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The web version is the most current version of this publication.

Not all courses are offered every year and changes can be made after publication. Always check the Minerv

1 About the F aculty of Engineering

The Faculty currently includes five engineering departments and two schools:

The Departments

Chemical Engineering

Civil Engineering and Applied Mechanics

Electrical and Computer Engineering

Mechanical Engineering

Mining and Materials Engineering

The Schools

Architecture

Urban Planning

The Faculty serves approximately 2,740 undergraduate students and 1,060 graduate students in a wide variety of academic programs.

Undergraduate programs leading to professional bachelor's degrees are offered in all engineering departments. These programs are designed to qualify graduates for immediate employment in a wide range of industries and for membership in the appropriate professional bodies. Additionally, a non-professional undergraduate degree is offered in the School of Architecture for those who plan to work in related fields not requiring professional qualification.

The curricula are structured to provide suitable preparation for those who plan to continue their education in postgraduate studies either at McGill or elsewhere. The professional degrees in Architecture and Urban Planning are offered at the master's level and are described in the *Graduate and Postdoctoral Studies Calendar* found at www.mcgill.ca/students/courses/calendars.

The academic programs are divided into required and complementary sections. The required courses emphasize those basic principles which permit graduates to keep abreast of progress in technology throughout their careers. Exposure to current technology is provided by the wide variety of complementary courses which allow students to pursue in depth a particular interest. For program details, refer to *section 12: Academic Programs*.

The Engineering Internship Program provides engineering students with the opportunity to participate in four-, eight-, twelve- or sixteen-month paid work experiences. Details can be found at www.mcgill.ca/careers4engineers/students/internship. In addition, co-op programs are offered in Mining Engineering and in Materials Engineering.

Postgraduate programs leading to master's and doctoral degrees are offered in all sectors of the Faculty. Numerous areas of specialization are available in each of the departments and schools. All postgraduate programs, including the professional degree programs in Architecture and in Urban Planning, are described in the *Graduate and Postdoctoral Studies Calendar* found at www.mcgill.ca/students/courses/calendars.

2 Histor y of the F aculty

The F

Art, Life Sciences Library, Macdonald Campus Library, Walter Hitschfeld Geographic Information Centre, Edw

Minor Programs

section 12.10.14.1: Bachelor of Engineering (B.Eng.) - Minor Physics (18 credits)

section 12.10.16.1: Bachelor of Engineering (B.Eng.) - Minor Software Engineering (24 credits)

5 About the F aculty of Engineering (Under graduate)

Welcome to the Faculty of Engineering section of the Undergraduate Calendar.

The mission of the Faculty of Engineering is to contribute to the advancement of learning and to the socio-economic development of Quebec and Canada, through teach

Subhasis Ghoshal; B.C.E.(Jadavpur), M.S.(Missouri), Ph.D.(Carn. Mell) (William Dawson Scholar)

Andrew Kirk; B.Sc.(Brist.), Ph.D.(Lond.) (William Dawson Scholar)

Associate Dean (Student Affairs)

Associate Dean (Research and Graduate Education)

Associate Dean (Academic Affairs)

7 Admission Requirements

The Faculty of Engineering offers programs leading to the degrees of B.Eng., B.S.E. and B.Sc.(Arch.). Enrolment in Engineering programs is limited. For detailed information on admissions requirements, see the *Undergraduate Admissions Guide 2010-11* at www.mcgill.ca/applying.

8 Student Pr ogress

The length of the B.Eng., B.S.E. and B.Sc.(Arch.) programs vary depending on your program and basis of admission. You can find the curriculum for your program on the website of your department/school. See www.mcgill.ca/engineering/departments for links to department/school websites.

You must successfully complete the B.Eng., B.S.E., or B.Sc.(Arch.) programs within six years of entry. Candidates admitted to a lengthened program, or to a shortened program because of advanced standing, or who are participating in a work term or in the Engineering Internship Program (EIP), will have a correspondingly greater or lesser period in which to complete their program.

Extensions may be granted by the Committee on Standing in cases of serious medical problems or where other similarly uncontrollable factors have affected your progress.

9 Student Activities

The campus offers a wide variety of extracurricular activities for students. All are encouraged to participate. Many of these are organized within the Faculty under the auspices of the Engineering Undergraduate Society (EUS) or the Architectural Student Association (ASA). Both of these organizations publish handbooks describing their operations and the activities of various Faculty clubs and societies. All under

Honours Programs

Electrical Engineering (B.Eng.)

Mechanical Engineering (B.Eng.)

Internship students will receive an automatic extension for the completion of their studies.

International students are eligible (a few restrictions may apply).

For more information, see www.mcgill.ca/careers4engineers or send an email to careers4engineers@mcgill.ca.



Important Information:

- While on internship, you are expected to complete any deferrals you may have been granted, regardless of the location of the internship. If you do not write a deferred exam as scheduled, you will receive a final grade of J. The J grade will calculate as a failure in both TGPA and CGPA.
- · International students must ensure that their health coverage remains in force during their internship.
- During your time as an intern, you are not considered to be in full-time status. Your government loans will become due and payable within the prescribed grace period (usually six months).
- If you officially accept an internship position but subsequently decline the position, you will no longer be eligible for the Engineering Internship Program.

12 Academic Pr ograms

The programs and courses in the following pages have been approved for the 2010-11 session as listed, but the Faculty reserves the right to introduce changes as may be deemed necessary or desirable.

12.1 General Engineering Pr ogram

The General Engineering Program (GEP) is offered in addition to the Faculty of Engineering's majors (Chemical, Civil, Computer, Electrical, Materials, Mechanical, Mining, and Software Engineering). The GEP permits students with strong mathematics, physics and chemistry results in high school to pursue a common first year curriculum without declaring a particular major program at the time of application. The GEP spans one academic year only (Year 0), following which students enter into an engineering major program.

For more information about the General Engineering Program, see www.mcgill.ca/engineering/degrees/general.

12.1.1 Bachelor of Engineering (B.Eng.) - General Engineering - Undec lared (30 credits)

This is a 30-31 credit course of study for the first year of a Bachelor of Engineering degree for students who have not completed a Quebec CEGEP diploma. Upon successful completion of these requirements, students must transfer into a B.Eng. or B.S.E. program.

Year 0 (Freshman) Cour ses

(30-31)	credits)
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CHEM 110	(4)	General Chemistry 1
CHEM 120	(4)	General Chemistry 2
FACC 100	(1)	Introduction to the Engineering Profession
MATH 133	(3)	Linear Algebra and Geometry
MATH 140*	(3)	Calculus 1
MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

^{*} Students may take MATH 139 (Calculus) (4 credits) instead of MATH 140, but only with permission from the Department of Mathematics and Statistics.

Humanities and Social Sciences, Management Studies and La w

3 credits at the 200-level or higher from the following departments:

Anthropology (ANTH)

Economics (any 200- or 300-level course excluding ECON 208, ECON 217, ECON 227 and ECON 337)

History (HIST)

Philosophy (excluding PHIL 210 and PHIL 310)

Political Science (POLI)

Psychology (excluding PSYC 204 and PSYC 305, but including PSYC 100)

Religious Studies (RELG)

School of Social Work (SWRK)

Sociology (excluding SOCI 350)

OR one of the following:

ARCH 350	(3)	The Material Culture of Canada
BUSA 465*	(3)	Technological Entrepreneurship
ENVR 203	(3)	Knowledge, Ethics and Environment
ENVR 400	(3)	Environmental Thought
FACC 220	(3)	Law for Architects and Engineers
FACC 500	(3)	Technology Business Plan Design
FACC 501	(3)	Technology Business Plan Project
INDR 294*	(3)	Introduction to Labour-Management Relations
MATH 338	(3)	History and Philosophy of Mathematics
MATH 352	(1)	Problem Seminar
MGCR 222*	(3)	Introduction to Organizational Behaviour
MRKT 360*	(3)	Marketing of Technology
ORGB 321*	(3)	Leadership
ORGB 423*	(3)	Human Resources Management

^{*}Note: Management courses have limited enrolment and registration dates. See Important Dates at: http://www.mcgill.ca/importantdates/

Students who successfully complete one or more Science Placement Exams will obtain credit(s) for the equivalent(s), i.e., CHEM 110, CHEM 120, MATH 140, MATH 141, MATH 133, PHYS 131, PHYS 142. Please see http://www.mcgill.ca/student-records/exam/placement for information on Science Placement Exams.

12.2 School of Ar chitecture

12.2.1 Location

Macdonald-Harrington Building, Room 201 815 Sherbrooke Street West Montreal, Quebec H3A 2K6

Telephone: 514-398-6700 Fax: 514-398-7372

Website: www.mcgill.ca/architecture

12.2.2 About the Sc hool of Ar chitecture

The School of Architecture at McGill University was founded in 1896. Our mission is to educate professionals who will contribute to the socio-economic and cultural development of Quebec, Canada and the broader global community through responsible participation in the process of the design, construction and interpretation of the built environment.

The School offers the non-professional B.Sc.(Arch.) program, the M.Arch. (Professional) program, and post-professional research programs, including the M.Arch. (Post-professional) and Ph.D.

12.2.3 Architectural Cer tification in Canada

In Canada, all provincial associations recommend a degree from an accredited professional de

two types of accredited degrees: the Bachelor of Architecture and the Master of Architecture. A program may be granted a five-year, three-year, or two-year term of accreditation, depending on its degree of conformance with established educational standards.

Master's degree programs may consist of a preprofessional undergraduate degree and a professional graduate degree, which, when earned sequentially, comprise an accredited professional education. However, the preprofessional degree is not, by itself, recognized as an accredited degree.

Since all provincial associations in Canada recommend any applicant for licensure to have graduated from a CACB-accredited program, obtaining such a degree is an essential aspect of preparing for the professional practice of architecture. While graduation from a CACB-accredited program does not assure registration, the accrediting process is intended to verify that each accredited program substantially meets those standards that, as a whole, comprise an appropriate education for an architect.

12.2.4 Programs of Stud y

Students in the B.Sc.(Arch.) program who intend to proceed to the professional degree must satisfy certain minimum requirements. Students must

- complete the B.Sc.(Arch.) degree, including the series of required and complementary courses stipulated for professional studies, with a minimum CGPA
 of 3.00:
- submit a portfolio of work executed in the sequence of six design studios, as well as samples of professional and personal work;
- complete the minimum period of relevant work experience according to the current Work Experience Guidelines (see
 www.mcgill.ca/architecture/bboard/bscmai/workexperience.

Further information on the M.Arch. (Professional) program and application procedures is available at www.mcgill.ca/architecture.

12.2.4.1 Student Exc hanges

A limited number of qualified students may participate in an exchange with schools of architecture at other universities which have agreements with the McGill School of Architecture, for a maximum of one term in the second year of the B.Sc.(Arch.) program. These include the following: Università Iuav di Venezia (Venice, Italy); Fakultät für Raumplanung und Architektur, Technische Universität Wien (Vienna, Austria); Institut Supérieur d'Architecture, Saint-Luc Bruxelles (Brussels, Belgium); École Nationale Supérieure d'architecture de Grenoble (Grenoble, France); École Nationale Supérieure d'architecture de Clermont-Ferrand (Clermont-Ferrand, France); Facoltà di Architettura Civile Politecnico di Milano (Boviso) (Milan, Italy); The Royal Danish Academy of Fine Arts, School of Architecture (Copenhagen, Denmark).

12.2.5 Ancillar y Academic F acilities

Laboratories and Workshops

Architectural Workshops - David Speller, Technician

Communications Laboratory, including Photo Lab - Carrie Henzie, Media Technician

Computers in Architecture Laboratories - Professor Aaron Sprecher

Library

Blackader-Lauterman Library of Architecture and Art, located in the Redpath Library - Marilyn Berger

Collections

Visual Resources Collection, including slides, film, video and other materials - Dr. Annmarie Adams

The John Bland Canadian Architecture Collection, housed in the Blackader-Lauterman Library - Ann Marie Holland, Preservations Librarian

Orson Wheeler Architectural Model Collection - Professor Pieter Sijpkes

Materials Resource Centre - Dr. Avi Friedman

12.2.6 School of Ar chitecture F aculty

Director

Michael Jemtrud

Emeritus Professors

Derek Drummond; B.Arch.(McG.), F.R.A.I.C., O.A.A. (William C. Macdonald Emeritus Professor of Architecture)

Radoslav Zuk; B.Arch.(McG.), M.Arch.(MIT), D.Sc.(Ukr. Acad. Art), F.R.A.I.C., F.R.S.A., F.A.R.C., O.A.Q., O.A.A.

Professors

 $Annmarie\ Adams;\ B.A. (McG.),\ M.Arch.,\ Ph.D. (Calif.,\ Berk.),\ M.R.A.I.C.\ (\textit{William\ C.\ Macdonald\ Professor\ of\ Architecture})$

 $Vikram\ Bhatt;\ N. Dip. Arch. (Ahmedabad),\ M. Arch. (McG.),\ M.R. A. I.C.$

Avi Friedman; B.Arch.(Technion), M.Arch.(McG.), Ph.D.(Montr.), O.A.Q., I.A.A.

Course Lecturers

Pierina Saia

Senior Critic

Dan Hanganu

Visiting Critics and Lecturers

Each year, visitors are involved in the teaching of certain courses as critics and lecturers. These visitors change from year to year. The following were visitors for 2009:

Diego Agudelo, Manon Asselin, Neeraj Bhatia, Mark Brightman, Mark Boutin, Randall Cohen, Youki Cropas, Jason Crow, Dana Cupkova, Nathalie Dionne, Tom Egli, Denis Fortune, Eric Gauthier, Ben Gianni, Nathan Godlovitch, Peter Gossage, Cynthia Hammond, Shelley Hornstein, Hal Ingberg, Richard Klopp,

CIVE 492*	(2)	Structures
FACC 220	(3)	Law for Architects and Engineers
		· ·
Required Ar chitectural C	Cour ses	
70 credits		
ARCH 201	(6)	Communication, Behaviour and Architecture
ARCH 202	(6)	Architectural Graphics and Elements of Design
ARCH 217	(1)	Freehand Drawing 1
ARCH 218	(1)	Freehand Drawing 2
ARCH 240	(3)	Organization of Materials in Buildings
ARCH 241	(3)	Architectural Structures
ARCH 242	(2)	Digital Representation
ARCH 250	(3)	Architectural History 1
ARCH 251	(3)	Architectural History 2
ARCH 303	(6)	Design and Construction 1
ARCH 304	(6)	Design and Construction 2
ARCH 321	(1)	Freehand Drawing 3
ARCH 322	(1)	Freehand Drawing 4
ARCH 324	(1)	Sketching School
ARCH 354	(3)	Architectural History 3
ARCH 355	(3)	Architectural History 4
ARCH 375	(2)	Landscape
ARCH 377	(3)	Energy, Environment and Buildings
ARCH 405	(6)	Design and Construction 3
ARCH 406	(6)	Design and Construction 4
ARCH 447	(2)	Lighting
ARCH 451	(2)	Building Regulations and Safety
Complementar y Course	es	
9 credits from the following:	:	
ARCH 318	(3)	Design Sketching
ARCH 319	(3)	The Camera and Perception
ARCH 352	(3)	Art and Theory of House Design
ARCH 363	(2)	Structure, Organization and Form
ARCH 378	(3)	Site Usage
ARCH 379	(3)	Summer Course Abroad
ARCH 383	(3)	Geometry and Architecture
ARCH 461	(1)	Freehand Drawing and Sketching
ARCH 471	(2)	Computer-Aided Building Design
ARCH 490	(2)	Selected Topics in Design
ARCH 512	(3)	Architectural Modelling
ARCH 514	(4)	Community Design Workshop

ARCH 515	(3)	Sustainable Design
ARCH 517	(3)	Sustainable Residential Development
ARCH 520	(3)	Montreal: Urban Morphology
ARCH 521	(3)	Structure of Cities
ARCH 522	(3)	History of Domestic Architecture in Quebec
ARCH 523	(3)	Significant Texts and Buildings
ARCH 524	(3)	Critical Design Strategies
ARCH 525	(3)	Seminar on Analysis and Theory
ARCH 526	(3)	Philosophy of Structure
ARCH 527	(3)	Civic Design
ARCH 528	(3)	History of Housing
ARCH 529	(3)	Housing Theory
ARCH 531	(3)	Architectural Intentions Vitruvius - Renaissance
ARCH 532	(3)	Origins of Modern Architecture
ARCH 533	(3)	New Approaches to Architectural History
ARCH 534	(3)	Architectural Archives
ARCH 535	(3)	History of Architecture in Canada
ARCH 536	(3)	Heritage Conservation
ARCH 540	(3)	Selected Topics in Architecture 1
ARCH 541	(3)	Selected Topics in Architecture 2
ARCH 554	(2)	Mechanical Services
ARCH 555	(2)	Environmental Acoustics
ARCH 564	(3)	Design for Development
ARCH 566	(3)	Cultural Landscapes Seminar
OCC1 442	(2)	Environments for the Disabled

Electives

6 credits of elective courses outside the School of Architecture must be completed, subject to approval by the student adviser.

Revision, Fall 2010. End of re vision.

12.3 Department of Chemical Engineering

12.3.1 Location

M.H. Wong Building, Room 3060 3610 University Street Montreal, Quebec H3A 2B2

Telephone: 514-398-4494 Fax: 514-398-6678

Website: www.mcgill.ca/chemeng

12.3.2 About the Depar tment of Chemical Engineering

The central purpose of engineering is to pursue solutions to technological problems in order to satisfy the needs and desires of society. Chemical engineers are trained to solve the kinds of problems that are typically found in the "chemical process industries", which include the chemical manufacturing, plastics,

water treatment, pulp and paper, petroleum refining, ceramics, and paint industries as well as substantial portions of the food processing, textile, nuclear energy, biochemical, biomedical and pharmaceutical industries. The technological problems and opportunities in these industries are often closely linked to social, economic and environmental concerns. For this reason, practitioners of chemical engineering often deal with these questions when they are working in management, pollution abatement, product development, marketing and equipment design.

By means of complementary courses, students can also obtain further depth in technical areas and breadth in non-technical subjects. Some students elect to complete a minor in biotechnology, management, materials engineering, computer science, environmental engineering or chemistry.

The solution to many environmental problems requires an understanding of technological principles. A chemical engineering degree provides an ideal background. In addition to relevant material learned in the core program, a selection of environmental complementary courses and minor programs is available. The involvement of many chemical engineering staff members in environmental research provides the opportunity for undergraduate students to carry out research projects in this area.

The curriculum also provides the preparation necessary to undertake postgraduate studies leading to the M.Eng. or Ph.D. degrees in chemical engineering. Students completing this curriculum acquire a broad, balanced education in the natural sciences with the accent on application. Thus, for those who do not continue in chemical engineering, it provides an exceptionally balanced education in applied science. For others, it will form the basis of an educational program that may continue with a variety of studies such as business administration, medicine or law. Versatility is, then, one of the most valuable characteristics of the graduate of the chemical engineering program.

12.3.3 Academic Pr ogram

The Chemical Engineering Program comprises 140-141 credits (111 credits for those who completed the Quebec CEGEP program in Pure and Applied Sciences). Certain students who take advantage of summer session courses can complete the program in three calendar years.

In some cases students from university science disciplines have sufficient credits to complete the requirements for the B.Eng. (Chemical) program in two years. Those concerned should discuss this with their adviser.

Students must obtain a grade of C or better in all core courses. Fam in t1 0 0 lene'165.199.527 587.62 7

Associate Professors

Sasha Omano

Total program credit weight 112-115 credits.

Required Year 0 (Freshman) Cour ses

29 credits

Generally, students admitted to Engineering from Quebec CEGEPs are granted transfer credit for these Year 0 (Freshman) courses.

For information on transfer credit for French Baccalaureate, International Baccalaureate exams, Advanced Placement exams, Advanced Levels and Science Placement Exams, see http://www.mcgill.ca/engineering/student/sao/newstudents/credit and select your term of admission.

CHEM 110	(4)	General Chemistry 1
CHEM 120	(4)	General Chemistry 2
MATH 133	(3)	Linear Algebra and Geometry
MATH 140	(3)	Calculus 1
MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

AND 3 credits selected from the approved list of courses in Humanities and Social Sciences, Management Studies and Law, listed below under Complementary Studies (Group B).

Required Non-Depar tmental Cour ses

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CHEM 212	(4)	Introductory Organic Chemistry 1
CHEM 234	(3)	Topics in Organic Chemistry
COMP 208	(3)	Computers in Engineering
FACC 100	(1)	Introduction to the Engineering Profession
FACC 400	(1)	Engineering Professional Practice
MATH 262	(3)	Intermediate Calculus
MATH 263	(3)	Ordinary Differential Equations for Engineers
MATH 264	(3)	Advanced Calculus for Engineers
MIME 310	(3)	Engineering Economy

Required Chemical Engineering Cour ses

73 credits		
CHEE 200	(4)	Introduction to Chemical Engineering
CHEE 204	(3)	Chemical Manufacturing Processes
CHEE 220	(3)	Chemical Engineering Thermodynamics
CHEE 291	(4)	Instrumental Measurement Laboratory
CHEE 310	(3)	Physical Chemistry for Engineers
CHEE 314	(4)	Fluid Mechanics
CHEE 315	(4)	Heat and Mass Transfer
CHEE 340	(3)	Process Modelling

Separation uction to Chemical EngineerinT783 Tm(Flui1.949 373.8009Fpration1 0 G5ylo.111 436.682 Tm(anM0 0mgN

CHEE 393	(5)	Project Laboratory 2
CHEE 423	(4)	Chemical Reaction Engineering
CHEE 453	(4)	Process Design
CHEE 455	(4)	Process Control
CHEE 456	(2)	Design Project 1
CHEE 457	(5)	Design Project 2
CHEE 462	(1)	Technical Paper 2
CHEE 474	(3)	Biochemical Engineering
CHEE 484	(3)	Materials Engineering

Technical Complementaries

9 credits

The purpose of this requirement is to provide students with an area of specialization within the broad field of chemical engineering. Alternatively, some students use the technical complementaries to increase the breadth of their chemical engineering training.

At least two courses (4-7 credits) must be chosen from the list below. The remaining courses(s) (2-5 credits) may be taken from other suitable undergraduate courses in the Faculty of Engineering, with departmental permission.

*Students may choose only one course in each of the following sets:

CHEE 494 or CHEE 495 or CHEE 496

CHEE 563 or MECH 563

CHEE 595	(3)	Energy Recovery, Use, & Impact
CIVE 430*	(3)	Water Treatment and Pollution Control
MECH 534*	(3)	Air Pollution Engineering
MECH 563*	(3)	Biofluids and Cardiovascular Mechanics

^{**}BIOT 505 can only be chosen by students taking the minor in Biotechnology.

Complementar y Studies

Group A - Impact of Technology on Society

3 credits from the following:

ANTH 212	(3)	Anthropology of Development
BTEC 502	(3)	Biotechnology Ethics and Society
CHEE 430	(3)	Technology Impact Assessment
CIVE 469	(3)	Infrastructure and Society
ECON 225	(3)	Economics of the Environment
ECON 347	(3)	Economics of Climate Change
ENVR 201	(3)	Society, Environment and Sustainability
GEOG 200	(3)	Geographical Perspectives: World Environmental Problems
GEOG 203	(3)	Environmental Systems
	(3)	Global Change: Past, Present and Future

ENVR 203	(3)	Knowledge, Ethics and Environment
ENVR 400	(3)	Environmental Thought
FACC 220	(3)	Law for Architects and Engineers
FACC 500	(3)	Technology Business Plan Design
FACC 501	(3)	Technology Business Plan Project
INDR 294*	(3)	Introduction to Labour-Management Relations
MATH 338	(3)	History and Philosophy of Mathematics
MGCR 222*	(3)	Introduction to Organizational Behaviour
MGCR 352*	(3)	Marketing Management 1
ORGB 321*	(3)	Leadership
ORGB 423*	(3)	Human Resources Management

^{*}Note: Management courses have limited enrolment and registration dates. See Important Dates at http://www.mcgill.ca/importantdates.

Langua ge Courses

If you are not proficient in a certain language, 3 credits will be giv

an increasingly important role of the civil engineering profession. Also, with worldwide concern about the detrimental impact of human activities on the environment, civil engineers are now in the forefront of developing and providing the means for both prevention and remediation of many aspects of environmental pollution.

Students who wish to extend their knowledge in certain areas be

Assistant Professors

Andrew J. Boyd; B.Sc.Eng.(New Br.), M.A.Sc.(Tor.), Ph.D.(Br. Col.), P.Eng., F.A.C.I.

 $Dominic\ Frigon;\ B.Sc.(Agr.Sci.),\ M.Sc.(McG.),\ Ph.D.(Env.Sci.)(Ill.)$

Mohamed Abdel-Me

MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

AND 3 credits selected from the approved list of courses in Humanities and Social Sciences, Management Studies and Law.

Required Non-Depar tmental Cour ses

28 credits

CCOM 206	(3)	Communication in Engineering
COMP 208	(3)	Computers in Engineering
EPSC 221	(3)	General Geology
FACC 100	(1)	Introduction to the Engineering Profession
FACC 400	(1)	Engineering Professional Practice
MATH 262	(3)	Intermediate Calculus
MATH 263	(3)	Ordinary Differential Equations for Engineers
MATH 264	(3)	Advanced Calculus for Engineers
MECH 261	(2)	Measurement Laboratory
MECH 289	(3)	Design Graphics
MIME 310	(3)	Engineering Economy

Required Civil Engineering Cour ses

61 credits		
CIVE 202	(4)	Construction Materials
CIVE 205	(3)	Statics
CIVE 206	(3)	Dynamics
CIVE 207	(4)	Solid Mechanics
CIVE 208	(3)	Civil Engineering System Analysis
CIVE 210	(2)	Surveying
CIVE 225	(4)	Environmental Engineering
CIVE 290	(3)	Thermodynamics and Heat Transfer
CIVE 302	(3)	Probabilistic Systems
CIVE 311	(4)	Geotechnical Mechanics
CIVE 317	(3)	Structural Engineering 1
CIVE 318	(3)	Structural Engineering 2
CIVE 319	(3)	Transportation Engineering
CIVE 320	(4)	Numerical Methods
CIVE 323	(3)	Hydrology and Water Resources
CIVE 324	(3)	Construction Project Management
CIVE 327	(4)	Fluid Mechanics and Hydraulics
CIVE 418	(4)	Design Project
CIVE 432	(1)	Technical Paper

Complementar y Courses

21 credits consisting of:

Technical Complementary Courses

15 credits from List A and List B

Complementary Studies

6 credits from Group A and Group B

List A - Design Technical Complementaries

6-15 credits from the following:

CIVE 416	(3)	Geotechnical Engineering
CIVE 421	(3)	Municipal Systems
CIVE 428	(3)	Water Resources and Hydraulic Engineering
CIVE 430	(3)	Water Treatment and Pollution Control
CIVE 462	(3)	Design of Steel Structures
CIVE 463	(3)	Design of Concrete Structures

List B - General Technical Complementaries

0-9 credits from the following, or from other suitable undergraduate or 500-level courses:

CIVE 433	(3)	Urban Planning
CIVE 440	(3)	Traffic Engineering
CIVE 446	(3)	Construction Engineering
CIVE 451	(3)	Geoenvironmental Engineering
CIVE 460	(3)	Matrix Structural Analysis
CIVE 470	(3)	Undergraduate Research Project
CIVE 512	(3)	Advanced Civil Engineering Materials
CIVE 527CIVEtReno	(3)	Renovation and Preservation: Infrastructure

CIVE 469	(3)	Infrastructure and Society
ECON 225	(3)	Economics of the Environment
ECON 347	(3)	Economics of Climate Change
ENVR 201	(3)	Society, Environment and Sustainability
GEOG 200	(3)	Geographical Perspectives: World Environmental Problems
GEOG 203	(3)	Environmental Systems
GEOG 205	(3)	Global Change: Past, Present and Future
GEOG 302	(3)	Environmental Management 1
MECH 526	(3)	Manufacturing and the Environment
MGPO 440	(3)	Strategies for Sustainability
MIME 308	(3)	Social Impact of Technology
PHIL 343	(3)	Biomedical Ethics
RELG 270	(3)	Religious Ethics and the Environment
SOCI 235	(3)	Technology and Society
SOCI 312	(3)	Sociology of Work and Industry
URBP 201	(3)	Planning the 21st Century City

Group B - Humanities and Social Sciences, Management Studies and La w 3 credits at the 200-leility

Langua ge Courses

If you are not proficient in a certain language, 3 credits will be given for one 6-credit course in that language.

However, 3 credits may be given for any language course that has a sufficient cultural component. You must have this course approved by a faculty adviser.

Revision, Fall 2010. End of re vision.

12.5 Department of Electrical and Computer Engineering

12.5.1 Location

Department of Electrical and Computer Engineering Undergraduate Programs Office Lorne Trottier Building, Room 2060 3630 University Street Montreal, Quebec H3A 2B2

Telephone: 514-398-3943 Fax: 514-398-4653 Website: www.mcgill.ca/ece

12.5.2 About the Depar tment of Electrical and Computer Engineering

The Department of Electrical and Computer Engineering offers undergraduate degree programs in Electrical Engineering, Electrical Engineering (Honours), Computer Engineering, and Software Engineering. All programs provide students with a strong background in mathematics, basic sciences, engineering science, engineering design and complementary studies, in conformity with the requirements of the Canadian Engineering Accreditation Board (CEAB).

In addition to technical complementary courses, students in all three programs take general complementary courses in humanities and social sciences and/or management studies and law. These courses allow students to develop specific interests in areas such as psychology, economics, management or political science.

12.5.3 Department of Electrical and Computer Engineering F aculty

Chair

David V. Plant

Associate Chair, Operations

Benoit Boulet

Associate Chair, Undergraduate Studies

Jonathan P. Webb

Associate Chair, Graduate Studies

Mark Coates

Emeritus Professors

Eric L. Adler; B.Sc.(Lond.), M.A.Sc.(Tor.), Ph.D.(McG.), F.I.E.E.E., Eng.

Pierre R. Bélanger; B.Eng.(McG.), S.M., Ph.D.(MIT), F.I.E.E.E., Eng.

Maier L. Blostein; B.Eng., M.Eng.(McG.), Ph.D.(Ill.), F.I.E.E.E., Eng.

 $Clifford\ H.\ Champness;\ M.Sc.(Lond.),\ Ph.D.(McG.)$

Gerry W.M9332M., Ph.F74653

Emeritus Professors

Nicholas C. Rumin; B.Eng., M.Sc., Ph.D.(McG.), Eng.

Professors

Peter E. Caines; B.A.(Oxf.), D.I.C., Ph.D.(Lond.), F.R.S.C., F.I.E.E.E., F.C.I.A.R. (James McGill Professor) (Macdonald Professor)

James Clark; B.A.Sc., Ph.D.(Br. Col.), Associate Dean, Academic

Frank Ferrie; B.Eng., Ph.D.(McG.)

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Assistant Professors

Vamsy Chodavarapu; B.Eng.(India), M.S., Ph.D.(NYU)

Anas Hamoui; M.Eng.(McG.), Ph.D.(Tor.)

Odile Liboiron-Ladouceur; M.Sc., Ph.D.(Col.)

Zetian Mi; B.A.Sc.(China), M.Sc.(Iowa), Ph.D.(Mich.)

Sam Musallam; B.Sc., M.Sc., Ph.D.(Tor.)

Michael Rabbat; B.S.(III.), M.S.(Texas), Ph.D.(Wis.)

Martin Rochette; B.A., M.Eng., Ph.D.(Laval)

Thomas Szkopek; B.A.Sc., M.A.Sc.(Tor.), Ph.D.(Calif.-LA)

Mai Vu; M.S., Ph.D.(Stan.)

Associate Members

Gregory Dudek; B.Sc.(Qu.), M.Sc., Ph.D.(Tor.)

Alan C. Evans; M.Sc.(Surrey), Ph.D.(Leeds)

William R. Funnell; M.Eng., Ph.D.(McG.)

Henrietta L. Galiana; M.Eng., Ph.D.(McG.)

Jean Gotman; M.E.(Dart.), Ph.D.(McG.)

David Juncker; Ph.D.(Neuchatel)

Robert E. Kearney; M.Eng., Ph.D.(McG.)

Xue Liu; B.S., M.Eng.(Tsinghua), Ph.D.(Ill.)

Nathaniel J. Quitoriano; B.S.(Calif.), Ph.D.(MIT)

Adjunct Professors

Ray Bartnikas

Eric Boisvert

Charalambos Charalambous

Robert DiRaddo

Danny Grant

Cedric Guss

Cheng K. Jen

Irene Leszkowicz

Miguel Marin

Douglas O'Shaughnessy

Katarzyna Radecka

Farouk Rizk

Anthony Rodolakis

Robert Sabourin

Leszek Szczecinski

Kenneth D. Wagner

12.5.4 Bachelor of Engineering (B.Eng.) - Electrical Engineering (109 credits)

Revision, Fall 2010. Start of re vision.

The program gives students a broad understanding of the key principles that are responsible for the extraordinary advances in the technology of computers, micro-electronics, automation and robotics, telecommunications and power systems. These areas are critical to the development of our industries and, more

generally, to our economy. A graduate of this program is exposed to all basic elements of electrical engineering and can function in any of our client industries. This breadth is what distinguishes an engineer from, say, a computer scientist or physicist.

In addition to technical complementary courses, students in the Electrical Engineering program take general complementary courses in social sciences, administrative studies and humanities. These courses allow students to develop specific interests in areas such as psychology, economics, management or political science.

Total program credit weight: 109-110 credits.

Required Year 0 (Freshman) Cour ses

29 credits

Generally, students admitted to Engineering from Quebec CEGEPs are granted transfer credit for these Year 0 (Freshman) courses.

For information on transfer credit for French Baccalaureate, International Baccalaureate exams, Advanced Placement exams, Advanced Levels and Science Placement Exams, see

http://www.mcgill.ca/engineering/student/sao/newstudents/and select your term of admission.

CHEM 110	(4)	General Chemistry 1
CHEM 120	(4)	General Chemistry 2
MATH 133	(3)	Linear Algebra and Geometry
MATH 140	(3)	Calculus 1
MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

AND 3 credits selected from the approved list of courses in Humanities and Social Sciences, Management Studies and Law, listed below under Complementary Studies (Group B).

Required Non-Depar tmental Cour ses

35 credits

CCOM 206	(3)	Communication in Engineering
CIVE 281	(3)	Analytical Mechanics
COMP 202	(3)	Introduction to Computing 1
FACC 100	(1)	Introduction to the Engineering Profession
FACC 400	(1)	Engineering Professional Practice
MATH 262	(3)	Intermediate Calculus
MATH 263	(3)	Ordinary Differential Equations for Engineers
MATH 264	(3)	Advanced Calculus for Engineers
MATH 270	(3)	Applied Linear Algebra
MATH 381	(3)	Complex Variables and Transforms
MIME 262	(3)	Properties of Materials in Electrical Engineering
MIME 310	(3)	Engineering Economy
PHYS 271	(3)	Introduction to Quantum Physics

Required Electrical Engineering Cour ses

57 credits

ECSE 303	(3)	Signals and Systems 1
ECSE 304	(3)	Signals and Systems 2
ECSE 305	(3)	Probability and Random Signals 1
ECSE 322	(3)	Computer Engineering
ECSE 323	(5)	Digital System Design
ECSE 330	(3)	Introduction to Electronics
ECSE 334	(3)	Introduction to Microelectronics
ECSE 351	(3)	Electromagnetic Fields
ECSE 352	(3)	Electromagnetic Waves
ECSE 361	(3)	Power Engineering
ECSE 434	(2)	Microelectronics Laboratory
ECSE 443	(3)	Introduction to Numerical Methods in Electrical Engineering
ECSE 456	(3)	ECSE Design Project 1
ECSE 457	(3)	ECSE Design Project 2

Complementar y Courses

17-18 credits

Technical Complementaries

9 credits from the following:

ECSE 404	(3)	Control Systems
ECSE 405	(3)	Antennas
ECSE 411	(3)	Communications Systems 1
ECSE 412	(3)	Discrete Time Signal Processing
ECSE 413	(3)	Communications Systems 2
ECSE 414	(3)	Introduction to Telecommunication Networks
ECSE 420	(3)	Parallel Computing
ECSE 421	(3)	Embedded Systems
ECSE 422	(3)	Fault Tolerant Computing
ECSE 423	(3)	Fundamentals of Photonics
ECSE 424	(3)	Human-Computer Interaction
ECSE 425	(3)	Computer Organization and Architecture
ECSE 426	(3)	Microprocessor Systems
ECSE 427	(3)	Operating Systems
ECSE 430	(3)	Photonic Devices and Systems
ECSE 431	(3)	Introduction to VLSI CAD
ECSE 432	(3)	Physical Basis: Transistor Devices
ECSE 435	(3)	Mixed-Signal Test Techniques
ECSE 436	(3)	Signal Processing Hardware
ECSE 450	(3)	Electromagnetic Compatibility
ECSE 451	(3)	EM Transmission and Radiation
ECSE 460*	(3)	Appareillage électrique (Electrical Power Equipment)
ECSE 462	(3)	Electromechanical Energy Conversion

(3)Industrial 1 0 **(Pბა)280S)(1389) გარარ**ერ ას 1 70 5.864 725506.101250.3ECSE 4850 0 1 273.053 725.564972581250.31 0 0 1 230...

PHIL 343	(3)	Biomedical Ethics
RELG 270	(3)	Religious Ethics and the Environment
SOCI 235	(3)	Technology and Society
SOCI 312	(3)	Sociology of Work and Industry
URBP 201	(3)	Planning the 21st Century City

Group B - Humanities and Social Sciences, Management Studies and La w

3 credits at the 200-level or higher from the following departments:

Anthropology (ANTH)

Economics (any 200- or 300-level course excluding ECON 208, ECON 217, ECON 227 and ECON 337)

History (HIST)

Philosophy (excluding PHIL 210 and PHIL 310)

Political Science (POLI)

Psychology (excluding PSYC 204 and PSYC 305, but including PSYC 100)

Religious Studies (RELG)

School of Social Work (SWRK)

Sociology (excluding SOCI 350)

OR one of the following:

. D. CYY 520

ARCH 528	(3)	History of Housing
BUSA 465*	(3)	Technological Entrepreneurship
ENVR 203	(3)	Knowledge, Ethics and Environment
ENVR 400	(3)	Environmental Thought
FACC 220	(3)	Law for Architects and Engineers
FACC 500	(3)	Technology Business Plan Design
FACC 501	(3)	Technology Business Plan Project
INDR 294*	(3)	Introduction to Labour-Management Relations
MATH 338	(3)	History and Philosophy of Mathematics
MGCR 222*	(3)	Introduction to Organizational Behaviour
MGCR 352*	(3)	Marketing Management 1
ORGB 321*	(3)	Leadership
ORGB 423*	(3)	Human Resources Management

 $[*]Note: Management \ courses \ have \ limited \ enrolment \ and \ registration \ dates. \ See \ Important \ Dates \ at \ http://www.mcgill.ca/important dates.$

Langua ge Courses

If you are not proficient in a certain language, 3 credits will be given for one 6-credit course in that language.

However, 3 credits may be given for any language course that has a sufficient cultural component. You must have this course approved by a faculty adviser.

Enhanced Power Concentration

(Students following this program must complete 15 credits of technical complementary courses.)

The Institute for Electrical Power Engineering was recently established as a province-wide centre for electrical power engineering education. It is funded by industry, mostly Hydro-Québec, and provides a comprehensive program and state-of-the-art laboratory facilities, and a point of contact between industry and universities involved in power engineering.

Note: This program is open to students in the regular Electrical Engineering program only.

Here are some benefits of the concentration:

⁻ a complete and up-to-date final-year program in electrical power engineering, with industry-sponsored and supported courses

- access to industry-sponsored projects, internships and new employment opportunities

ELIGIBILITY CRITERIA

To be considered in September 2010, the applicant must

- be registered in the B.Eng. program (regular Electrical Engineering);
- have a cumulative GPA of at least 2.70
- have completed or be registered in ECSE 361 (Power Engineering);
- be able to complete the degree requirements by Spring 2011;
- agree to follow the curriculum requirements set out below.

SELECTION CRITERIA

The number of students selected, expected to be between five and ten, will be the subject of a specific agreement between the University and the Institute. Selection criteria to the Institute will be based on CGPA and on the curriculum vitae. The selection process for the scholarship may involve an interview with the committee presided by Hydro-Québec. There is a possibility of an internship with Hydro-Québec.

CURRICULUM REQ

- Students from CEGEP will be admitted, on the basis of their grades, at the start of the third term.
- Students from outside Quebec will be admitted, on the basis of their grades, at the start of the fifth term.

To remain in the Honours program and to be awarded the Honours degree, a student must have completed at least 14 credits in each term since entering Electrical and Computer Engineering, except for the final two terms of their degree, and maintained a CGPA of at least 3.30 since entering Electrical and Computer Engineering. In either of their final two full terms (i.e., Fall and Winter, or Winter and Fall) students may drop below 14 credits, provided the combined load for the two terms is at least 16 credits. For more information, please contact the Departmental office at 514-398-3943.

b>Required Year 0 (Freshman) Courses

29 credits

Note: Students in the Honours Electrical Engineering program complete the Year 0 (Freshman) courses before entering the Honours program, as explained above.

Generally, students admitted to Engineering from Quebec CEGEPs are granted transfer credit for these Year 0 (Freshman) courses.

For information on transfer credit for French Baccalaureate, International Baccalaureate exams, Advanced Placement exams, Advanced Levels and Science Placement Exams, see http://www.mcgill.ca/engineering/student/sao/newstudents/and select your term of admission.

CHEM 110	(4)	General Chemistry 1
CHEM 120	(4)	General Chemistry 2
MATH 133	(3)	Linear Algebra and Geometry
MATH 140	(3)	Calculus 1
MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

AND 3 credits selected from the approved list of courses in Humanities and Social Sciences, Management Studies and Law, listed below under Complementary Studies (Group B).

Required Non-Depar tmental Cour ses

35	credits

CCOM 206	(3)	Communication in Engineering
CIVE 281	(3)	Analytical Mechanics
COMP 202	(3)	Introduction to Computing 1
FACC 100	(1)	Introduction to the Engineering Profession
FACC 400	(1)	Engineering Professional Practice
MATH 262	(3)	Intermediate Calculus
MATH 263	(3)	Ordinary Differential Equations for Engineers
MATH 264	(3)	Advanced Calculus for Engineers
MATH 270	(3)	Applied Linear Algebra
MATH 381	(3)	Complex Variables and Transforms
MIME 262	(3)	Properties of Materials in Electrical Engineering
MIME 310	(3)	Engineering Economy
PHYS 271	(3)	Introduction to Quantum Physics

Required Electrical Engineering Cour ses

57	credits

ECSE 200	(3)	Electric Circuits 1
ECSE 210	(3)	Electric Circuits 2
ECSE 211	(3)	Design Principles and Methods
ECSE 221	(3)	Introduction to Computer Engineering

McGill University, Fv 41

ECSE 291	(2)	Electrical Measurements Laboratory
ECSE 303	(3)	Signals and Systems 1
ECSE 304	(3)	Signals and Systems 2
ECSE 305	(3)	Probability and Random Signals 1
ECSE 322	(3)	Computer Engineering
ECSE 323	(5)	Digital System Design
ECSE 330	(3)	Introduction to Electronics
ECSE 334	(3)	Introduction to Microelectronics
ECSE 351	(3)	Electromagnetic Fields
ECSE 352	(3)	Electromagnetic Waves
ECSE 361	(3)	Power Engineering
ECSE 434	(2)	Microelectronics Laboratory
ECSE 498	(3)	Honours Thesis 1
ECSE 499	(3)	Honours Thesis 2
ECSE 543	(3)	Numerical Methods in Electrical Engineering

Complementar y Courses

17-18 credits

Technical Complementaries

9 credits chosen from 500-level ECSE courses OR 6 credits chosen from 500-level ECSE courses and 3 credits chosen from the following list of 400-level courses (no more than one 400-level course can be chosen as a technical complementary):

ECSE 425	(3)	Computer Organization and Architecture
ECSE 427	(3)	Operating Systems
ECSE 451	(3)	EM Transmission and Radiation

Laborator y Complementaries

2-3 credits from the following:

ECSE 426	(3)	Microprocessor Systems
ECSE 431	(3)	Introduction to VLSI CAD
ECSE 435	(3)	Mixed-Signal Test Techniques
ECSE 436	(3)	Signal Processing Hardware
ECSE 450	(3)	Electromagnetic Compatibility
ECSE 485	(2)	IC Fabrication Laboratory
ECSE 486	(2)	Power Laboratory
ECSE 487	(2)	Computer Architecture Laboratory
ECSE 488	(2)	High Frequency Laboratory
ECSE 489	(2)	Telecommunication Network Laboratory
ECSE 490	(2)	Digital Signal Processing Laboratory
ECSE 491	(2)	Communication Systems Laboratory
ECSE 492	(2)	Optical Communications Laboratory
ECSE 493	(2)	Control and Robotics Laboratory

Complementar y Studies

6 credits from Group A and Group B

Group A - Impact of Technology on Society

3 credits from the following:

ANTH 212	(3)	Anthropology of Development
BTEC 502	(3)	Biotechnology Ethics and Society
CHEE 430	(3)	Technology Impact Assessment
CIVE 469	(3)	Infrastructure and Society
ECON 225	(3)	Economics of the Environment
ECON 347	(3)	Economics of Climate Change
ENVR 201	(3)	Society, Environment and Sustainability
GEOG 200	(3)	Geographical Perspectives: World Environmental Problems
GEOG 203	(3)	Environmental Systems
GEOG 205	(3)	Global Change: Past, Present and Future
GEOG 302	(3)	Environmental Management 1
MECH 526	(3)	Manufacturing and the Environment
MGPO 440	(3)	Strategies for Sustainability
MIME 308	(3)	Social Impact of Technology
PHIL 343	(3)	Biomedical Ethics
RELG 270	(3)	Religious Ethics and the Environment
SOCI 235	(3)	Technology and Society
SOCI 312	(3)	Sociology of Work and Industry
URBP 201	(3)	Planning the 21st Century City

Group B - Humanities and Social Sciences, Management Studies and La w

3 credits at the 200-level or higher from the following departments:

Anthropology (ANTH)

Economics (any 200- or 300-level course excluding ECON 208, ECON 217, ECON 227 and ECON 337)

History (HIST)

Philosophy (excluding PHIL 210 and PHIL 310)

Political Science (POLI)

Psychology (excluding PSYC 204 and PSYC 305, but including PSYC 100)

Religious Studies (RELG)

School of Social Work (SWRK)

Sociology (excluding SOCI 350)

OR one of the following:

ARCH 528	(3)	History of Housing
BUSA 465*	(3)	Technological Entrepreneurship
ENVR 203	(3)	Knowledge, Ethics and Environment
ENVR 400	(3)	Environmental Thought
FACC 220	(3)	Law for Architects and Engineers
FACC 500	(3)	Technology Business Plan Design

FACC 501	(3)	Technology Business Plan Project
INDR 294*	(3)	Introduction to Labour-Management Relations
MATH 338	(3)	History and Philosophy of Mathematics
MGCR 222*	(3)	Introduction to Organizational Behaviour
MGCR 352*	(3)	Marketing Management 1
ORGB 321*	(3)	Leadership
ORGB 423*	(3)	Human Resources Management

^{*}Note: Management courses have limited enrolment and registration dates. See Important Dates at http://www.mcgill.ca/importantdates.

Langua ge Courses

If you are not proficient in a certain language, 3 credits will be given for one 6-credit course in that language.

However, 3 credits may be given for any language course that has a sufficient cultural component. You must have this course approved by a faculty adviser.

Revision, Fall 2010. End of re vision.

12.5.6 Bachelor of Engineering (B.Eng.) - Computer Engineering (110 credits)

Revision, Fall 2010. Start of revision.

The Computer Engineering program provides students with greater depth and breadth of knowledge in the hardware and software aspects of computers. Students are exposed to both theoretical and practical issues of both hardware and software in well-equipped laboratories. Although the program is designed to meet the growing demands by industry for engineers with a strong background in modern computer technology, it also provides the underlying depth for graduate studies in all fields of Computer Engineering.

In addition to technical complementary courses, students in the program take general complementary courses in social sciences, management studies and humanities. These courses allow students to develop specific interests in areas such as psychology, economics, management or political science.

Total program credit weight: 110-114 credits.

Required Year 0 (Freshman) Cour ses

29 credits

Generally, students admitted to Engineering from Quebec CEGEPs are granted transfer credit for these Year 0 (Freshman) courses.

For information on transfer credit for French Baccalaureate, International Baccalaureate exams, Advanced Placement exams, Advanced Levels and Science Placement Exams, see

 $www.mcgill.ca/engineering/student/sao/new students/and\ select\ your\ term\ of\ admission.$

CHEM 110	(4)	General Chemistry 1
CHEM 120	(4)	General Chemistry 2
MATH 133	(3)	Linear Algebra and Geometry
MATH 140	(3)	Calculus 1
MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

AND 3 credits selected from the approved list of courses in Humanities and Social Sciences, Management Administrative Studies and Law, listed below under Complementary Studies (Group B).

Required Non-Depar tmental Cour ses

25	credits
ככ	credits

CCOM 206	(3)	Communication in Engineering
CIVE 281	(3)	Analytical Mechanics
COMP 202	(3)	Introduction to Computing 1
COMP 250	(3)	Introduction to Computer Science

COMP 251	(3)	Data Structures and Algorithms
FACC 100	(1)	Introduction to the Engineering Profession
FACC 400	(1)	Engineering Professional Practice
MATH 262	(3)	Intermediate Calculus
MATH 263	(3)	Ordinary Differential Equations for Engineers
MATH 264	(3)	Advanced Calculus for Engineers
MATH 270	(3)	Applied Linear Algebra
MATH 363	(3)	Discrete Mathematics
MIME 310	(3)	Engineering Economy

Required Computer Engineering Cour ses

58 credits		
ECSE 200	(3)	Electric Circuits 1
ECSE 210	(3)	Electric Circuits 2
ECSE 211	(3)	Design Principles and Methods
ECSE 221	(3)	Introduction to Computer Engineering
ECSE 291	(2)	Electrical Measurements Laboratory
ECSE 305	(3)	Probability and Random Signals 1
ECSE 306	(3)	Fundamentals of Signals and Systems
ECSE 321	(3)	Introduction to Software Engineering
ECSE 322	(3)	Computer Engineering
ECSE 323	(5)	Digital System Design
ECSE 330	(3)	Introduction to Electronics
ECSE 334	(3)	Introduction to Microelectronics
ECSE 353	(3)	Electromagnetic Fields and Waves
ECSE 414	(3)	Introduction to Telecommunication Networks
ECSE 425	(3)	Computer Organization and Architecture
ECSE 426	(3)	Microprocessor Systems
ECSE 427	(3)	Operating Systems
ECSE 456	(3)	ECSE Design Project 1
ECSE 457	(3)	ECSE Design Project 2

Complementar y Courses

17-21 credits

Basic Science Complementar y Courses (for CEGEP students onl y)

0-3 credits

Students from CEGEP are required to complete one 3-credit course at the 200-level or higher, chosen from the following science departments, approved by the Undergraduate Programs Office in the Department of Electrical and Computer Engineering:

Atmospheric and Oceanic Sciences (ATOC)

Biology (BIOL)

Chemistry (CHEM)

Earth and Planetary Sciences (EPSC)

Earth System Science (ESYS)

Physics (PHYS)

Technical Complementaries

9 credits from List A and List B

The course chosen from List A is meant to enhance the body of knowledge; the courses chosen from List B are to provide breadth.

LIST A

3 credits from the following:

ECSE 424	(3)	Human-Computer Interaction
ECSE 428	(3)	Software Engineering Practice
ECSE 431	(3)	Introduction to VLSI CAD

LIST B

6 credits from the following:

COMP 424	(3)	Artificial Intelligence
ECSE 404	(3)	Control Systems
ECSE 411	(3)	Communications Systems 1
ECSE 412	(3)	Discrete Time Signal Processing
ECSE 420	(3)	Parallel Computing
ECSE 421	(3)	Embedded Systems
ECSE 422	(3)	Fault Tolerant Computing
ECSE 429	(3)	Software Validation
ECSE 436	(3)	Signal Processing Hardware
ECSE 443	(3)	Introduction to Numerical Methods in Electrical Engineering
ECSE 450	(3)	Electromagnetic Compatibility
ECSE 530	(3)	Logic Synthesis
ECSE 532	(3)	Computer Graphics
ECSE 548	(3)	Introduction to VLSI Systems

Laborator y Complementaries

2-3 credits from the following:

ECSE 434	(2)	Microelectronics Laboratory	
ECSE 436	(3)	Signal Processing Hardware	
ECSE 487	(2)	Computer Architecture Laboratory	

ANTH 212	(3)	Anthropology of Development
BTEC 502	(3)	Biotechnology Ethics and Society
CHEE 430	(3)	Technology Impact Assessment
CIVE 469	(3)	Infrastructure and Society
ECON 225	(3)	Economics of the Environment
ECON 347	(3)	Economics of Climate Change
ENVR 201	(3)	Society, Environment and Sustainability
GEOG 200	(3)	Geographical Perspectives: World Environmental Problems
GEOG 203	(3)	Environmental Systems
GEOG 205	(3)	Global Change: Past, Present and Future
GEOG 302	(3)	Environmental Management 1
MECH 526	(3)	Manufacturing and the Environment
MGPO 440	(3)	Strategies for Sustainability
MIME 308	(3)	Social Impact of Technology
PHIL 343	(3)	Biomedical Ethics
RELG 270	(3)	Religious Ethics and the Environment
SOCI 235	(3)	Technology and Society
SOCI 312	(3)	Sociology of Work and Industry
URBP 201	(3)	Planning the 21st Century City

Group B - Humanities and Social Sciences, Management Studies and La w

 $3\ credits$ at the 200-level or higher from the following departments:

Anthropology (ANTH)

Economics (any 200- or 300-level course excluding ECON 208, ECON 217, ECON 227 409. Tm(vironmentR .5.901 Tm 1 351.02331 3b 1 351.02331 3b 1 3.764 36phi

ORGB 321*	(3)	Leadership
ORGB 423*	(3)	Human Resources Management

^{*}Note: Management courses have limited enrolment and registration dates. See Important Dates at http://www.mcgill.ca/importantdates.

Langua ge Courses

If you are not profi

ECSE 420	(3)	Parallel Computing
ECSE 427	(3)	Operating Systems
ECSE 428	(3)	Software Engineering Practice
ECSE 429	(3)	Software Validation
ECSE 456	(3)	ECSE Design Project 1
ECSE 457	(3)	ECSE Design Project 2
FACC 100	(1)	Introduction to the Engineering Profession
FACC 400	(1)	Engineering Professional Practice
MATH 262	(3)	Intermediate Calculus
MATH 263	(3)	Ordinary Differential Equations for Engineers
MATH 264	(3)	Advanced Calculus for Engineers
MATH 270	(3)	Applied Linear Algebra
MATH 363	(3)	Discrete Mathematics

Engineering Breadth Required Cour ses

CCOM 206	(3)	Communication in Engineering
ECSE 200	(3)	Electric Circuits 1
ECSE 210	(3)	Electric Circuits 2
ECSE 291	(2)	Electrical Measurements Laboratory
ECSE 305	(3)	Probability and Random Signals 1
ECSE 306	(3)	Fundamentals of Signals and Systems
ECSE 330	(3)	Introduction to Electronics
MIME 310	(3)	Engineering Economy

Complementar y Courses

15-24 credits

Basic Science Complementar y Courses (for CEGEP students only)

0-6 credits

Students from CEGEP are required to complete two 3-credit courses at the 200-level or higher, chosen from the following science departments, approved by the Undergraduate Programs Office in the Department of Electrical and Computer Engineering:

Atmospheric and Oceanic Sciences (ATOC)

Biology (BIOL)

Chemistry (CHEM)

Earth and Planetary Sciences (EPSC)

Earth System Science (ESYS)

Physics (PHYS)

Technical Complementaries

9-12 credits

Not all courses listed are offered in a given year. See the course listing at http://www.mcgill.ca/students/courses/calendars/search to know when a course is offered.

List A

3-4 credits from the following:

COMP 330	(3)	Theoretical Aspects: Computer Science
COMP 350	(3)	Numerical Computing
COMP 409	(3)	Concurrent Programming
COMP 424	(3)	Artificial Intelligence
COMP 520	(4)	Compiler Design
COMP 535*	(3)	Computer Networks 1
COMP 557**	(3)	Fundamentals of Computer Graphics
COMP 566	(3)	Discrete Optimization 1
COMP 575	(3)	Fundamentals of Distributed Algorithms
ECSE 404	(3)	Control Systems
ECSE 413	(3)	Communications Systems 2
ECSE 414*	(3)	Introduction to Telecommunication Networks
ECSE 421	(3)	Embedded Systems
ECSE 422	(3)	Fault Tolerant Computing
ECSE 504	(3)	Sampled Data Control
ECSE 529	(3)	Computer and Biological Vision
ECSE 532**	(3)	Computer Graphics

^{*}Students choose either COMP 535 or ECSE 414.

List B

6-8 credits from the following:

ECSE 323	(5)	Digital System Design
ECSE 411	(3)	Communications Systems 1
ECSE 412	(3)	Discrete Time Signal Processing
ECSE 424	(3)	Human-Computer Interaction
ECSE 425	(3)	Computer Organization and Architecture
ECSE 426	(3)	Microprocessor Systems
ECSE 530	(3)	Logic Synthesis

Complementar y Studies

6 credits

Note: Out-of-province (high school) students completing the basic science requirements for students entering outside Quebec need an additional 3 credits of pre-engineering Humanities and Social Sciences (HSS) courses. Please contact the Faculty of Engineering for information.

Group A - Impact of Technology on Society

3 credits from the following:

ANTH 212	(3)	Anthropology of Development
BTEC 502	(3)	Biotechnology Ethics and Society
CHEE 430	(3)	Technology Impact Assessment
CIVE 469	(3)	Infrastructure and Society
ECON 225	(3)	Economics of the Environment

^{**}Students choose either COMP 557 or ECSE 532.

³ credits selected from the Impact of Technology on Society course list below.

³ credits selected from the Humanities and Social Sciences, Management Studies and Law course lists below.

Professors

Eliot Fried; A.B.(Calif., Berk.), M.S., Ph.D.(Cal. Tech.) (Tier 1 Canada Research Chair)

Wagdi G. Habashi; B.Eng., M.Eng.(McG.), Ph.D.(C'nell), P.Eng., F.C.A.E., F.A.S.M.E., F.R.S.C. (NSERC-J. Armand Bombardier-Bell-Helicopter Industrial Research Chair in Multidisciplinary CFD)

John H.S. Lee; B.Eng.(McG.), M.Sc.(MIT), Ph.D.(McG.), P.Eng. F.R.S.C.

George Haller; M.S.(Budapest Tech.), Ph.D.(Cal. Tech.) (Faculty of Engineering Distinguished Professor)

Dan Mateescu; M.Eng.(Univ-Poli. Bucharest), Ph.D.(Rom. Acad. Sci.), Doctor Honoris Causa(Univ-Poli.Bucharest), F.C.A.S.I., A.F.A.I.A.A., Erskine Fellow(Cant.)

Arun K. Misra; B.Tech.(IIT, Kharagpur), Ph.D.(Br. Col.), P.Eng., F.A.A.S., A.F.A.I.A.A. (Thomas Workman Professor of Mechanical Engineering)

Luc Mongeau; B.S.M.E., M.S.(École Poly., Montr.), Ph.D.(Penn. St.) (Tier 1 Canada Research Chair), Associate Dean, Academic Affairs, Director, Graduate Admissions and Scholarships

Christophe Pierre; B.Eng. (École Centrale, Paris), M.Sc. (Prin.), Ph.D. (Duke) (Tier 1 Canada Research Chair), Dean, Faculty of Engineering

Associate Professors

Luca Cortelezzi; M.Sc., Ph.D.(Cal. Tech.)

David L. Frost; B.A.Sc.(Br. Col.), M.S., Ph.D.(Cal. Tech.), P.Eng., Graduate Progr

Adjunct Professors/Course Lecturers

- R. Sumner
- D. Zorbas

12.6.4 Bachelor of Engineering (B.Eng.) - Mec hanical Engineering (112 credits)

Revision, Fall 2010. Start of re vision.

To prepare the mechanical engineer for a wide range of career possibilities, there is a heavy emphasis in our curriculum on the fundamental analytical disciplines. This is balanced by a sequence of experimental and design engineering courses which include practice in design, manufacturing and experimentation. In these courses students learn how to apply their analytical groundwork to the solution of practical problems.

Special interests are satisfied by selecting appropriate complementary courses from among those offered with a specific subject concentration, such as management, industrial engineering, computer science, controls and robotics, bio-engineering, aeronautics, combustion, systems engineering, etc.

Total program credit weight: 112-118 credits.

Required Year 0 (Freshman) Cour ses

29 credits

Generally, students admitted to Engineering from Quebec CEGEPs are granted transfer credit for these Year 0 (Freshman) courses.

For information on transfer credit for French Baccalaureate, International Baccalaureate exams, Advanced Placement exams, Advanced Levels and Science Placement Exams, see http://www.mcgill.ca/engineering/student/sao/newstudents and select your term of admission.

CHEM 110	(4)	General Chemistry 1
CHEM 120	(4)	General Chemistry 2
MATH 133	(3)	Linear Algebra and Geometry
MATH 140	(3)	Calculus 1
MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

AND 3 credits selected from the approved list of courses in Humanities and Social Sciences, Management Studies and Law, listed below under Complementary Studies (Group B).

MECH 201	(2)	Introduction to Mechanical Engineering
MECH 210	(2)	Mechanics 1
MECH 220	(4)	Mechanics 2
MECH 240	(3)	Thermodynamics 1
MECH 260	(2)	Machine Tool Laboratory
MECH 262	(3)	Statistics and Measurement Laboratory
MECH 289	(3)	Design Graphics
MECH 292	(3)	Conceptual Design
MECH 309	(3)	Numerical Methods in Mechanical Engineering
MECH 314	(3)	Dynamics of Mechanisms
MECH 315	(4)	Mechanics 3
MECH 321	(3)	Mechanics of Deformable Solids
MECH 331	(3)	Fluid Mechanics 1
MECH 341	(3)	Thermodynamics 2
MECH 346	(3)	Heat Transfer
MECH 362	(2)	Mechanical Laboratory 1
MECH 383	(3)	Applied Electronics and Instrumentation
MECH 393	(3)	Machine Element Design
MECH 412	(3)	Dynamics of Systems
MECH 430	(3)	Fluid Mechanics 2
MECH 463D1	(3)	Mechanical Engineering Project
MECH 463D2	(3)	Mechanical Engineering Project

Complementar y Courses

15 credits

6 credits at the 300-level or higher, chosen from Mechanical Engineering courses (subject code MECH). One of these two courses (3 credits) must be from the following list:

CHEE 563*	(3)	Biofluids and Cardiovascular Mechanics
MECH 513	(3)	Control Systems
MECH 528	(3)	Product Design
MECH 529	(3)	Discrete Manufacturing Systems
MECH 530	(3)	Mechanics of Composite Materials
MECH 532	(3)	Aircraft Performance, Stability and Control
MECH 535	(3)	Turbomachinery and Propulsion
MECH 536	(3)	Aircraft Structures
MECH 541	(3)	Kinematic Synthesis
MECH 543	(3)	Design with Composite Materials
MECH 544	(3)	Processing of Composite Materials
MECH 554	(3)	Microprocessors for Mechanical Systems
MECH 557	(3)	Mechatronic Design
MECH 563*	(3)	Biofluids and Cardiovascular Mechanics
MECH 573	(3)	Mechanics of Robotic Systems

MECH 577	(3)	Optimum Design
MECH 593	(3)	Design Theory and Methodology

^{*}Students select either CHEE 563 or MECH 563

3 credits chosen from courses at the 300-level or higher (approved by the Department) in the Faculty of Engineering (including MECH courses) or from courses in the Faculty of Science, including MATH courses.

Complementar y Studies

6 credits

Group A - Impact of Technology on Society

3 credits from the following:

ANTH 212	(3)	Anthropology of Development
BTEC 502	(3)	Biotechnology Ethics and Society
CHEE 430	(3)	Technology Impact Assessment
	(3)(3)	Infrastructure and Society

BUSA 465*	(3)	Technological Entrepreneurship
ENVR 203	(3)	Knowledge, Ethics and Environment
ENVR 400	(3)	Environmental Thought
FACC 220	(3)	Law for Architects and Engineers
FACC 500	(3)	Technology Business Plan Design
FACC 501	(3)	Technology Business Plan Project
INDR 294*	(3)	Introduction to Labour-Management Relations
MATH 338	(3)	History and Philosophy of Mathematics
MGCR 222*	(3)	Introduction to Organizational Behaviour
MGCR 352*	(3)	Marketing Management 1
ORGB 321*	(3)	Leadership
ORGB 423*	(3)	Human Resources Management

^{*}Note: Management courses have limited enrolment and registration dates. See Important Dates at http://www.mcgill.ca/importantdates.

Langua ge Courses

If you are not proficient in a certain language, 3 credits will be given for one 6-credit course in that language.

However, 3 credits may be given for any language course that has a sufficient cultural component. You must have this course approved by a faculty adviser.

Elective Cour ses

0-6 credits

Students from Quebec CEGEPs must take 6 credits of courses at the 200-level or higher from the following faculties/schools:

Desautels Faculty of Management

Faculty of Agricultural and Environmental Sciences

Faculty of Arts

Faculty of Engineering

Faculty of Religious Studies

Faculty of Science

Schulich School of Music

Typical Pr ogram of Stud y

Students entering the program from CEGEP follow a different curriculum than those entering from out of province. Students will be advised by the Department as to which courses they should select from the course lists above.

For a detailed curriculum, please see http://www.mcgill.ca/mecheng/undergrad/curriculum.

For all minors and concentrations, students should complete a Course Authorization FAA.mcgillr3 Tc1 0 0 1 67.52 276.363Mrb 0 0 1 N39600 0 thCcTj1 0 0 1 49 th.T3

Required Year 0 (Freshman) Cour ses

29 credits

Generally, students admitted to Engineering from Quebec CEGEPs are granted transfer credit for these Year 0 (Freshman) courses.

For information on transfer credit for French Baccalaureate, International Baccalaureate exams, Advanced Placement exams, Advanced Levels and Science Placement Exams, see http://www.mcgill.ca/engineering/student/sao/newstudents and select your term of admission.

CHEM 110	(4)	General Chemistry 1
CHEM 120	(4)	General Chemistry 2
MATH 133	(3)	Linear Algebra and Geometry
MATH 140	(3)	Calculus 1
MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

AND 3 credits selected from the approved list of courses in Humanities and Social Sciences, Management Studies and Law, listed below under Complementary Studies (Group B).

Required Non-Depar tmental Cour ses

27 credits

MECH 362	(2)	Mechanical Laboratory 1
MECH 383	(3)	Applied Electronics and Instrumentation
MECH 403D1	(3)	Thesis (Honours)
MECH 403D2	(3)	Thesis (Honours)
MECH 404	(3)	Honours Thesis 2
MECH 419	(4)	Advanced Mechanics of Systems
MECH 430	(3)	Fluid Mechanics 2
MECH 494	(3)	Honours Design Project

Complementar y Courses

24 credits

3 credits from the following, chosen with the approval of either the thesis supervisor or the coordinator of the honours program, when a thesis supervisor has not yet been secured:

MATH 327	(3)	Matrix Numerical Analysis
MATH 381	(3)	Complex Variables and Transforms
MATH 417	(3)	Mathematical Programming

6 credits from the following:

MECH 546	(3)	Finite Element Methods in Solid Mechanics
MECH 562	(3)	Advanced Fluid Mechanics
MECH 578	(3)	Advanced Thermodynamics

6 credits at the 300-level or higher, chosen from Mechanical Engineering courses (subject code MECH). One of these two courses (3 credits) must be from the following list:

CHEE 563*	(3)	Biofluids and Cardiovascular Mechanics
MECH 513	(3)	Control Systems
MECH 528	(3)	Product Design
MECH 529	(3)	Discrete Manufacturing Systems
MECH 530	(3)	Mechanics of Composite Materials

3 credits chosen from courses at the 300-level or higher (approved by the Department) in the Faculty of Engineering (including MECH courses) or from MIME 260 or from courses at the 300-level or higher in the Faculty of Science, including MATH courses.

Complementar y Studies

6 credits

Group A - Impact of Technology on Society

3 credits from the following:

ANTH 212	(3)	Anthropology of Development
BTEC 502	(3)	Biotechnology Ethics and Society
CHEE 430	(3)	Technology Impact Assessment
CIVE 469	(3)	Infrastructure and Society
ECON 225	(3)	Economics of the Environment
ECON 347	(3)	Economics of Climate Change
ENVR 201	(3)	Society, Environment and Sustainability
GEOG 200	(3)	Geographical Perspectives: World Environmental Problems
GEOG 203	(3)	Environmental Systems
GEOG 205	(3)	Global Change: Past, Present and Future
GEOG 302	(3)	Environmental Management 1
MECH 526	(3)	Manufacturing and the Environment
MGPO 440	(3)	Strategies for Sustainability
MIME 308	(3)	Social Impact of Technology
PHIL 343	(3)	Biomedical Ethics
RELG 270	(3)	Religious Ethics and the Environment
SOCI 235	(3)	Technology and Society
SOCI 312	(3)	Sociology of Work and Industry
URBP 201	(3)	Planning the 21st Century City

Group B: Humanities and Social Sciences, Management Studies and La w

3 credits at the 200-level or higher from the following departments:

Anthropology (ANTH)

Economics (any 200- or 300-level course excluding ECON 208, ECON 217, ECON 227 and ECON 337)

History (HIST)

Philosophy (excluding PHIL 210 and PHIL 310)

Political Science (POLI)

Psychology (excluding PSYC 204 and PSYC 305, but including PSYC 100)

Religious Studies (RELG)

School of Social Work (SWRK)

Sociology (excluding SOCI 350)

OR one of the following:

ARCH 528	(3)	History of Housing
BUSA 465*	(3)	Technological Entrepreneurship
ENVR 203	(3)	Knowledge, Ethics and Environment
ENVR 400	(3)	Environmental Thought
FACC 220	(3)	Law for Architects and Engineers

FACC 500	(3)	Technology Business Plan Design
FACC 501	(3)	Technology Business Plan Project
INDR 294*	(3)	Introduction to Labour-Management Relations
MA	(3)	History and Philosophy of Mathematics

MECH 536	(3)	Aircraft Structures
3-6 credits from the fo	ollowing:	
MECH 531	(3)	Aeroelasticity
MECH 537	(3)	High-Speed Aerodynamics
MECH 538	(3)	Unsteady Aerodynamics
MECH 539	(3)	Computational Aerodynamics
MECH 565	(3)	Fluid Flow and Heat Transfer Equipment

Bachelor of Engineering (B.Eng.) - Honour s Mechanical Engineering - Aer

Complementar y Courses

9-10 credits from the following:

ARCH 515	(3)	Sustainable Design
CHEE 453	(4)	Process Design
MECH 497	(3)	Value Engineering
MECH 526	(3)	Manufacturing and the Environment
MECH 528	(3)	Product Design
MECH 530	(3)	Mechanics of Composite Materials
MECH 541	(3)	Kinematic Synthesis
MECH 543	(3)	Design with Composite Materials
MECH 554	(3)	Microprocessors for Mechanical Systems
MECH 557	(3)	Mechatronic Design
MECH 565	(3)	Fluid Flow and Heat Transfer Equipment
MECH 576	(3)	Geometry in Mechanics
MECH 577	(3)	Optimum Design
MECH 579	(3)	Multidisciplinary Design Optimization
MECH 593	(3)	Design Theory and Methodology

12.6.9 Bachelor of Engineering (B.Eng.) - Honour s Mechanical Engineering - Design (15 credits)

Students in this concentration take five courses in the area of design, including the completion of an interdisciplinary project.

Students should complete a Course Authorization Form, available from the Student Affairs Office (Engineering Student Center) or from the Undergraduate Program Secretary, indicating their intention to take the concentration.

Total concentration credit weight: 15-16 credits.

Required Cour ses

6 credits

MECH 498	(3)	Interdisciplinary Design Project 1
MECH 499	(3)	Interdisciplinary Design Project 2

Complementar y Courses

9-10 credits from the following:

ARCH 515	(3)	Sustainable Design
CHEE 453	(4)	Process Design
MECH 497	(3)	Value Engineering
MECH 526	(3)	Manufacturing and the Environment
MECH 528	(3)	Product Design
	(3)	Mechanics of Composite Materials

MECH 577	(3)	Optimum Design
MECH 579	(3)	Multidisciplinary Design Optimization
MECH 593	(3)	Design Theory and Methodology

12.6.10 Bachelor of Engineering (B.Eng.) - Mec hanical Engineering - Mec hatronics (18 credits)

Students in this concentration take six courses in the area of control, robotics and/or CAD/CAM.

Students should complete a Course Authorization Form, available from the Student Affairs Office (Engineering Student Center) or from the Undergraduate Program Secretary, indicating their intention to take the concentration.

Required Cour ses

12 credits		
MECH 513	(3)	Control Systems
MECH 554	(3)	Microprocessors for Mechanical Systems
MECH 557	(3)	Mechatronic Design
MECH 572	(3)	Introduction to Robotics

Complementar y Courses

6 credits from the following:

MECH 528	(3)	Product Design
MECH 541	(3)	Kinematic Synthesis
MECH 573	(3)	Mechanics of Robotic Systems
MECH 576	(3)	Geometry in Mechanics

12.6.11 Bachelor of Engineering (B.Eng.) - Honour s Mechanical Engineering - Mechanics (18 credits)

Students in this concentration take six courses in the area of control, robotics and/or CAD/CAM.

Students should complete a Course Authorization Form, available from the Student Affairs Office (Engineering Student Center) or from the Undergraduate Program Secretary, indicating their intention to take the concentration.

Required Cour ses

12 credits		
MECH 513	(3)	Control Systems
MECH 554	(3)	Microprocessors for Mechanical Systems
MECH 557	(3)	Mechatronic Design
MECH 572	(3)	Introduction to Robotics

Complementar y Courses

6 credits from the following:

MECH 528	(3)	Product Design
MECH 541	(3)	Kinematic Synthesis
MECH 573	(3)	Mechanics of Robotic Systems
MECH 576	(3)	Geometry in Mechanics

Associate Chair, Research

James A. Finch

Associate Chair, Graduate Studies

George P. Demopoulos

Course Lecturers

Jan Nesset

Adjunct Professors

Mostafa Benzaazoua

Marc Betournay

Martin Bureau

Robin A.L. Drew

Daryoush Emadi

Elhachmi Essadiqi

Carlton Fuerst

Bryn Harris

Ahmad Hemami

Wynand Kleingeld

Eric Lifshin

Joe Stachulak

Serge Vézina

Co-op Program Liaison Officer

Genevieve Snider (Materials)

Mining Program Manager

Angelina Mehta

12.7.3.1 About Materials Engineering

12.7.3.1.1 Materials Engineering (Co-op)

The Materials Engineering degree is a cooperative program leading to a B.Eng. and includes formal industrial work periods. It is built on a strong background of mathematics, basic sciences, computer skills and applications, and specific engineering and design courses to provide up-to-date training in materials engineering. Students take core courses covering processing, fabrication, applications and performance of materials, namely metals, ceramics, polymers and composites. The program is fully accredited by the Canadian Engineering Accreditation Board (CEAB) and is designed to offer students exceptional training for employment in the field. The core courses are supplemented by complementary courses which provide a diverse selection of specialties for the graduating engineer. The course structure is reinforced with laboratory exercises. Graduates find employment in a wide range of industries, including the resource and manufacturing sectors. Students in the Co-op program benefit from practical learning experience gained from work-term employment in meaningful engineering jobs, as well as non-tangible learning experiences arising from the responsibilities required to obtain and successfully complete the work terms.

Regarding the Co-op program fees, an amount of \$200 will be billed during ten consecutive terms for a total amount of \$2,000 before graduation. These fees cover expenses directly related to the operation of the Co-op program. Students must register for each of their industrial training courses and pay the associated fees by the Minerva Course Change (drop/add) deadlines or late fees will apply. Before registering for any work term course, students must contact the Materials Co-op Liaison Officer for approval.

12.7.3.1.2 Student Ad vising

Students entering this program must plan their schedule of studies in consultation with the departmental adviser, Prof. Richard Chromik.

12.7.3.2 About Mining Engineering

12.7.3.2.1 Mining Engineering (Co-op)

McGill is proud to be the host of the oldest mining engineering program in Canada, which started in 1871. The program is known for the excellence of its courses as well as the training it provides in mining technology, mineral economics and mine design. The minerals industry is currently going through an expansion phase that has never been seen before. This is highly beneficial to both our graduate and undergraduate students. Tremendous career opportunities are available in Canada and around the world. There have been rapid technical developments in recent years, presenting a challenge to the creative student with a strong interest in engineering and a taste for innovative solutions.

The Department offers a co-operative program leading to the accredited B.Eng. degree in Mining Engineering. It includes four paid industrial work terms. The Co-op program is offered in collaboration with the mining engineering program at École Polytechnique in Montreal. Students registered at McGill are required to take a series of mining courses at École Polytechnique in the latter part of the program. These courses are designated in the course outline under the Subject Code MPMC.

Students must register for each work term (MIME 290, MIME 291, MIME 392, MIME 494) and pay associated fees by the Course Change (add/drop) registration deadline or else late fees will apply. Before registering for any work term course, students must contact the Mining Program Manager for approval.

12.7.3.2.2 Student Ad vising

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MIME 212	(3)	Engineering Thermodynamics
MIME 250	(3)	Introduction to Extractive Metallurgy
MIME 261	(3)	Structure of Materials
MIME 280	(2)	Industrial Training 1
MIME 310	(3)	Engineering Economy
MIME 311	(3)	Modelling and Automatic Control
MIME 317	(3)	Analytical and Characterization Techniques
MIME 337*	(2)	Electrotechnology
MIME 341	(3)	Introduction to Mineral Processing
MIME 345	(3)	Applications of Polymers
MIME 350	(3)	Extractive Metallurgical Engineering
MIME 352	(3)	Hydrochemical Processing
MIME 356	(4)	Heat, Mass and Fluid Flow
MIME 360	(3)	Phase Transformations: Solids
MIME 362	(3)	Mechanical Properties
MIME 367	(3)	Electronic Properties of Materials
MIME 380	(2)	Industrial Training 2
MIME 442	(3)	Analysis, Modelling and Optimization in Mineral Processing
MIME 452	(4)	Process and Materials Design
MIME 455	(3)	Advanced Process Engineering
MIME 456	(3)	Steelmaking and Steel Processing
MIME 465	(3)	Metallic and Ceramic Powders Processing
MIME 480	(2)	Industrial Training 3

^{*}Students select either ECSE 461 or MIME 337.

Complementar y Courses

18 credits

Technical Complementaries

12 credits of Technical Complementaries

9-12 credits from the following:

CIVE 512	(3)	Advanced Civil Engineering Materials
MECH 530	(3)	Mechanics of Composite Materials
MIME 410	(3)	Research Project
MIME 457	(3)	Light Metals Extraction and Processing
MIME 470	(3)	Engineering Biomaterials
MIME 512	(3)	Corrosion and Degradation of Materials
MIME 542	(3)	Transmission Electron Microscopy
MIME 544	(3)	Analysis: Mineral Processing Systems 1
MIME 545	(3)	Analysis: Mineral Processing Systems 2
MIME 551	(3)	Electrochemical Processing
MIME 552	(3)	Environmental Controls in Metallurgical Plants
MIME 556	(3)	Sustainable Materials Processing

MIME 558	(3)	Engineering Nanomaterials
MIME 559	(3)	Aluminum Physical Metallurgy
MIME 560	(3)	Joining Processes
MIME 561	(3)	Advanced Materials Design
MIME 563	(3)	Hot Deformation of Metals
MIME 564	(3)	X-Ray Diffraction Analysis of Materials
		Aerospace Metallic-Materials and Manuf(3)MIME 554(3)MIME 564Advanced Materials(3)MIME 558Analysis of Materials (3)MIME 558Analysis o

Group B - Humanities and Social Sciences, Management Studies and La w

 $3\ credits$ at the 200-level or higher from the following departments:

CHEM 120	(4)	General Chemistry 2
MATH 133	(3)	Linear Algebra and Geometry
MATH 140	(3)	Calculus 1
MATH 141	(4)	Calculus 2
PHYS 131	(4)	Mechanics and Waves
PHYS 142	(4)	Electromagnetism and Optics

AND 3 credits selected from the approved list of courses in Humanities and Social Sciences, Management Studies and Law, listed below under Complementary Studies (Group B).

Required Non-Depar tmental Cour ses

31 credits		
CCOM 206	(3)	Communication in Engineering
CIVE 205	(3)	Statics
CIVE 207	(4)	Solid Mechanics
COMP 208	(3)	Computers in Engineering
EPSC 221	(3)	General Geology
EPSC 225	(1)	Properties of Minerals
FACC 100	(1)	Introduction to the Engineering Profession
FACC 400	(1)	Engineering Professional Practice
MATH 262	(3)	Intermediate Calculus
MATH 263	(3)	Ordinary Differential Equations for Engineers
MATH 264	(3)	Advanced Calculus for Engineers
MECH 289	(3)	Design Graphics

Required Mining Engineering Cour ses

72-73 credits		
ECSE 461*	(3)	Electric Machinery
MIME 200	(3)	Introduction to the Minerals Industry
MIME 203	(2)	Mine Surveying
MIME 209	(3)	Mathematical Applications
MIME 260	(3)	Materials Science and Engineering
MIME 290	(2)	Industrial Work Period 1
MIME 291	(2)	Industrial Work Period 2
MIME 310	(3)	Engineering Economy
MIME 322	(3)	Rock Fragmentation
MIME 323	(3)	Rock and Soil Mass Characterization
MIME 325	(3)	Mineral Industry Economics
MIME 333	(3)	Materials Handling
MIME 337*	(2)	Electrotechnology
MIME 340	(3)	Applied Fluid Dynamics
MIME 341	(3)	Introduction to Mineral Processing
MIME 392	(2)	Industrial Work Period 3
MIME 419	(3)	Surface Mining

MIME 420	(3)	Feasibility Study
MIME 422	(3)	Mine Ventilation
MIME 426	(3)	Development and Services
MIME 484	(3)	Mining Project
MPMC 321**	(3)	Mécanique des roches et contrôle des terrains
MPMC 326**	(3)	Recherche opérationnelle I
MPMC 328**	(3)	Environnement et gestion des rejets miniers
MPMC 329**	(2)	Géologie minière
MPMC 330**	(3)	Géotechnique minière
MPMC 421**	(3)	Exploitation en souterrain

^{*}Students select either MIME 337 or ECSE 461.

Complementar y Courses

11-12 credits of departmental complementary courses, selected from Stream A or Stream B, as described below.

Stream A

11 credits

MIME 494 (2) Industrial Work Period 4

and 9 credits from the Technical Complementaries list below

OR

Stream B

6 credits

MIME 350	(3)	Extractive Metallurgical Engineering
MIME 544	(3)	Analysis: Mineral Processing Systems 1

and 6 credits from the Technical Complementaries list below

Technical Complementaries

Courses can be chosen from the following or from any other approved technical courses in Engineering, Management or Science.

Note: Not all courses are given annually; see the course listing or Class Schedule at http://www.mcgill.ca/students/courses/calendars to know when a course is offered.

MIME 320	(3)	Extraction of Energy Resources
MIME 442	(3)	Analysis, Modelling and Optimization in Mineral Processing
MIME 513	(3)	Mine Planning Optimization Under Uncertainty
MIME 520	(3)	Stability of Rock Slopes
MIME 521	(3)	Stability of Underground Openings
MIME 525	(3)	Stochastic Orebody Modelling
MIME 526	(3)	Mineral Economics
MIME 527	(3)	Selected Topics in Mineral Resource Engineering
MIME 528	(3)	Mining Automation
MIME 544	(3)	Analysis: Mineral Processing Systems 1
MIME 545	(3)	Analysis: Mineral Processing Systems 2
MPMC 320	(3)	CAO et informatique pour les mines

^{**}Mining courses taken at École Polytechnique

Complementar y Studies

6 credits

Group A - Impact of Technology on Society

3 credits from the following:

ANTH 212	(3)	Anthropology of Development
BTEC 502	(3)	Biotechnology Ethics and Society
CHEE 430	(3)	Technology Impact Assessment
CIVE 469	(3)	Infrastructure and Society
ECON 225	(3)	Economics of the Environment
	(3)	Economics of Climate Change

^{*} Mining courses taken at École Polytechnique

FACC 220	(3)	Law for Architects and Engineers
FACC 500	(3)	Technology Business Plan Design
FACC 501	(3)	Technology Business Plan Project
INDR 294*	(3)	Introduction to Labour-Management Relations
MATH 338	(3)	History and Philosophy of Mathematics
MGCR 222*	(3)	Introduction to Organizational Behaviour
MGCR 352*	(3)	Marketing Management 1
ORGB 321*	(3)	Leadership
ORGB 423*	(3)	Human Resources Management

^{*}Note: Management courses have limited enrolment and registration dates. See Important Dates at http://www.mcgill.ca/importantdates

Langua ge Courses

If you are not proficient in a certain language, 3 credits will be given for one 6-credit course in that language.

However, 3 credits may be given for any language course that has a sufficient cultural component. You must have this course approved by a faculty adviser.

Revision, Fall 2010. End of re vision.

12.8 School of Urban Planning

12.8.1 Location

Macdonald-Harrington Building, Room 400 815 Sherbrooke Street West Montreal, Quebec H3A 2K6

Telephone: 514-398-4075 Fax: 514-398-8376

Email: admissions.planning@mcgill.ca
Website: www.mcgill.ca/urbanplanning

12.8.2 About the Sc hool of Urban Planning

Modern urban planning developed into a profession in the early decades of the 20th century, largely as a response to the appalling sanitary, social and economic conditions of rapidly developing industrial cities. Initially, the disciplines of architecture, landscape architecture, civil engineering and public health provided the nucleus of concerned professionals; beautification schemes and infrastructure works marked the early stages of public intervention in the 19th century. Architects, engineers and public health specialists were joined by economists, sociologists, lawyers and geographers as the complexities of the city's problems came to be more fully understood and public pressure mounted for their solution. Contemporary urban and regional planning techniques for survey, analysis, design and implementation developed from an interdisciplinary synthesis of these various fields, as did the practice of urban design.

Today, urban planning can be described as the collective management of urban development. It is concerned with the welfare of communities, control of the use of land, design of the built environment, including transportation and communication networks, and protection and enhancement of the natural environment. It is at once a technical and a political process which brings together actors from the public, private and community spheres. Planners participate in that process in a variety of ways, as designers and analysts, advocates and mediators, facilitating the search for equitable and efficient solutions to problems of urban growth and development.

McGill University was the first institution in Canada to offer a full-time planning program. An interdisciplinary program was established in 1947, in which students combined a master's degree in Urban Planning with one in a related field. An autonomous program was established in 1972. It became the School of Urban Planning in 1976, a unit within the Faculty of Engineering. It has strong links with the School of Architecture, which is housed in the same building.

Students come to the School from diverse backgrounds, the physical sciences, the traditional professions, such as architecture and engineering, and the social sciences. Alumni of the School work as planners and designers at various lev

The objective of the School is to produce qualified professional urban planners for the public and the private sectors. Training is provided at the postgraduate level; the degree offered is the Master of Urban Planning (M.U.P.). There are two formal specializations available: in Urban Design and in Transportation Planning. All M.U.P. students may also opt to spend a semester in Barbados as part of the Barbados Field Study Semester which focuses on Global Environmental Issues. Details concerning each of these concentrations may be seen at www.mcgill.ca/urbandesign, www.mcgill.ca/urbandesign, www.mcgill.ca/bfss respectively.

Upon completion of the two-year program of studies, graduates are expected to have acquired basic planning skills, a broad understanding of urban issues, and specialized knowledge in a field of their own choice.

The program of study offered by the School is fully recognized by the *Ordre des Urbanistes du Québec* (O.U.Q.) and the Canadian Institute of Planners (C.I.P.). Graduates may become full members of the O.U.Q. and other provincial planning associations by completing their respective internship and examination requirements. Similar requirements must be met for admission to the American Institute of Certified Planners (A.I.C.P.) and other such organizations.

For details of the M.U.P. admission requirements and curriculum, consult the *Graduate and Postdoctoral Studies Calendar*, available at www.mcgill.ca/students/courses/calendars.

12.8.3 Under graduate Cour ses in Urban Planning

	lowing cour								

(3)	Montreal: Urban Morphology

Instructors

Marc-André Lechasseur; LL.B.(Sher.), LL.M.(Montr.)

Alain Trudeau; B.Sc.(UQAM), M.U.P.(McG.)

Adjunct Professors

David Farley; B.Arch.(McG.), M.Arch., M.C.P.(Harv.)

Mario Polèse; B.A.(CUNY), M.A., Ph.D.(Penn.)

Ray Tomalty; B.A., M.P.A..(Qu.), Ph.D.(Wat.)

Guest Lecturers

Daniel Hodder

Andrew Hoffmann

Paul Le Cavalier

Brenda Lee

Eric Peissel

Richard Sheamur

Larry Sherman

Alain Trudeau

Martin Wexler

Joshua Wolfe

12.9 Faculty of Engineering Related Pr ograms

12.9.1 Bioresour ce Engineering

The Faculty of Engineering cooperates with the Faculty of Agricultural and Environmental Sciences in providing courses of instruction for a curriculum in agricultural and biosystems engineering to meet requirements for a professional degree awarded in the Faculty of Agricultural and Environmental Sciences. For details of the curriculum, see Faculty of Agricultural and Environmental Sciences > : Bachelor of Engineering (Bioresource) (B.Eng.(Bioresource)) - Major Bioresource Engineering (113 credits).

Some of the courses offered by the Department of Bioresource Engineering (subject code BREE) may be of interest to students in the Faculty of Engineering.

The Department of Bioresource Engineering is located in the Faculty of Agricultural and Environmental Sciences on the Macdonald campus:

Department of Bioresource Engineering Room MS1-027, Macdonald Stewart Building 21,111 Lakeshore Road Ste. Anne de Bellevue, Quebec H9X 3V9

Tel: 514-398-7773

Fax: 514-398-8387

12.9.2 Department of Biomedical Engineering

Lyman Duff Medical Sciences Building 3775 University Street Montreal, Quebec H3A 2B4 Telephone: 514-398-8278

Some of the courses offered by the Department of Biomedical Engineering (subject code BMDE) may be of interest to Engineering students, and may be approved as complementary courses. The Faculty of Engineering also offers a Minor in Biomedical Engineering; for more information, see *section* 12.10.2: Biomedical Engineering Minor.

12.10 Minor Pr ograms

Minors are coherent sequences of courses taken in addition to the courses required for the B.Eng., B.S.E., or B.Sc.(Arch.) degree. Minors normally consist of 18 to 24 credits, allowing 9 to 12 credits of o

In general, B.Eng. and B.S.E. students may use courses from the Complementary Studies lists (Group A and Group B) in their program that are offered by the Faculty of Arts to satisfy some of these requirements. No more than 9 credits of these courses can be credited toward the Arts minor.

12.10.2 Biomedical Engineering Minor

Biomedical engineering can be defined as the application of engineering principles to medicine and the life sciences. Students in the Biomedical Engineering Minor take courses in life sciences (anatomy, biology, chemistry and physiology) and choose courses from area(sBioe(2thn the BTj/F2 8.1 Tf()Tj/F1 8.1 Tf(neldof ebomedical engineering)).

BIOC 311	(3)	Metabolic Biochemistry
BIOC 312	(3)	Biochemistry of Macromolecules
BIOC 458*	(3)	Membranes and Cellular Signaling
BMDE 506	(3)	Molecular Biology Techniques
COMP 302	(3)	Programming Languages and Paradigms
COMP 360	(3)	Algorithm Design Techniques
COMP 421	(3)	Database Systems
COMP 424	(3)	Artificial Intelligence
COMP 462	(3)	Computational Biology Methods
COMP 526	(3)	Probabilistic Reasoning and AI

^{*}Students select either ANAT 365 or BIOC 458.

Biomaterials, Biosensor s and Nanotec hnology

BMDE 504	(3)	Biomaterials and Bioperformance
BMDE 505	(3)	Cell and Tissue Engineering
CHEE 380	(3)	Materials Science
ECSE 424	(3)	Human-Computer Interaction
MECH 553	(3)	Design and Manufacture of Microdevices
MIME 360	(3)	Phase Transformations: Solids
MIME 362	(3)	Mechanical Properties
PHYS 534	(3)	Nanoscience and Nanotechnology

Biomec hanics and Pr osthetics

BMDE 503	(3)	Biomedical Instrumentation
CHEE 563*	(3)	Biofluids and Cardiovascular Mechanics
MECH 315	(4)	Mechanics 3
MECH 321	(3)	Mechanics of Deformable Solids
MECH 530	(3)	Mechanics of Composite Materials
MECH 561	(3)	Biomechanics of Musculoskeletal Systems
MECH 563*	(3)	Biofluids and Cardiovascular Mechanics
MIME 360	(3)	Phase Transformations: Solids
MIME 362	(3)	Mechanical Properties

^{*}Students select either CHEE 563 or MECH 563.

Medical Ph ysics and Ima ging

BMDE 519	(3)	Biomedical Signals and Systems
COMP 302	(3)	Programming Languages and Paradigms
COMP 360	(3)	Algorithm Design Techniques
COMP 423	(3)	Data Compression
COMP 424	(3)	Artificial Intelligence
COMP 558	(3)	Fundamentals of Computer Vision
ECSE 303	(3)	Signals and Systems 1

ECSE 304	(3)	Signals and Systems 2
ECSE 412	(3)	Discrete Time Signal Processing
PHYS 557	(3)	Nuclear Physics

Neural Systems and Biosignal Pr ocessing

BMDE 501	(3)	Selected Topics in Biomedical Engineering
BMDE 502	(3)	BME Modelling and Identification
BMDE 503	(3)	Biomedical Instrumentation
BMDE 519	(3)	Biomedical Signals and Systems
ECSE 526	(3)	Artificial Intelligence
PHYS 413	(3)	Physical Basis of Physiology

Complementar y Courses

0-6 credits

Up to 6 credits in the B.Eng., B.S.E. or B.Sc.(Arch.) program can also be credited to the Minor, with the permission of the departmental adviser and approval of the Minor adviser. In particular, courses at the 200-level or higher that are prerequisites for certain specialization courses would be eligible, with permission of the Minor adviser. By careful selection of complementary courses, the Minor can be satisfied with 9 additional credits in the undergraduate program or a maximum of 12 credits overlap with the degree program.

12.10.3 Biotec hnology Minor

Biotechnology can be defined as the science of understanding, selecting and promoting useful organisms and specific gene products for therapeutic purposes. It requires a broad comprehension of biology and engineering and detailed knowledge of at least one basic subject such as molecular genetics, protein chemistry, microbiology, or chemical engineering.

The Minor in Biotechnology, offered by the Faculties of Engineering and of Science, emphasizes an area relevant to biotechnology that is complementary to the student's main program. It is designed specifically for Chemical Engineering students; other Engineering students interested in taking this Minor should contact the Program Supervisor, Dr. Hugh Bennett (see below for contact information).

Students who are interested in this Minor should inform their academic adviser and the Program Supervisor in Year 1 and at the time of registration in Year 2. With the agreement of their academic adviser, students should submit their course list to the Program Supervisor, who will certify that the proposed program conforms to the requirements for the Minor.

The Biotechnology Minor is administered by the Faculty of Engineering Student Affairs Office, Engineering Student Centre, and by the Faculty of Science by Dr. Hugh Bennett, Program Supervisor.

Dr. Hugh Bennett Sheldon Biotechnology Centre 3773 University Street Montreal, Quebec H3A 2B4 Tel: 512-398-8083

Email: hugh.bennett@mcgill.ca

12.10.3.1 Bachelor of Engineering (B.Eng.) - Minor Biotec hnology (f or Engineering Students) (24 credits)

This minor is offered by the Faculties of Engineering and of Science for students who wish to take biotechnology courses that are complementary to their area. It has been designed specifically for Chemical Engineering students; other Engineering students who are interested in the Minor should contact the Minor Program Supervisor, Prof. Hugh Bennett (Sheldon Biotechnology Centre, Lyman Duff Building) or an adviser in the Student Affairs Office, Engineering Student Centre.

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MGCR 341	(3)	Finance 1
MGCR 352	(3)	Marketing Management 1
MGCR 472	(3)	Operations Management
Microbiology		
MIMM 323	(3)	Microbial Physiology
MIMM 324	(3)	Fundamental Virology
MIMM 413	(3)	Parasitology
MIMM 465	(3)	Bacterial Pathogenesis
MIMM 466	(3)	Viral Pathogenesis
Molecular Biology (Biological Control of the Contro	gy)	
BIOL 300	(3)	Molecular Biology of the Gene
BIOL 314	(3)	Molecular Biology of Oncogenes
BIOL 520	(3)	Gene Activity in Development
BIOL 524	(3)	Topics in Molecular Biology
BIOL 551	(3)	Molecular Biology: Cell Cycle
Molecular Biology (Bioc	hemistr y)	
BIOC 311	(3)	Metabolic Biochemistry
BIOC 312	(3)	Biochemistry of Macromolecules
BIOC 450	(3)	Protein Structure and Function
BIOC 454	(3)	Nucleic Acids
BIOC 455	(3)	Neurochemistry
Dhysiology		
Physiology	(2)	
EXMD 401	(3)	Physiology and Biochemistry Endocrine Systems
EXMD 502	(3)	Advanced Endocrinology 01
EXMD 503	(3)	Advanced Endocrinology 02
PHAR 562	(3)	General Pharmacology 1
PHAR 563	(3)	General Pharmacology 2
PHGY 517	(3)	Artificial Internal Organs
PHGY 518	(3)	Artificial Cells
Pollution		
	may not use these	courses to count toward the Environmental Engineering Minor.
CIVE 225	(4)	Environmental Engineering
CIVE 430	(3)	Water Treatment and Pollution Control
CIVE 553	(3)	Stream Pollution and Control
CIVE 333	(-)	

12.10.4 Chemistr y Minor

The Departments of Chemistry and Chemical Engineering offer this Chemistry Minor, of particular interest to Chemical Engineering students, and a Chemical Engineering Minor, of interest to Chemistry students (described under the *Faculty of Science* > : *Bachelor of Science* (*B.Sc.*) - *Minor Chemical Engineering* (24 credits)). Students taking the Chemistry Minor complete 10 credits of required courses in physical and organic chemistry, and choose an additional 15 credits of complementary courses from the areas of inorganic, analytical, organic and physical chemistry.

Please consult the program coordinators for more information: Professor David Cooper (Chemical Engineering) and Dr. Gonzalo Cosa (Chemistry).

12.10.4.1 Bachelor of Engineering (B.Eng.) - Minor Chemistr y (25 credits)

Revision, Fall 2010. Start of revision.

Please consult the program coordinator, Dr. Gonzalo Cosa, for more information about this minor.

A passing grade for courses within the Minor is a C.

Required Cour ses

10 credits

CHEE 310*	(3)	Physical Chemistry for Engineers
CHEM 212	(4)	Introductory Organic Chemistry 1
CHEM 233*	(3)	Topics in Physical Chemistry
CHEM 234**	(3)	Topics in Organic Chemistry

^{*}Students select either CHEM 233 or CHEE 310

Complementar y Courses

15 credits from the following lists, tw

^{**} or CEGEP equivalent

Physical Chemistr y		
CHEM 345	(3)	Molecular Properties and Structure 1
CHEM 355	(3)	Molecular Properties and Structure 2
CHEM 393*	(2)	Physical Chemistry Laboratory 2
CHEM 574	(3)	Introductory Polymer Chemistry

Revision, F

COMP 302	(3)	Programming Languages and Paradigms
COMP 303	(3)	Software Development
3 credits from the following:		
COMP 273	(3)	Introduction to Computer Systems
ECSE 221	(3)	Introduction to Computer Engineering
3 credits from the following:		
COMP 350	(3)	Numerical Computing
MECH 309	(3)	Numerical Methods in Mechanical Engineering
0-3 credits from the following	g:	
COMP 251	(3)	Data Structures and Algorithms

6-9 credits chosen from other computer science courses at the 300 level or higher.

Notes:

- A. COMP 203 and COMP 250 are considered to be equivalent from a prerequisite point of view, and cannot both be taken for credit.
- B. COMP 208 may be taken before COMP 250; however, it cannot be taken for credit in the same term or afterwards.
- C. COMP 396 (Undergraduate Research Project) cannot be taken for credit towards this minor.

Courses that make considerable use of computing from other departments may also be selected, with the approval of the School of Computer Science. Students should consult with their advisers about counting specific courses.

12.10.6 Construction Engineering and Mana gement Minor

Students taking the Minor in Construction Engineering and Management complete 15 credits of required courses in management and law. Students choose complementary courses from the areas of either building structures or heavy construction, and from other construction- and management-related courses.

For further information about this minor and course selection, contact Professor L. Chouinard at 514-398-6446, Room 488, Macdonald Engineering Building.

12.10.6.1 Bachelor of Engineering (B.Eng.) - Minor Construction Engineering and Mana gement (24 credits)

Note: This minor is open to B.Eng., B.S.E. and B.Sc.(Arch.) students.

All courses in the minor program must be passed with a grade of C or better.

For further information, contact Professor L. Chouinard at 514-398-6446, Room 488, Macdonald Engineering Building.

9 credits

ECON 209*	(3)	Macroeconomic Analysis and Applications
ECON 230D1**	(3)	Microeconomic Theory
ECON 230D2**	(3)	Microeconomic Theory

^{*} This requirement is waived for students who choose ECON 330D1/ECON 330D2 from the list of complementaries. Students may not take both ECON 209 and ECON 330D1/ECON 330D2.

 $^{**} Students\ may,\ with\ consent\ of\ instructor,\ take\ ECON\ 250D1/\ ECON\ 250D2\ Introduction\ to\ Economic\ Theory:\ Honours,\ in\ p1\ 0\ 0\ 90\ 1\ 7di30D1**E1\ credits$

ECON 426	(3)	Labour Economics
ECON 434	(3)	Current Economic Problems
ECON 440	(3)	Health Economics
ECON 447	(3)	Economics of Information and Uncertainty
ECON 468	(3)	Econometrics 1 - Honours
ECON 469	(3)	Econometrics 2 - Honours
ECON 525	(3)	Project Analysis

CIVE 225	(4)	Environmental Engineering
CIVE 323	(3)	Hydrology and Water Resources
CIVE 421	(3)	Municipal Systems
CIVE 428	(3)	Water Resources and Hydraulic Engineering
CIVE 430	(3)	Water Treatment and Pollution Control
CIVE 451	(3)	Geoenvironmental Engineering
CIVE 550	(3)	Water Resources Management
CIVE 555	(3)	Environmental Data Analysis
CIVE 572	(3)	Computational Hydraulics
CIVE 573	(3)	Hydraulic Structures
CIVE 574	(3)	Fluid Mechanics of Water Pollution
CIVE 577	(3)	River Engineering
CIVE 584	(3)	Groundwater Engineering
MECH 447	(3)	Combustion
MECH 526	(3)	Manufacturing and the Environment
MECH 534	(3)	Air Pollution Engineering
		Т

ECON 326	(3)	Ecological Economics
ECON 347	(3)	Economics of Climate Change
EPSC 549	(3)	Hydrogeology
GEOG 200	(3)	Geographical Perspectives: World Environmental Problems
GEOG 201	(3)	Introductory Geo-Information Science
GEOG 203	(3)	Environmental Systems
GEOG 205	(3)	Global Change: Past, Present and Future
GEOG 302	(3)	Environmental Management 1
GEOG 308	(3)	Principles of Remote Sensing
GEOG 321	(3)	Climatic Environments
GEOG 404	(3)	Environmental Management 2
MIMM 211	(3)	Introductory Microbiology

12.10.9 Minor in En vironment

Environmental studies involve the interactions between humans and their natural or technological environment. Environmental problems are frequently comprehensive and complex, and their satisfactory solutions require the synthesis of humanistic, scientific, and institutional knowledge.

The Minor in Environment is offered and administered by the McGill School of Environment (MSE). Inquiries should be directed to Ms. Kathy Roulet, MSE Program Adviser; email: *kathy.roulet@mcgill.ca*, or telephone: 514-398-4306.

Since the program comprises a total of 18 credits for the Minor, additional credits beyond those needed for the B.Eng. degree are required. Students wishing to receive the Minor should prepare a program and have it approved by both their regular Engineering adviser and the MSE adviser. For program details, see *McGill School of Environment > Minor in Environment*.

12.10.10 Minor Pr ograms in Finance , Management, Marketing, and Operations Mana gement

Prerequisite: None

Many engineers begin to assume management functions within a few years of graduation. They can, at this stage, take up the study of economics, behavioural science and other management subjects. Students wishing to include such studies in their undergraduate program can take suitable courses from Engineering and Management.

Courses are available, subject to timetable requirements, from the core program of the Desautels Faculty of Management. Some courses from the Management core program have considerable overlap with Engineering courses and thus are not available to Engineering students. Further information is available at www.mcgill.ca/engineering/degrees/minors.

A student embarking on a Minor must be prepared to take credits additional to their engineering program. Students may choose the required Complementary Studies (Humanities and Social Sciences, Management Studies and Law) course(s) (maximum of 6 credits) in his/her program so that they count toward both their engineering program and the Minors where applicable. More information about Complementary Studies is given in the B.Eng./B.S.E. program section

Students considering this Minor should consult an adviser or the Faculty of Engineering Student Affairs Office, Engineering Student Centre, FDA 22.

Students must have a CGPA of 3.0 or better to be considered for this Minor.

Students planning to take any course with statistics as a prerequisite must have completed MGCR 271 (Business Statistics) or an equivalent course approved by the BCom Student Affairs Office.

Detailed information on this Minor can be found under Desautels Faculty of Management > Minors for Non-Management Students.

12.10.11 Materials Engineering Minor

Students taking the Materials Engineering Minor complete 15 credits of required courses in materials science, materials engineering, electronic properties of materials, metallic and ceramic powders processing, and applications of polymers, and choose three complementary courses in other areas related to materials engineering.

For more information regarding this Minor, contact the minor coordinator, Prof. M. Brochu, Room 2640, Wong Building.

12.10.11.1 Bachelor of Engineering (B.Eng.) - Minor Materials Engineering (24 credits)

Engineering students may obtain a Materials Engineering Minor by completing 24 credits chosen from the required and complementary courses listed below. By a careful selection of complementary courses, Engineering students may obtain this minor with a minimum of 15 additional credits.

For further information, please contact the coordinator, Prof. M. Brochu, Room 2640, Wong Building.

Required Cour ses

1	~	11, 45	
1	7	credits*	•

CHEE 380*	(3)	Materials Science
CHEE 484	(3)	Materials Engineering
MIME 260*	(3)	Materials Science and Engineering
MIME 367	(3)	Electronic Properties of Materials
MIME 465	(3)	Metallic and Ceramic Powders Processing

^{*} Students choose either CHEE 380 or MIME 360.

Complementar y Courses

9 credits from the following:

CHEE 487	(3)	Chemical Processing: Electronics Industry
ECSE 545	(3)	Microelectronics Technology
MECH 530	(3)	Mechanics of Composite Materials
MIME 360	(3)	Phase Transformations: Solids
MIME 512	(3)	Corrosion and Degradation of Materials
MIME 560	(3)	Joining Processes
MIME 561	(3)	Advanced Materials Design
MIME 563	(3)	Hot Deformation of Metals
MIME 566	(3)	Texture, Structure & Properties of Polycrystalline Materials
MIME 569	(3)	Electron Beam Analysis of Materials

12.10.12 Mathematics Minor

Students in the Minor in Mathematics for Engineering students complete 18 credits of mathematics courses (subject code MATH), not including mathematics courses that are required in their engineering program (or equivalent courses) and choose 6 credits from other mathematics-related courses.

In addition to an Engineering adviser, each student in the Minor must have an adviser designated by the Department of Mathematics and Statistics, normally beginning in Year 2. The selection of courses for the Minor is to be done in conjunction with the Minor adviser. Please consult the Department of Mathematics and Statistics for an adviser.

12.10.12.1 Bachelor of Engineering (B.Eng.) - Minor Mathematics (24 credits)

Note: The Mathematics Minor is open to all students in the Faculty of Engineering (B.Eng., B.S.E. and B.Sc.(Arch.).

This minor for Engineering students requires satisfactory passes in 24 credits of approved courses in Mathematics.

In addition to an Engineering adviser, each student in the minor program must have an adviser designated by the Department of Mathematics and Statistics, normally beginning in their U2 year. The selection of courses is to be done in conjunction with the minor adviser. Please consult the Department of Mathematics and Statistics for an adviser.

Course Selection

At least 18 credits must be chosen from the Mathematics and Statistics courses approved for the Mathematics Major or Honours program, or from the following courses:

MATH 249	(3)	Honours Complex Variables
MATH 363	(3)	Discrete Mathematics
MATH 381	(3)	Complex Variables and Transforms

The remaining credits may be chosen from mathematically allied courses.

^{**}Note: Another 3-credit MIME course will be added to the Required Courses list for 2010-2011, pending University approval. Please see Prof. M. Brochu for more information.

The following courses cannot be used towards the Minor:

MATH 222	(3)	Calculus 3
MATH 223	(3)	Linear Algebra
MATH 247	(3)	Honours Applied Linear Algebra
MATH 248	(3)	Honours Advanced Calculus
MATH 262	(3)	Intermediate Calculus
MATH 263	(3)	Ordinary Differential Equations for Engineers
MATH 264	(3)	Advanced Calculus for Engineers
MA	(3)	Applied Linear Algebra

MIME 419	(3)	Surface Mining
MIME 422	(3)	Mine Ventilation
MIME 426	(3)	Development and Services
MIME 520	(3)	Stability of Rock Slopes
MIME 521	(3)	Stability of Underground Openings
MIME 526	(3)	Mineral Economics
List B: Mechanical	Engineering	
0-6 credits from the fo	llowing:	
MECH 497	(3)	Value Engineering
MECH 554	(3)	Microprocessors for Mechanical Systems
MECH 557	(3)	Mechatronic Design
MECH 572	(3)	Introduction to Robotics
MECH 573	(3)	Mechanics of Robotic Systems
MECH 577	(3)	Optimum Design
List C: Civil Engine	ering	
0-6 credits from the fo	llowing:	
CIVE 416	(3)	Geotechnical Engineering
CIVE 451	(3)	Geoenvironmental Engineering
CIVE 462	(3)	Design of Steel Structures
CIVE 463	(3)	Design of Concrete Structures
CIVE 527	(3)	Renovation and Preservation: Infrastructure
List D: Chemical Er	ngineering	

0-6 credits from the following:

CHEE 453	(4)	Process Design
CHEE 455	(4)	Process Control
CHEE 484	(3)	Materials Engineering

12.10.14 Physics Minor

Students in Honours Electrical Engineering taking the Physics Minor take 9 credits of required courses in thermal physics and honours quantum physics and choose three other physics courses (subject code PHYS).

Interested students should contact the Department of Physics concerning this Minor.

12.10.14.1 Bachelor of Engineering (B.Eng.) - Minor Ph ysics (18 credits)

Revision, Fall 2010. Start of revision.

Students in Honours Electrical Engineering may obtain this minor as part of their B.Eng. degree by completing 18 credits of physics courses, as listed below.

Please consult the Department of Physics for an adviser.

Required Cour ses

9 credits

PHYS 253 (3) Thermal Physics

PHYS 357*	(3)	Honours Quantum Physics 1
PHYS 457*	(3)	Honours Quantum Physics 2

^{*} Students who take PHYS 357 and PHYS 457 can omit PHYS 271 from their normal Electrical Engineering program.

Complementar y Courses

9 credits from the following:

PHYS 351	(3)	Honours Classical Mechanics 2
PHYS 362	(3)	Statistical Mechanics
PHYS 432	(3)	Physics of Fluids
PHYS 514	(3)	General Relativity
PHYS 551	(3)	Quantum Theory

12.10.16 Software Engineering Minor

This Minor will prepare an engineering student for a career in software engineering. It will provide a foundation in basic computer science, computer programming and software engineering practice.

Students considering this Minor should consult with a faculty adviser in the Student Affairs Office, Engineering Student Centre, Frank Dawson Adams, Suite 22.

12.10.16.1 Bachelor of Engineering (B.Eng.) - Minor Software Engineering (24 credits)

Revision, Fall 2010. Start of revision.

The Software Engineering Minor will prepare an engineering student for a career in software engineering. It will provide a foundation in basic computer