance and control of organizations; and (2) the external environment (social, political, moral, legal and natural) to which organizations must adapt themselves. This course provides basic graduate training in the environmental dimensions of management, not through a general survey of environmental factors, but rather through intensive analysis of selected features of the dynamic legal interface between business and society.

B LAW 628 Natural Resource and Environmental Law
★3 (fi 6) (either term, 3-0-0). The course considers the legal framework in which managerial decisions affecting the environment are taken. It looks at the substances of environmental law and the procedures for enforcing it. The interaction of this legal approach with business strategies for dealing with environmental issues is analyzed.

B LAW 642 International Business Law
★3 (fi 6) (either term, 3-0-0). Deals with the public international law that provides the regulatory context in which international commerce takes place. After an overview of the international economic order, there is an in-depth look at the law of the World Trade Organization. The rules with respect to tariffs, quantitative restrictions, subsidies, discrimination, dispute settlement, government procurement and other matters that concern international trade in both goods and services. The international regulation of direct investment, financial flows and multinationals.

B LAW 686 Selected Topics in Business Law
★3 (fi 6) (either term, 3-0-0). Topics may vary from year to year and are chosen at the discretion of the instructor.

201.30 Canadian Studies, CANST
Department of Political Science, Canadian Studies Program
Faculty of Arts

Notes
(1) See also INT D 304 for a course which is offered by more than one Department or Faculty and which may be taken as an option or as a course in this discipline.
(2) Students seeking credit in any Canadian Studies course at the 400-level or above, should consult the Canadian Studies Advisor before registering.

Undergraduate Courses

CANST 204 Canadian Regions
★3 (fi 6) (either term, 3-0-0). Development of distinctive regions in Canada, especially the west and north, and their depiction in cultural, historical, and political discourses. Not available to students with credit in CANST 201 or 202.

CANST 205 Canadian Institutions
★3 (fi 6) (either term, 3-0-0). Public national institutions, particularly the CBC and the National Parks system, that have sought to tie Canada together in the twentieth century. Not available to students with credit in CANST 203.

CANST 206 Canadian Identities
★3 (fi 6) (either term, 3-0-0). Debates in the humanities, fine arts and social
201.31 Canadien-français, CA FR
Faculté Saint-Jean
Cours de 1er cycle

CA FR 320 Civilisation canadienne-française I
(3 (6) premier semestre, 3-0-0). La civilisation et la culture du Canada français des origines à la Confédération.

CA FR 322 Civilisation canadienne-française II
(3 (6) deuxième semestre, 3-0-0). La civilisation et la culture du Canada français de la Confédération à nos jours.

CA FR 350 Panorama de la littérature canadienne-française
(3 (6) l’un ou l’autre semestre, 3-0-0). Littérature canadienne-française, des origines à nos jours, vue à travers un choix d’œuvres dominantes marquant les diverses périodes de son évolution. Préalable(s): FRANC 235.

CA FR 465 La poésie canadienne-française du XXe siècle

CA FR 466 Le théâtre canadien-français du XXe siècle

CA FR 470 Le roman canadien-français du XXe siècle
(3 (6) l’un ou l’autre semestre, 3-0-0). Le roman canadien-français depuis la génération de 1890 jusqu’à la naissance du nouveau roman, vu à travers les plus grands romanciers de cette période. Préalable(s): FRANC 235 et CA FR 350.

CA FR 485 Ecriture au féminin dans la littérature québécoise ou canadienne d’expression française
(3 (6) l’un ou l’autre semestre, 3-0-0). L’étude de textes critiques et littéraires dans le but de cerner le concept d’écriture au féminin. Préalable(s): FRANC 235 et CA FR 350.

201.32 Capstone Courses, CAPS
Faculty of Agriculture, Forestry, and Home Economics

Undergraduate Courses

CAPS 400 Integrated Agricultural Resource Management
(3 (6) either term, 3-0-0). An exploration of production and environmental concerns and social issues related to agriculture, through large and small group discussion and written reports. Prerequisite: Open to fourth-year students in the BSc in Agriculture Program (to be taken in final year of program). (Agricultural, Food and Nutritional Science)
Graduate Courses

CELL 515 Developmental and Molecular Neurobiology
3 (fl 6) (first term, 3-0-0). This course explores nine topics in developmental neurobiology, including cell lineage, nerve growth and guidance, myelination, synapse formation, axonal transport, and response to injury. In particular, the course will emphasize theoretical and experimental aspects, the expanding roles of molecular biology in studies in this field, and areas of present and future research. Lectures are the same for CELL 415 but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken if credit has already been obtained in CELL 415. Prerequisite: consent of Instructor. Note: Offered in odd-numbered years.

CELL 545 Current Topics in Cell Biology
3 (fl 6) (first term, 3-0-0). Appraisal of current literature dealing with recent advances in selected topics in cellular and molecular biology. Intended for graduate students in the MSc program. Information is provided in the form of selected readings or current papers, guest lecturers and through student presentations. Introduces students to current research topics in cellular and molecular biology and enhances their appraisal and presentation of scientific material. Lectures are the same as for CELL 445 but with additional assignments and evaluation appropriate to graduate studies. This course may not be taken for credit if credit has already been obtained in CELL 445. Prerequisite: consent of Instructor.

CELL 614 Molecular Mechanisms of Cellular Regulation
3 (fl 6) (first term, 0-4s-0). Current appraisal of scientific literature in selected areas of molecular and cellular biology. Information is provided in the form of selected readings of current papers, and through student seminar presentations. The overall goal is to introduce students to current research topics in molecular and cellular biology, and to enhance their abilities in the appraisal and presentation of scientific material. Enrolment is limited to twelve students, early registration is recommended. Permission to register is required from the instructor.

CELL 671 Recent Advances in Cell Biology
2 (fl 4) (two term, 0-1s-0). A seminar course on topics of current interest in Cell Biology. Students will attend seminars and contribute a journal club presentation based on recent developments published in first rate journals. Note: Open only to Graduate students in Cell Biology.

CELL 672 Recent Advances in Cell Biology
2 (fl 4) (two term, 0-1s-0). A seminar course on topics of current interest in Cell Biology. Students will attend seminars and contribute a presentation on their research project that includes original data. Prerequisite: CELL 671 or consent of the Department. Note: Open only to Graduate students in Cell Biology.

201.34 Chemical Engineering, CH E
Department of Chemical and Materials Engineering
Faculty of Engineering

The following courses were renumbered effective 2001/2002

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Undergraduate Courses

Note: The Chemical Engineering Department offers a regular academic term from May-August. Courses designated as “Spring/Summer” in this section of the Calendar are part of this academic term and normally run for the full May-August period.

CH E 200 Introduction to Chemical and Materials Engineering
1 (fl 2) (first term, 1 day). Topics of interest to second year Chemical and Materials Engineering students, with special reference to industries in Alberta. This course is offered in a single day during the first week of September, Restricted to students registered in the Department of Chemical and Materials Engineering. Credit may not be obtained in this course if previous credit has been obtained for CH E 285.

CH E 243 Engineering Thermodynamics
3.5 (fl 6) (either term or Spring/Summer, 3-1s-0). An introduction to the first and second laws of thermodynamics. Prerequisites: MATH 101, and EN PH 131.

CH E 265 Process Analysis
3.5 (fl 6) (either term or Spring/Summer, 3-0-3). Basic process principles; material and energy balances, transient processes, introduction to computer-aided balance calculations; one tour to a local chemical plant. Prerequisites: ENCMP 100, MATH 102 and CHEM 105. Corequisites: CH E 243 and MATH 209 or equivalent.

CH E 312 Fluid Mechanics
3.5 (fl 6) (either term, 3-1s-0). Newtonian and non-Newtonian fluid behavior; hydrostatics; buoyancy, application of Bernoulli and momentum equations; frictional losses through pipes, ducts, and fittings; pipe networks; pumps; drag on submerged bodies and flow through porous media. Prerequisites: CH E 243 and MATH 209. Corequisite: MATH 201.

CH E 314 Heat Transfer
3.5 (fl 6) (either term or Spring/Summer, 3-1s-0). Principles of conduction, convection and radiation heat transfer. Design and performance analysis of thermal systems based on these principles. Prerequisites: MATH 201, CH E 312 and 374.

CH E 318 Mass Transfer
3 (fl 6) (either term or Spring/Summer, 3-0-2). Molecular and turbulent diffusion; mass transfer coefficients; mass transfer equipment design including absorption and cooling towers, adsorption and ion exchange. Prerequisites: CH E 312 and 343. Corequisite: CH E 314. Credit may not be obtained in this course if previous credit has been obtained for CH E 418.

CH E 334 Chemical Engineering Thermodynamics
3.5 (fl 6) (either term, 3-1s-0). Thermodynamics of non-ideal gases and liquids; vapour-liquid equilibrium, thermodynamics of chemical processes and multicomponent systems. Prerequisites: CH E 243 and 265.

CH E 345 Chemical Reactor Analysis I
3.5 (fl 6) (either term or Spring/Summer, 3-1s-0). A seminar course on topics of current interest in chemical reactors. Prerequisites: CH E 343 and 374. Credit may not be obtained in this course if previous credit has been obtained for CH E 434.

CH E 351 Chemical Engineering Laboratory
3.5 (fl 6) (either term, 2-0-3). Technical report writing; thermodynamics, material, and energy balances, and calibration experiments. Prerequisites: ENGL 199 or equivalent, CH E 243 and 265. Corequisite: CH E 312.

CH E 358 Process Data Analysis
3.5 (fl 6) (either term or Spring/Summer, 3-0-4). Statistical analysis of process data from chemical process plants and course laboratory experiments. Topics covered include least squares regression, analysis of variance, propagation of error, and design of experiments. Prerequisites: CH E 351 and STAT 235. Pre- or corequisites: CH E 314 and 345.

CH E 374 Computational Methods in Engineering
3.5 (fl 6) (either term, 3-1s-0). Formulation and solution of chemical and materials engineering problems; solution of systems of linear and nonlinear algebraic equations; numerical interpolation, differentiation and integration; numerical solution of ordinary and partial differential equations. Prerequisites: ENCMP 100 (or equivalent). MATH 102, 201 and 209. Credit cannot be obtained in this course if credit has already been obtained CH E 474 or MATE 390.

CH E 416 Equilibrium Stage Processes
3 (fl 6) (either term or Spring/Summer, 3-0-2). Design of separation processes with emphasis on the equilibrium stage concept; distillation, absorption and extraction. Prerequisites: CH E 343, 314 and 318. Credit may not be obtained in this course if previous credit has been obtained for CH E 316.

CH E 434 Chemical Reactor Analysis
3.5 (fl 6) (second term or Spring/Summer, 3-1s-0). Design of chemical reactors. Prerequisite: CH E 343.

CH E 435 Oilands Engineering Design
3 (fl 6) (second term, 4-0-4). Integration of chemical engineering practice, theory and economics into the design and evaluation of proposed capital projects in the oilands industry. Prerequisites: CH E 416, 445 and 464. Registration restricted to students in the Oilands Engineering Option.

CH E 443 Chemical Reactor Analysis II
3.5 (fl 6) (either term, 3-1s-0). Analysis and design of non-ideal chemical reactors for industrial product synthesis. Prerequisites: CH E 314A, 318 and 345.

CH E 446 Process Dynamics and Control
3 (fl 6) (either term or Spring/Summer, 3-1s-3/3). Introduction to process modeling and transient response analysis; design and analysis of feedback systems; stability analysis; process control applications; process control using computers. Prerequisites: MATH 201, MATH 209, CH E 314.

CH E 448 Process Control for Mechanical Engineers
3 (fl 6) (second term, 3-1s-3/3). Introduction to systems modeling and transient response analysis with an emphasis on mechanical engineering applications; design and analysis of feedback systems; stability analysis; feedforward control; process control applications. Prerequisites: MATH 201 or equivalent, MATH 209, and MEC E 330. Corequisite: MEC E 370. Restricted to students registered in the Mechanical Engineering program. Credit may not be obtained in this course if previous credit has been obtained for CH E 446.

CH E 453 Chemical Engineering Laboratory II
3 (fl 6) (first term or Spring/Summer, 1-0-4). Experiments in fluid mechanics and heat transfer. Prerequisites: CH E 312, 314 and 351.
CH E 454 Chemical Engineering Project Laboratory
**3 (fl 6)** (second term, 1-0-4). Experiments in kinetics and mass transfer. Prerequisites: CH E 318, 345, 358, and 416.

CH E 458 Special Projects in Chemical Engineering
**3.5 (fl 6)** (either term or Spring/Summer, 2-0-3). Projects in Chemical Engineering. Prerequisite: consent of Department.

CH E 459 Special Projects in Chemical Engineering II
**3.5 (fl 6)** (either term, 2-0-3). Projects in Chemical Engineering. This course is open only to students with a GPA of 3.0 or greater during the previous two academic terms. Prerequisite: CH E 458.

CH E 464 Chemical Engineering Design I
**4.5 (fl 6)** (either term or Spring/Summer, 3-0-3). Engineering design concepts; cost estimation; project planning and scheduling; plant safety and hazards analysis; selected project design examples. Prerequisites: CH E 314, 345, and ENGRG 310 or 401. Corequisite: CH E 416. Credit may not be obtained in this course if previous credit has been obtained for CH E 365.

CH E 465 Chemical Engineering Project Laboratory
**6 (fl 6)** (second term, 4-0-4). Integration of chemical engineering practice, theory and economics into the design and evaluation of proposed capital projects. Prerequisites: CH E 345, 416 and 464.

CH E 481 Colloquium I
**1 (fl 2)** (either term or Spring/Summer, 1-0-0). Oral presentations. Graded on a pass/fail basis. Prerequisite: 85 units completed or consent of Instructor.

CH E 482 Environmental Impact of the Process Industries
**3.5 (fl 6)** (either term or Spring/Summer, 3-1s-0). Industrial emissions, pollution control, and waste minimization. Special processes, design techniques and operating procedures related to environmental and ecological considerations. Corequisite: CH E 416. Credit may not be obtained in this course if previous credit has been obtained for CH E 502.

CH E 483 Colloquium II
**1 (fl 2)** (second term, 1-0-0). Oral presentation of technical material. Graded on a pass/fail basis. Prerequisite: CH E 481.

CH E 484 Introduction to Biochemical Engineering
**3.5 (fl 6)** (either term, 3-0-1). Physical and chemical properties of cells, tissues, and biological fluids; engineering analysis of processes such as cell growth and fermentation; purification of products. Prerequisite: CH E 285 or BIOL 107. Credit may not be obtained in this course if previous credit has been obtained for CH E 390.

CH E 512 Introduction to Fluid-Particle Systems
**3.5 (fl 6)** (either term or Spring/Summer, 3-1s-0). Unit operations studied in this course include: settlers, thickeners, centrifuges, slurry pipelines and flotation columns. Course topics will also include: one dimensional homogeneous and multiphase flows, sedimentation and fluidization of multi-species systems, and drift flux theory. Prerequisite: CH E 312.

CH E 520 Mixing in the Process Industries
**4 (fl 6)** (either term, 3-1s-1). Design and operation of agitation equipment in the process industries. Process results ranging from blending, solids suspension, and gas dispersion to reactor design and heat transfer will be examined. Emphasis on critical application of the fundamentals of chemical engineering. Laminar and turbulent regimes, stirred tanks and static mixers, and other specialized applications will be discussed. Prerequisites: CH E 265 and 312. Credit cannot be obtained in this course if credit has already been obtained in CH E 620.

CH E 522 Hydrocarbon Fluid Properties and Processing
**4 (fl 6)** (either term or Spring/Summer, 3-1s-3/3). Introduction to the physical, chemical and engineering principles required for the design and operation of plants used for the treatment of natural gas, heavy oils and bitumens. Prerequisite or corequisite: CH E 343.

CH E 534 Fundamentals of Oilsands Extraction
**4 (fl 6)** (either term, 3-1s-3/3). Application of fluid mechanics, interfacial phenomena and colloid science to bitumen extraction. Prerequisites: CH E 312 and 314.

CH E 537 Environmental Aspects of Oilsands Processing
**4 (fl 6)** (either term, 3-1s-3/3). Energy consumption, atmospheric emissions and treatment of liquid and solid wastes in extraction and upgrading of oilsands. Corequisite: CH E 416.

CH E 555 Process Optimization
**3.5 (fl 6)** (either term, 3-1s-0). Single and multivariable search techniques; linear programming; dynamic programming; EVOP; nonlinear programming. Prerequisites: CH E 374 and MATH 201 or consent of Instructor.

CH E 572 Modelling Process Dynamics

CH E 573 Digital Signal Processing for Chemical Engineers
**3.8 (fl 6)** (second term, 3-0-3/2). Time and frequency domain representation of signals; Fourier Transform; spectral analysis of data; analysis of multivariable data; treatment of outliers and missing values in industrial data; filter design. Prerequisites: CH E 358 and 446.

CH E 576 Intermediate Process Control
**3.8 (fl 6)** (second term, 3-0-3/2). Digital and multivariable process control techniques; discrete-time analysis of dynamic systems; digital feedback control; Kalman filter and linear quadratic optimal control; model predictive control. Prerequisite: CH E 446 or equivalent.

CH E 580 Pulp and Paper Technology for Chemical Engineers
**3.5 (fl 6)** (either term, 3-1s-0). Describes the resources, processes and chemistry, design and flow sheets, environmental impact, and remediation of pulp and paper manufacture with special reference to Alberta. Prerequisite: CH E 314 or consent of Instructor.

CH E 581 Biochemical Engineering
**3.5 (fl 6)** (either term, 3-1s-0). Integration and application of the principles of chemical engineering, biochemistry, and microbiology. Topics include design, analysis and control of biological reactors and the development of production and recovery processes for biochemicals. Prerequisite: MCB 265 or consent of Instructor.

CH E 582 Introduction to Biomaterials
**3.5 (fl 6)** (either term, 3-1s-0). Survey of materials intended for biological applications; biomaterials-related biological phenomena (protein adsorption, blood coagulation and cell adhesion); biomaterials for engineering of blood vessel, bone and skin tissues. Two fundamental engineering philosophies will be stressed: structure-function relationship and purposeful manipulation for a desired outcome. Prerequisite: BIOL 107 or BME 210 or CH E 404 or consent of Instructor.

CH E 583 Surfaces and Colloids
**3.5 (fl 6)** (either term or Spring/Summer, 3-1s-0). Interactions between fluid phases and solids; micelles; electrorheokinetic phenomena; adsorption isotherms; applications to industrial processes. Prerequisite: CH E 343. Credit cannot be obtained in this course if previous credit has been obtained for CH E 436.

CH E 594 Advanced Topics in Chemical Engineering
**3.5 (fl 6)** (either term or Spring/Summer, 3-1s-0). An advanced treatment of selected chemical engineering topics of current interest to staff and students.

CH E 596 Advanced Topics in Process Dynamics and Control
**3.5 (fl 6)** (either term or Spring/Summer, 3-1s-0). An advanced treatment of selected topics in process dynamics and control.

Graduate Courses

Note: All 500-level courses may be taken for graduate credit subject to the approval of the student’s supervisory committee and departmental restrictions on the number of such courses that a student’s program may contain.

CH E 611 Advanced Transport Phenomena
**3 (fl 6)** (either term, 3-0-0). Transport expressions for physical properties are combined with conservation laws to yield generalized equations used to solve a variety of engineering problems in fluid mechanics, and heat and mass transfer; steady-state and transient cases; special topics in non-Newtonian flow and forced diffusion.

CH E 612 Advanced Fluid Mechanics
**3 (fl 6)** (either term, 3-0-0). Potential, boundary layer, viscometrics, and secondary flows; application to multiphase phenomena.

CH E 615 Advanced Separation Processes
**3 (fl 6)** (either term, 3-0-0). Characterization, selection and design of equilibrium and rate-governed separation processes. Topics include capacity and efficiency of mass transfer equipment and process energy requirements.

CH E 617 Colloids and Interfaces
**3 (fl 6)** (either term, 3-0-0). Emphasis is on the basics of colloid and interfacial phenomena. Aimed at upper level and graduate students in chemical and mineral engineering, chemistry and geochemistry with an interest in application to the energy sector, mineral processing, materials handling, and chemical industry.

CH E 620 Mixing in the Process Industries
**4 (fl 6)** (either term, 3-1s-1). Design and operation of agitation equipment in the process industries. Process results ranging from blending, solids suspension, and gas dispersion to reactor design and heat transfer will be examined. Emphasis on critical application of the fundamental principles of chemical engineering, combined with current research results. Credit cannot be obtained in this course if credit has already been obtained in CH E 520.

CH E 62A Advanced Thermodynamics
**3 (fl 6)** (first term, 3-0-0). Principles of thermodynamics; properties of homogeneous fluid phases; phase and chemical equilibria; application to industrial problems.
CH E 625 Statistical Thermodynamics
3 (fi 6) (either term, 3-0-0). Introduction to the principles of statistical thermodynamics. Construction of partition functions and calculations of basic thermodynamic properties for several fundamental systems. Applications include properties of ideal gases, ideal solids and adsorbed gases. Prerequisite: MEC E 640 or consent of instructor.

CH E 631 Rheology of Polymers and Other Complex Fluids

CH E 632 Polymer Melt Processing
3 (fi 6) (either term, 3-0-0). Fluid mechanical fundamentals of melt processing operations. Extrusion, fibre spinning, calendering, moulding. Incorporation of continuum rheological models into equations of motion to predict behavior of engineering relevance. Description of anomalies arising from melt elasticity and methods of mitigating these.

CH E 634 Advanced Chemical Reactor Design
3 (fi 6) (either term, 3-0-0). Design of homogeneous and heterogeneous reactors for isothermal and non-isothermal operation; analysis of rate data; transport processes in heterogeneous catalytic systems.

CH E 639 Polymer Engineering and Science
3 (fi 6) (either term, 3-0-0). Polymerization; molar mass distributions and measurement; chain conformations; solution thermodynamics; amorphous and crystalline states; physical properties of melts, elastomers, and plastics; melt processing; mechanical properties.

CH E 646 Process Dynamics and Computer Process Control
3.5 (fi 6) (first term, 3-0-3/3). An introductory graduate level course in process dynamics and control. Topics include dynamic process modeling, simulation, estimation, filtering, multiloop and multivariable control, plus stability and performance analysis.

CH E 655 Advanced Biomaterials Science
3 (fi 6) (either term, 3-0-0). Intended for graduate students who are familiar with basic biomaterials science. Focuses on: molecular design of biomaterial and biomaterial surfaces in order to modulate specific biological events; techniques to modulate biomaterial properties; assessment techniques for modifications. The biological events will be studied at the cellular and molecular level.

CH E 662 Process Identification
3.8 (fi 6) (either term, 3-0-3/2). Selected topics related to empirical modelling of process systems are undertaken. Emphasis on time-series based modelling theory and techniques, (e.g. nonparametric, parametric, spectrum analysis, nonlinear, and closed-loop identification methods), model validation, experimental design, and applications in forecasting, analysis, and control.

CH E 674 Numerical Solutions of Engineering Problems

CH E 683 Graduate Seminar I
1 (fi 2) (either term, 0-2s-0). Discussion of progress and problems in research in Chemical Engineering.

CH E 684 Graduate Seminar II
1 (fi 2) (either term, 0-2s-0). Discussion of progress and problems in research in Chemical Engineering. Prerequisite: CH E 683.

CH E 685 Graduate Seminar III
1 (fi 2) (either term, 0-2s-0). Discussion of progress and problems in research in Chemical Engineering. Prerequisite: CH E 684.

CH E 686 Graduate Seminar IV
1 (fi 2) (either term, 0-2s-0). Discussion of progress and problems in research in Chemical Engineering. Prerequisite: CH E 685.

CH E 689 Polymer Properties
3 (fi 6) (either term, 3-0-0). Polymerization, molar mass distributions, polymer analytical techniques, solution and blend thermodynamics, physical and chemical properties of polymers, lattice models, rubber thermodynamics, polymer processing, fluid flow and heat transfer in melt processing, special polymer project. Prerequisite: consent of Instructor. Not open to students with credit in MATE 467 or CH E 539.

CH E 694 Advanced Topics in Chemical Engineering
3 (fi 6) (either term, 3-0-0). An advanced treatment of selected chemical engineering topics of current interest to staff and students.

CH E 696 Special Topics in Process Dynamics and Computer Control
3 (fi 6) (either term, 3-0-0). Advanced treatment of selected topics in process dynamics and/or computer process control of current interest to staff and students.

CH E 900 Directed Research Project
3 (fi 6) (variable, unassigned).

201.35 Chemistry, CHEM
Department of Chemistry
Faculty of Science

Undergraduate Courses

CHEM 101 Introductory University Chemistry I
3 (fi 6) (either term, 3-1s-3). Atomic structure, covalent bonding, thermochimistry, chemical equilibrium, acids and bases, descriptive chemistry of the main-group elements. Prerequisite: Chemistry 30, or equivalent.

CHEM 102 Introductory University Chemistry II
3 (fi 6) (either term, 3-1s-3). States of matter and intermolecular forces, solubility and solutions, electrochemistry, thermodynamics, chemical kinetics, bonding and properties of transition-metal complexes. Prerequisite: CHEM 101.

CHEM 103 Introductory University Chemistry I
3.5 (fi 6) (either term, 3-1s-3). Atomic structure, covalent bonding, thermochimistry, chemical equilibrium, acids and bases, descriptive chemistry of the main-group elements. Prerequisite: Chemistry 30, or equivalent. Note: Restricted to Engineering students only. Other students who take this course will receive 3.0.

CHEM 105 Introductory University Chemistry II
3.8 (fi 6) (either term, 3-0-3). States of matter and intermolecular forces, solubility and solutions, electrochemistry, thermodynamics, chemical kinetics, bonding and properties of transition-metal complexes. Prerequisite: CHEM 103. Note: Restricted to Engineering students only. Other students who take this course will receive 3.0.

CHEM 161 Organic Chemistry I
3 (fi 6) (first term, 3-0-3). The study of basic molecular structure and reactivity of organic compounds based on their functional groups. Introduction to nomenclature, three dimensional structure, physical properties, and reactivity of compounds of carbon. Functional groups covered will emphasize aikanes, alkenes, alkynes, alkyl halides, hydrocarbons and aromatics. Examples will include hydrocarbons (petroleum products), halogenated organic compounds (e.g. peroxides), and polymers of industrial importance which may be found in everyday life. Note: Students who already have credit in CHEM 101 and 102 should register in CHEM 261. Prerequisite: Chemistry 30 or equivalent.

CHEM 163 Organic Chemistry II
3 (fi 6) (second term, 3-0-3). Continuation of the study of structure and reactivity of functional groups with special emphasis on molecules important to biology (e.g., fats, sugars, medicinal agents, antibiotics, amino acids, proteins, nucleic acids). Functional group covered will include hydrocarbons, aromatics, carboxyl compounds (aldehydes, ketones, carboxylic acid derivatives) and amines. Molecules found in everyday life (soaps, detergents, fibers, perfumes, and biopolymers) will be discussed. Prerequisite: CHEM 161.

CHEM 211 Quantitative Analysis I
3 (fi 6) (first term, 3-0-4). Principles, methods, and experimental applications emphasizing solution phase equilibria, titrimetry, volumetric laboratory skills, and evaluation of experimental data. Includes examples of organic and inorganic analysis. Prerequisite: CHEM 100 or 102 or 104.

CHEM 213 Quantitative Analysis II
3 (fi 6) (second term, 3-0-4). A continuation of CHEM 211 emphasizing the principles, methods, and experimental applications of separation techniques, atomic and molecular spectrometry, electrochemistry, and evaluation of experimental data. Includes examples of organic and inorganic analysis and use of the analytical literature. Prerequisite: CHEM 211.

CHEM 241 Inorganic Chemistry I
3 (fi 6) (second term, 3-0-3). Bonding, structure and chemical properties of inorganic compounds with emphasis on the main group elements. Note: This course may not be taken for credit if credit has already been received in CHEM 330 or 331. For Chemistry Honours and Specialization students only, except by consent of Department. Prerequisites: CHEM 102 or 105 and CHEM 161 or 261.

CHEM 261 Organic Chemistry I
3 (fi 6) (first term, 3-0-3). The correlation of structure and chemical bonding in carbon compounds with the physical properties and chemical reactivity of organic molecules. Discussion will be based on functional groups with emphasis on hydrocarbons and derivatives that contain halogens, oxygen, sulfur, and the hydroxy group. Introduction to stereochemistry, three dimensional structure, reaction mechanisms, especially addition to double bonds, nucleophilic substitution and elimination reactions. Prerequisite CHEM 100, 102, 104 or 105. Note: Students who have obtained credit for CHEM 161 cannot take CHEM 261 for credit. Engineering students who take this course will receive 4.5.
CHEM 263 Organic Chemistry II
★3 (fl 6) (second term, 3-0-3). Continuation of the structural and chemical properties of the basic functional groups of organic compounds including alkenes, aromatic compounds, aldehydes, ketones, carboxylic acids and their derivatives and amines. Illustration of these functional groups in natural products such as carbohydrates, amino acids and proteins, nucleic acids and lipids. Discussion of the application of spectroscopic methods for the structure determination in simple organic molecules. Prerequisites: CHEM 102 and 161 or 261. Note: Students who have obtained credit for CHEM 163 cannot take CHEM 263 for credit.

CHEM 271 Energies of Chemical Reactions
★3 (fl 6) (first term, 3-0-3). A study of the implications of the laws of thermodynamics for transformations of matter including phase changes, chemical reactions, and biological processes. Topics include: thermochemistry; entropy change and spontaneity of processes; activity and chemical potential; chemical and phase equilibria; properties of solutions; simple one- and two-component phase diagrams. The conceptual development of thermodynamics will focus on the application of these principles to systems of interest to chemists, biochemists, and engineers. Prerequisites: CHEM 100 or 102 or 104 or 105 and MATH 101 or 115. Engineering students who take this course will receive ★4.5.

CHEM 273 Physical Properties and Dynamics of Chemical Systems
★3 (fl 6) (second term, 3-0-3). A continuation of CHEM 271 in which the physical properties of chemical systems and the dynamics and energetics of chemical processes are discussed. Topics include: colligative properties; electrochemical cells; activity coefficients; implications for ionization and the formation of ion pairs; adsorption; transport properties of gases and liquids; surfaces and colloid chemistry; reaction dynamics, detailed mechanisms of chemical reactions, catalysis. The emphasis will be on the development of principles of physical chemistry and their application to properties and processes of interest to chemists, biochemists, and engineers. Prerequisite: CHEM 271.

CHEM 275 Physical Properties and Dynamics of Chemical Systems
★3 (fl 6) (second term, 3-0-3/2). A continuation of CHEM 271 in which the physical properties of chemical systems and the dynamics and energetics of chemical processes are discussed. Topics include: colligative properties; electrochemical cells and ion activities, implications for ionic equilibria; kinetic theory and transport properties of gases and liquids; surfaces and colloid chemistry; reaction dynamics, detailed mechanisms of chemical reactions, catalysis. Emphasis is on the development of principles of physical chemistry and their application to properties and processes of interest to chemists, biochemists, and engineers. Prerequisite: CHEM 271 or CHE 243. Note: This course is available only to students in the Faculty of Engineering. Engineering students who take this course will receive ★3.8.

CHEM 303 Environmental Chemistry I
★3 (fl 6) (first term, 3-0-0). The chemistry of environmental processes. Atmospheric chemistry; thermal and photochemical reactions of atmospheric gases including ozone, carbon dioxide, and the greenhouse effect; aqueous chemistry; characterization, reactions, and equilibria of dissolved species, water purification treatments. Metals and organohalides in the environment. Risk assessment. Prerequisites: CHEM 100, 102, or 104; CHEM 160, 163, 260, or 263; one 200-level CHEM course or CH/E 243.

CHEM 305 Environmental Chemistry II
★3 (fl 6) (second term, 3-0-4). A continuation of CHEM 303 with laboratory applications. Experiments will illustrate and complement the principles and processes taught in CHEM 303 such as adsorption from aqueous solutions, convective/diffusive transport, vapour/solution equilibria, metal ion speciation with soil derived ligands, photochemistry, properties of aerosols, coagulation of colloids, sedimentation, ion exchange, computer modeling of complex systems, trace analysis of pesticides, chemical treatment of hazardous wastes. Quantitative calculations will be emphasized. The lecture component will provide theoretical background for experiments, and instrumentation used for chemical measurements. There will be one or more field trips. Prerequisite: CHEM 160, 163, 260 or 263; CHEM 212 or 213 and either CHEM 303 or 273. Note: Restricted to students in the Environmental Physical Sciences and Chemistry (Honors, Specialization, and General Science with concentration in Chemistry) programs.

CHEM 311 Instrumental Analysis for Engineers
★3 (fl 6) (second term, 3-0-3). Fundamentals of volumetric, chromatographic, spectrographic, and electrochemical analysis. Volumetric techniques are covered briefly. Instrumental techniques discussed include gas and liquid chromatography, UV and IR spectroscopy, ion-selective electrodes and voltammetry. Emphasis is on the principles of each method, and the nature of matrix and other effects that influence the quality of the data obtained. Reference will be made to applications such as air and water quality, and process analyzers in manufacturing. Prerequisites: CHEM 261 and 271 or CHEM 275 or CH/E 343. Note: Restricted to Engineering students only. Engineering students who take this course will receive ★4.5.

CHEM 313 Instrumentation in Chemical Analysis
★3 (fl 6) (first term, 3-0-4). Instrumentation and analytical applications of spectroscopic, chromatographic and electroanalytical methods are discussed and applied in the laboratory. Prerequisites: CHEM 212 or 213, 273 or 275; ★6 in junior Physics.

CHEM 331 Basic Inorganic Chemistry I
★3 (fl 6) (first term, 3-0-3). Basic bonding, structural principles, and chemical properties of inorganic compounds with emphasis on the main group elements. Note: No credit is available for this course in the Honors and Specialization Chemistry programs. Prerequisites: CHEM 100, 102, or 104; CHEM 160, 163, 260, or 263.

CHEM 332 Basic Inorganic Chemistry II
★3 (fl 6) (second term, 3-0-3). A continuation of CHEM 331 with emphasis on the bonding, structure, properties, and reactions of transition metal complexes and their organometallic derivatives. Note: Students in the General program who wish to transfer into Specialization or Honors Chemistry programs will be given ★3 for CHEM 331 and CHEM 332 and must take CHEM 341 to satisfy the requirements of these programs. Prerequisite: CHEM 331.

CHEM 341 Inorganic Chemistry II
★3 (fl 6) (first term, 3-0-3). A continuation of CHEM 241 with emphasis on the transition metals. Note: For Chemistry Honors and Specialization students only, except by consent of Department. Prerequisites: CHEM 241; or CHEM 330; or CHEM 392 and consent of Department.

CHEM 361 Organic Chemistry
★3 (fl 6) (first term, 3-0-4). Mechanisms and reactions of aromatic and aliphatic compounds. Prerequisites: CHEM 100, 102, or 104; CHEM 160, 163, 260, or 263.

CHEM 363 Organic Chemistry
★3 (fl 6) (second term, 3-0-4). A continuation of CHEM 361. Prerequisite: CHEM 361.

CHEM 375 Atoms, Molecules, and Electromagnetic Radiation
★3 (fl 6) (second term, 3-0-0). A course dealing with atoms, molecules and electromagnetic radiation, and spectroscopic and photochemical applications of their interaction. The emphasis is on the qualitative appreciation of the phenomena and their uses. No credit is available for this course in Honors or Specialization Chemistry Programs. Prerequisites: CHEM 273 and ★6 of junior physics.

CHEM 381 Introduction to Quantum Chemistry
★3 (fl 6) (first term, 3-0-4). The methods of quantum mechanics are introduced and related to simple systems. Emphasis is on the essentials of quantum mechanics and their application to molecules. The essential results of quantum mechanics are outlined, the discussion of atomic and molecular structure will guide the student from the hydrogen atom through many-electron atoms and the hydrogen molecular ion to the first neutral molecule, the diatomic hydrogen molecule. The laboratory portion of the course consists of practical applications enriching and illustrating the lecture material, and incorporates the use of computers as a routine aid to processing experimental results. Prerequisites: CHEM 102 or 105; one 200-level CHEM course; MATH 115; and PHYS 146.

CHEM 383 Elements of Molecular Structure and Spectroscopy
★3 (fl 6) (second term, 3-0-4). The course is a continuation of CHEM 381 and introduces the student to the practical applications of quantum chemistry. The subjects will include: molecular orbital theories of the electronic structure of larger molecules, rotational spectroscopy, rotation-vibration spectroscopy, electronic spectroscopy of atoms and molecules, and magnetic resonance spectroscopy. Next, by using elements of statistical thermodynamics, the student will learn about the relation between the macroscopic thermodynamic properties of molecular systems, enthalpy, entropy and Gibbs free energy, and the microscopic molecular properties, energy levels. Prerequisite: CHEM 381.

CHEM 400 Industrial Internship Practicum
★3 (fl 6) (first term, 0-3s-0). Required by all students who have just completed a Chemistry Industrial Internship program. Must be completed during the first academic term following return to full-time studies. Note: A grade of F to A+ will be determined, by the student’s job performance as evaluated by the employer, by the student’s performance in the completion of an internship practicum report, and by the student’s ability demonstrated in an oral presentation. This course will not be used in place of a senior-level CHEM option. Prerequisite: WKEEP 402.

CHEM 401 Introduction to Chemical Research
★3 (fl 6) (either term, 0-1s-6). Introduction to methods of chemical research. Investigational work under the direction of a member of the Department. The results of the research will be submitted to the Department as a report which will be graded. The student must also make an oral presentation of this work to the Department. For students in the fourth year of Honors or Specialization Chemistry. Students should consult with the Course Coordinator four months prior to starting the course. Prerequisites: a 300-level CHEM course and consent of the Course Coordinator.

CHEM 403 Chemical Research
★3 (fl 6) (either term, 0-1s-6). A student directed research investigation under the direction of a member of the Department. Prerequisite or corequisite: CHEM 401.

CHEM 405 Special Topics in Chemistry
★3 (fl 6) (either term, 3-0-3). Prerequisite: a 300-level CHEM course and consent of Instructor.
CHEM 413 Electronics, Noise, and Signal Processing
3 (fi 6) (either term, 3-0-3). Linear electronics including operational amplifiers. Digital electronics including timing circuits, counters and logic. Fundamental and practical sources of noise in electronic circuits. Noise distributions. Data processing including filtering and linear and nonlinear regression analysis. Prerequisite: CHEM 313 and consent of Department.

CHEM 415 Analytical Electrochemistry
3 (fi 6) (second term, 3-0-3). This course covers the theory and application of modern electroanalytical techniques including potentiometry, polarography and cyclic voltammetry. Analytical applications of ion selective electrodes, chemically modified electrodes and other electrochemical sensors are also discussed. Introduction to electrode characterization with techniques such as scanning probe microscopy is also presented. Prerequisite: CHEM 313.

CHEM 417 Analytical Spectroscopy
3 (fi 6) (second term, 3-0-3). Optical spectrochemical measurement systems are discussed including dispersive and interferometer spectrometers, detectors, lasers, readout systems and data processing. Techniques covered include all optical methods for analytical emission, absorption, luminescence and scattering measurements on atomic and molecular systems from the far-IR to the vacuum ultraviolet. Prerequisite: CHEM 313.

CHEM 419 Bioanalytical Chemistry
3 (fi 6) (first term, 3-0-0). Introduction to biomolecules. Electrophoresis and process chromatography Protein and DNA sequence determination. Immunoassay. Restriction enzymes, vectors, and cloning. Good laboratory practice. Prerequisite: CHEM 313.

CHEM 421 Analytical Separations
3 (fi 6) (first term, 3-0-0). The principles of phase-distribution processes, electrokinetic phenomena, column bandbroadening and extra-column bandbroadening are applied to commonly used modes of packed-bed and open-tubular gas and liquid chromatography and to capillary electrokinetic separations. Prerequisite: CHEM 313.

CHEM 423 Analytical Mass Spectrometry
3 (fi 6) (either term, 3-0-0). An introduction to the principles, instruments, and applications of mass spectrometry for chemical and biochemical analysis. Topics discussed: vacuum systems; sample introduction methods; ionization methods; mass analyzers; tandem MS; ion detection; data system; mechanisms and techniques of ion fragmentation; interpretation of mass spectra; applications of mass spectrometry to environmental pharmaceutical, and biological samples. Prerequisite CHEM 313.

CHEM 433 Structure in the Solid State
3 (fi 6) (first term, 3-0-0). An introduction to X-ray crystallography. This course covers the following topics: (1) the nature and origin of X-rays; (2) crystal symmetry; (3) diffraction theory; (4) theory and practical aspects of X-ray data collection; (5) Fourier analysis and structure solution; (6) least-squares refinement and other techniques used in structure solution; and (7) discussions and interpretations of X-ray structures from the literature. Prerequisite: CHEM 341.

CHEM 437 Transition Metal Chemistry
3 (fi 6) (second term, 3-0-0). CHEM 437 is an introduction to organotransition metal chemistry. The course will deal with the synthesis, basic bonding, and reactivity of organotransition metal complexes. Topics to be covered include transition metal complexes of hydrides, phosphines, carbonyls, olefins, alkynes, polylolies, cyclopentadienyl and related cyclic p-ligands; metal-carbon s-and multiple bonds. The application of these complexes to homogeneous catalysis and to organic synthesis will be discussed when appropriate. Prerequisite: CHEM 341.

CHEM 439 Inorganic Reaction Mechanisms
3 (fi 6) (first term, 3-0-0). Covers the mechanisms of reactions of transition metal complexes in solution, with particular consideration given to ligand substitution, isomerization, fluxional, photochemical and electron transfer reactions of coordination compounds and organometallic species. The application of kinetic and other methods to mechanistic elucidation are critically evaluated. Prerequisite: CHEM 341.

CHEM 461 Qualitative Organic Analysis
3 (fi 6) (second term, 3-0-4). Introductory graduate-level discussion of the physical techniques used in organic chemistry research for the separation/purification and structural elucidation of organic compounds. Emphasis is on the combined use of modern spectrometric techniques for structure determination, with particular focus on an introduction to modern NMR spectroscopy. Prerequisite: CHEM 363 or consent of Instructor.

CHEM 465 Physical Organic Chemistry
3 (fi 6) (first term, 3-0-0). Graduate-level discussion of organic structural theories, intramolecular and intermolecular interactions in organic chemistry, and the mechanisms and reactive intermediates involved in organic reactions. Prerequisite: CHEM 363 or consent of Instructor.

CHEM 467 Advanced Organic Synthesis
3 (fi 6) (first term, 3-0-0). A presentation of chemoselective, regioselective and stereoselective reactions of organic compounds, with an emphasis on modern methodology for organic synthesis. Prerequisite: CHEM 363 or consent of Instructor.

CHEM 477 Molecular Symmetry and Spectroscopy
3 (fi 6) (second term, 3-0-0). Application of the principles of molecular symmetry to molecular properties. Topics include group theory with emphasis on vibrational motion and normal vibrations; quantum mechanics of vibration and rotation; magnetic resonance spectroscopy; perturbation methods; selection rules in rotational, infrared, and Raman spectroscopy; molecular symmetry and molecular orbitals; electronic spectroscopy of polyatomic molecules. Prerequisite: CHEM 383.

CHEM 479 Molecular Kinetics
3 (fi 6) (second term, 3-0-0). Rate laws for simple and complex reactions, reaction mechanisms, potential energy surfaces, molecular dynamics, theories of reaction rates, catalysis, with application to gas and liquid phase reactions, photochemical reactions in chemistry and biology, and enzyme catalysis. Prerequisites: CHEM 273, MATH 215, PHYS 230, and a 300-level Chemistry course.

CHEM 483 Applications of Nuclear Magnetic Resonance
3 (fi 6) (second term, 3-0-0). Theory of magnetic resonance spectroscopy and some of its applications to chemical systems. The curriculum includes: (1) a cursory discussion of first order NMR spectra; (2) quantum mechanics of spin systems and a quantum description of magnetic resonance experiments (the Bloch equations); (3) relaxation effects; (4) Fourier transform spectroscopy; (5) chemical exchange effects; (6) nuclear Overhauser effects; and (7) two-dimensional NMR. Prerequisite: CHEM 383.

CHEM 489 Biomolecular Spectroscopy
3 (fi 6) (third term, 3-0-0). Focus is on electronic and vibrational spectroscopic techniques, and their application to biological molecules. Particular emphasis on the use of absorption, luminescence, infra-red, and Raman spectroscopies, and dioxirane techniques in probing the structure and dynamics of biological molecules. A significant portion of the course will also include the general study of excited-state photochemistry and photochemistry, with specific examples in biology. Prerequisite: CHEM 383.

CHEM 493 Computational Chemistry
3 (fi 6) (either term, 3-0-0). Applications are stressed in this course which introduces the student to contemporary computational quantum chemistry to the Hartree-Fock limit, using state-of-the-art computer codes running on UNIX workstations. Elementary introduction to the UNIX operating system is given. Subjects include optimization of the geometry of molecules; prediction of molecular properties; calculation of infra-red and Raman spectra; solvent effects; thermochemistry of chemical reactions. Assignments in the course will allow the student to use advanced workstations and computer codes. Prerequisite: CHEM 383.

CHEM 495 Molecular Dynamics and its Applications
3 (fi 6) (third term, 3-0-0). An introduction to Molecular Dynamics and its applications. The fundamentals of statistical mechanics are reviewed and computational tools such as molecular dynamics and Monte Carlo methods are presented. Applications include the study of structural properties of liquids, the diffusion of a solute in a solvent, the dynamics of proton transfer, and the calculation of rate constants. These topics will be exemplified using computer simulations as problem set assignments. Some lectures will take place in the computer laboratory where visualization tools will be used to illustrate various applications of molecular dynamics.

Graduate Courses

CHEM 502 Departmental Research Seminar
1 (fi 4) (two term, 0-2s-0).

CHEM 504 Advanced Research Seminar
1 (fi 4) (two term, 0-2s-0).

CHEM 523 Special Topics in Advanced Analytical Chemistry
3 (fi 6) (either term, 3-0-0).

CHEM 531 Organometallic Chemistry
3 (fi 6) (second term, 3-0-0). Prerequisite: CHEM 437 or consent of Department.

CHEM 533 Asymmetric Catalysis
3 (fi 6) (either term, 3-0-0).

CHEM 565 Special Topics in Physical Organic Chemistry
3 (fi 6) (second term, 3-0-0). Advanced treatment of selected topics in modern physical organic chemistry, drawn from one or more of the following: (1) molecular recognition, (2) organic materials and devices, and (3) multidimensional NMR spectroscopic analysis. Other topic selections appropriate to the category may also be offered. Course may be repeated for credit, provided there is no duplication of specific topic. Prerequisite: CHEM 363 or consent of Instructor.

CHEM 567 Special Topics in Synthetic Chemistry
3 (fi 6) (second term, 3-0-0). Advanced treatment of selected topics in modern
synthetic organic chemistry, drawn from one or more of the following: (1) advanced methodology for organic synthesis, (2) carbohydrate structure and synthesis, (3) organometallic methodology for organic synthesis, and (4) solid-phase organic synthesis and combinatorial chemistry. Other topics appropriate to the category may also be offered. Course may be repeated for credit, provided there is no duplication of specific topic. Prerequisite: CHEM 363 or consent of Instructor.

CHEM 569 Special Topics in Bio-organic Chemistry ★3 (fi 6) (second term, 3-0-0). Advanced discussion of selected topics in modern bio-organic chemistry, drawn from one or more of the following: (1) natural products and secondary metabolism, (2) nucleic acid chemistry, and (3) organic and biophysical carbohydrate chemistry. Other topics appropriate to the category may also be offered. Course may be repeated for credit, provided there is no duplication of specific topic. Prerequisite: CHEM 363 or consent of Instructor.

CHEM 581 Special Topics in Physical Chemistry ★3 (fi 6) (second term, 3-0-0). Prerequisite: consent of Department.

201.36 Chimie, CHIM Faculté Saint-Jean

Cours de 1er cycle

CHIM 101 Introduction à la chimie I ★3 (fi 6) (premier semestre, 3-1s-3). Structure atomique, liaisons covalentes, thermochimie, équilibre chimique, acides et bases, les éléments représentatifs. Préalable(s): Chimie 30 ou équivalent.

CHIM 102 Introduction à la chimie II ★3 (fi 6) (deuxième semestre, 3-1s-3). États de la matière et forces intermoléculaires, solubilité et solutions, électrochimie, thermodynamique chimique, cinétique chimique, liaison et propriétés des métaux de transition. Préalable(s): CHIM 101.

CHIM 103 Introduction à la chimie III ★3 (fi 6) (un ou l’autre semestre, 3-1s-3/2). Stochiométrie, gaz parfaits, thermochimie, équilibre chimique, acides et bases, structure atomique et liaison chimique. Préalable(s): Chimie 30 ou équivalent. Note: Ce cours est réservé aux étudiants de génie.

CHIM 105 Introduction à la chimie IV ★3 (fi 6) (un ou l’autre semestre, 3-0-3/2). Solubilité, cellule électrochimique et équation de Nernst, cinétique chimique, modes de liaison et structure, cinétique chimique, modes de liaison et structure, chimie des éléments de transition. Préalable(s): CHIM 103. Note: Ce cours est réservé aux étudiants de génie.

CHIM 161 Chimie organique I ★3 (fi 6) (premier semestre, 3-0-3). Étude de la structure moléculaire et de la réactivité des composés organiques basés sur leurs groupes fonctionnels. Introduction à la nomenclature, la structure tridimensionnelle, les propriétés physiques, et réactivité des composés de carbone. L’accent sera mis sur les alcanes, les alcènes, les alcynes, les halogénures d’alkyle, les alcools, et certains composés aromatiques. Les exemples comprendront les hydrocarbures (produits pétroliers) composés organiques halogénés (pesticides), et les polymères d’une importance industrielle que l’on retrouve dans la vie de tous les jours. Note: Les étudiants ayant des crédits en CHIM 101 et 102 devront normalement suivre CHIM 261. Préalable(s): Chimie 30 ou équivalent.

CHIM 163 Chimie organique II ★3 (fi 6) (deuxième semestre, 3-0-3). Corrélation des structures et des liaisons chimiques des composés de carbone avec les propriétés physiques et la réactivité chimique des molécules organiques. Étude des groupes fonctionnels. L’accent sera mis sur les hydrocarbures et leurs dérivés qui contiennent les hétéroatomes (halogènes, oxyné, soufre, et groupe hydroxy). Introduction à la stéréochimie, la structure tridimensionnelle, les mécanismes, en particulier addition aux doubles liaisons, substitutions, déplacements et réactions d’élimination. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour CHIM 161. Préalable(s): CHIM 100 ou 102.

CHIM 263 Chimie organique III ★3 (fi 6) (deuxième semestre, 3-0-3). Corrélation des structures et des liaisons chimiques des composés de carbone avec les propriétés physiques et la réactivité chimique des molécules organiques. Étude des groupes fonctionnels. L’accent sera mis sur les hydrocarbures et leurs dérivés qui contiennent les hétéroatomes (halogènes, oxyné, soufre, et groupe hydroxy). Introduction à la stéréochimie, la structure tridimensionnelle, les mécanismes, en particulier addition aux doubles liaisons, substitutions, déplacements et réactions d’élimination. Note: Ce cours n’est pas accessible aux étudiants ayant ou postulant des crédits pour CHIM 161. Préalable(s): CHIM 100 ou 102.

201.37 Chinese, CHINA Department of East Asian Studies Faculty of Arts

Undergraduate Courses

Notes
(1) The Department reserves the right to place students in the language course appropriate to their level of language skill.
(2) Placement tests may be administered in order to assess prior background. Students with an Asian (Chinese, Japanese, Korean) language background should consult a Department advisor. Such students may be granted advanced placement and directed to register in a more advanced course suitable to their level of ability or they may be encouraged to seek “Credit by Special Assessment” (see §44.5) when appropriate.
(3) The Department will withhold credit from students completing courses for which prior background is deemed to make them ineligible. For example, third-year courses are normally restricted to students with little or no prior knowledge in that language. Should a student with matriculation standing, or those possessing prior background (such as native speakers or those for whom it is their first language) register in the 100-level courses, credit may be withheld.

CHINA 101 Basic Chinese I ★3 (fi 6) (either term, 0-5L-0). A non-intensive introduction to Mandarin Chinese. Note: Not open to students with matriculation in Chinese, i.e., CHINA 30 or equivalent.

CHINA 102 Basic Chinese II ★3 (fi 6) (either term, 0-5L-0). A continuation of CHINA 101. Prerequisite: CHINA 101. Note: Not open to students with matriculation in Chinese, i.e., CHINA 30 or equivalent.

CHINA 201 Basic Chinese III ★3 (fi 6) (either term, 0-5L-0). A continuation of CHINA 101 and 102. Designed to develop further basic skills in spoken and written Chinese. Prerequisite: CHINA 100 or 102. Note: CHINA 200 and 201 may not both be taken for credit. Not open to students with credit in CHINA 301 and 303.

CHINA 202 Basic Chinese IV ★3 (fi 6) (either term, 0-5L-0). A continuation of CHINA 201. Designed to develop further basic skills in spoken and written Chinese. Prerequisite: CHINA 100 or 102. Note: CHINA 200 and 202 may not both be taken for credit. Not open to students with credit in CHINA 303.

CHINA 211 Mandarin Chinese I ★3 (fi 6) (first term, 3-0-1). This course is designed for speakers proficient in one of the regional dialects of Chinese to gain fluency in the standard language. Prerequisite: Proficiency in any of the regional dialects of Chinese. Note: Open only to students with a background in Chinese language. Formerly CHINA 311.

CHINA 212 Mandarin Chinese II ★3 (fi 6) (second term, 3-0-1). A continuation of CHINA 211. Prerequisite: CHINA 211. Note: Open only to students with a background in Chinese language. Formerly CHINA 312.

CHINA 220 Body, Mind and World in Chinese Culture ★3 (fi 6) (either term, 3-0-0). Chinese cultural pursuits and the construction of Chinese traditional world view. Readings and lectures in English. Note: This course does not fulfill the language other than English requirement of the BA degree.

CHINA 301 Intermediate Chinese I ★3 (fi 6) (first term, 0-4L-0). Continuing study of spoken and written modern standard Chinese. Conversation and composition are integrated with reading and discussion of texts of modern Chinese prose, fiction, and other kinds of writing. Prerequisite: CHINA 200, 202, or 280.

CHINA 302 Intermediate Chinese II ★3 (fi 6) (second term, 0-4L-0). A continuation of CHINA 301. Prerequisite: CHINA 301.

CHINA 309 Drama and Film in Chinese ★3 (fi 6) (first term, 3-0-0). Designed to be taken in conjunction with CHINA 301 to further develop Chinese speaking and writing skills through study of film and drama. Prerequisite: CHINA 202. Formerly CHINA 487.

CHINA 318 Business Chinese I ★3 (fi 6) (either term, 3-0-0). Intermediate level of modern standard Chinese
with emphasis on the vocabulary and communication style of the Chinese business world. Prerequisite: CHINA 202 or consent of Department.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Term</th>
<th>Corequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHINA 319</td>
<td>Business Chinese II</td>
<td>3</td>
<td>Term</td>
<td>Modern standard Chinese with emphasis on the vocabulary and communication style of the Chinese business world.</td>
</tr>
<tr>
<td>CHINA 322</td>
<td>Early Literature in English Translation</td>
<td>3</td>
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<td>Chinese literature from earliest times through the Tang dynasty.</td>
</tr>
<tr>
<td>CHINA 323</td>
<td>Literary History: From Song to Qing</td>
<td>3</td>
<td>Term</td>
<td>Chinese literature from the Song through the Qing Dynasties.</td>
</tr>
<tr>
<td>CHINA 327</td>
<td>Women in Modern Chinese Literature and Film</td>
<td>3</td>
<td>Term</td>
<td>Roles of women as writers/filmmakers and as subjects within literary works</td>
</tr>
<tr>
<td>CHINA 338</td>
<td>Identity and Social Change in Contemporary China</td>
<td>3</td>
<td>Term</td>
<td>Colonialism, post-colonialism, modernity, ethnicity/</td>
</tr>
<tr>
<td>CHINA 339</td>
<td>Autobiography, Memoir, and Biography</td>
<td>3</td>
<td>Term</td>
<td>Chinese literature through the post-1949 period.</td>
</tr>
<tr>
<td>CHINA 340</td>
<td>Classical Chinese I</td>
<td>3</td>
<td>Term</td>
<td>An introduction to the syntax and semantic structures of classical Chinese.</td>
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<tr>
<td>CHINA 341</td>
<td>Classical Chinese II</td>
<td>3</td>
<td>Term</td>
<td>Chinese language through contemporary film, television programs and newspapers.</td>
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<tr>
<td>CHINA 342</td>
<td>Classical Chinese III</td>
<td>3</td>
<td>Term</td>
<td>The components that make up the education of Chinese language and literature.</td>
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<td>CHINA 350</td>
<td>Intermediate Chinese: A trip to China</td>
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<td>CHINA 351</td>
<td>400 Chinese Law and Legal Culture</td>
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<tr>
<td>CHINA 401</td>
<td>Advanced Chinese I: Chinese in Mass Media</td>
<td>3</td>
<td>Term</td>
<td>Chinese literature through contemporary film, television programs and newspapers.</td>
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<tr>
<td>CHINA 402</td>
<td>Advanced Chinese II: Literature and Society</td>
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<td>Term</td>
<td>Chinese literature through contemporary film, television programs and newspapers.</td>
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<tr>
<td>CHINA 410</td>
<td>Classical Chinese Poetry</td>
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<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<tr>
<td>CHINA 411</td>
<td>Chivalric Tales and Love Stories</td>
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<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<tr>
<td>CHINA 420</td>
<td>Chinese Modernity: Literature and Film</td>
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<td>CHINA 425</td>
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<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<tr>
<td>CHINA 428</td>
<td>Chinese-English Translation</td>
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<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<td>CHINA 450</td>
<td>Advanced Chinese: Chinese in Mass Media, Literature and Social Sciences</td>
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<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<tr>
<td>CHINA 455</td>
<td>Topics in Taiwan Literature</td>
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<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<td>CHINA 460</td>
<td>Legal Reform in Contemporary China</td>
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<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<tr>
<td>CHINA 490</td>
<td>Honors Thesis</td>
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<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
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Graduate Courses

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<tr>
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<tr>
<td>CHINA 500</td>
<td>Topics in Chinese Language</td>
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<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<tr>
<td>CHINA 501</td>
<td>Methods of Research: Pre-Modern</td>
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<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
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<tr>
<td>CHINA 502</td>
<td>Methods of Research: Modern</td>
<td>3</td>
<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
</tr>
<tr>
<td>CHINA 510</td>
<td>Reading Tang-Song Poetry</td>
<td>3</td>
<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
</tr>
<tr>
<td>CHINA 520</td>
<td>Modernism and Twentieth-Century Literature</td>
<td>3</td>
<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
</tr>
<tr>
<td>CHINA 599</td>
<td>Topics in Chinese Literature</td>
<td>3</td>
<td>Term</td>
<td>Chinese literature from earliest times through the Tang dynasty.</td>
</tr>
</tbody>
</table>

201.38 Christian Theology at St Joseph's College, CHRTC

St Joseph's College

Note: The following courses can be used as Arts options.

Undergraduate Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Term</th>
<th>Corequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHRTC 100</td>
<td>The Bible and the Origins of the Christian Church</td>
<td>3</td>
<td>Term</td>
<td>A study of the basic themes of the Christian bible; creation and covenant;</td>
</tr>
<tr>
<td>CHRTC 172</td>
<td>Introduction to Catholic Moral Thought</td>
<td>3</td>
<td>Term</td>
<td>An introduction to the major themes in Catholic moral reflection with</td>
</tr>
<tr>
<td>CHRTC 250</td>
<td>The Theological Education of the Catholic Teacher</td>
<td>3</td>
<td>Term</td>
<td>The components that make up the education of the Catholic teacher.</td>
</tr>
<tr>
<td>CHRTC 264</td>
<td>Dimensions of the Christian Faith</td>
<td>3</td>
<td>Term</td>
<td>An introduction to the major dimensions of Christianity, such as revelation,</td>
</tr>
</tbody>
</table>

College, CHRTC
Lord and Saviour, with reflection on them in light of contemporary human experience. Formerly CHRTC 364.

CHRTC 266 Jesus in the New Testament

[3 (6) (either term, 3-0-0)]. Exploring the person of Jesus through studying
the four Gospels, Paul, and later New Testament writers, with reflection
on such recent approaches as liberation theology, feminist exegesis, and the Jesus-seminar.

CHRTC 270 The Catholic Church Today

[3 (6) (either term, 3-0-0)]. A study of how the Catholic Church understands
today, its relationships with other Christians and with non-Christians, and its role
in the contemporary world. Formerly CHRTC 370.

CHRTC 292 Spirituality for Today's Christian

[3 (6) (either term, 3-0-0)]. Developing an understanding of the role of prayer,
leisure, and work within a Christian lifestyle in the light of Scripture, Christian
tradition, current theological reflection, and personal differences.

CHRTC 341 Contemporary Film and Christian Values

[3 (6) (either term, 3-0-0)]. Theological themes arising out of contemporary film.
Themes may include relationships, family, gender, possessions, work freedom,
vulence, suffering, death, happiness, and hope.

CHRTC 349 Christianity and Social Justice in Canada

[3 (6) (either term, 3-0-0)]. An examination of particular social justice issues
related to the economy, women, native peoples, the environment, etc., in
light of Catholic social teachings and other Christian perspectives; social action
strategies, and education for social justice.

CHRTC 350 Science and Religion: Christian Perspectives

[3 (6) (either term, 3-0-0)]. An examination of science and religion; their
historical relationship, current issues (e.g., the evolution vs creation debate,
scientific and religious knowledge, the nature of science and religion, cosmology)
and contemporary attempts to address them.

CHRTC 351 Human Sexuality and Marriage: Christian Perspectives

[3 (6) (either term, 3-0-0)]. Questions of meaning and morality concerning
human sexuality and marriage, including love, non-marital sex, divorce,
parenthood, and gender roles, considered in light of human experience. Scripture,
Christian Tradition, Catholic Church teaching, and contemporary theological
discussion.

CHRTC 352 Bioethical Issues: Christian Perspectives

[3 (6) (either term, 3-0-0)]. Reproductive and genetic technologies, abortion,
transplantation, resource allocation, research, withdrawing treatment, personal
directives, euthanasia, considered in light of human experience. Catholic Church
teaching, other Christian perspectives and contemporary ethical discussion.

CHRTC 353 Christian Perspectives on Imaginative Literature

[3 (6) (either term, 3-0-0)]. The author’s milieu, context of the work, Christian
content, and how the work deals with Christian values, beliefs, spirituality,
consience.

CHRTC 355 The Catechism of the Catholic Church: Theological Perspectives

[3 (6) (either term, 3-0-0)]. Scripture, the moral life, systematic theology, social
teachings, catechesis, the spiritual life in the New Catechism, and the relationship
between an official Catechetical text and Catholic theological development.

CHRTC 356 Theologies of Christian Religious Education

[3 (6) (either term, 3-0-0)]. Pluralism, multiculturalism, and ecumenism in
relation to Christian religious education including tradition, Scripture, the Church,
the person, the mission of the Church in the world, as well as the influence of
the wider culture upon the development of theologicals of education.

CHRTC 357 Catholic Educational Administration: Ethical Questions

[3 (6) (either term, 3-0-0)]. Servant leadership, faith development, intrinsic
dignity of students, teachers and parents, discipline, evaluation and community
building. Emphasis on integration of Christian values within an educational setting.

CHRTC 371 The Sacraments

[3 (6) (first term, 3-0-0)]. The role of the sacraments in Christian life and
worship. The sacraments as mysteries of salvation and as community celebrations.
Relationships among the various sacraments. Historical development and current
understandings of specific sacramental rites.

CHRTC 380 Christian Religious Education and the Child

[3 (6) (either term, 3-0-0)]. Key themes relevant to the faith life of children,
such as: the presence of God, a sense of belonging, the need for community.
Examination of selected Alberta school curriculum topics.

CHRTC 381 Christian Religious Education and the Adolescent/Young Adult

[3 (6) (either term, 3-0-0)]. Key themes relevant to the faith search of
adolescents/young adults, such as: the life and teachings of Jesus, the challenge
of the Gospel in our culture, and the meaning of belonging and commitment to
Church. Examination of selected Alberta school curriculum topics.

CHRTC 390 Neuroscience, the Person and Christian Theology

[3 (6) (either term, 3-0-0)]. Interdisciplinary study of personhood and related

topics: animal/human consciousness; body/soul, mind/brain, sexuality/gender,
and relationship issues; religious and mystical experiences.

CHRTC 391 Women's Spirituality in Contemporary Christianity

[3 (6) (either term, 3-0-0)]. Women's experience of God and the Christian life
expressed in the history of spirituality, personal faith development and
contemporary culture.

CHRTC 394 Business Ethics: Christian Perspectives

[3 (6) (either term, 3-0-0)]. A theological study of ethical issues in business
settings, dealing with such themes as employer-employee relations, job security,
advertising, distribution of wealth, acquisitive individualism, the common good;
decisions on ethical issues in light of contemporary Catholic teaching.

CHRTC 396 Environmental Issues: Christian Perspectives

[3 (6) (either term, 3-0-0)]. A theological study of ethical issues concerning
our human relationship to the planet earth: responsible stewardship, non-
renewable resources, pollution, the use of technology.

CHRTC 407 Topics in Christian Religious Education

[3 (6) (either term, 3-0-0)]. Prerequisite: CHRTC 380 or 381 or consent of the
College.

CHRTC 432 Advanced Bioethics

[3 (6) (either term, 3-0-0)]. A theological analysis of selected bioethical issues
such as: newborns, allocation of scarce medical resources, suffering and death.
Prerequisite: CHRTC 352 or consent of the College.

CHRTC 440 Field Placement in Christian Service

[3 (6) (either term, 0-8s-0)]. Supervised work experience in approved Christian
social agencies with seminars and a major paper integrating the theological
literature with issues raised by social action and placement experiences.
Prerequisite: CHRTC 349 or consent of the College.

CHRTC 450 Directed Readings in Catholic Theology

[3 (6) (either term, 3-0-0)]. An intensive directed readings course on a topic
selected by the student in consultation with one of the faculty. A major term
paper is required. Prerequisites: One course in Christian theology and permission
of the College.

CHRTC 451 Modern Creationisms

[3 (6) (either term, 3-0-0)]. Critical analysis of the creation-evolution debate
in light of scientific evidence and modern biblical scholarship.

201.39 Christian Theology at St Stephen's College, CHRTTP

St Stephen's College

Note: The following courses can be used as Arts options.

Undergraduate Courses

CHRTTP 301 Hebrew Scriptures

[3 (6) (first term, 3-0-0)]. Background, authorship, sources, literary qualities
and general teaching of the various books of the Hebrew Scriptures (Old Testament), and the process of the Old Testament formation. Note: Not open to
students with credit in CHRTTP 301 Old Testament Literature.

CHRTTP 305 Christian Scriptures

[3 (6) (second term, 3-0-0)]. Jewish and Greek environment of the New
Testament; the authorship and content of its various books, and the process of
New Testament formation. Note: Not open to students with credit in CHRTTP 305

CHRTTP 310 Topics in Applied Christian Ethics

[3 (6) (either term, 3-0-0)]. Exploration and analysis of selected issues in social
ethics within the context of theological reflection and commitment. Particular
attention will be paid to the development of debate within the Protestant tradition.

CHRTTP 315 Topics in Religion and Literature

[3 (6) (either term, 3-0-0)]. Religious systems mediate their values and concerns
in a variety of ways (liturgy, myths, theology, etc.). This course investigates
major Christian concerns such as doubt, faith, suffering, hope, forgiveness and
redemption as mediated through narrative. In addition to exploring deep questions
of religious meaning, attention will also be paid to the transmission and
transformation of values, and the use of literature as a religious vehicle for social
change.

CHRTTP 316 Issues in Contemporary Sexuality and Spirituality

[3 (6) (second term, 2-1s-0)]. A study of selected beliefs concerning sexuality
and spirituality in the light of contemporary theories and debates.

CHRTTP 317 New Issues in Theology

[3 (6) (either term, 3-0-0)]. A survey course exploring recent developments
in Christian Theology and their implications for traditional beliefs, symbols, and
the integration of faith and practice.
201.40 Civil Engineering, CIV E
Department of Civil and Environmental Engineering
Faculty of Engineering

The following courses were renumbered effective 2000/2001

<table>
<thead>
<tr>
<th>Old</th>
<th>New</th>
<th>Old</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIV E 506</td>
<td>CIV E 406</td>
<td>CIV E 540</td>
<td>CIV E 439</td>
</tr>
<tr>
<td>CIV E 404</td>
<td>CIV E 409</td>
<td>CIV E 574</td>
<td>CIV E 479</td>
</tr>
<tr>
<td>CIV E 521</td>
<td>CIV E 429</td>
<td>CIV E 591</td>
<td>CIV E 489</td>
</tr>
</tbody>
</table>

Undergraduate Courses

CIV E 221 Environmental Engineering Fundamentals
☆3.8 (fi 6) (second term, 3-0-3/2). Basic mechanisms of chemistry, biology, and physics relevant to environmental engineering processes. Principles of equilibrium reactions and kinetics, mass transfer and material balances, microbial growth and kinetics, water, energy, and nutrient cycles. Applications to environmental engineering systems as biological degradation, mass and energy movement through the environment, and design of water and wastewater treatment systems. Prerequisites: CHEM 103 and CHEM 105.

CIV E 250 Plane Surveying
☆2 (fi 6) (second term or Spring/Summer, 2 weeks). Practical exercises in field methods; project type of assignments; field astronomy; electronic distance measuring instruments. Note: Survey School is held off campus. Prerequisite: CIV E 250.

CIV E 265 Engineering Drawing and Computer Graphics
☆3.5 (fi 6) (either term, 2-0-3). Multiview representation, pictorial views of three-dimensional objects. Computer-aided graphics using AutoCAD.

CIV E 270 Mechanics of Deformable Bodies I
★4.5 (fi 6) (either term, 3-0-3). Plane stress and strain; stress-strain relationships; stresses and deformations resulting from axial and transverse loads; buckling of columns; torsion of circular sections; combined stress; statically indeterminate problems. Laboratory to demonstrate mechanical properties and verify assumptions of analysis. Prerequisites: ENGG 130 and MATH 101.

CIV E 280 Civil Engineering Analysis I
★3 (fi 6) (second term, 3-0-9). Statistical and probabilistic approaches to civil engineering problems. Prerequisites: ENCM 100, MATH 101.

CIV E 295 Civil Engineering Analysis II
★4 (fi 6) (second term, 3-0-2). Application of numerical methods to civil engineering problems. Prerequisites: ENCM 100, MATH 102 and 209.

CIV E 303 Project Management
☆3.8 (fi 6) (either term, 3-0-3/2). Planning and scheduling; theories and techniques of project management.

CIV E 312 Transportation Engineering

CIV E 315 Transportation Engineering

CIV E 321 Principles of Environmental Modeling and Risk
☆3.8 (fi 6) (either term, 3-0-3/2). Introduction modeling environmental processes to predict the movement of water and fate of contaminants in the hydrologic cycle. Principles of mass transfer, conservation of mass, environmental transformations, nutrient enrichment and depletion are developed. Introduction to storm events, rainfall, runoff, stream discharge and stormwater management. Applications of modeling results to the quantification of risk using examples from hydrology, water pollution and health protection and development of environmental regulations. Prerequisite: CIV E 221. Corequisite: CIV E 330.

CIV E 330 Introduction to Fluid Mechanics
★3.5 (fi 6) (either term, 3-0-2). Fluid properties; dimensional analysis; hydrostatics; fundamental equations of motion; laminar, turbulent and inviscid flows; boundary layers and flow around immersed bodies; elementary building aerodynamics. Prerequisites: MATH 201 and 209.

CIV E 331 Applied Hydraulics
★3.8 (fi 6) (either term, 3-0-3/2). Introduction to applied hydraulics; control volume methods, open channel hydraulics, pipe systems, pumps, distribution and collection system hydraulics and design. Prerequisite: CIV E 330 and 221.

CIV E 372 Structural Analysis I
★4 (fi 6) (either term, 3-2s-0). Introduction to structural loads; deformations of statically determinate beams; trusses and frames; influence lines; analysis of statically indeterminate structures by consistent deformations, slope deflection and moment distribution; direct stiffness analysis. Prerequisite: CIV E 270.

CIV E 374 Structural Design I
☆4.5 (fi 6) (either term, 3-0-3). Introduction to limit states design. Behavior and design of steel and reinforced concrete members. Prerequisite: CIV E 372.

CIV E 381 Soil Mechanics
★4.5 (fi 6) (either term, 3-0-3). Compaction; site investigation; theories of water seepage; effective stress principles; settlement; strength and mechanical properties; introduction to retaining structures, foundation, and slope stability. Prerequisites: EAS 210 and CIV E 295.

CIV E 381 Civil Engineering Materials

CIV E 395 Civil Engineering Analysis III
★3.5 (fi 6) (either term, 3-2/2). The formulation of partial differential equations for modeling civil engineering problems. Introduction to analytical and numerical solution techniques. Prerequisites: MATH 201 and CIV E 295.

CIV E 398 Introduction to Continuum Mechanics

CIV E 404 Construction Methods
★3.8 (fi 6) (either term, 3-0-3/2). Principles of building, heavy and bridge construction; wood and formwork design, stability during construction, economics of equipment selection, movement of material on construction sites, safety, and constructability issues. Prerequisite: CIV E 372.

CIV E 406 Construction Estimating, Planning, and Control
★3.8 (fi 6) (either term, 3-0-3/2). Introduction to elements of construction, planning, scheduling, and cost estimating. Familiarization with quantity take-off, estimate preparation, cost recovery, resource allocation, project scheduling, risk analysis, and bid preparation. Prerequisite: CIV E 303.

CIV E 409 Construction Methods
★4.5 (fi 6) (either term, 3-0-3). Principles of building, heavy and bridge construction; wood and formwork design, stability during construction, economics of equipment selection, movement of material on construction sites, safety, and constructability issues. Students work in teams on a design project. Prerequisites: CIV E 303 and 372.

CIV E 421 Processes for Public Health and Environmental Protection
★3.8 (fi 6) (third term, 3-0-3/2). Theory of chemical, physical and biological processes in environmental engineering. Chemical kinetics and equilibrium, biological growth and kinetics, elements of reactor design, sedimentation, filtration, absorption, precipitation and gas transfer, introduction to facility design. Prerequisite: CIV E 221.

CIV E 429 Environmental Engineering Design
★4.5 (fi 6) (second term, 3-0-3). Fundamentals of municipal design, planning and environmental impact assessment; solid waste management; detailed design and assessment projects; reports; presentation; field trips. Students work in teams on a design project. Prerequisites: CIV E 221, 321 and 421.

CIV E 431 Water Resources Engineering
★3.8 (fi 6) (third term, 3-0-3/2). Hydrotechnical analysis, including: advanced open channel hydraulics; advanced surface water hydrology; groundwater and well hydraulics; and environmental hydraulics. Prerequisites: CIV E 321, 331. Credit cannot be obtained in this course if credit has already been obtained in CIV E 433.

CIV E 433 Hydrology
★3.8 (fi 6) (either term, 3-0-3/2). Introduction to concepts in hydrology and hydrogeology. Hydrology topics include precipitation, evaporation, infiltration,
streamflow and hydrograph analysis. Hydrogeology topics include infiltration, percolation, seepage, drainage, aquifer hydraulics, contaminant transport and urban runoff quality. Prerequisite: CIV E 321.

CIV E 439 Water Resources Engineering Design

★3.8 (fi 6) (either term, 3-0-3/2). Design of hydraulic structures and river engineering works, including: dams, spillways, energy dissipators, bridges, culverts, erosion protection and river training works. Students work in teams on a design project. Prerequisite: CIV E 431.

CIV E 474 Structural Design II

★3.8 (fi 6) (either term, 3-0-3/2). Behavior and design of steel and reinforced concrete structures. This course builds on the material presented in CIV E 374 and places greater emphasis on the behavior of overall structures. Prerequisite: CIV E 374.

CIV E 479 Structural Design III

★4.5 (fi 6) (second term, 3-0-3). Design of prestressed concrete structures; Masonry and reinforced masonry elements; Timber structures; Fatigue life of steel structures and cold formed steel elements. Students work in teams on a design project. Prerequisite: CIV E 474.

CIV E 481 Soil Engineering

★3.8 (fi 6) (either term, 3-0-3/2). Site investigation; strength of soils; Geosynthetics for soil improvement; design of excavations and earth pressures on retaining structures; stability of natural slopes and their improvement; design of cuts and embankments; Foundation design, stability and settlement; pile foundations, frost action and permafrost. Prerequisite: CIV E 381.

CIV E 489 Geotechnical Design

★4.5 (fi 6) (second term, 3-0-3). Evaluation of site conditions. Design and analysis of shallow and deep foundations and retaining structures. Slope stability of embankments and cuts including foundation excavations. Students work in teams on a design project. Prerequisite: CIV E 481.

CIV E 490 Civil Engineering Report Writing

★2 (fi 6) (either term, 1-2s-0). Written and oral communication; lectures and practice on presentation of oral and written reports. A comprehensive written report must be submitted by each student. Prerequisite: consent of Department.

CIV E 499 Special Topics in Civil Engineering

★3 (fi 6) (either term, 3-0-0).

CIV E 506 Construction Estimating, Planning, and Control

★3 (fi 6) (second term, 3-0-0). Introduction to elements of construction, planning, scheduling, and cost estimating. Familiarization with quantity take-off, estimate preparation, cost recovery, resource allocation, project scheduling, risk analysis, and bid preparation. Prerequisite: CIV E 303.

CIV E 521 Environmental Engineering Design

★3 (fi 6) (second term, 3-0-0). Fundamentals of municipal design, planning and environmental impact assessment; solid waste management; detailed design and assessment projects; reports; presentations; field trips. Prerequisites: CIV E 221, 321, and 421.

CIV E 540 Hydraulic Engineering

★3 (fi 6) (second term, 3-0-0). Theory and design of hydraulic structures like dams, spillways, energy dissipators, drop structures, weirs, and culverts. Elementary river engineering including backwater curve computations. Hydraulic transients. Prerequisite: CIV E 331.

CIV E 574 Structural Design III

★3 (fi 6) (second term, 3-0-0). Design of prestressed concrete structures; Masonry and reinforced masonry elements; Timber structures; Fatigue life of steel structures and cold formed steel elements. Prerequisites: CIV E 374 and 474.

CIV E 581 Geotechnical Design

★3 (fi 6) (second term, 3-0-0). Evaluation of site conditions. Design and analysis of shallow and deep foundations and retaining structures. Slope stability of embankments and cuts including foundation excavations. Prerequisite: CIV E 481.

CIV E 592 Civil Engineering Applications of Operations Research

★3 (fi 6) (either term, 3-0-0). Introduction to basic concepts of systems analysis, operations research, and decision-making as applied to civil engineering problems. Prerequisite: CIV E 290.

Graduate Courses

CIV E 601 Project Management

★3 (fi 6) (either term, 3-0-0). Overview of project management for capital construction projects. Emphasis on planning and scheduling, including linear scheduling, project control, value engineering, and constructability.

CIV E 602 Contract Administration

★3 (fi 6) (either term, 3-0-0). Construction project and contract administration; budgeting, costing and financial project control; delivery systems; labour relations; safety.

CIV E 603 Computer Applications and Information Management in Construction

★4.5 (fi 6) (either term, 3-0-3). Computer-aided information management in construction, including relational database development and management, application of artificial neural networks, and application of computers in the planning, organization and control of construction projects.

CIV E 604 Construction Law

★3 (fi 6) (either term, 3-0-0). Covers fundamentals of construction law; overview of the Canadian Legal System, business organization, Tort liability, construction contracts, agreements. Lien legislation, statutes governing the engineering profession and other legal topics.

CIV E 605 Decision Support Systems in Construction

★3 (fi 6) (either term, 3-0-0). Development of decision support systems for construction project planning and control. Explores techniques of automated data acquisition, expert systems, utility theory, multi-attribute decision-making and fuzzy logic. Development of practical applications in construction.

CIV E 606 Design and Analysis of Construction Operations

★3 (fi 6) (either term, 3-0-0). Overview of production management in construction. Techniques for modeling construction operations, design of efficient processes, measurement and improvement of productivity. Computer simulation techniques for modeling and analysis.

CIV E 607 Work Improvement Studies

★3 (fi 6) (either term, 3-0-0). Planning for productivity improvement, work measurement technique, data analysis and evaluation, human behavior as a factor in construction productivity, safety in productivity improvement, computer and other tools for productivity improvement.

CIV E 608 Construction Engineering

★3 (fi 6) (either term, 3-0-0). Introduction to the elements and methods of construction and principles of material handling on construction projects. Winter construction, dewatering, earthmoving and earthworks, concrete processes, building systems and lifting. Site tours.

CIV E 609 Construction Engineering II

★3 (fi 6) (either term, 3-0-0). Principles of construction engineering. Structural analysis and design for construction including approximate analysis, codes, and computer methods. Design and analysis of temporary structures, formwork and shoring, false work, hoisting and rigging cranes and lifting equipment. Case studies include bridge erection schemes, cambering of girders, and stochastic analysis.

CIV E 610 Pavement Design

★3 (fi 6) (either term, 3-0-0). Pavement performance and evaluation: stresses and displacements in layered systems; theories and principles of flexible and rigid pavement design and construction; rehabilitation of pavements and cost analysis.

CIV E 611 Pavement Materials

★3 (fi 6) (either term, 3-0-0). Source, manufacture, properties, tests and specifications of bituminous materials; properties and testing of aggregate, bituminous and stabilized mixtures; construction and quality control.

CIV E 618 Pavement Management Systems

★3 (fi 6) (either term, 3-0-0). Introduction to pavement management, network and project level management, data collection and management, pavement evaluation, pavement design, rehabilitation and maintenance, pavement performance models, life cycle analysis, implementation of pavement management systems, future directions and research needs.

CIV E 620 Environmental Engineering Measurements I

★4.5 (fi 6) (either term, 3-0-3). Theory and procedures for determining the quality of natural water, potable water, municipal and industrial wastes. Fundamental parameters and concepts for environmental quality evaluation.

CIV E 621 Municipal Distribution and Collection Systems

★3 (fi 6) (either term, 3-0-0). Detailed and advanced design of water supply systems, sewerage and storm drains. Rates of flow, and hydraulics of networks and sewers, rainfall-runoff analysis, storm water storage, loads on conduits are examined. Solid waste collection and processing systems.

CIV E 622 Physical/Chemical Water and Wastewater Treatment

★3 (fi 6) (either term, 3-0-0). Theory and design of chemical and physical unit processes utilized in the treatment of water and wastewater, sedimentation, flotation, coagulation, precipitation, filtration, disinfection, ion exchange, reverse osmosis, adsorption, and gas transfer.

CIV E 623 Industrial Water and Wastewater Management

★3 (fi 6) (either term, 3-0-0). Industrial water quantity and quality requirements. Characteristics of wastes, implant controls, product recovery; effluent characteristics, chemical and toxic properties, pretreatment and treatment design theory and methodology, water reclamation and reuse regulations.

CIV E 624 Biological Waste Treatment Processes

★3 (fi 6) (either term, 3-0-0). Study of the theoretical and applied aspects of
CIV E 625 Engineering Management of Water Quality
3 (fi 6) (either term, 3-0-0). Concepts, rationale, theory, institutions and engineering aspects of water quality management. Methods of water quality management; oxygen; chemical and microbial models, natural and induced re-aeration techniques; thermal pollution and ice cover considerations.

CIV E 626 Environmental Health Engineering

CIV E 627 Environmental Engineering Measurements II
3 (fi 6) (either term, 1-0-4). Laboratory experiments to present techniques for obtaining data and relationships needed for design of treatment facilities. Analytical approaches, data interpretation, presentation and design methods. Applications of experimental design principles.

CIV E 628 Municipal Solid Waste Management

CIV E 630 Open Channel Flow
3 (fi 6) (either term, 3-0-0). Steady and unsteady flow in open channels.

CIV E 631 Engineering Fluid Mechanics

CIV E 632 Hydraulic Structures
3.5 (fi 6) (either term, 3-0-1). Hydraulic design of water-handling structures used for extraction, retention, conveyance, control, regulation, energy dissipation, drainage, navigation, flood controls and other civil engineering schemes. Related Lab experiments.

CIV E 633 Pipe Flow

CIV E 634 Numerical Methods in Hydraulics
3 (fi 6) (either term, 3-0-0). Finite difference, finite element and boundary integral methods. Applications of these methods.

CIV E 635 Advanced Environmental Fluid Mechanics
3.5 (fi 6) (either term, 3-0-1). Mixing processes and pollutant transport in rivers, lakes, estuaries, coastal waters, and the atmosphere. Prerequisite: CIV E 631. Related Lab experiments.

CIV E 636 Ice Engineering
3.5 (fi 6) (either term, 3-0-1). Elementary heat transfer analysis. Ice formation processes. Ice hydraulics. Ice mechanics. Interaction of ice and engineering structures.

CIV E 637 Coastal Engineering in Cold Regions
3.5 (fi 6) (either term, 3-0-1). Waves, tides and storm surges; estuarine hydraulics. Sea ice formation and processes. Interaction of waves and ice with structures.

CIV E 638 Experimental Fluid Mechanics
3.5 (fi 6) (either term, 3-0-1). Methods used for the measurement and analysis of data in fluid mechanics experiments. Topics covered will include: dimensional analysis and similarity; digital data acquisition, digital signal processing, spectral analysis, error analysis, surface wave height and slope measurements; laser-Doppler velocimetry, acoustic-Doppler velocimetry, particle-image velocimetry, high speed video and flow visualization.

CIV E 640 River Engineering
3.5 (fi 6) (either term, 3-0-1). Flow and sediment transport in alluvial channels; engineering geomorphology; river ecology; design of river engineering installations.

CIV E 641 Advanced Surface Water Hydrology

CIV E 644 Stochastic Processes of Hydrology
3.5 (fi 6) (either term, 3-0-1). Probability distributions of random phenomena, parameter estimates and applications in hydrology. Analysis and modelling of hydrologic time series using Autoregressive Moving-Average (ARMA) models. Spatial interpolation schemes of hydrologic data. Introduction to chaotic processes, concepts of scale, self-similarity and fractal dimensions. This course is complementary to CIV E 641, which deals with the physical aspects of hydrologic processes.

CIV E 645 Water Resources Planning and Management
3.5 (fi 6) (either term, 3-0-1). Systems concept on the planning and management of water resources systems. Engineering economics and economic theories. Evaluate and optimize the design and operations of water resources systems using Linear Programming, chance-constrained Linear Programming, Dynamic Programming, Stochastic Dynamic Programming, constrained and unconstrained nonlinear programming. Optimal sizing and operations of reservoir systems and hydropower using HEC5 and urban stormwater management system.

CIV E 650 Advanced Topics in Photogrammetry
3 (fi 6) (either term, 3-0-0). Specialized photogrammetric techniques for use in engineering and scientific measurements. Emphasis on close-range and terrestrial photogrammetry, self-calibration modeling and special adjustment techniques.

CIV E 651 Advanced Topics in Surveying
3 (fi 6) (either term, 3-0-0). Study of modern survey techniques and their application. Emphasis on modern positioning systems, deformation monitoring, survey design and data analysis.

CIV E 652 Advanced Topics in Data Analysis and Adjustment
3 (fi 6) (either term, 3-0-0). Study of data analysis techniques. Regression and adjustment procedures for photogrammetric, surveying and engineering applications.

CIV E 653 Readings in Project Management
3 (fi 6) (either term, 3-0-0). Management of construction projects: organizational issues, advanced time management, total quality management, materials management, change control and management of change.

CIV E 654 Artificial Intelligence and Automation in Construction
3 (fi 6) (either term, 3-0-0). Review of EIA basics: definitions, cause-effect mechanisms, description of engineered activities and baselines, environmental impact predications, testing and monitoring of effects, project evaluation and decision-making for engineering design, and impact management of engineered facilities. Environmental management plans and audits, communication with stakeholders, and review of projects. Prerequisites: CIV E 620 and 622.

CIV E 658 Design of Civil Engineering Experiments
3 (fi 6) (either term, 3-0-0). Introduction to experimental design; design of experiments in environmental, transportation, and other civil engineering specialty areas; analysis of experimental and survey data.

CIV E 660 Advanced Structural Analysis
3 (fi 6) (either term, 3-0-0). Direct stiffness theory and modeling of three dimensional framed structures. Linear and nonlinear stability concepts. Approximate and Direct stiffness formulation of geometric nonlinear problems.

CIV E 661 Dynamics of Structures

CIV E 664 Introduction to Solid Mechanics
3 (fi 6) (either term, 3-0-0). Formulation of basic equations of elasticity in solid mechanics. Cartesian tensor notation. Variational principles.

CIV E 665 Introduction to the Finite Element Method
3 (fi 6) (either term, 3-0-0). Fundamentals of the formulation and application of the finite element method to problems of continuum mechanics, with special reference to civil engineering, including problems in solid mechanics and soil mechanics. Prerequisite: CIV E 664 or consent of Instructor.

CIV E 666 Structural Concepts
3 (fi 6) (either term, 3-1s-1). Causes and characteristics of loads on buildings, bridges and other structures. Reasons for and calculations of load and resistance factors.

CIV E 667 Advanced Topics in the Finite Element Method
3 (fi 6) (either term, 3-0-0). Convergence criteria, equilibrium and hybrid elements. Application of finite element methods to problems in stability, dynamics, plates and shells. Treatment of geometric and material nonlinearities. Prerequisite: CIV E 665 or consent of Instructor. Offered in alternate years.

CIV E 670 Behavior and Design of Steel Members
3 (fi 6) (either term, 3-1s-1). Material properties and plate-buckling problems.
Behavior and design of steel tension and compression members, beams and beam-columns. Behavior and design of welded and bolted connections. This course is designed to give the student an understanding of the individual members which form the steel structure.

CIV E 671 Behavior and Design of Steel Structures

(3 (fi 6) (either term, 3-0-0). Brittle fracture and fatigue problems. Behavior and design of composite beams and plate girders. Discussion of frame behavior; overall buckling and instability concepts as related to the design of columns and bracing systems. This course is designed to build on the material contained in CIV E 670 and to give the student an insight into the behavior of the total structure.

CIV E 672 Behavior and Design of Concrete Members

(4 (fi 6) (either term, 3-1s-1). Strength and behavior of simple reinforced concrete members. Relation between results of research and current design specifications. Material properties. Members subjected to flexure, axial compression, combined flexure and axial load, combined flexure and shear, torsion.

CIV E 673 Behavior and Design of Concrete Structures

(3 (fi 6) (either term, 3-0-0). Strength and behavior of statically indeterminate reinforced concrete structures. Elastic and limit analysis and design considerations for continuous slab systems, frames and shear walls.

CIV E 674 Behavior and Design of Prestressed Concrete Structures

(3 (fi 6) (either term, 3-0-0). (Offered alternate years.) Principles and methods of prestressing. Service load design and analysis. Behavior and strength design. Losses in prestress and anchor zone stresses. Continuous beams and slabs. Discussion of design specifications.

CIV E 675 Behavior and Design of Masonry Structures

(3 (fi 6) (either term, 3-0-0). (Offered alternate years.) Historical developments. Masonry units, mortars and grouts. Behavior, strength and stability of masonry under axial compression. Reinforced masonry in bending and combined axial load and bending. Ductility and joint control. Design application including discussion of code requirements.

CIV E 677 Behavior and Design of Cold-Formed Steel Structures

(3 (fi 6) (either term, 3-0-0). General design considerations, cold forming effects, effective width method, behavior and design of tension members, beam-columns, and connections. Behavior and design of light gage steel diaphragms, composite steel decks, and industrial steel building design.

CIV E 680 Engineering Properties of Soils


CIV E 681 Seepage and Drainage

(4 (fi 6) (first term, 3-1s-1). Elements of hydrogeology; regional groundwater flow, borehole logging methods. Theory of groundwater flow through soils and rocks, permeability, Darcy’s law, field governing equations and their solution by approximate methods, finite difference and finite element methods, unsaturated flow. Civil engineering applications, seepage in earth structures, design of dewatering systems for excavations and slopes, field testing, grouting.

CIV E 682 Environmental Geotechnics

(3.5 (fi 6) (either term, 3-0-1). Environmental laws and regulatory processes; geotechnical characterization for environmental problems; transfer processes; elements of groundwater contaminants, geotechnical aspects of waste management; mine waste; dumps and tailings dams; design of landfills; in-situ characterization; site remediations; geotechnical aspects of nuclear waste storage.

CIV E 683 Site Investigation Practice

(3 (fi 6) (first term, 3-0-0). Techniques of site investigation for geotechnical engineering, in-situ testing, instrumentation for field performance studies, case histories covering both rock and soil applications.

CIV E 684 Engineering Geology and Terrain Analysis

(4 (fi 6) (second term, 3-1s-1). Information sources in engineering geology and terrain analysis, elements of the geology of sediments and glacial geology, Glacial and periglacial land forms. Photogeology and airphoto interpretation applied to geotechnical engineering. Case histories based on specific materials and regional problems.

CIV E 687 Rock Engineering for Near Surface Structures

(3 (fi 6) (second term, 3-0-0). Deterministic and probabilistic design methods for rock slopes and foundations on rocks. Economic, operational and geological factors affecting design. Support and stabilization techniques, excavation methods, monitoring structures in and on rock, foundations for dams and for large loads.

CIV E 690 Advanced Foundation Engineering


CIV E 692 Tunnelling

(3.5 (fi 6) (second term, 3-1s-1). Methods of tunnelling, including excavation machinery and support techniques, ground response, in situ and induced stress field, displacement field around deep and near surface tunnels, ground-support interaction, design criteria for tunnels in rock and soil, shaft design, site investigation practice and monitoring of tunnels.

CIV E 694 Permafrost Engineering

(3 (fi 6) (either term, 3-0-0). Implications for northern development, extent, engineering classification, thermal regime, ground ice, genesis, site investigations, heat conduction in the ground, properties of frozen soil, thaw consolidation, freezing mechanisms, foundations in frozen ground; slope stability, highways and airfields, pipelines and earth dams in arctic and sub-arctic regions. Prerequisite: CIV E 481 or consent of Department.

CIV E 695 Soil Structures


CIV E 697 Rock Engineering


CIV E 698 Petroleum Geomechanics

(3 (fi 6) (either term, 3-0-0). Application geotechnical engineering principles to petroleum engineering problems. Principles of thermo-poroelasticity are reviewed. Borehole stability, hydraulic fracturing, subsidence/heave, sand production, formation damage and reservoir-geomechanical modelling are the major topics for the course. Special attention is given to geomechanical influences on reservoir flow processes. Prerequisite: consent of Instructor.

CIV E 699 Numerical Methods in Geotechnical Engineering

(3 (fi 6) (either term, 3-0-0). Techniques and procedures in geotechnical analysis. Geotechnical analysis using commercial computer packages. Nonlinear (material and geometric) finite element methods, advanced constitutive modeling for geotechnical materials, mixed, hybrid and weighted residual formulations, coupled flow/deformation finite element formulation, finite difference and boundary element methods. Other special topics include fracture/shear bank modeling, rock joint modeling and discrete element modeling. Prerequisite: CIV E 664 and CIV E 665 or permission of Instructor.

CIV E 709 Advanced Topics in Construction Engineering and Management

(3 (fi 6) (either term, 3-0-0).

CIV E 719 Advanced Topics in Transportation and Highway Engineering

(3 (fi 6) (either term, 3-0-0).

CIV E 729 Advanced Topics in Environmental Engineering

(3 (fi 6) (either term, 3-0-0).

CIV E 739 Advanced Topics in Fluid Mechanics and Hydraulics

(3 (fi 6) (either term, 3-0-0).

CIV E 749 Advanced Topics in Water Resources Engineering

(3.5 (fi 6) (either term, 3-0-1). Related Lab experiments.

CIV E 779 Advanced Topics in Structural Engineering

(3 (fi 6) (either term, 3-0-0).

CIV E 799 Advanced Topics in Soil Mechanics

(3 (fi 6) (either term, 3-0-0).

CIV E 900 Directed Research Project

(3 (fi 6) (variable, unassigned).

201.41 Classics, CLASS

Department of History and Classics

Faculty of Arts

Notes

(1) None of the courses under this heading will fulfill the language-other-than-English requirement of the BA degree.

(2) All 200- and 300-level courses under this heading are survey courses designed primarily for the non-specialist and may be taken by students with no knowledge of Greek or Latin.

(3) The Classics Department does not permit first-year students, regardless of their Faculty, to take its 300-level courses. It permits only third- and fourth-year students, regardless of their Faculty, to take its 400-level courses.
The courses numbered 480 through 500, are designed for fourth-year, Honors, and graduate students. No Greek or Latin is required at the 480-level, but may be required at the 500-level. The precise topics covered in any given course may vary from year to year. Some account, therefore, may be taken of the particular interests of students within the framework of the course. Normally, students who take these courses are expected to have at least one senior course in ancient history or literature; if they do not, they must obtain the consent of Department to their registration, and the Department will consider their special needs. Note: Details of the topics to be offered in any given year may be obtained from the Department. For additional related courses see Greek and Latin list.

See also INT D 331 for a course which is offered by more than one department or Faculty and which may be taken as an option or as a course in this discipline.

Undergraduate Courses

The following table lists renumbered courses effective 1996/97:

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CLASS 102 Greek and Roman Mythology

3 (3-0-0). A survey of classical mythology with readings from various ancient authors as well as from modern scholarly works. Formerly CLASS 202.

CLASS 110 The Ancient World

3 (3-0-0). World history from the beginning of written records down to the sixth century AD. The course covers the ancient history of the Mediterranean world, with particular emphasis on Egypt, Greece and Rome and compares developments in civilization in these areas with those in Persia, India, China and Japan. Note: Students choosing CLASS 110 for partial fulfillment of the Humanities Group A requirement must also take one of HIST 110, 111 or 112. Formerly CLASS 210.

CLASS 221 Literature of Greece and Rome

3 (3-0-0). An introductory survey in English translation of major works from Greek and Latin literature. This will include epic, lyric, and drama. Formerly CLASS 291. May not be taken concurrently with or subsequent to CLASS 321/322.

CLASS 252 Ancient Art and Archaeology

3 (3-0-0). An overview of the art and archaeology of Ancient Greece and/or Ancient Italy within its historical and social context.

CLASS 261 Women in the Ancient World

3 (3-0-0). An introduction to the role of women in the Ancient World as approached through the study of literature, law, religion, and art. Formerly CLASS 361.

CLASS 270 Greek Civilization

3 (3-0-0). An introduction to Greek social history illustrated by reference to contemporary literature and archaeological discoveries: the Bronze Age, rise of the city, trade and colonization, Athens, Sparta, and warfare. Formerly CLASS 250 (1990-91 through 1995-96). Prior to 1990-91 CLASS 250 was a junior-level course. If CLASS 250 was successfully completed prior to 1990-91, then CLASS 270 may be taken for credit. However, if CLASS 250 was successfully completed between 1990-91 through 1995-96, then CLASS 270 may not be taken.

CLASS 271 Roman Civilization

3 (3-0-0). An introduction to Roman social history illustrated by reference to contemporary literature and archaeological discoveries. The course is organized thematically, covering such topics as family, education, law, government, agriculture, and entertainment. Formerly CLASS 251 (1990-91 through 1995-96). Prior to 1990-91 CLASS 251 was a junior-level course. If CLASS 251 was successfully completed prior to 1990-91, then CLASS 271 may be taken for credit. However, if CLASS 251 was successfully completed between 1990-91 through 1995-96, then CLASS 271 may not be taken.

CLASS 294 Ancient Science, Technology, and Medicine

3 (3-0-0). An introduction to the development of science, technology, and medicine in the ancient world with particular reference to the civilizations of Greece and Rome. Not available for those who have successfully completed CLASS 141.

CLASS 302 Classical Myth and Religion

3 (3-0-0). The background and origin of classical mythology

and religion; Mycenean and Near Eastern sources; religious festivals and usages; modern scholarship. Formerly CLASS 357. Prerequisite: CLASS 102 or consent of Department.

CLASS 321 Greek Literature in Translation

3 (3-0-0). A study of representative works of Greek literature. Formerly CLASS 349/359. Prerequisite: CLASS 102, 221 or consent of Department.

CLASS 322 Latin Literature in Translation

3 (3-0-0). A study of representative works of Latin literature. Formerly CLASS 351. Prerequisite: CLASS 102, 221 or consent of Department.

CLASS 352 Greek Art

3 (3-0-0). The origin and development of Greek art and architecture and its relation to, and reflection of, the cultural and political history of the times. Formerly CLASS 367. Prerequisite: One of CLASS 252, 270, 271, or consent of Department.

CLASS 353 Roman Art

3 (3-0-0). The development and role of art and architecture in the Hellenistic kingdoms and the Roman Republic; the evolution of Roman Imperial Art. Formerly CLASS 368. Prerequisite: One of CLASS 252, 270, 271, or consent of Department.

CLASS 365 Early Roman History

3 (3-0-0). The origins and rise of Roman power to 133 BC, with special attention to the influence of Etruscan civilization, the wars with Carthage and the beginnings of Roman imperialism.

CLASS 366 History of the Later Roman Republic

3 (3-0-0). The crisis of the Roman Republic (133 - 44 BC), considered in the light of imperial expansion in the Mediterranean, with special attention to the careers of Marius, Sulla, Pompey, and Julius Caesar.

CLASS 371 History of Ancient Greece I

3 (3-0-0). The Hellenic world from its beginnings in the Bronze Age until the Persian Wars, with special attention to the organization of the city state, Sparta, and the rise of Athenian democracy. Formerly CLASS 363.

CLASS 372 History of Ancient Greece II

3 (3-0-0). The Hellenic world from the Persian Wars, including the Athenian Empire, the Peloponnesian War, the various hegemonies in the 4th century to the death of Alexander the Great. Formerly CLASS 364.

CLASS 373 History of Ancient Greece III

3 (3-0-0). The Hellenistic World from the death of Alexander the Great to 30 BC, with special attention to Alexander’s successors and the development of the Hellenistic kingdoms.

CLASS 375 History of Medicine in the Ancient World

3 (3-0-0). A survey of medical science from Prehistoric times through Egyptian, Mesopotamian, Greek, and Roman times to the end of the Roman Empire. Normally offered in Spring/Summer.

CLASS 376 Early Civilization I


CLASS 378 History of the Roman Empire I

3 (3-0-0). The Roman Empire from Augustus to the Antonines, including the Julio-Claudian emperors, the Flavian dynasty and the rise of provincialism, and the Pax Romana of the 2nd century. Not open to students with credit in CLASS 374.

CLASS 379 History of the Roman Empire II

3 (3-0-0). The Roman Empire from the Severans to the Fall of Rome, including the crisis of the 3rd century, the Tetrarchy, and the Christian Empire of Constantine and his successors. Not open to students with credit in CLASS 374.

CLASS 380 History of Palestine

3 (3-0-0). From the Persian Conquest to the time of Jesus.

CLASS 387 Pre-Islamic North Africa

3 (3-0-0). The history of North Africa from the 1st millennium BC to the eve of the Arab conquest. Topics will include the first Phoenician and Greek settlements, Punic civilization, Roman and Vandal occupation and the Byzantine reconquest.

CLASS 399 Topics in the Ancient World

3 (3-0-0). (either term, 3-0-0).

CLASS 459 Roman Archaeology and Civilization

3 (3-0-0). (either term, 3-0-0). A study of the old city of Rome, with lecturing trips to Etruria, Ostia, Terracina, Palestina, Tivoli, Pompeii, Herculanenum, Cumae, and the Greek temples of Paestum. Designed to provide a richer understanding of Latin literature and Roman history and an introduction to advanced studies in Latin literature and Roman history and archaeology. Prerequisites: One university
CLASS 601 Studies in Classical Archaeology I
3 (fi 6) (either term, 0-3s-0).
CLASS 602 Studies in Classical Archaeology II
3 (fi 6) (either term, 0-3s-0).
CLASS 900 Directed Research Project
3 (fi 6) (variable, unassigned).

201.42 Comparative Literature, C LIT
Department of Comparative Literature, Religion and Film/ Media Studies Faculty of Arts

Note: Courses in Comparative Literature teach a number of literatures from an international perspective with the help of translations as necessary.

Undergraduate Courses

C LIT 100 World Literature
6 (fi 12) (two term, 3-0-0). An introduction to major works of the world’s literary heritage, presented in their historical, social, and cultural contexts. This course is designed to acquaint students with literature as an expression of human experience and to provide a foundation for senior courses in literature, and studies in the humanities and social sciences.

C LIT 171 Introduction to the Comparative Study of the Canadian Literatures I
3 (fi 6) (first term, 3-0-0). An introductory course designed to compare the basic texts of English-Canadian and French-Canadian literatures until the 1950s.

C LIT 172 Introduction to the Comparative Study of the Canadian Literatures II
3 (fi 6) (second term, 3-0-0). An introductory course designed to compare the basic texts of English-Canadian and French-Canadian literatures since the 1950s.

C LIT 201 Literature of the European Tradition I
3 (fi 6) (either term, 3-0-0). A survey of European literary tradition from the Biblical and Graeco-Roman heritage to the Renaissance.

C LIT 202 Literature of the European Tradition II
3 (fi 6) (either term, 3-0-0). A survey of the Western literary tradition from the Renaissance to the present day.

C LIT 206 Introduction to Literary Theory I
3 (fi 6) (either term, 3-0-0). Key issues in the comparative study of literature (e.g., the nature of literature, basic text types, genres, literary history, text and reader, international literary relations). Note: Not open to students with credit in ENGL 216.

C LIT 207 Introduction to Literary Theory II
3 (fi 6) (either term, 3-0-0). Major contemporary theoretical schools, including deconstruction, poststructuralism, reader response, hermeneutics, feminism, queer theory, Marxism, and postcolonialism. Note: Not open to students with credit in C LIT 205 or ENGL 216.

C LIT 228 Introduction to Comparative Studies in Popular Literature and Culture
3 (fi 6) (either term, 3-0-0). Poetics of such popular genres as crime fiction, spy fiction, the horror story, etc., and their relation to mainstream literature and culture. Note: Not open to students with credit in C LIT 440.

C LIT 256 Introduction to Colonial and Post-Colonial Literature
3 (fi 6) (either term, 3-0-0). Introduction to the comparative study of the modern literatures of Asia, Africa and Latin America (including the Caribbean).

C LIT 266 Women and World Literature
3 (fi 6) (either term, 3-0-0). An examination of major works of world literature by women from antiquity to the present.

C LIT 297 Special Topics in Comparative Literature
3 (fi 6) (either term, 0-3s-0).

C LIT 338 Cross-Cultural Studies in Literature
3 (fi 6) (either term, 3-0-0). Study of the complexities resulting from the interaction and interpenetration of the literatures of different cultures. Topics will vary from year to year.

C LIT 342 Introduction to Science Fiction
3 (fi 6) (either term, 3-0-0). An introduction to science fiction as an international genre and a survey of works and trends.

C LIT 343 Introduction to Fairy Tales and Folk Tales
3 (fi 6) (either term, 3-0-0). A survey of European fairy tales, and an introduction to critical and theoretical approaches to the folk tale in general and the fairy tale in particular.
LIT 344 Introduction to Narrative Fiction
3 (fi 6) (first term, 3-0-0). An international survey of the main features of a narrative text, with historical examples and an emphasis on theory.

LIT 345 Introduction to Poetry
3 (fi 6) (second term, 3-0-0). An international survey of the main features of a poetic text, with historical examples and an emphasis on theory.

LIT 346 Introduction to Drama
3 (fi 6) (either term, 3-0-0). An international survey of the basic components and forms of dramatic structure, with historical examples and an emphasis on theory.

LIT 352 Introduction to Relations Between Literature, the Arts, Film and the Media
3 (fi 6) (either term, 3-0-0). Throughout history, literature had close relations with the other arts (such as painting and sculpture, music and theatre); more recently these relations extended to cinema television, and other media. Each year, the course will emphasize one of these relations, in an interdisciplinary perspective which stresses contacts and commonalities, but also the specific differences of art forms and the media.

LIT 358 Introduction to Great Themes of Literature and Art
3 (fi 6) (either term, 3-0-0). The international and interdisciplinary study of selected international mythical and legendary themes and motifs, such as Faust and Don Juan, their origin, and their literary and artistic developments.

LIT 360 Marginalized Literatures
3 (fi 6) (either term, 3-0-0). An introduction to literatures of minorities and lesser known national literatures.

LIT 362 International Movements in Contemporary Literature
3 (fi 6) (either term, 3-0-0). This course is designed to introduce the student to such topics as literature of the absurd, existential literature, and surrealism.

LIT 363 Latin America in its Literature (in English Translation)
3 (fi 6) (third term, 3-0-0). Relations among the literature, history, culture, and politics of Latin America, primarily in Spanish-speaking areas. Themes vary from year to year. Note: not to be taken by students with credit in LA ST 360 or SPAN 360.

LIT 372 Comparative Studies in Canadian Prose
3 (fi 6) (either term, 3-0-0). Study of narrative and other forms of Canadian prose, chiefly French and English, examined on a comparative basis within an international framework.

LIT 397 Special Topics in Comparative Literature
3 (fi 6) (either term, 0-3s-0).

LIT 440 Comparative Studies in Popular Culture
3 (fi 6) (either term, 3-0-0). An international historical and typological analysis of selected topics in popular literature and media, their changing status in society and culture, as well as their interaction with canonized forms of literature and the arts.

LIT 444 Autobiographical Writing
3 (fi 6) (either term, 3-0-0). A survey of autobiographical forms from antiquity to postmodernity and a study of theoretical problems of genre and subjectivity.

LIT 445 Hermeneutics
3 (fi 6) (either term, 3-0-0). History and development of hermeneutics with emphasis on its relevance to the study of literary and religious texts. Note: This course is equivalent to RELIG 445.

LIT 448 Studies in Critical Theory
3 (fi 6) (either term, 3-0-0). An advanced study of a particular critical theory. Topics may include Feminism, Marxism, Post-Colonialism.

LIT 464 Studies in Literary Genres
3 (fi 6) (either term, 3-0-0). An advanced study of "genre" (e.g., the novel) in an international and a particular historical context.

LIT 465 Literature and Society
3 (fi 6) (either term, 3-0-0). International comparative studies of the interrelationship of literature and society.

LIT 466 Literature and Science
3 (fi 6) (either term, 3-0-0). The relation between the literary and scientific cultures. Topics may include the Two Cultures debate, science and literary utopia, eugenics, time travel, the atom bomb, futurology, machine intelligence, Internet, and cyberspace.

LIT 472 Advanced Comparative Studies in Canadian Prose
3 (fi 6) (second term, 3-0-0). An advanced study of narrative and other forms of prose of Canadian literatures, chiefly French and English, examined on a comparative basis with an international framework.

LIT 474 Studies in the Relationship of Literature and the Visual Arts
3 (fi 6) (either term, 3-0-0). A cross-cultural study of the interrelations between art and literature.

LIT 480 Directed Reading in Comparative Literature
3-6 (variable) (either term, 3-0-0). Prerequisite: consent of Department.

LIT 497 Special Topics in Comparative Literature
3 (fi 6) (either term, 0-3s-0).

LIT 499 Honors Tutorial and Essay
3 (fi 6) (either term, 0-3s-0). Preparation of the Honors Essay.

Graduate Courses

LIT 501 Studies in World Literature I
3 (fi 6) (either term, 3-0-0). Prerequisite: Reading knowledge of one relevant language other than English.

LIT 502 Studies in World Literature II
3 (fi 6) (either term, 3-0-0). Prerequisite: Reading knowledge of one relevant language other than English.

LIT 507 Topics in Major Contemporary Currents in Literary and Cultural Theory I
3 (fi 6) (either term, 3-0-0). Variable content. Prerequisite: Reading knowledge of one relevant language other than English. Note: equivalent to EASIA 507 and MLCS 507.

LIT 508 Topics in Major Contemporary Currents in Literary and Cultural Theory II
3 (fi 6) (either term, 3-0-0). Variable content. Prerequisite: Reading knowledge of one relevant language other than English.

LIT 519 Comparative Studies in the Asian and Western Tradition
3-6 (variable) (variable, 3-0-0). Prerequisite: Reading knowledge of one relevant language other than English (e.g. German, French).

LIT 521 Directed Reading Course I
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

LIT 522 Directed Reading Course II
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

LIT 544 Comparative Studies in the Novel
3-6 (variable) (variable, 3-0-0). Prerequisite: Reading knowledge of one relevant language other than English.

LIT 585 Studies of Forms and Genres
3-6 (variable) (variable, 3-0-0). Prerequisite: Reading knowledge of one relevant language other than English.

LIT 610 Special Topics in Literary Theory and Criticism
3-6 (variable) (variable, 3-0-0). Prerequisite: Reading knowledge of one relevant language other than English.

LIT 620 Cross-Cultural Studies in Literature
3-6 (variable) (variable, 3-0-0). The focus of this course will vary from year to year. Topics may include: immigrant literature, literature of the diaspora. Prerequisite: Reading knowledge of one relevant language other than English.

LIT 645 Comparative Studies in 20th-Century Literature
3-6 (variable) (variable, 3-0-0). Prerequisite: Reading knowledge of one relevant language other than English.

LIT 698 Seminar Course
3-6 (variable) (variable, 0-3s-0). Prerequisite: Reading knowledge of two languages other than English.

LIT 697 Special Reading Course I
3-6 (variable) (variable, 0-3s-0).

LIT 698 Special Reading Course II
3-6 (variable) (variable, 0-3s-0).

LIT 900 Directed Research Project
3 (fi 6) (variable, unassigned).

201.43 Computer Engineering, CMPE
Division of Computing Engineering, Departments of Computing Science, Electrical and Computer Engineering
Faculties of Engineering and Science

Undergraduate Courses

CMPE 210 Principles of Software Implementation
3.5 (fi 6) (either term, 3-0-3). Basic features and guidelines for managing source code and target dependencies of software projects. Techniques for managing source code control and coordinating multiple developers. Software development process. C language and software implementation. Modification of computer product. Intensive experimentation with software development
processes. Prerequisite: CMPUT 115. Note: Only one of the following courses may be taken for credit: CMPE 210, CMPE 402, CMPUT 201, E E 445.


CMPE 310 Applying Software Engineering Practices - Project I ★3.5 (fi 6) (either term, 2-0-3). Software Lifecycle models. Software reviews. Software specification, Formal methods of software specification, Requirements analysis, Architectural design, Design for testing and validation, Object-oriented design, Definable systems, Software prototyping. Prerequisite: CMPUT 300. Credit may not be obtained in both CMPE 310 and CMPE 313.

CMPE 382 Computer Organization and Architecture ★3 (fi 6) (either term, 3-0-0). Survey of modern computer architecture and design concepts. Benchmarks, instruction set design and encoding. Pipelined and superscalar processors. Techniques for exposing and exploiting instruction-level parallelism. Performance of cache and virtual memory hierarchies. Input/output subsystem design. Prerequisite: E E 380 or CMPUT 229. Credit may be obtained in only one of CMPE 382 or CMPUT 429.

CMPE 401 Computer Interfacing ★3.8 (fi 6) (either term, 3-0-3/2). The design and use of digital interfaces, including memory, serial, parallel, synchronous and asynchronous interfaces. Hardware implementations of interrupts, buses, input/output devices. Prerequisite: E E 380 or CMPUT 229.


CMPE 420 Reliable and Secure Systems Design ★3 (fi 6) (either term, 3-0-0). Causes and consequences of computer system failure. Structure of fault-tolerant computer systems. Methods for protecting software and data against computer failure. Quantification of system reliability. Introduction to formal methods for safety-critical systems. Computer and computer network security. Prerequisite: CMPE 300. Note: Only one of the following courses may be taken for credit: CMPE 420 or CMPUT 510.

CMPE 440 Software Systems Design Project ★4 (fi 6) (either term, 1-0-4). Design of software systems from concept to working prototype. Applying software engineering techniques. Working in small groups under constraints commonly experienced in industry. Exposing each team member to the design, implementation, documentation, and testing phases of the project. Managing software development projects. Provides a capstone experience in software development processes. Prerequisite: CMPE 410.

CMPE 449 Neural Networks, Fuzzy Systems, and Genetic Optimization ★3 (fi 6) (either term, 3-0-0). Neural networks as adaptive systems. Main architectures and learning paradigms. Supervised, reinforcement, and unsupervised learning. Fuzzy sets. Membership functions, operations, fuzzy relational equations, fuzzy rule-based systems, Fuzzy logic, pattern classification, Evolutionary computing, Genetic algorithms as mechanisms of global optimization. Neurofuzzy systems and genetic optimization of neural and fuzzy systems. Selected applications. Note: May not be taken for credit if credit has already been obtained in either E E 563 or 564.

CMPE 480 Advanced Digital Logic Design ★3.8 (fi 6) (either term, 3-0-3/2). Review of classical logic design methods. Introduction to the hardware description language VHDL. Logic simulation principles. Digital system design. Digital system testing and design for testability. Arithmetic circuits. State-of-the-art computer-aided design tools and FPGAs are used to design and implement logic circuits. Prerequisite: E E 280 or CMPUT 329. Note: Only one of the following courses may be taken for credit: CMPE 480 or E E 450 or E E 635.

CMPE 487 Data Communications Networks ★3 (fi 6) (either term, 3-0-0). Network topologies. Layered architectures and the Open Systems Interconnection (OSI) reference model. Peer-to-peer protocols, medium access control protocols, and local area network standards. Packet switched networks and routing, the Internet protocol, and the Asynchronous Transport Mode (ATM) standard. Note: Only one of the following courses may be taken for credit: CMPE 487 or CMPUT 313.

CMPE 490 Design of Microprocessor-based Systems ★4 (fi 6) (either term, 1-0-6). Design of microprocessor systems, input/output systems, programmable timers, address decoding and interrupt circuitry. This course has a major laboratory component and requires the design and fabrication of a complete microprocessor-based system. Prerequisites: E E 350, E E 380 or CMPUT 229. Credit may be obtained in only one of CMPE 490 or CMPUT 582 or E E 582.

CMPE 498 Special Topics in Computer Engineering ★3 (fi 6) (first term, 3-0-0). This course is intended to enable individuals or a small group of students to study topics in their particular field of interest under the supervision of a member of the Department of Electrical and Computer Engineering or the Department of Computing Science or other appropriate departments.

CMPE 499 Special Topics in Computer Engineering ★3 (fi 6) (second term, 3-0-0). This course is intended to enable individuals or a small group of students to study topics in their particular field of interest under the supervision of a member of the Department of Electrical and Computer Engineering or the Department of Computing Science, or other appropriate departments.

Graduate Courses

See listing of Electrical and Computer Engineering (ECE) graduate courses.

201.44 Computing Science, CMPUT

Department of Computing Science
Faculty of Science

Notes

(1) Students with appropriate academic standing, and who are enrolled in any Faculty of Science Honors, Specialization, or Computing Science minor programs, will be given preference in registering for computing science courses required in these four-year programs.

(2) Students with no previous computing experience should enrol in CMPUT 101 instead of CMPUT 114. Students should seek advice from a departmental advisor. Credit will be granted for only one of CMPUT 114 or ENCMP 100.

(3) Students who enrol in CMPUT 101 must complete CMPUT 114 and 115 in order to apply to Specialization or Honors programs.

Note: The Department of Computing Science does not allow audits in any of its laboratory courses.

Undergraduate Courses

CMPUT 101 Introduction to Computing ★3 (fi 6) (either term, 3-0-3). A breadth-first introductory treatment of science and engineering concepts in computing science, including number representation, machine architecture, and operation systems: algorithms, their properties, and the control constructs of sequence, selection and repetition: notions of data type and operations on data types in low-level and high-level programming languages. See Notes (2) and (3) above.

CMPUT 114 Introduction to Computing Science ★3 (fi 6) (either term, 3-0-3). An introduction to solving Computing Science problems by writing computer programs in a high-level programming language called Java. Students are introduced to object-oriented principles and methods, control structures, and simple containers. Discussion of elementary algorithms and software engineering techniques for constructing elegant and robust solutions to problems. Prerequisites: Pure Math 30 and Computing Science 30 or equivalent. See Notes (2) and (3) above.

CMPUT 115 Programming with Data Structures ★3 (fi 6) (either term, 3-0-3). A study of dynamic data structures (e.g., sets, lists, stacks, queues, dictionaries) and their associated algorithms (e.g., traversal, sorting, searching, element addition and removal) in Java. An introduction to recursive references and algorithms and to more advanced programming language techniques including inheritance and exceptions. Prerequisite: CMPUT 102 or CMPUT 114 or ENCMP 100. See Notes (2) and (3) above.

CMPUT 201 Practical Programming Methodology ★3 (fi 6) (either term, 3-0-3). Introduction to the principles, methods, tools, and practices of the professional programmer. The lectures focus on the fundamental principles of software engineering based on abstract data types and their implementations. The laboratories offer an intensive apprenticeship to the aspiring

CMPUT 204 Algorithms I  
3 (fi 6) (either term, 3-1s-0). The first of two courses on algorithm design and analysis, with emphasis on fundamentals of searching, sorting, and graph algorithms. Examples include divide and conquer; dynamic programming; greedy methods, backtracking, and local search methods, together with analysis techniques to estimate program efficiency. Prerequisites: CMPUT 115, CMPUT 272; MATH 113, 114, or 117.

CMPUT 229 Computer Organization and Architecture I  
3 (fi 6) (either term, 3-0-3). General introduction to number representation, architecture and organization concepts of von Neumann machines, assembly level programming, exception handling, peripheral programming, floating point computations and memory management. Prerequisite: CMPUT 115. Corequisite: CMPUT 201. Credit may be obtained in only one of CMPUT 229, 285 or E E 380.

CMPUT 272 Formal Systems and Logic in Computing Science  
3 (fi 6) (either term, 3-1s-3). An introduction to the tools of set theory, logic, and induction, and their use in the practice of reasoning about algorithms and programs. Basic set theory. The notion of a function. Counting, Propositional and predicate logic and their proof systems. Inductive definitions and proofs by induction. Program specification and correctness. Prerequisite: CMPUT 101 or 114 or equivalent. See Note 2.

CMPUT 291 Introduction to File and Database Management  
3 (fi 6) (either term, 3-0-3). Introduction to the tools and techniques for relational data. The programming language used in the information processing; entity-relationship model; relational model; SQL and other relational query languages; storage architecture; physical organization of data; access methods for relational data. The programming language used in the course project is Java. Prerequisite: CMPUT 201.

CMPUT 300 Computers and Society  
3 (fi 6) (either term, 3-1-0). Social, ethical, professional, economic, and legal issues in the development and deployment of computer technology in society. Prerequisites: CMPUT 201, 204. Corequisite: A 300-level CMPUT course or consent of Instructor.

CMPUT 301 User Interfaces and Software Design  
3 (fi 6) (either term, 3-0-3). Object-oriented design and analysis, with user-interfaces as the primary example. Architectural design patterns; Basic 2-D graphics; Human performance models; User-interface architectures; User-interface software tools. Prerequisite: CMPUT 201. Credit may be obtained in only one of CMPUT 301 and CMPUT 311.

CMPUT 304 Algorithms II  
3 (fi 6) (either term, 3-0-3). The second course of a two-course sequence on algorithm design. Emphasis on principles of algorithm design. Categories of algorithms such as divide-and-conquer, greedy algorithms, dynamic programming, analysis of algorithms. Limits of algorithm design; NP-completeness; heuristic algorithms. Prerequisites: CMPUT 204, 229 or E E 380, and CMPUT 291; STAT 221; one of MATH 225, 228, 229 or consent of Instructor.

CMPUT 306 Introduction to Image Processing  
3 (fi 6) (either term, 3-0-3). Introduction, history, and applications; scanning and quantization; visual perception; output devices; pattern recognition; feature extraction, decision theory, classification rules; data representation and formats; image enhancement and restoration; edge detection, segmentation and texture; correlation and registration. Prerequisites: CMPUT 201, MATH 214 and STAT 222. Credit may be obtained in only one of CMPUT 306 or EE BE 340.

CMPUT 313 Telecommunications and Computers  
3 (fi 6) (either term, 3-0-3). Introduction to computer communication networks. Digital transmission of data, audio and video content. The OSI reference model. Protocols for error and flow control. Medium access protocols. Routing and congestion control. Internet architecture and protocols. Recent advances in networking. Prerequisites: CMPUT 201, 204, 229 or E E 380; STAT 222.

CMPUT 325 Non-Procedural Programming Languages  
3 (fi 6) (either term, 3-0-3). A study of the theory, run-time structure, and implementation of selected non-procedural programming languages. Languages will be selected from the domains of functional, and logic-based languages. Prerequisites: CMPUT 201, 204, 229 or E E 380, MATH 120.

CMPUT 329 Computer Organization and Architecture II  
3 (fi 6) (either term, 3-0-3). Digital circuits, combinational systems, memory, register transfer, control logic design, CPU design, and advanced topics on micro-architectures. Prerequisite: CMPUT 229 or E E 380. Credit may be obtained in only one of CMPUT 280, 329 or E E 280.

CMPUT 340 Introduction to Numerical Methods  
3 (fi 6) (either term, 3-1s-3). Computer arithmetic and errors. The study of computational methods for solving problems in linear algebra, non-linear equations, interpolation and approximation, and integration. The aim is to teach the student the proper use of mathematical subroutine packages currently available in computer libraries. Prerequisites: CMPUT 204, MATH 120, 214; STAT 222. Credit cannot be obtained for more than one of CMPUT 340 or 418; MATH 280 or 486.

CMPUT 366 Intelligent Systems  
3 (fi 6) (either term, 3-0-3). Introduction to artificial intelligence focusing on techniques for building intelligent software systems and agents. Topics include search and problem-solving techniques, knowledge representation and reasoning, reasoning and acting under uncertainty, machine learning and neural networks. Recent applications such as planning and scheduling, diagnosis, decision support systems, and data mining. Prerequisites: CMPUT 201, 204; STAT 221 or equivalent.

CMPUT 379 Operating System Concepts  
3 (fi 6) (either term, 3-0-3). Definition of a process; process states and state transitions; process control block; operations on processes; interrupt processing; parallel processing; resource allocation; shared and unshared allocation; critical sections; semaphores; deadlock; deadlock prevention, avoidance, detection, and recovery; memory management; memory allocation schemes; virtual memory; paging and segmentation; page replacement strategies; working sets; demand paging; job and processor scheduling; scheduling levels, objectives, and criteria; various scheduling algorithms; multi-processor considerations; file system functions; file organization; tree structured file systems; space allocation; file catalogs; file access control mechanisms; operating systems security. Prerequisites: CMPUT 204, 229 or E E 380, CMPUT 291.

CMPUT 391 Database Management Systems  
3 (fi 6) (either term, 3-0-3). Logical data modeling process, relational database design, normalization, query processing, transaction management, new technological trends (dissimulated databases, object-orientation, knowledge base systems). Prerequisites: CMPUT 204, 229 or E E 380, CMPUT 291.

CMPUT 400 Industrial Internship Practicum  
3 (fi 6) (first term, 0-3s-0). Required by all students who have just completed a Computing Science Industrial Internship Program. Must be completed during the first academic term following return to full-time studies. Note: A Grade of F to A+ will be determined by the student’s job performance as evaluated by the employer, by the student’s performance in the completion of an internship practicum report, and by the student’s ability to learn from the experiences of the internship as demonstrated in an oral presentation. This course cannot be placed in use of a senior-level CMPUT option or a Science option. Prerequisite: WEXP 922.

CMPUT 401 Software Process and Product Management  
3 (fi 6) (either term, 3-1s-3). All phases of software development are reviewed from a process perspective. Best practices in software project and product development and management are introduced. Architectural and technological impacts on management. Group projects require specification and initial design or redesign of a software system. Prerequisites: CMPUT 301 and 379.

CMPUT 402 Software Quality  
3 (fi 6) (either term, 3-0-3). Software quality issues, metrics, verification, validation, and testing. Students working in project groups are required to complete the implementation of a system or significant subsystem and undertake unit, integration and acceptance testing. Industry standard assessment methods such as CMM or SPICE are introduced. Prerequisite: CMPUT 401.

CMPUT 410 Web-Based Information Systems  
3 (fi 6) (second term, 3-0-3). Overview of Web technologies and applications. This course is project based and addresses issues such as web-based applications and databases design and implementation, XML data exchange and modeling, application component integration over the Web, security mechanisms, and Web Mining for intelligent web-based applications. Prerequisite: CMPUT 291, 301 and 313, or consent of Instructor based on other 300-level courses taken. May not be offered every year.

CMPUT 411 Introduction to Computer Graphics  
3 (fi 6) (either term, 3-0-3). 2-D and 3-D transformation; 3-D modeling and viewing; illumination models and shading methods; texture mapping; ray tracing. Prerequisites: CMPUT 204, 301 and MATH 120. Credit may be obtained in only one of CMPUT 311 and 411.

CMPUT 412 Experimental Mobile Robotics  
3 (fi 6) (either term, 3-0-3). A project-based course dealing with the design and implementation of behavior-based robots to accomplish specific tasks. Students work in groups and are introduced to concepts in sensor technologies, sensor data processing, motion control, embedded system design, real-time programming, and behavior arbitration. Prerequisite: CMPUT 329 or E E 280. May not be offered every year.

CMPUT 414 Introduction to Multimedia Technology  
3 (fi 6) (either term, 3-0-3). Overview of multimedia. Image compression, encryption, and multimedia databases. Audio signal processing, teleconferencing, and video compression. Prerequisite: CMPUT 306 or EE BE 340 or consent of Instructor.

CMPUT 415 Compiler Design  
3 (fi 6) (either term, 3-0-3). Compilers, interpreters, lexical analysis, syntax
analysis, syntax directed translation, code generation, code optimization. Prerequisites: CMPUT 229 or E E 380 and a 300-level Computing Science course or consent of instructor.

**CMPUT 422 Analysis of Computer Systems I**
3 (fi 6) (either term, 3-0-3). An introduction to measurement, simulation and analytical techniques for studying the performance of computer systems; including operating systems and communication networks. Topics include workload modeling; introduction to simulation, measurement and analysis techniques; analysis of results; data presentation. Prerequisites: CMPUT 313 or 379; STAT 222. May not be offered every year.

**CMPUT 425 Object-Oriented Programming Languages**
3 (fi 6) (either term, 3-0-3). This course will study the computational model and runtime structure of object-oriented programming languages including objects, classes, object creation, initialization, inheritance, polymorphism, message passing, methods, binding, and dispatch. Throughout the course, the object-oriented computing model will be introduced and contrasted with the imperative model. A detailed study of Smalltalk will provide an example of a pure object-oriented programming language. Prerequisite: CMPUT 301, 325. May not be offered every year.

**CMPUT 429 Computer Systems and Architecture**
3 (fi 6) (either term, 3-0-3). An investigation of computer system design concepts including requirements, specifications, implementation and modification. Instruction sets, arithmetic/logic unit design, bus structures, I/O structures, control organization and implementation. Discussion and use of hardware description languages. Prerequisite: CMPUT 201, 229 or E E 380, STAT 222. Credit may be obtained in only one of CMPUT 429 or CMPE 382.

**CMPUT 466 Machine Learning**
3 (fi 6) (either term, 3-0-3). Learning is essential for many real-world tasks, including adaptive control, recognition, diagnosis, forecasting and data-mining. This course will present a variety of learning algorithms (for learning decision trees, rule sets, neural networks, and belief nets), as well as general learning frameworks such as reinforcement learning and nearest neighbor approaches. It will also provide the formal foundations for understanding when learning is possible and practical. Prerequisite: CMPUT 366 or consent of Instructor. May not be offered every year.

**CMPUT 474 Formal Languages, Automata, and Computability**
3 (fi 6) (either term, 3-0-0). Formal grammars; normal forms; relationship between grammars and automata; regular expressions; finite state machines; state minimization; pushdown automata; Turing machines; computability; the halting problem; introduction to recursive function theory. Prerequisite: Any 300-level CMPUT course.

**CMPUT 495 Honors Seminar**
0 (fi 2) (either term, 0-1s-0). Prerequisite: A 300-level Computing Science course. Note: Required of all Honors Computing Science students during their degree program.

**CMPUT 496 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0). Prerequisite: A 300-level CMPUT course.

**CMPUT 497 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0). Prerequisite: A 300-level CMPUT course.

**CMPUT 498 Topics in Computing Science**
3 (fi 6) (either term, 3-0-3). Prerequisite: A 300-level CMPUT course.

**CMPUT 499 Topics in Computing Science**
3 (fi 6) (either term, 3-0-3).

**Graduate Courses**

**CMPUT 510 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 511 Computer Graphics**
3 (fi 6) (either term, 3-0-3).

**CMPUT 520 Compiler Construction**
3 (fi 6) (either term, 3-0-3).

**CMPUT 525 Object-Oriented Programming Languages**
3 (fi 6) (either term, 3-0-3).

**CMPUT 531 Robotics**
3 (fi 6) (either term, 3-0-3).

**CMPUT 540 Computer Networks**
3 (fi 6) (either term, 3-0-3).

**CMPUT 551 Artificial Intelligence**
3 (fi 6) (either term, 3-0-3).

**CMPUT 560 Software Engineering**
3 (fi 6) (either term, 3-0-3).

**CMPUT 570 Introduction to the Theory of Computation**
3 (fi 6) (either term, 3-0-3).

**CMPUT 580 System and Network Administration**
3 (fi 6) (either term, 3-0-3).

**CMPUT 581 Operating Systems**
3 (fi 6) (either term, 3-0-3).

**CMPUT 590 Database Management Systems**
3 (fi 6) (either term, 3-0-3).

**CMPUT 601 Seminar**
3 (fi 6) (either term, 0-2s-0).

**CMPUT 603 Teaching and Research Methods**
3 (fi 6) (first term, 2-1s-0). A description of computing science research, with emphasis on research methodology. Includes techniques and conventions that are employed in various sub-areas of computing science, both for doing research and presenting results. Strategies and information for being an effective teaching assistant are also presented. Required for all graduate students.

**CMPUT 604 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 605 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 606 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 607 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 608 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 609 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 610 Topics in Computer Graphics**
3 (fi 6) (either term, 3-0-0).

**CMPUT 611 Advanced Computer Graphics**
3 (fi 6) (either term, 3-0-0).

**CMPUT 612 Virtual Reality**
3 (fi 6) (either term, 3-0-0).

**CMPUT 613 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 615 Topics in Image Processing and Vision**
3 (fi 6) (either term, 3-0-0).

**CMPUT 616 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 620 Topics in Programming Languages**
3 (fi 6) (either term, 3-0-0).

**CMPUT 621 Constraint Programming**
3 (fi 6) (either term, 3-0-0).

**CMPUT 623 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 625 Object-Oriented Computing**
3 (fi 6) (either term, 3-0-0).

**CMPUT 630 Topics in Computer Architecture**
3 (fi 6) (either term, 3-0-0).

**CMPUT 631 Robotics**
3 (fi 6) (either term, 3-0-0).

**CMPUT 632 Parallel and Multiprocessor Architectures**
3 (fi 6) (either term, 3-0-0).

**CMPUT 633 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).

**CMPUT 640 Topics in Computer Networks**
3 (fi 6) (either term, 3-0-0).

**CMPUT 641 Advanced Computer Networks**
3 (fi 6) (either term, 3-0-0).

**CMPUT 642 Computer Network Protocols**
3 (fi 6) (either term, 3-0-0).

**CMPUT 643 Special Purpose Networking**
3 (fi 6) (either term, 3-0-0).

**CMPUT 644 Topics in Computing Science**
3 (fi 6) (either term, 3-0-0).
CMPUTuguet Topics in Artificial Intelligence
**3 (fi 6) (either term, 3-0-0).

CMPUT 651 Topics in Computing Science
**3 (fi 6) (either term, 3-0-0).

CMPUT 652 Topics in Computing Science
**3 (fi 6) (either term, 3-0-0).

CMPUT 655 Constraint-Based Reasoning
**3 (fi 6) (either term, 3-0-0).

CMPUT 656 Logic Foundations
**3 (fi 6) (either term, 3-0-0).

CMPUT 657 Heuristic Search
**3 (fi 6) (either term, 3-0-0).

CMPUT 658 AI and Cognitive Science
**3 (fi 6) (either term, 3-0-0).

CMPUT 659 Adaptive Systems
**3 (fi 6) (either term, 3-0-0).

CMPUT 660 Topics in Software Engineering
**3 (fi 6) (either term, 3-0-0).

CMPUT 661 Software Architecture
**3 (fi 6) (either term, 3-0-0).

CMPUT 662 Software Specification and Verification
**3 (fi 6) (either term, 3-0-0).

CMPUT 663 Software Process and Quality
**3 (fi 6) (either term, 3-0-0).

CMPUT 664 Software Evolution
**3 (fi 6) (either term, 3-0-0).

CMPUT 666 Topics in Computing Science
**3 (fi 6) (either term, 3-0-0).

CMPUT 670 Topics in the Theory of Computation
**3 (fi 6) (either term, 3-0-0).

CMPUT 671 Empirical Algorithmics
**3 (fi 6) (either term, 3-0-0).

CMPUT 672 Algorithmic Graph Theory
**3 (fi 6) (either term, 3-0-0).

CMPUT 673 Complexity Theory
**3 (fi 6) (either term, 3-0-0).

CMPUT 674 Combinatorial Computing
**3 (fi 6) (either term, 3-0-0).

CMPUT 675 Topics in Computing Science
**3 (fi 6) (either term, 3-0-0).

CMPUT 680 Topics in Systems
**3 (fi 6) (either term, 3-0-0).

CMPUT 681 Parallel Programming
**3 (fi 6) (either term, 3-0-0).

CMPUT 682 Fundamentals of Distributed Systems
**3 (fi 6) (either term, 3-0-0).

CMPUT 683 Performance Evaluation
**3 (fi 6) (either term, 3-0-0).

CMPUT 684 Topics in Computing Science
**3 (fi 6) (either term, 3-0-0).

CMPUT 690 Topics in Databases
**3 (fi 6) (either term, 3-0-0).

CMPUT 691 Object-Oriented Databases
**3 (fi 6) (either term, 3-0-0).

CMPUT 692 Modern Database Management Systems
**3 (fi 6) (either term, 3-0-0).

CMPUT 693 Distributed Database Systems
**3 (fi 6) (either term, 3-0-0).

CMPUT 694 Information Retrieval
**3 (fi 6) (either term, 3-0-0).

CMPUT 695 Knowledge Discovery in Data
**3 (fi 6) (either term, 3-0-0).

CMPUT 696 Data Management in the Internet
**3 (fi 6) (either term, 3-0-0).

CMPUT 697 Topics in Computing Science
**3 (fi 6) (either term, 3-0-0).

CMPUT 701 Essay in Computing Science
**6 (fi 12) (either term, 0-1s-6). A major essay on an agreed topic.

201.44.1 MSc in Software Technology

Because these courses are offered at variable times throughout the year, please visit the website www.westmost.ca/ or contact the Department of Computing Science for time and location of course offerings.

CMPUT 760 Topics in Software Development and Evolution
**3 (fi 6) (either term, 36 hours). Covers the primary tasks of software development and evolution, their methods/techniques and the use of tools to support these methods/techniques. Possible topics include: requirements elicitation, analysis and specification, software architecture and design, software verification and testing, software maintenance and version management, software and system re-engineering, Computer-Aided Software Engineering (CASE) tools and environments. Prerequisites: Undergraduate degree in Computer Science or equivalent and at least two years of relevant experience in the software industry. This course is offered on a cost-recovery basis. See $200.

CMPUT 770 Topics in Software Management
**3 (fi 6) (either term, 36 hours). Topics cover the primary activities and techniques in software management and the use of tools to support software management. Possible topics include: software engineering best practices, software quality and process, and software project management. Prerequisites: Undergraduate degree in Computer Science or equivalent and at least two years of relevant experience in the software industry. This course is offered on a cost-recovery basis. See $200.

CMPUT 780 Topics in Software Application and Support
**3 (fi 6) (either term, 36 hours). Topics cover areas of application and support of software technology. Possible topics include: user interface design, software reliability, software security, real-time and embedded systems, high speed ATM networks and distributed object management. Prerequisites: Undergraduate degree in Computer Science or equivalent and at least two years of relevant experience in the software industry. This course is offered on a cost-recovery basis. See $200.

CMPUT 780 Software Technology Project
**6 (fi 12) (two term, 80 hours). A project course in which the student applies the knowledge acquired in other courses taken in the MSc in Software Technology Program. The student undertakes a small research project on the design, management and/or support of a software system under the supervision of a faculty member. Key requirements of this course are the successful completion of a project proposal and final project report. Prerequisites: Undergraduate degree in Computer Science (or equivalent), at least two years of relevant experience in the software industry and the completion of at least three courses to be credits toward the MOST degree. This course is offered on a cost-recovery basis. See $200.

201.45 Curriculum et méthodologie, CU ME

Faculté Saint-Jean

Cours de 1er cycle

CU ME 308 Introduction à la didactique de la langue (élémentaire/secondaire)

CU ME 309 Didactique de la communication orale et écrite à l’élémentaire

CU ME 321 Didactique des mathématiques au niveau élémentaire
**3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Initiation à l’enseignement des mathématiques à l’élémentaire. Sujets étudiés: les programmes d’études, stratégies et techniques d’enseignement et d’évaluation, les calculatrices, les ordinateurs, la communication, la pensée et la compréhension mathématique, les influences sur l’enseignement/l’apprentissage des mathématiques, les techniques d’évaluation.

CU ME 322 Didactiques des sciences au niveau élémentaire
CU ME 326 Enseignement de l'éducation physique au niveau élémentaire

CU ME 330 Didactiques des études sociales à l’élémentaire
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Initiation à l’enseignement des études sociales à l’élémentaire. Etude et interprétation des exigences du programme du ministère de l’Éducation et des ressources prescrites pour enseigner les études sociales au niveau francophone et en milieu d’immersion francois. Se sensibiliser au rôle que jouent les études sociales dans le développement du citoyen. La planification de l’enseignement des études sociales et stratégies d’enseignement. Note: Ce cours n’est pas accessible aux étudiants ayant des crédits pour CU ME 333.

CU ME 339 Enseignement de la musique au niveau élémentaire I
3 (fi 6) (l’un ou l’autre semestre, 0-3L-0). Préalable(s): MUSIQ 151 et 155/156 ou l’équivalent.

CU ME 345 Initiation à la création artistique en milieu scolaire
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Découverte du langage de l’art, de sa spécificité et de son esthétique. Introduction par ateliers aux principes fondamentaux des programmes d’études concernés. Note: Ce cours n’est pas accessible aux étudiants ayant au postulant des crédits pour CU ME 343.

CU ME 347 Les technologies de l’information et de la communication (TIC) en éducation
3 (fi 6) (l’un ou l’autre semestre, 3-0-2). Regard critique sur le rôle et la place de la technologie à l’école ainsi que les méthodes d’enseignement propices à son intégration dans les matières de base.

CU ME 358 Enseignement du français au niveau secondaire

CU ME 359 Enseignement de la littérature au niveau secondaire

CU ME 360 Enseignement des études sociales au 1er cycle du secondaire

CU ME 361 Enseignement des études sociales au 2e cycle du secondaire

CU ME 362 Enseignement des études sociales au 2e cycle du secondaire
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Pédagogie générale et pratique de l’enseignement des études sociales; analyse des programmes d’études sociales et des ressources prescrites par le ministère de l’Éducation; étude des méthodes d’enseignement et d’évaluation des études sociales; et intégration des actualités aux objectifs des programmes d’études sociales. Préalable(s) ou concomitant(s): CU ME 380.

CU ME 363 L’enseignement des mathématiques au niveau secondaire
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Ce cours a pour but de préparer les étudiants à enseigner les mathématiques à tous les niveaux du secondaire; à faire acquérir quelques principes fondamentaux nécessaires à une conception adéquate des mathématiques et de leur didactique. Ce cours propose diverses stratégies pour encourager l’apprentissage des mathématiques d’une façon concrète. Préalable(s): ★3 dans la spécialisation.

CU ME 367 L’enseignement des sciences au niveau secondaire
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Ce cours permettra à l’étudiant de connaître à fond le contenu et les objectifs du curriculum de science à tous les niveaux du secondaire; les différentes méthodes de présenter un concept en science; les nouvelles applications technologiques dans l’enseignement de la science; et l’équipement existant pour faciliter l’enseignement de la science. Préalable(s): ★3 dans la spécialisation.

CU ME 387 Enseignement de la musique au niveau secondaire I
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Préalable(s) ou concomitant(s): ★6 dans la spécialisation.

CU ME 388 Enseignement de la musique au niveau secondaire II
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Préalable(s) ou concomitant(s): CU ME 387.

CU ME 389 L’art dramatique comme outil pédagogique
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Ce cours portera sur les pratiques théâtrales et leur utilisation dans les programmes d’études à l’élémentaire et au secondaire; par exemple, jeux de rôles, marionnettes, improvisation.

CU ME 410 Enseignement de la littérature enfantine

CU ME 444 Etude personnelle dirigée dans le domaine de l’enseignement au niveau élémentaire
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Préalable(s): l’approbation du professeur et du Vice-doyen aux affaires académiques.

CU ME 445 Enseignement de l’éducation physique au niveau secondaire
3 (fi 6) (l’un ou l’autre semestre, 0-3L-0). Les approches pédagogiques pour l’enseignement en français de l’éducation physique au secondaire, la programmation; les diverses méthodologies et stratégies d’enseignement; les systèmes d’évaluation de l’élève et du programme.

CU ME 454 Enseignement de l’éducation physique au niveau secondaire
3 (fi 6) (l’un ou l’autre semestre, 0-3L-0). Les approches pédagogiques pour l’enseignement en français de l’éducation physique au secondaire, la programmation; les diverses méthodologies et stratégies d’enseignement; les systèmes d’évaluation de l’élève et du programme.

CU ME 456 Enseignement religieux et l’éducation morale
3 (fi 6) (l’un ou l’autre semestre, 3-0-0).

CU ME 498 Séminaire dans le domaine de l’enseignement au niveau secondaire

CU ME 499 Etude personnelle dirigée dans le domaine de l’enseignement au niveau secondaire
3 (fi 6) (l’un ou l’autre semestre, 3-0-0). Préalable(s): l’approbation du professeur et du Vice-doyen aux affaires académiques.

201.46 Dance, DANCE
Faculty of Physical Education and Recreation
Note: See also INT D 439 for a course which is offered by more than one Department or Faculty and which may be taken as an option or as a course in this discipline.

Undergraduate Courses

DANCE 200 The Spectrum of Dance in Society
3 (fi 6) (either term, 1-0-2). The theory and practice of dance as a human physical activity. Focus will be on the aesthetic, expressive, rhythmic dimensions of movement in a culture’s artistic and social life. The study will include movement content, techniques, improvisation, composition and performance in a variety of dance forms including modern/creative, social, jazz, and folk dance. For BPE students only. NOTE: credit will be granted for only one of DANCE 200 or the former DANCE 100.

DANCE 300 Dance History and Philosophy
3 (fi 6) (either term, 3-0-0). The history and philosophy of dance from primitive times to the present. Special emphasis will be on major forms of dance in the 20th century, dance in Canadian culture and personalities who have influenced dance in art and culture.

DANCE 340 Modern Dance
3 (fi 6) (either term, 3-0-0). The study of creative dance techniques, improvisation, composition, and performance through theory and practical experience.

DANCE 345 Modern Dance Techniques
3 (fi 6) (either term, 3-0-0). Development of personal movement skills in a variety of modern dance techniques combined with knowledge of movement and dance principles.

DANCE 350 International Folk Dance
3 (fi 6) (either term, 3-0-0). The study of folk dances in selected cultures through theory and practical experience. Theory will focus on costume, music, history, geography, and other elements which influence the dances.

DANCE 431 Study of Dance for Children
3 (fi 6) (either term, 1-2s-0). Children’s dance from the perspective of the child as creator, performer and spectator. Opportunities to observe, work with and perform for children will be provided. Prerequisite: PEDS 293, 338, or consent of Faculty.

DANCE 446 Modern Dance Composition
3 (fi 6) (either term, 3-0-0). Theory and practice of modern dance improvisation and composition, principles of form and design, individual and group
choreography, evaluation. Prerequisite: One of DANCE 100, 340, 431, or consent of Faculty.

DANCE 499 Directed Studies
★3 (fi 6) (either term, 0-3s-0). An individualized course designed to offer an in-depth study in a dance area not covered by regular courses. Prerequisite: consent of Faculty.

201.47 Dance Activity, DAC
Faculty of Physical Education and Recreation

Goals of DAC Level I
(1) Acquisition of basic skills required in the activity and an appreciation of how these skills are used in combination in performance situations.
(2) Development of the specific theoretical knowledge associated with terminology, history, sociocultural context, rules and organizational aspects, basic strategies and tactics, technique and other concepts relevant to the activity.

Notes
(1) Activity-course dress requirement for first class. Students are expected to attend the first class of any activity course appropriately dressed for activity participation.
(2) Students enrolled in courses offered by the Faculty of Physical Education and Recreation must take responsibility for ensuring that they are physically and medically fit to be taking such courses. If a student has a physical or medical condition that may compromise his/her participation in a course, it is the student's responsibility to inform the instructor of that course. Students may request the Faculty for further information on physical activity requirements and are encouraged to seek medical advice if necessary.

Undergraduate Courses

DAC 155 Social Dance
★1.5 (fi 3) (either term, 0-3L-0). Acquisition of theoretical knowledge and personal skill in several variations and sequences of the fox trot, waltz, tango, jive, rumba, and cha cha. Integral to this will be the development of good partnering and rhythmic abilities.

DAC 160 Jazz Dance
★1.5 (fi 3) (either term, 0-3L-0). Acquisition of theoretical knowledge and personal skill in body awareness and placement, locomotion and choreographed jazz dance.

DAC 165 Ballet
★1.5 (fi 3) (either term, 0-3L-0). Acquisition of theoretical knowledge and personal skill in either RAD or Cecchetti syllabus, including barre and centre floor work such as positions, port de bras, elevation and travelling.

201.48 Danish, DANSK
Department of Modern Languages and Cultural Studies:
Germanic, Romance, Slavic
Faculty of Arts

Notes
(1) The Department reserves the right to place students in the language course appropriate to their level of language skill.
(2) Placement tests may be administered in order to assess prior background. Students with a Danish language background should consult a Department advisor. Such students may be granted advanced placement and directed to register in a more advanced course suitable to their level of ability. Students seeking to fulfill their Language Other than English requirement may begin at any one appropriate level, but must take the full ★6 in one language.
(3) The Department will withhold credit from students completing courses for which prior background is deemed to make them ineligible. For example, 100-level courses are normally restricted to students with little or no prior knowledge in that language. Should students have matriculation standing, or those possessing prior background (such as native speakers or those for whom it is their first language) register in the 100-level course, credit may be withheld.
(4) See also Scandinavian (SCAND) listings.

Undergraduate Courses

DANSK 100 Beginners’ Danish
★6 (fi 12) (two term, 5-0-0). This course is designed to give basic practical skill in everyday spoken and written Danish. The oral approach, using the laboratory, is followed. Note: Not to be taken by students with credit in DANSK 100, or with native or near native proficiency, or Danish 30 or its equivalents in Canada and other countries.

DANSK 111 Beginners’ Danish I
★3 (fi 6) (either term, 5-0-0). Designed to give basic practical skill in everyday

201.49 Dental Hygiene, D HYG
Department of Dentistry
Faculty of Medicine and Dentistry

Undergraduate Courses

D HYG 111 Concepts in Dental Hygiene
★2 (fi 4) (two term, 38 hours). This course introduces concepts fundamental to the Dental Hygiene process of care in a variety of practice environments including clinical practice, education, community health and administration. Particular emphasis is given to the determinants of health and to oral disease prevention. Also introduces protocols essential for entry into the clinical component of the Dental Hygiene Program.

D HYG 211 Dental Hygiene Theory and Practice
★5.5 (fi 11) (two term, 84 hours). A lecture course integrating the knowledge and practice of clinical dental hygiene. This course is structured around the four key areas of responsibility for the clinical dental hygienist, namely oral assessment, treatment planning, disease prevention and health maintenance and dental hygiene therapy.

D HYG 212 Preclinical Dental Hygiene
★5 (fi 12) (either term, 180 hours). An introduction to fundamental techniques in disease control, instrumentation, assessment techniques, and related clinical procedures are presented and discussed.

D HYG 213 Introduction to Clinical Practice I
★3 (fi 6) (either term, 95 hours). A clinical course integrating the knowledge, practice, and skills of dental hygiene practice.

D HYG 215 Biomaterials
★2 (fi 4) (two term, 28 hours). The course is designed to give the dental hygiene students a general knowledge of dental materials, to allow them to recognize the various dental materials and to have some knowledge of their manipulation and application, and to be able to intelligently discuss the clinical applications and problems associated with the materials with both the dentist and patient.

D HYG 220 Oral Health Education
★3 (fi 6) (either term, 54 hours). An introduction to the principles of dental health education, construction and utilization of audiovisual materials, the operation of audiovisual equipment and instructional preparation for group education is included.

D HYG 222 Population Health and Health Promotion
★2 (fi 4) (two term, 36 hours). Population Health and Health Promotion is that portion of the dental hygiene curriculum which prepares students with a broad understanding of the factors that affect the health and well-being of the total population. It will provide students with an understanding of the determinants of health and suggest strategies for working with other disciplines and community agencies to affect health outcomes. It will also provide students with the knowledge and skills to assess the need for a plan and deliver appropriate services to meet oral health needs on a community basis.

D HYG 230 Dental Anatomy
★1.5 (fi 3) (either term, 20 hours). A self-study course that is concerned with nomenclature, biologic considerations of tooth form and function; permanent and deciduous teeth are studied in detail.

D HYG 231 Office Emergencies
★1 (fi 2) (either term, 14 hours). This is a lecture course that will include the
etiology, symptoms, and primary treatment methods associated with disease entries that have the potential of constituting a dental office emergency.

D HYG 232 Dental Specialties
1.5 (either term, 14 hours). Introduction to specialties in dental practice and the role of the dental hygienist in each area. A clinical rotation in each specialty is included.

D HYG 240 Radiology
2 (either term, 46 hours). A comprehensive didactic, pre-clinical and clinical course that deals with the production of x-rays, their interactions with matter, radiation biology and protection, the appearances of normal anatomy on radiographs and common abnormalities seen on radiographs made in the practice of dental hygiene. Pre-clinical and clinical sessions will introduce students to the basic techniques of intraoral radiography and pantomography.

D HYG 313 Clinical Practice II
16 (either term, 484 hours). An advanced clinical course that focuses on oral assessment, disease prevention, and dental hygiene therapies for clients with chronic and acute variances in oral health through the integration of research evidence and dental hygiene practice skills.

D HYG 316 Management of Special Needs
2.5 (either term, 40 hours). A lecture course and a practical clinical rotation that emphasizes client centered management and care of clients with special needs; the physically compromised, the mentally compromised, the sensory compromised and the medically compromised. Students are responsible for completing relevant projects for course evaluation.

D HYG 317 Ethics, Practice, and Leadership I
2.5 (either term, 35 hours). A team instructed course that will provide students with a framework for critiquing scientific literature and the implications for dental hygiene practice, and an opportunity to conduct a leadership project within their community and present their project to peers in a scientific meeting format. This course will also discuss many issues related to the practice of dental hygiene.

D HYG 321 Oral Health Education II
2 (either term, 52 hours). A continuation of D HYG 220. The application of educational theory to teaching is provided by field experience in a variety of community settings.

D HYG 322 Community and Preventive Dentistry
1 (either term, 14 hours). Focus on the dental hygienist's role in promoting health in the community, with an emphasis on epidemiology, research methodologies, program planning and delivery. Students will plan a model community dental health program using a systems approach.

D HYG 326 Periodontology for the Dental Hygienist
2.5 (either term, 38 hours). Periodontology is an integral part of the practice of dental hygiene. This course provides foundational knowledge in the science of Periodontology, as well as an emphasis on non-surgical and surgical periodontal therapies. Through this knowledge, integrated with case studies and presentations, students are able to assess, plan, implement and evaluate client centered evidence based dental hygiene therapy.

D HYG 329 External Rotation
2.5 (either term, 75 hours). Each student spends two weeks at an external dental clinic. During this period, students will provide a broad range of health services to community members. The emphasis is on the delivery of preventive care and maintenance of oral health.

D HYG 340 Dental Radiography
1 (either term, 24 hours). A clinical course in which students will gain further experience in intraoral radiography and pantomography. Students will also gain limited experience in radiographic interpretation.

D HYG 345 Geriatrics
1 (either term, 14 hours). An introductory course describing the needs of the elderly. Examines the changing population balance in Canada involving both medical and dental aspects of people over sixty years of age.

D HYG 386 Anaesthesia
2 (either term, 44 hours). A didactic and lab course covering anatomy, physiology, and pharmacology of different anaesthetics. Local anaesthetic techniques covering all types of infiltration and intraoral blocks from the major component of the clinical sessions. Students will also be able to describe the techniques, drug reactions and complications involving the use of local anesthetics and have practical experience in the administration of local anaesthetic drugs.

D HYG 413 Advanced Practicum
7 (first term, 190 hours). This six month program will provide students with advanced clinical practice opportunities. The practicum component may encompass hospital, community, and/or dental hygiene practice.

D HYG 417 Practice Management and Leadership
3 (either term, 39 hours). This course will provide dental hygiene students with an understanding of dental hygiene as a business operation. It will provide an opportunity for the dental hygiene students to explore and articulate their own philosophy to dental hygiene practice. Additionally, this course will provide a framework to enable the students to develop a business plan for a dental hygiene practice.

D HYG 422 Community Oral Health Promotion
2 (either term, 26 hours). Focus on the dental hygienist’s role in promoting health in the community, with an emphasis on epidemiology, research methodologies, program planning and delivery. Students will plan a model community dental health program using a systems approach.

D HYG 440 Advocacy for Change in Healthcare
3 (either term, 39 hours). Provides an overview of the professional, social, political and global trends and issues affecting health and health care delivery. Through the application of a framework for planned change, this course will demonstrate how health care professionals can act as change agents in society.

201.50 Dentistry, DENT
Department of Dentistry
Faculty of Medicine and Dentistry

Graduate Courses

DENT 532 Growth and Development
2 (second term, 2-0-0). A detailed review of the postnatal growth and development of human craniofacial structures. Longitudinal and cross sectional growth data are presented.

DENT 540 Orthodontic Seminars
2 (either term, 175 hours). Selected orthodontically related theoretical and practical topics along with orthodontic case management presentations are discussed in both seminar and preclinical formats.

DENT 541 Orthodontic Clinics
2 (either term, 525 hours). Applied clinical education and experience is obtained through supervised management of selected orthodontic cases.

DENT 542 Research Methodology
2 (two term, 30 hours). Review of scientific methodology and direction of students in technic of evaluating dental literature. A research proposal or literature review is required as part of this course.

DENT 551 Statistics and Epidemiology
1 (either term, 30 hours). This course will develop principles of scientific methodology of problem solving, statistical terms and the qualitative and quantitative evaluation of oral disease. (Course offered in alternate years.)

DENT 562 Occlusion
2 (either term, 154 hours). Seminars in the diagnosis and treatment of temporomandibular joint problems. Includes a comprehensive literature review. Emphasis placed on orthodontic considerations in the prevention and management of mandibular dysfunction. (Course offered in alternate years.)

DENT 640 Orthodontic Seminars
3 (two term, 145 hours). Second year seminar and preclinical presentations. Requires successful completion of DENT 540.

DENT 641 Orthodontic Clinics
3 (two term, 840 hours). Second year applied clinical educational program. Requires successful completion of DENT 541.

DENT 741 Orthodontic Clinics
1 (either term, 90 hours). Third year applied clinical educational program. Patient treatment needs may require more than the 90 clinical hour minimum for course completion. Requires successful completion of DENT 641.

DENT 800 Special Registration
0 (either term, unassigned). Dentistry undergraduate and postgraduate students who have been admitted to the University of Alberta Faculty of Medicine and Dentistry as a Visiting Student in accordance with the Faculty guidelines will be required to register in this course for the purpose of entitlement to the University library and registration in the Alberta Dental Association and College Education Register if applicable.

201.51 Dentistry, DDS
Department of Dentistry
Faculty of Medicine and Dentistry

Undergraduate Courses

DDS 506 Gastroenterology and Nutrition
1 (either term, 6 weeks). An integrated course covering nutrition,
gastrointestinal physiology, pathophysiology and anatomy. Related surgical, paediatric and geriatric topics will also be addressed. Open only to students registered in the DDS program.

**DD507 Neurosciences**

**1** (fi 18) (either term, 11 weeks). Fundamental Clinical Neurosciences taught in an integrated fashion. Involves instruction in subject areas related to the head and neck, including Neuroanatomy, Neurophysiology, Neuroradiology, Neuropharmacology, Neuropathology, Neuroradiology, Neurology, Neurosurgery, Psychiatry, Rehabilitation Medicine, Otorhinolaryngology, and Ophthalmology. Open only to students registered in the DDS program.

**DD508 Oncology**

**3** (fi 6) (either term, 4 weeks). Principles and concepts of clinical oncology. Open only to students registered in the DDS program.

**DD509 Pre-Clinical Practice of Dentistry I**

**12** (fi 24) (either term, 10 weeks). An introduction to the art and science of clinical practice. Building on the foundation of epidemiology, bacteriology, and gross and microscopic anatomy of the teeth and jaws, students develop an understanding of the genesis of the carious process, and study the restoration of carious teeth and the related rationale. An introduction to the radiographic imaging process and interpretation of radiographs. Students use restoration materials and learn their physical and chemical properties. The principles of occlusion are also introduced.

**DD510 Practice of Dentistry, Part I**

**6** (fi 12) (two term, 2-6s-0). A discussion of dental skills which may be generalized across different disease states and different specialties. Topics include epidemiology, evidence-based dentistry and public health, history-taking and clinical skills in patients of all age groups and backgrounds, ethics, family issues, health in specific sections of the community and related areas. Open only to students who have registered in the DDS program. Corequisite: INT D 410.

**DD514 Anatomy (Dental)**

**2** (fi 4) (either term, 60 hours). Coronal, radicular and pulp morphology of the primary and permanent dentitions.

**DD515 Oral Biology I**

**6** (fi 8) (either term, 60 hours). Development, histology, and comparative anatomy of the craniofacial complex and dental tissues.

**DD520 Practice of Dentistry, Part II**

**6** (fi 12) (two term, 2-6s-0). A continuation of DDS 510, which involves further discussion of medical skills which may be generalized across different disease states and different specialties. Open only to students registered in the DDS program.

**DD522 Reproductive Medicine and Urology**

**1** (fi 2) (either term, 7 weeks). A brief overview of the reproductive medicine and urology appropriate for those in the DDS program. Open only to students registered in the DDS program.

**DD523 Musculoskeletal System**

**6** (fi 12) (either term, 7 weeks). Anatomy, physiology, pathophysiology and management in the musculoskeletal system. Open only to students registered in the DDS program.

**DD529 Pre-Clinical Practice of Dentistry II**

**25** (fi 50) (two term, 20 weeks). Students begin studying all phases of clinical dentistry including diagnosis and treatment planning, anaesthesia, periodontics, endodontics, fixed and removable prosthetics and orthodontics. An introduction to ethics in dentistry. Students are introduced to the clinic, and limited diagnosis and treatment of patients begin.

**DD532 Oral Biology II**

**6** (fi 8) (either term, 60 hours). A multidisciplinary course that examines the unique physiology, biochemistry and nutritional requirements of the oral cavity. Topics include functions of the periodontal tissues, the temporomandibular joint, mastication, swallowing, speech, special reflexes involving cranial nerves, receptors of the stomatognathic system, and salivary glands and the role of saliva in caries. Oral manifestations of diabetic disease, the physiology of pain, and the role of nutrition in the development of oral tissues and the maintenance of oral health will also be discussed.

**DD533 Oral Pathology**

**2** (fi 4) (either term, 30 hours). The diagnosis, pathology and treatment of common diseases of the oral and maxillofacial structures.

**DD541 Dental Pharmacology**

**1** (fi 2) (either term, 15 hours). An introduction to the principles of pharmacology including mechanisms of drug action; pharmacokinetics and drug metabolism; and mechanisms of drug interactions and adverse drug reactions. These principles will be applied to groups of drugs acting on various organ systems of the body, representative drugs being selected whenever possible for their physiological and clinical significance to the practice of dentistry. Particular emphasis will be placed upon anaesthetics, antacids, autonomic drugs and drugs with selective toxicity employed in infections and malignancies.

**DD545 Clinical Practice I**

**32** (fi 104) (two term, 40 weeks). An introduction to the art and science of clinical dentistry in the patient care setting. Utilizing a patient-centered approach, students develop the skills to diagnose and develop a treatment plan addressing patients’ needs; to deliver basic restorative dentistry; to perform basic endodontic procedures; to assist in oral surgery; to provide periodontal therapy from basic to more advanced needs; to treat pediatric patients; to deliver basic removable prosthetic services; to provide basic fixed prosthetic services that may incorporate implantology; and to manage basic orthodontic needs of patients. Diagnostic services such as radiology are incorporated during the diagnosis and treatment. Students learn to manage ethical dilemmas and provide care according to existing codes of ethics. Students gain their clinical experience at intramural and extramural sites.

**DD547 Geriatrics**

**1** (fi 2) (either term, 15 hours). An introductory course describing the needs of the elderly. The course will examine the changing population balance in Canada involving both medical and dental aspects of people over 60 years of age.

**DD549 Oral Biology III**

**3** (fi 6) (two term, 70 hours). A seminar course designed to give the student an appreciation and understanding of current areas of research in dentistry and the experimental approaches used. Students will be required to design and carry out an independent research project under the guidance of a faculty member.

**DD555 Practice Management**

**1** (fi 2) (either term, 15 hours). This course introduces the third-year dental students to practice management topics and concepts necessary for today’s successful practice of dentistry. These topics include financial planning, banking, dental office records, different modes of practice, marketing, and time management. The emphasis is to achieve an awareness of how these topics affect a dentist in today’s society.

**DD565 Clinical Practice II**

**50** (fi 100) (two term, 30 weeks). A clinical course building on Clinical Practice I with emphasis on more complex patient needs involving all disciplines. Students perform oral surgery procedures as the prime operator. Students are also assigned to external programs such as the satellite clinics. A hospital rotation is included (University of Alberta Hospitals and Glenrose Hospital). Students deliver comprehensive dental care in a Clinical Teaching Unit. The approved research project designed in DDS 549 will be completed and presented in the senior year.
Students are expected to have successfully completed prerequisite course(s) with a minimum grade of B-. Consent of Department may be withheld in cases where the grade in a prerequisite course is below a B-. 

Undergraduate Courses

**DES 268 Introduction to Studio**  
★3 (fi 6) (first term, 0-6L-0). Directed study in one subject embraced by DES 370 or DES 380. Prerequisites: ART 131, or 132, and consent of Department. Note: Restricted to students in the Faculty of Education only. Formerly DES 368.

**DES 337 Special Projects in Studio Disciplines**  
★8 (fi 12) (two term, 0-6L-0). Special projects in studio disciplines by special arrangement with the Department. Prerequisites: ART 131 or 132 and consent of Department. Formerly DES 339.

**DES 338 Special Projects in Studio Disciplines**  
★3 (fi 6) (either term, 0-6L-0). An introductory design course intended to meet special teaching needs not otherwise satisfied under existing course offerings. Prerequisites: ART 131 or 132 and consent of Department.

**DES 370 Foundations of Industrial Design**  
★8 (fi 12) (two term, 0-6L-0). Introduction to the principles, methods and techniques of industrial design. Studies of three dimensional design address concept, form and function in a social/environmental context and involve practical, hands-on projects combining theory and practice in two and three dimensions. Prerequisites: ART 131 or ART 132 and consent of Department. Formerly DES 372.

**DES 375 Introduction to Visual Presentation (Non-Electronic)**  
★3 (fi 6) (first term, 0-6L-0). Introductory studies in model and graphic-based projects implementing the materials and processes of traditional visualization methods and media. Prerequisites or corequisites: DES 370 and consent of Department.

**DES 376 Introduction to Visual Presentation (Electronic)**  
★3 (fi 6) (second term, 0-6L-0). Introductory studies in computer-aided design and design development. Projects will be linked to studio-based actual material models. Prerequisites or corequisites: DES 370 and consent of Department.

**DES 384 Introduction to Integrative Design**  
★3 (fi 6) (either term, 0-6L-0). Introductory studies include 3-D model building, application of type, symbols, and signage in 3-D environments, materials and fabrication, and printing processes. Pre- or corequisites: DES 370 or 390 and consent of Department. Not to be taken by students with credit in both DES 370 and 390.

**DES 390 Foundations of Visual Communication Design**  
★6 (fi 12) (two term, 0-6L-0). Introduction to the principles, methods and techniques of visual communication design. Study of communication concerns through the integration of photography and typography. Emphasis on appropriateness, clarity, expression and description. Introduction to information and publication design problems. Prerequisites: ART 131 or ART 132 and consent of Department. Formerly DES 392.

**DES 395 Introduction to Form, Visual Elements and Systems**  
★3 (fi 6) (either term, 0-6L-0). Structure, representation and expression. Creation, observation and categorization. Form, color and tone systems in contemporary and historical design, and in the environment. Prerequisites or corequisites: DES 390 and consent of Department.

**DES 396 Introduction to Research and Theory in Design**  
★3 (fi 6) (either term, 0-6L-0). Introduction to information gathering methods, literature search and empirical research. Problem identification and definition, purposes, goals, design and evaluation methods, Communication theory. Prerequisites or corequisites: DES 390 and consent of Department.

**DES 425 Word and Image: Intermediate Projects in Printmaking for Designers and Artists**  
★6 (fi 12) (two term, 0-6L-0). Exploration of the multiple relationships between word and image generated through consideration of text. Prerequisites: ART 322 and DES 390. Note: Registration priority will be given to BDesign Printmaking Route students. Not open to students who have successfully completed ART 425.

**DES 437 Special Projects in Studio Disciplines**  
★6 (fi 12) (two term, 0-6L-0). Special projects in studio disciplines by special arrangement with the Department. Prerequisite: consent of Department. Formerly ART 439.

**DES 438 Special Projects in Studio Disciplines**  
★3 (fi 6) (either term, 0-6L-0). An intermediate design course intended to meet special teaching needs not otherwise satisfied under existing course offerings. Prerequisite: Consent of Department.

**DES 470 Intermediate Industrial Design Principles and Practices**  
★6 (fi 12) (two term, 0-6L-0). Subject areas include research methods and the design process; communication skills and collaborative dynamics; human factors; the psychology of design; material properties and applications for fabrication and production; market considerations. Projects are 2-D, 3-D, and computer based. Prerequisites: DES 370 and consent of Department.

**DES 475 Product Design Principles and Practices I**  
★3 (fi 6) (either term, 0-6L-0). A studio-based course which implements design principles and practices with a focus on their application to product design for batch production and mass production. Experimentation and concept development with computer technology, 2-D media, and 3-D models and mock-ups. Prerequisites or corequisites: DES 470 and consent of Department.

**DES 477 Furniture Design Principles and Practices I**  
★3 (fi 6) (either term, 0-6L-0). A studio-based course which implements design principles and practices with a focus on their application to furniture design for batch production and mass production. Experimentation and concept development with computer technology, 2-D media, and 3-D models and prototypes. Prerequisite or corequisite: DES 470 and consent of Department.

**DES 483 Seminar on Design Issues**  
★3 (fi 6) (either term, 0-3s-0). Contemporary design issues in the fields of theory, criticism, history, professional practice and social concerns. Restricted to third-year Bachelor of Design students. Prerequisite(s): ART H 209 and/or consent of Department.

**DES 484 Integrative Design Principles and Practices I**  
★3 (fi 6) (first term, 0-6L-0). Studio-based course which integrates Visual Communication Design and Industrial Design concepts and practices. Individual and group projects address subjects including: signs, symbols, and communication; as well as products, packaging, and graphics. Prerequisites: DES 370 and 390, or DES 370 and 384, or DES 390 and 384, and consent of Department. Note: Not open to students with credit in DES 482.

**DES 485 Integrative Design Principles and Practices II**  
★3 (fi 6) (second term, 0-6L-0). Studio-based course which integrates Visual Communication Design and Industrial Design concepts and practices. Individual and group projects address subjects such as point of purchase displays and retail environments, combining 2-D and 3-D considerations. Prerequisites: DES 370 and 390, or DES 370 and 384, or DES 390 and 384, and consent of Department. Note: Not open to students with credit in DES 482.

**DES 490 Concepts and Systems in Visual Communication Design**  
★8 (fi 12) (two term, 0-6L-0). Systematic approaches to typographic, graphic and diagrammatic communication, image creation and manipulation, introduction to the computer as a tool for language and visual communication. Black and white photography. Project management and research. Prerequisites: DES 390 and consent of Department. Formerly DES 492.

**DES 495 The Image I**  
★3 (fi 6) (first term, 0-6L-0). Further studies in the use of the photographic image in the design context. The communicative function of the image. Reproduction, description, expression and persuasion. History and theory of the use of images. Prerequisites or corequisites: DES 490 and consent of Department.

**DES 496 The Image II**  
★3 (fi 6) (second term, 0-6L-0). Complex image creation for communicational purposes mainly in electronic media. Introduction to criticism. Prerequisites or corequisites: DES 490 and consent of Department.

**DES 497 Advanced Typography**  
★3 (fi 6) (either term, 0-6L-0). Typographic reading in the context of language communication. Design of letterforms. The study of notation schemes. The history of letterforms, history of printing and book design. Prerequisite or corequisite: DES 490 and consent of Department.

**DES 498 Information Design**  
★3 (fi 6) (either term, 0-6L-0). Text, tables, charts, diagrams and electronic displays. User-machine interaction: perception and cognition. Visual presentation of abstract and quantitative information. Prerequisite or corequisite: DES 490 and consent of Department.

**DES 525 Word and Image: Advanced Projects in Printmaking for Designers and Artists**  
★6 (fi 12) (two term, 0-6L-0). Exploration of the multiple relationships between word and image generated through consideration of text. Prerequisite: DES 425 or ART 425. Note: Registration priority will be given to BDesign Printmaking Route students. Not open to students who have successfully completed ART 525.

**DES 537 Special Projects in Studio Disciplines**  
★6 (fi 12) (two term, 0-6L-0). Special projects in studio disciplines by special arrangement with the Department. Prerequisite: consent of Department. Formerly DES 539.

**DES 538 Special Projects in Studio Disciplines**  
★3 (fi 6) (either term, 0-6L-0). An advanced design course intended to meet special teaching needs not otherwise satisfied under existing course offerings. Prerequisite: consent of Department.

**DES 570 The Practice of Industrial Design**  
★8 (fi 12) (two term, 0-6L-0). Subject areas include design and culture; human
Course Listings

Factors; social, environmental and economic implications of design; appropriate technologies; production considerations; product marketing and case studies; design and project management; professional, business and legal implications. Projects may be realized in any or all available media. Prerequisites: DES 470 and consent of Department.

DES 575 Product Design Applications and Product Technologies ★★★ (fi 6) (either term, 0-6L-0). A studio-based course in which projects address the requirements of special user groups and specific markets with special consideration of the production capabilities of western Canada. Computer Aided Design and Computer Aided Manufacturing will be the focus of at least one project. Prerequisites or corequisites: DES 570 and consent of Department.

DES 576 Furnishing Design Applications and Production Technologies ★★★ (fi 6) (either term, 0-6L-0). A studio-based course in which projects address the requirements of special user groups and specific markets with special consideration of the production capabilities of western Canada. Computer Aided Design and Computer Aided Manufacturing will be the focus of at least one project. Prerequisites or corequisites: DES 570 and consent of Department.

DES 584 Integrative Design Applications I ★★★ (fi 6) (either term, 0-6L-0). A 2-D/3-D studio-based course in which projects address the research, development and fabrication requirements of educational and interpretive design, with special consideration of technological and cultural contexts. Prerequisites: DES 484 and/or DES 485 and consent of Department.

DES 585 Integrative Design Applications II ★★★ (fi 6) (either term, 0-6L-0). A 2-D/3-D studio-based course in which projects address the research, development and fabrication requirements of commercial applications of design in specific settings, with special consideration of technological and cultural contexts. Prerequisites: DES 484 and/or DES 485 and consent of Department.

DES 586 Design Practicum I ★★★ (fi 6) (either term, 0-6L-0). Design internship in design offices, industry, museums and other appropriate professional hosts and venues, bridging formal education and professional practice. Prerequisite: consent of Department.

DES 587 Design Practicum II ★★★ (fi 6) (either term, 0-6L-0). Design internship in design offices, industry, museums and other appropriate professional hosts and venues, bridging formal education and professional practice. Prerequisite: consent of Department.

DES 590 The Practice of Graphic Design ★★★ (fi 12) (two term, 0-6L-0). Applied practical projects and complex design systems. Problem definition, strategic planning, project management and design evaluation. Project brief and production specifications, professional practice, procedures, codes of ethics, pricing and intellectual property. Prerequisites: DES 490 and consent of Department. Formerly DES 592.

DES 595 Communication Design for Interactive Media I ★★★ (fi 6) (either term, 0-6L-0). Design for information, education and instruction using multimedia, Navigation, interface design in the context of human-machine interaction. Complex information systems, project planning and development strategies. Prerequisites or corequisites: DES 590 and consent of department.

DES 596 Communication Design for Interactive Media II ★★★ (fi 6) (either term, 0-6L-0). Design issues in new communication media. Open information structures and networks as complex hierarchical systems. Internet as an information resource, research tool and mass communication media. Navigation, interaction and interface design in hypermedia. Prerequisites: DES 592 and consent of Department. Corequisite: DES 590.

DES 597 Design Management ★★★ (fi 6) (either term, 0-6L-0). Project and office management. Design methods and evaluation, systems theory, writing for design. Introduction to marketing and social marketing, motivational and audience studies. Prerequisite or corequisite: DES 590 and consent of Department.

Graduate Courses

DES 672 Industrial Design: Concepts, Analysis and Criticism ★★★ (fi 20) (either term, 0-18L-0).

DES 673 Industrial Design: Conceptual Analysis and Practical Applications ★★★ (fi 20) (either term, 0-18L-0).

DES 675 Industrial Design: Directed Readings ★★★ (fi 6) (either term, 0-3A-0).


DES 693 Visual Communication Design: Conceptual Analysis and Practical Applications ★★★ (fi 20) (either term, 0-18L-0).

DES 695 Visual Communication Design: Directed Readings ★★★ (fi 6) (either term, 0-3A-0).

201.54 Drama, DRAMA

Department of Drama

Faculty of Arts

Undergraduate Courses

DRAMA 101 Introduction to Theatre Art ★★★ (fi 6) (either term, 3-0-0). The origins and development of theatre art; introduction to theatre aesthetics. This course requires the payment of additional miscellaneous fees. See §22.2.3 for details. Note: Not to be taken by BA Drama Majors or BA (Honors) Drama students.

DRAMA 102 Play Analysis ★★★ (fi 6) (either term, 3-0-0). Understanding of Drama through critical analysis of plays and its application to creative solutions in their production. Note: Not to be taken by BA Drama Majors, BA (Honors) Drama students, or BEd (Secondary) Drama Majors.

DRAMA 103 Critical Analysis of Playtexts ★★★ (fi 6) (either term, 3-0-0). Analysis of playtexts in reference to the specific challenges faced by actors, directors, designers, and dramaturgs. Note: Restricted to BA Drama Majors, BA (Honors) Drama students, and BEd (Secondary) Drama majors, or admission by consent of Department based on successful completion of Drama 30 or equivalent. Not to be taken by students with credit in DRAMA 102.

DRAMA 149 Dramatic Process I ★★★ (fi 6) (either term, 0-6L-0). Speech and movement improvisation with an emphasis on imaginative development; introduction to the process of acting and to dramatic form. Note: Design projects with little or no previous background in Drama. Not to be taken by BA Drama majors, BA (Honors) Drama students, or BEd (Secondary) Drama Majors.

DRAMA 150 Introduction to Dramatic Process ★★★ (fi 6) (first term, 0-6L-0). Dramatic improvisation as an introduction to the process of acting and to dramatic form. Prerequisite: consent of Department. Note: Restricted to BA Drama Majors, BA (Honors) Drama students, BEd (Secondary) Drama Majors, and BFA (Technical Theatre; Stage Management) students, or admission by consent of Department based on successful completion of Drama 30 or equivalent. Not to be taken by students with credit in DRAMA 149.

DRAMA 208 Theatre History I ★★★ (fi 6) (first term, 3-0-0). Development of the styles and crafts of the mise-en-scène, and of the relationship between the playing space and the audience, in the European theatre from ancient Greece to 1650. Prerequisite: Drama 101 or 102 or 103 or consent of Department. Note: Restricted to BA Drama Majors, BA (Honors) Drama students, and BEd (Secondary) Drama Majors. Not to be taken by students with credit in DRAMA 304.

DRAMA 209 Theatre History II ★★★ (fi 6) (second term, 3-0-0). History of the European theatre from 1650 to 1900, focusing on acting styles, architecture, and conventions of production and performance. Prerequisite: DRAMA 208 or consent of Department. Note: Not to be taken by students with credit in DRAMA 304.

DRAMA 240 Oral Communication and Interpretation ★★★ (fi 6) (either term, 0-6L-0). Voice and speech development and oral interpretation. Prerequisite: DRAMA 149 or 150 or consent of Department. Note: Not normally to be taken by BA Drama Majors, BA (Honors) Drama students, or BEd (Secondary) Drama Majors.

DRAMA 247 Introduction to Oral Communication ★★★ (fi 6) (either term, 0-6L-0). Exploration of basic techniques of oral communication and oral interpretation drawing from various forms of literature. Note: Not to be taken by BA Drama majors, BA (Honors) Drama students, or BEd (Secondary) Drama Majors.

DRAMA 249 Dramatic Process II ★★★ (fi 6) (either term, 0-6L-0). The theory and practice of improvisation and its application to dramatic form. Prerequisite: DRAMA 149 or 150. Not to be taken by BA Drama Majors, BA (Honors) Drama, or BEd (Secondary) Drama Majors. Not to be taken by students with credit in DRAMA 259 or 359.

DRAMA 257 Scene Study I ★★★ (fi 6) (either term, 0-6L-0). Study of acting, including the analysis and enactment of scripted scenes, and characterization. Prerequisites: one of DRAMA 102 or 103 and one of 149 or 150; or consent of Department. Note: Priority will be given to BA Drama Majors, BA (Honors) Drama students, and BEd (Secondary) Drama Majors and Minors. Not to be taken by students with credit in DRAMA 353.
DRAMA 259 Performer-Created Theatre

3 (fi 6) (either term, 0-6L-0). Practice in and theory of the collaborative development of dramatic performance using improvisation and other techniques. Prerequisites: DRAMA 102 or 103, and 149 or 150 or consent of Department. Note: Priority given to BA Drama Majors, BA (Honors) Drama students, and BEd (Secondary) Drama Majors. Not to be taken by students with credit in DRAMA 249 or 359.

DRAMA 279 Introduction to Stagecraft and Design

3 (fi 6) (either term, 3-6L-0). Production techniques, construction, mechanics, lighting and design. Note: Priority given to BA Drama Majors, BA (Honors) Drama students, and BEd (Secondary) Drama Majors and Minors. Not to be taken by students with credit in DRAMA 379.

DRAMA 301 History of Twentieth-Century Canadian Theatre to 1967

3 (fi 6) (either term, 3-0L-0). Evolution of theatre art in English/French Canada from 1900 to 1967, with reference to the actors, directors, playwrights, spaces and major trends in the Canadian theatre. Note: Not to be taken by students with credit in DRAMA 303.

DRAMA 302 Modern Canadian Theatre

3 (fi 6) (either term, 3-6L-0). Development in Canadian theatre and drama since 1967. Note: Not to be taken by students with credit in DRAMA 403.

DRAMA 306 Historical Approaches to Western Dramatic and Theatrical Theories

3 (fi 6) (either term, 3-6L-0). Critical theories from Aristotle to Artaud. Pre- or corequisite: DRAMA 308 or consent of Department. Note: Required for BA (Honors) Drama students. Note: Not to be taken by students with credit in DRAMA 405 and 508.

DRAMA 307 Studies in Drama I

3 (fi 6) (either term, 0-6L-0). Prerequisite: consent of Department.

DRAMA 308 The Modernist Stage

3 (fi 6) (first term, 3-0L-0). Theatre from 19th century Realism to 20th century Absurdism. Note: Required for BA (Honors) Drama students. Note: Not to be taken by students with credit in DRAMA 408.

DRAMA 325 Creative Process and the Theatre Artist

3 (fi 6) (either term, 0-4L-0). Theory and practice of the creative process of theatre arts emphasizing its interdisciplinary nature and the development of human resources. Prerequisite: DRAMA 149 or 150 or consent of Department.

DRAMA 327 Community-Based Theatre

3 (fi 6) (either term, 0-4L-0). A study of the theory, practice and development of popular, community and collective theatre. Recommended for students who intend to enrol in DRAMA 459.

DRAMA 331 Movement and Physical Theatre

3 (fi 6) (either term, 0-6L-0). An introduction to the use of improvisational movement in the creation of physical theatre. Prerequisite: DRAMA 149 or 150 or consent of Department. Note: Priority will be given to BA Drama Majors, BA (Honors) Drama Students, and BEd (Secondary) Drama Majors.

DRAMA 334 Beginning Movement

6 (fi 12) (two term, 0-16L-0). Techniques in ballet and period style for the actor. Exploration of creative forms of movement and the physical self in characterization. Note: Restricted to BFA Acting. Not to be taken by students with credit in DRAMA 336 or 338.

DRAMA 335 Movement in Rehearsal and Performance

2 (fi 4) (two term, 0-0-1). Restricted to BFA (Acting) students. This is a credit-fail course.

DRAMA 344 Voice and Speech

8 (fi 12) (two term, 0-16L-0). Introduction to voice and speech improvement; oral interpretation; exploration of the voice for characterization; singing. Note: Restricted to BFA Acting students. Not to be taken by students with credit in DRAMA 346 or 348.

DRAMA 345 Speech in Rehearsal and Performance

2 (fi 4) (two term, 0-0-1). Note: Restricted to BFA Acting students. This is a credit-fail course.

DRAMA 355 Acting in Rehearsal and Performance

2 (fi 4) (two term, 0-0-3). Note: Restricted to BFA Acting students.

DRAMA 356 Beginning Acting Technique I

3 (fi 6) (first term, 0-10L-0). Development of the self as the fundamental instrument of the actor. Introduction to script analysis and scene study. Note: Restricted to BFA (Acting) students.

DRAMA 357 Scene Study II

3 (fi 6) (either term, 0-8L-0). Acting exercises based on the study of plays emphasizing the complexity of language and characterization. Prerequisites: DRAMA 102 or 103, and 240 and 257, and a Theatre History course from the Department of Drama course listings; and/or consent of Department. Note: Not to be taken by students with credit in DRAMA 453.

DRAMA 358 Beginning Acting Technique II

3 (fi 6) (second term, 0-10L-0). Script analysis, characterization, and the laboratory exploration of scenes and/or plays drawn from Realism. Prerequisite: DRAMA 356. Note: Restricted to BFA (Acting) students.

DRAMA 361 Playwriting

3 (fi 6) (first term, 0-6L-0). Study of and practice in the creation of a play for the theatre. Prerequisite: DRAMA 101 or one of DRAMA 102, 103, 149, or 150 or consent of Department. Note: Not to be taken by students with credit in DRAMA 360 or 407 in playwriting.

DRAMA 370 Theatre Design I

6 (fi 12) (two term, 0-6L-0). Study and practice of design for the theatre. Restricted to BFA (Design) students.

DRAMA 371 Studio Techniques for Theatre Design

6 (fi 12) (two term, 0-6L-0). Study and practice of the studio techniques employed in theatre design. Note: Formerly DRAMA 271. Not open to students with credit in DRAMA 271. Prerequisite: consent of Department.

DRAMA 375 History of Decor and Dress

6 (fi 12) (two term, 3-0-0). A survey of style in western civilization. Prerequisite: consent of Department. Note: Not to open to students with credit in HECOL 150, 268 and 360.

DRAMA 378 Basic Design

6 (fi 12) (two term, 0-6L-0). A studio course in design to obtain a basic grasp of design techniques for setting and costume. Prerequisite: consent of Department. Note: Formerly DRAMA 373 and 377. Not to be taken by students with credit in DRAMA 272 or 373 or 377.

DRAMA 383 Introduction to Directing

3 (fi 6) (either term, 0-6L-0). Fundamentals of directing explored through practical exercises. Prerequisites: One of DRAMA 257, 370, 378 and/or consent of Department. Note: Priority given to BA Drama Majors, BA (Honors) Drama students, BEd (Secondary) Drama Majors and BFA (Theatre Design; Technical Theatre; Stage Management) students.

DRAMA 384 Production Techniques-Lighting Design

3 (fi 6) (first term, 4-2L-0). The theory and techniques of lighting design. Note: Restricted to BFA Drama (Design) and (Technical Theatre) students, or consent of Department. Not open to students with credit in DRAMA 372.

DRAMA 385 Production Techniques - Advanced Lighting Design

3 (fi 6) (second term, 0-6L-0). Prerequisite: DRAMA 372. Note: Restricted to BFA Drama (Design) and (Technical Theatre) students, or consent of the Department. Not open to students with credit in DRAMA 372.

DRAMA 390 Production Crew I

3 (fi 6) (variable, 0-6L-0). Production experience in the preparation for and the running of a production for performance. Note: Restricted to BFA (Technical Theatre) students.

DRAMA 391 Production Lab I

3 (fi 6) (either term, 0-8L-0). Technical theatre practice. Preparation and running of the production aspects of Departmental plays. Prerequisite: DRAMA 279 or consent of Department. Note: Not to be taken by students with credit in DRAMA 191.

DRAMA 392 Production Lab II

3 (fi 6) (variable, 0-8-0). Production experience in stage managing and/or technical theatre with qualified technical experts. Prerequisites: DRAMA 191, 391, and/or consent of Department.

DRAMA 393 Production Lab II B

2 (fi 4) (first term, 0-2-0). Production organization; experience in running of a play in performance. Restricted to BFA (Acting) students. A required non-credit course.

DRAMA 396 Stage Management I

6 (fi 12) (two term, 0-6L-0). Introduction to the fundamentals of stage management addressing the preparation, rehearsal, and running stages of production. Note: Restricted to BFA (Technical Theatre: Stage Management) students.

DRAMA 397 Stagecraft

6 (fi 12) (two term, 0-6L-0). The study of theatrical production techniques, construction, and mechanics. Note: Restricted to BFA (Technical Theatre: Technical Production) students.

DRAMA 398 Explorations in Acting I

3 (fi 6) (two term, 0-3L-0). Exploration of dramatic text using exercises devoted to the coordination of the actor’s voice, speech and movement. Restricted to BFA (Acting) students. Course grading criterion is in terms of ‘credit/non-credit’ only.

DRAMA 401 Research and Critical Writing Skills

3 (fi 6) (first term, 0-3L-0). Prerequisite: DRAMA 306. Note: Required for BA (Honors) students.
DRAMA 402 Tutorial Fourth-Year Honors Essay  
3 (fi 6) (second term, unassigned). Prerequisite: DRAMA 401. Note: Not to be taken by students with credit in DRAMA 505.

DRAMA 406 Honors Seminar: Contemporary Approaches to Dramatic and Theatrical Theories  
3 (fi 6) (either term, 3–0–0). Modernist to contemporary theories applied to dramatic texts in performance. Prerequisite: DRAMA 306 or consent of Department. Note: Required for BA (Honors) Drama students. Note: Not to be taken by students with credit in DRAMA 303 and 509.

L DRAMA 407 Studies in Drama II  
3 (fi 6) (either term, 0–6–0). Prerequisite: consent of Department.

DRAMA 409 Contemporary Theatre  
3 (fi 6) (second term, 3–0–0). Exploration of issues and trends of theatre movements which form the mosaic of contemporary theatre. Prerequisite: DRAMA 308 or 406 or consent of Department.

DRAMA 434 Theatre Movement  
6 (fi 12) (two term, 0–16–0). Studies of, and projects in styles of movement and dance, both period and contemporary. Prerequisite: DRAMA 334. Note: Restricted to BFA Acting students. Not to be taken by students with credit in DRAMA 436 or 438.

DRAMA 435 Movement in Rehearsal and Performance  
2 (fi 4) (two term, 0–0–2). Note: Restricted to BFA Acting students. This is a credit-fail course.

DRAMA 444 Advanced Voice and Speech  
6 (fi 12) (two term, 0–13L–0). Extension of the voice; sight reading, oral interpretation of period dramatic forms; singing. Prerequisite: DRAMA 344. Note: Restricted to BFA Acting students. Not to be taken by students with credit in DRAMA 446 or 448.

DRAMA 445 Speech in Rehearsal and Performance  
2 (fi 4) (two term, 0–0–2). Note: Restricted to BFA (Acting) students. This is a credit-fail course.

DRAMA 451 Make-up for the Stage  
2 (fi 4) (first term, 0–3L–0). Practice in use of basic and special materials in creating character make-up for the stage. Note: Restricted to DRAMA (Drama) and BMus (Voice) students. Not open to students with credit in DRAMA 351 or 551. This is a credit/fail course.

DRAMA 454 Performance Creation  
3 (fi 6) (either term, 0–6L–0). Exploration, practice, and experimentation in performer-created theatre. Prerequisite: DRAMA 259 and 391 and/or consent of Department.

DRAMA 455 Acting in Rehearsal and Performance  
3 (fi 6) (two term, 0–4L–0). Note: Restricted to BFA Acting students.

DRAMA 456 Advanced Acting Technique I  
3 (fi 6) (first term, 0–10L–0). Studies in characterization leading to laboratory performance. Prerequisite: DRAMA 358. Note: Restricted to BFA (Acting) students.

DRAMA 457 Production/Performance  
6 (fi 12) (either term, 0–8L–0). Research, rehearsal, design, staging and presentation of a play by an acting ensemble. Prerequisites: DRAMA 357 and 391, a Theatre History course from the Department of Drama course listings, and/or consent of Department.

DRAMA 458 Advanced Acting Technique II  
3 (fi 6) (second term, 0–10L–0). Study of, and practice in, the main period styles of acting. Prerequisite: DRAMA 456. Note: Restricted to BFA (Acting) students.

L DRAMA 459 Collective Creation  
3 (fi 6) (either term, 0–6L–0). The collaborative preparation and presentation of performer-created theatre within a social context. Prerequisite: DRAMA 259 and/or consent of Department. DRAMA 327 is recommended.

DRAMA 461 Script Writing  
3 (fi 6) (second term, 0–6L–0). The theory and practice of writing for dramatic media: theatre, film, radio, or television. Prerequisite: DRAMA 361 and consent of Department. Note: Not to be taken by students with credit in DRAMA 460.

DRAMA 470 Theatre Design II  
6 (fi 12) (two term, 0–6L–0). Further study and practice of design for the theatre. Prerequisite: DRAMA 370. Note: Restricted to BFA (Design) students.

DRAMA 471 Technical Drawing for Theatre Design  
3 (fi 6) (either term, 2–0–1). Studies in drafting and perspective drawing for the stage. Note: Restricted to BFA (Design) and BFA (Technical Theatre) students. Note: Not open to students with credit in DRAMA 279.

DRAMA 473 Design Assistantship I  
3 (fi 6) (two term, 0–6–0). Practical experience in assisting the designer. Corequisite: DRAMA 470. Note: Restricted to BFA (Design) students. Formerly DRAMA 493. Not to be taken by students with credit in DRAMA 493.

DRAMA 476 Production Design I  
3 (fi 6) (two term, 0–0–6). Practical experience in designing an element or elements of a production. Restricted to BFA (Design) students. Not open to students with credit in DRAMA 470.

DRAMA 479 Stagecraft Methodology  
3 (fi 6) (first term, 2–0–0). Studies in stagecraft methods. Note: Restricted to BFA (Design) and BFA (Technical Theatre) students.

DRAMA 483 Elements of Directing  
3 (fi 6) (either term, 0–6L–0). Developing the director’s creative use of the elements of directing through practical exercises in scripted scenes. Prerequisites: DRAMA 102 or 103, 383 and 391, and/or consent of Department.

DRAMA 484 Production Techniques: Costume  
3 (fi 6) (first term, 0–6L–0). Theory and techniques of stage costuming. Note: Restricted to BFA Drama (Design) and BFA (Technical Theatre) Technical Production students, or consent of Department. Not open to students with credit in DRAMA 472.

DRAMA 485 Production Techniques: Advanced Costume  
3 (fi 6) (second term, 0–6L–0). Prerequisite: DRAMA 472. Note: Restricted to BFA Drama (Design) and BFA (Technical Theatre) Technical Production students, or consent of Department. Not open to students with credit in DRAMA 472.

DRAMA 490 Production Crew II  
3 (fi 6) (variable, 0–8–0). Production experience in the preparation for and/or the running of a production for performance. Prerequisite: DRAMA 390. Note: Restricted to BFA (Technical Theatre) students.

DRAMA 491 CAD for the Theatre  
3 (fi 6) (either term, 2–0–2). Computer aided design for the theatre designer and technician. Note: Restricted to BFA (Design) and BFA (Technical Theatre) students.

DRAMA 492 Running Crew Projects  
3 (fi 6) (either term, 0–6–0). Production organization: experience in preparing and running of a play in performance. Prerequisites: DRAMA 191, or 391 and/or consent of Department.

DRAMA 495 Management-Practices for Technical Theatre  
3 (fi 6) (either term, 4–0–0). Administrative practice directed toward production shop facilities and personnel. Note: Restricted to BFA (Technical Theatre) students.

DRAMA 496 Stage Management II  
6 (fi 12) (two term, 0–6L–0). Study of stage management practice as it applies to different types of production (i.e., Children’s Theatre, Legitimate Theatre, Collective, Musical Theatre, Opera, Ballet, etc.). Prerequisite: DRAMA 396. Note: Restricted to BFA (Technical Theatre: Stage Management) students. Repeatable (to be taken two years in succession).

DRAMA 497 Workshops in Technical Theatre  
6 (fi 12) (either term, 0–10L–0). Technical production techniques and practice (i.e., health and safety, rigging, flying, rolling stock and tracked stages, hydraulics, pneumatics, plastics and metal fabrication, etc.). Prerequisite: DRAMA 397. Note: Restricted to BFA (Technical Theatre: Technical Production) students. Repeatable (to be taken two years in succession).

DRAMA 499 Explorations in Acting II  
3 (fi 6) (two term, 0–3L–0). Exploration of dramatic text related to period style with emphasis on characterization, and special problems. Prerequisite: DRAMA 399. Restricted to BFA (Acting) students. Course grading criterion is in terms of ‘credit/no credit’ only.

DRAMA 502 Seminar in Modern Canadian Theatre  
3 (fi 6) (either term, 0–3S–0). Exploration of developments in Modern Canadian drama and theatre production.

DRAMA 505 Tutorial Fourth-Year Honors Essay  
6 (fi 12) (two term, unassigned). Preparation of the Honors essay under the guidance of a member of the Department.

DRAMA 507 Senior Projects  
3 (fi 6) (either term, 0–5L–0). Prerequisite: consent of Department.

DRAMA 534 Advanced Movement  
6 (fi 12) (two term, 0–6L–0). Instruction and projects for individual growth in individual movement expression. Prerequisite: DRAMA 438. Note: Restricted to BFA (Drama) students.

DRAMA 535 Movement in Rehearsal and Performance  
3 (fi 6) (two term, 0–0–3). Prerequisite: BFA Acting students. This is a credit-fail course.

DRAMA 544 Dialects and Accents/Language Styles  
6 (fi 12) (two term, 0–7L–0). Survey of dialects and accents; intensive practice in representative examples from the British Isles, Europe and North America; tutorial instruction to suit the actor’s vocal needs; singing. Prerequisite: DRAMA 448. Note: Restricted to BFA (Drama) students.
DRAMA 545 Speech in Rehearsal and Performance
3 (fi 6) (two term, 0-0-3). Note: Restricted to BFA Acting students. This is a credit-fail course.

DRAMA 554 Rehearsal and Performance
6 (fi 12) (two term, 0-25L-0). Rehearsal and performance of roles in public production. Workshops in acting for film and radio. Prerequisite: DRAMA 458. Note: Restricted to BFA (Acting) students.

DRAMA 576 Production Design II
3 (fi 6) (two term, 0-0-6). Practical experience in designing an element or elements of a production. Restricted to BFA (Design) and graduate students.

DRAMA 577 Special Projects
3 (fi 6) (either term, 0-6L-0). Special projects in design and production. Formerly part of DRAMA 507.

DRAMA 584 Production Techniques: Scene Painting
3 (fi 6) (first term, 0-6L-0). Theory and techniques of the texturing and painting of scenery. Note: Restricted to BFA Drama (Design) and (Technical Theatre) and MFA (Design) students, or consent of Department. Not open to students with credit in DRAMA 572.

DRAMA 585 Production Techniques: Advanced Scene Painting
3 (fi 6) (second term, 0-6L-0). Prerequisite: DRAMA 572. Note: Restricted to BFA Drama (Design) and (Technical Theatre) and MFA (Design) students, or consent of Department. Not open to students with credit in DRAMA 572.

DRAMA 590 Production Crew III
6 (fi 12) (two term, 0-15L-0). Production experience in preparing and/or running of a production for performance. Prerequisite: DRAMA 490. Note: Restricted to BFA (Technical Theatre) students. Repeatable.

DRAMA 595 Professional and Critical Orientation
3 (fi 6) (two term, 2-0-0). A non-credit course required for graduation. Note: Restricted to BFA (Drama) students.

DRAMA 599 Explorations in Acting III
2 (fi 6) (either term, 0-2L-0). Prerequisite: DRAMA 499. Restricted to BFA (Acting) students. Course grading criterion is in terms of ‘credit/no credit’ only.

Graduate Courses

DRAMA 570 Theatre Design III
3 (fi 6) (two term, 0-6L-0). A specialized course for advanced students, designed to meet the needs of the individual. Prerequisite: DRAMA 470. Note: Restricted to BFA and qualifying graduate (Design) students.

DRAMA 571 Portfolio
0 (fi 2) (two term, 0-1s-0). Portfolio assessment.

DRAMA 573 Design Assistantship II
6 (fi 12) (two term, 0-0-6). Practical experience in assistant designing. Corequisite: DRAMA 570. Note: Restricted to BFA and qualifying graduate (Design) students. Not to be taken by students with credit in DRAMA 593. Formerly DRAMA 593.

DRAMA 579 Practicum
6 (fi 12) (two term, 0-9L-0). A practical extension of the production techniques courses, involving the student in the production process of main stage shows. Pre- or corequisite: DRAMA 372, 472, or 572. Note: Variable content course which may be repeated.

DRAMA 601 Methods and Tools of Research
3 (fi 6) (either term, 0-3L-0).

DRAMA 602 Theatre Historiographies
3 (fi 6) (either term, 0-3s-0). Critical approaches to historical research.

DRAMA 605 Special Projects in Theatre
3 (fi 6) (variable, 0-3L-0). Prerequisite: consent of Department.

DRAMA 607 Dramaturgy I
3 (fi 6) (variable, 0-3s-0).

DRAMA 608 Historical Approaches to Dramatic and Theatrical Critical Theories
3 (fi 6) (either term, 0-3s-0). An in-depth analysis of selected theories of aesthetics, drama and theatre, from Aristotle to Modernism.

DRAMA 609 Contemporary Approaches to Dramatic and Theatrical Critical Theories
3 (fi 6) (either term, 0-3s-0). An in-depth analysis of selected contemporary theories of aesthetics, drama and theatre, from Structuralism to the present.

DRAMA 610 Applied Criticism
3 (fi 6) (either term, 3-0-0). Critical analysis of theatre practice.

DRAMA 617 Dramaturgy II
3 (fi 6) (variable, 0-3L-0). Practical studies in dramaturgy. Prerequisites: DRAMA 607 and/or consent of Department.

DRAMA 621 Research Seminar I
3 (fi 6) (first term, 0-3s-0). Selected topics in Theory and Criticism.

DRAMA 622 Research Seminar II
3 (fi 6) (second term, 0-3s-0). Selected topics in Theory and Criticism.

DRAMA 623 Research Seminar III
3 (fi 6) (first term, 0-3s-0). Selected topics in Theatre History and Theatrical Theory.

DRAMA 624 Research Seminar IV
3 (fi 6) (second term, 0-3s-0). Selected topics in Theatre History and Theatrical Theory.

DRAMA 625 Research in Canadian Drama I
3 (fi 6) (first term, 0-3-0). Research in selected topics related to Canadian Drama.

DRAMA 626 Research in Canadian Drama II
3 (fi 6) (second term, 0-3s-0). Research in selected topics related to Canadian Drama.

DRAMA 659 Popular Theatre: Theory and Methodology
3 (fi 6) (either term, 0-9L-0). This course will examine the principles on which popular theatre rests, the objectives of popular theatre, various approaches to popular theatre, and evaluation of popular theatre. Students will examine these topics through a mix of academic study, practical introduction of specific popular theatre techniques, and an experience in a popular theatre process. Prerequisite: consent of Department.

DRAMA 665 Special Projects in Dramatic Writing
3 (fi 6) (either term, 0-3L-0). Prerequisite: consent of Department

DRAMA 670 Advanced Theatre Design I
6 (fi 12) (two term, 0-6L-0). Note: Restricted to MFA (Drama) students.

DRAMA 671 Advanced Theatre Design II
6 (fi 12) (two term, 0-6L-0). Note: Restricted to MFA (Drama) students.

DRAMA 672 Theatre Design III
3 (fi 6) (variable, 0-4L-0). Corequisites: DRAMA 660, 661, 680 or 681. Note: Restricted to MA (Drama) students (with consent of Department) and MFA (Drama) students.

DRAMA 673 Advanced Lighting Design
3 (fi 6) (variable, 0-6L-0). Restricted to MFA (Drama) students and MA (Drama) students (with consent of Department).

DRAMA 674 Advanced Costume Techniques
3 (fi 6) (two term, 0-6L-0). Restricted to MFA (Drama) students.

DRAMA 675 Advanced Scene Painting
3 (fi 6) (two term, 0-6L-0). Note: A single-term course offered over two terms. Restricted to MFA (Drama) Students.

DRAMA 676 Production Design III
3 (fi 6) (two term, 0-9L-0). Practical experience in designing an element or elements of a production. Note: A single term course offered over two terms. Restricted to MFA (Drama) Students. Repeatable.

DRAMA 680 Styles of Directing
6 (fi 12) (two term, 0-3s-6). Note: Restricted to MFA (Drama) students.

DRAMA 681 Advanced Projects in Directing
6 (fi 12) (two term, 0-3s-6). Note: Restricted to MFA (Drama) students.

DRAMA 690 Topics in Applied Theatre Aesthetics
3 (fi 6) (either term, 0-3s-0). Prerequisite: consent of Department.

201.55 Earth and Atmospheric Sciences, EAS
Department of Earth and Atmospheric Sciences
Faculty of Science

Undergraduate Courses

201.55.1 Faculty of Arts Courses

Note: See Also INT D 451 for courses which are offered by more than one Department or Faculty and which may be taken as options or as a course in this discipline.

EAS 190 Spatial Organization of Human Activity
3 (fi 6) (either term, 3-0-0). Introduction to the concepts of relative location, spatial interaction and spatial organization of human activity in both rural and urban settings; geographical theories and techniques. [Faculty of Arts]