# **McGill University**

# **Department of Chemical Engineering**

# **UNDERGRADUATE STUDENT HANDBOOK**

for students entering the B.Eng. program in Chemical Engineering in September 2010 or January 2011

Much information concerning courses and regulations is contained in the current University Calendar, which you are advised to consult for additional information or any changes that may occur during your stay within the department.

> S. Omanovic, Chairman Undergraduate Curriculum Committee

> E. Jones Undergraduate Curriculum Committee

> J.-L. Meunier Undergraduate Curriculum Committee

Please retain your copy of this book until your graduation

EJ/mng/10/08/04

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	Prof. S. Coulombe, ing.	4220	398-5213
	Prof. J.M. Dealy, Eng. (emeritus)	6110	398-4264
	Prof. J. Gostick	3140	398-4301
	Prof. R.J. Hill	4280	398-6897
	Prof. E.A.V. Jones	4230	398-4275
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	Prof. Anne Marie Kietzig	4210	398-3302
	Prof. R.L. Leask, P.Eng.	4120	398-4270
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	Prof. S. Omanovic, P.Eng.	4130	398-4273
	Prof. T.M. Quinn, ing. jr.	4310	398-4276
	Prof. A.D. Rey, FRCS	4100	398-4196
	Prof. Phillip Servio	4110	398-1026
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	Prof. J.H. Vera (emeritus)	(117A P&P)	398-4274
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Dr. T. Addona	514 767-1782
Dr. T. Alexakis, Terragon Environmental Tech. Inc.	514-398-1443
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#### **II. DEPARTMENTAL ASSISTANCE TO STUDENTS**

#### a) <u>Academic Advisors</u>

Each student has an Academic Adviser to <u>assist</u> in the choice of courses, in the timely progress and completion of all requirements for graduation, as well as to answer questions which may arise while at McGill. It is, however, the <u>student's responsibility</u>, as part of a pre-graduation procedure, to provide proof that all requirements for the degree are fulfilled. **The Academic Advisors for new students entering in 2010-2011 are Professors Anne Marie Kietzig, Richard Leask, and Phillip Servio.** 

#### b) <u>Undergraduate Curriculum Committee (UCC)</u>

The committee is composed of two to four students elected by their classes (Ul, U2, U3 and U4), the president of the CSChE McGill Student Chapter and two staff members. The committee provides a forum for all matters involving undergraduate student/staff interactions. Meetings are open and the agenda and meeting place are posted on the UCC Notice Board prior to each meeting. Electronic mail is also used for communication between students and UCC members.

Elections are held in September (Ul) and in March (U2, U3 and U4). For the Academic Year 2010-2011, the membership is:

- U4 TBD
- U3 Daniel Terzian
- U2 Edmund Weekse
- Staff Professors S. Omanovic (Chairman), E. Jones, and J.-L. Meunier

#### c) <u>Canadian Society for Chemical Engineering. (C.S.Ch.E) Student Chapter</u>

The President of the Student Chapter in 2010-2011 will be Ziyad Shukri. Professor Richard Leask will be the Faculty Advisor for the Student Chapter. The role and activities of the Student Chapter are described in the University Announcement.

#### d) <u>Financial Aid and Scholarships</u>

Bursaries and loans are applied for through the Student Aid Office, Brown Student Services Bldg., Suite 3200, 3600 McTavish St. (http://www.mcgill.ca/studentaid/). The primary criterion is financial need.

The scholarships awarded through the department and/or the Faculty of Engineering, primarily for outstanding academic achievements, do not require an application by students.

#### e) <u>Facilities in the Department</u>

There are three breakout rooms that are available to Chemical Engineering Undergraduate students in the space across the hallway from Lab 1160. These rooms can accommodate up to 8 people and two of the

rooms have flat screen displays for presentations. These rooms are meant for project lab work, design meetings, preparation of presentations or for work on projects. They are not social rooms. Please see Ms. Jo-Ann Gadsby on floor 3A for access. Undergraduate students can also use Room Wong 1130 for course and research related meetings and presentations. The room has to be booked in advance through Ms. Jo-Ann Gadsby.

The department owns a substantial amount of equipment in its undergraduate and research laboratories. Specialized department services are provided by:

Undergraduate Laboratories	- Wong 4200 - Mr. F. Caporuscio
Lab. Equipment & Supplies Stores	- Wong 3270 - Ms. M. Gorman
Workshop	- Wong 3260 - Mr. L. Cusmich
Electronics Shop	- Wong 3250 - Mr. G. Lepkyj
Analytical Laboratory	- Wong 4200 - Mr. R. Roy
	- Wong 4200 - Mr. A. Golsztan
Secretarial Office	- Wong 3060 - Ms. E. Musgrave

#### f) Handbook of Chemical Engineering

An electronic copy of Perry's Chemical Engineers' Handbook is available on the Knovel's web-site (www.knovel.com). The handbook is accessible through the McGill Library web-site.

#### III. MISCELLANEOUS INFORMATION

#### a) <u>French</u>

A knowledge of French, essential for engineers to work and communicate effectively in Quebec, is a valuable additional qualification to maintain your ability to move freely in Canada, and provides an important additional attribute for working and travelling internationally. If you do not have a working knowledge of French, you will greatly reduce your opportunities for summer or permanent jobs with companies with Quebec operations. It is also necessary for an engineer to show competence in French to become a member of the Order of Engineers of Quebec and thus to be licensed to practice as a professional engineer. Moreover, we live in a dynamic French milieu whose social and cultural riches cannot be enjoyed without a knowledge of French. It is, therefore, highly advantageous to acquire or improve your ability in French during your years at McGill.

The needs of individual students in this area vary widely. Some need beginner's courses while others require practice in speaking or technical vocabulary, etc. A number of ways of improving skills in French are:

- Write Technical Paper I and/or II in French. Allowance is made in marking of grammar and style when French is not your first language.
- Take Free Elective courses at UQAM, Ecole Polytechnique or U. de Montreal under the Montreal universities exchange of credits scheme. See Registrar's Office for the necessary form.
- Take one or more French Department courses.
- Be a member of a laboratory group which communicates internally and externally (wherever possible) in French.
- Arrange a French discussion or practice group.
- Use all opportunities available (e.g. shopping, television, internet, newspapers, radio) to practice and improve your French.

#### b) <u>Photocopying</u>

Numerous coin-operated and card-operated copying machines are available in the Wong and McConnell Buildings and Libraries.

#### c) <u>Oral Presentations</u>

- Transparencies (write-on or photocopier-type) and special felt pens can be purchased from the Department Store.
- Computer-based presentations: most classrooms are equipped with projectors for the use of computers in presentations. Other projectors are also available to students from the Instructional Communications Center (ICC, Leacock Bldg, room B12).

#### IV. COURSE ORGANIZATION

#### a) <u>Course Progress</u>

At the first advising session, new students should note the Graduation Requirements form (p.25-27) which can be used to plan and follow their progress at McGill. Students will record on the form all additional admissions requirements, exemptions or advanced credits (see Section V below) and course marks. This form will eventually be turned in to the Adviser as part of a pregraduation procedure.

#### b) Course Loads and Length of Program

The normal course load per semester is 15-18 credits. Students taking 11 credits or less per semester are registered as part-time students. Students receiving certain bursaries and loans may be required to maintain full time status. Check with your financing provider prior to taking less than 12 credits in one semester. A student who wishes to register for more than 18 credits in a term may only do so with special permission of the Undergraduate Program Coordinator.

Students on probationary standing (see Announcement for criteria and conditions for proceeding) must take a reduced load of no more than 13 credits per semester including repeated courses. The exact number of credits will be recommended by the Academic Adviser on the basis of the difficulties experienced by the student. Care should be taken in the choice of courses for a reduced load to try and meet pre-requisites for courses to be taken in following semesters or years. For example, CMP (CHEE 204 (given in winter)) in the second semester, is a pre-requisite for both Fluid Mechanics (CHEE 314 (given in Fall)) and Separation Processes (CHEE 351 (given in Winter)).

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#### c) <u>Course Change Deadlines (2010-2011)</u>

	Fall 2010 Semester	winter 2011 Semester
Last day for changing courses (no financial penalty and no entry on transcript)	Sept. 14 (Tuesday)	Jan. 18 (Tuesday)
Last day for withdrawal (with a W)	Sept. 21 (Tuesday)	Jan. 25 (Tuesday)

Beyond this time, student names will appear on the examination lists, and in the event of students not taking the examination, they will be given a "J" grade.

#### d) <u>Course Grades</u>

Course grades (see the University Calendar under General University Information and Regulations) are defined as follows:

1) Grades of A, A-, B+, B, B- and C+ indicate the extent to which ability superior to that required to qualify for the professional degree is demonstrated.

- 2) A grade of C (satisfactory) implies achievement at a level of performance consistent with awarding a B.Eng. degree and thus with the practice of the engineering profession.
- 3) Grades of D and F indicate the extent of deficiency below the required level.

The procedure used to arrive at the letter grades is decided by each instructor in a way appropriate to that course. <u>Note that, in contrast to the Faculties of Arts and Science, in the Faculty of Engineering there is no general relationship between the course grade and percentage marks</u> which may be used for assignments, quizzes, end of term examinations, etc. However, at the beginning of the semester, each course instructor will explain the general terms of the procedure for arriving at a course grade.

#### e) <u>Reassessment of a Grade</u>

The present guidelines are summarized below:

- A student may request the professor to review the course grade. The professor will check that all the student's work has been marked and that the computation of the grade has been correctly performed. If omissions and errors are discovered, these will be corrected by report to the Associate Dean for Student Affairs.
- 2) A student may request a re-read of the final examination on payment of a \$35 fee. An alternate examiner will then re-evaluate the exam and recalculate the grade with the aid of information provided by the examiner. If the course grade is improved, the fee is refunded. The request for a re-read must be made through the Associate Dean for Student Affairs on or before the last working day of March, July, and November for the Fall, Winter, and Summer courses, respectively. It should be noted that as final exams are normally only one component of the course grade and as some courses do not have a final exam, the final examination re-read is little used in the Faculty of Engineering.

#### f) <u>Standings</u>

In the Faculty of Engineering, a decision on the student's academic standing is based on the CGPA (Cumulative Grade Point Average) according to the criteria listed below:

Satisfactory standing:	CGPA of 2.00 or better
Probationary standing:	CGPA between 1.20 and 1.99
Unsatisfactory standing	CGPA less than 1.20 or failure to meet the conditions of Probationary
	standing as described below (if this is the student's first term, the student is
	normally readmitted to Probationary Standing by Faculty decision).

**Note:** The Faculty makes academic standing decisions after the completion of each term (Fall, Winter and Summer) based on academic results to date. Thus, if a student has been granted permission to defer one or more examinations, the standing decision will be made regardless of such deferrals.

Satisfactory Standing - Students in satisfactory standing may proceed, with the following conditions:

All core courses in which D or F grades were obtained must either be repeated successfully (grade C or better) or be replaced by an alternative approved course which is completed successfully. All other courses in which F grades were obtained must either be repeated successfully at some point before graduation or be replaced by some alternative approved course which is completed successfully before graduation. Students in poor academic standing are strongly urged to contact the Faculty of Engineering, Student Affairs Office in the Engineering Student Centre to discuss their situation. An adviser is available to help guide students and to provide useful advice to help students achieve their goals. Helpful workshops are provided by Student Services, e.g., study skills, stress management, test anxiety. Students who are experiencing difficulties are encouraged to explore these avenues.

**Probationary Standing -** Students placed on Probationary Standing may proceed with their studies under the following conditions:

Students must reduce their credit load to a maximum of 13 credits per term and must achieve at the end of the term either a CGPA of 2.00 or better, or a term GPA (TGPA) of 2.50 or better in order to continue. If you have already registered for more than 13 credits, you are required to meet with an Adviser in your department/school in order to assist you in decreasing your credit load prior to the add/drop deadline of the subsequent term. A student whose TGPA is 2.50 or better, but whose CGPA is less than 2.00, may continue on with his/her studies but will remain on Probationary Standing. Failure to achieve either the TGPA or CGPA requirements noted above will result in the student being placed on "Unsatisfactory Standing" (see below). Students will remain on probationary standing until they achieve a CGPA equal to or exceeding 2.00, at which time their standing will be changed to "satisfactory". Students placed on Probationary Standing who need to reduce their credit load but are unable to drop course(s) must complete a Course Authorization Form and submit it to the Faculty of Engineering, Student Affairs Office in the Engineering Student Centre. The course(s) will then be deleted manually from the student's record.

**Unsatisfactory Standing -** Students who have been placed on Unsatisfactory Standing will be asked to withdraw from the Faculty of Engineering for a minimum of one term. Courses for which the student is currently registered will be deleted automatically from the student's record by the Faculty. Students whose most recent academic standing is currently unsatisfactory as indicated on Minerva, and who wish to return to the Faculty of Engineering after a compulsory absence of a minimum of one term away, must apply for readmission on Minerva, no later than November 1 (Winter term) and June 1 (Fall term), at www.mcgill.ca/engineering/student/sao/current/faculty\_transfer\_readmission. Upon readmission, the student will be placed back on Probationary Standing. While on probation the student must reduce his/her credit load to a maximum of 13 credits per term, and must meet or exceed a TGPA greater than or equal to 2.50 or a CGPA greater than or equal to 2.00, at which time their standing will be changed to "satisfactory". Students who fail to achieve the required TGPA will be permanently withdrawn from the program with no chance of readmission. In addition, students who have returned to permanently withdraw from the program with no chance of readmission.

#### g) <u>Readmission</u>

A student wishing to return after an absence of a portion of an academic year or more must make application in writing to the Office of the Associate Dean of Engineering (not to the Admissions Office) to be readmitted, stating the reasons for his/her absence from the University, giving a summary of activities during that period.

Students who withdrew because of illness must provide some indication that they are ready to resume studies.

#### h) <u>Summer Courses</u>

Summer course offerings are published in the Summer Session Announcement available in the early winter of the corresponding year. Normally very few engineering courses are offered. Chemistry 212 and 234 are usually offered. A considerable number of courses are offered in management (Faculty of Management) and in French (Faculty of Arts and Centre for Continuing Education). Note that <u>prior</u> approval must be obtained from the Academic Adviser for any course that is to count for degree credit.

Research Seminar Courses CHEE 494, CHEE 495, CHEE 496 and Project Courses CHEE 363 and CHEE 464 are also available in the summer if arrangements can be made with an academic staff member of the Chemical Engineering Department.

#### i) <u>Definition of Advanced Credit and Exemption</u>

Students who have previously taken a required course in the program may be granted advanced credit or exemption for that course. For exemption, the credits of the course must be replaced by an equal or higher number of credits of another course having the same accreditation category breakdown (e.g. Basic Science, Mathematics, Engineering Science, Engineering Design, Complementary Studies). No replacement is needed for advanced credits.

There is no equivalence between Science Math courses and Engineering Math courses for students who do not hold a degree in Science.

Computer courses taken outside McGill, while a student is registered in Engineering, do not count for credit.

#### j) <u>Pre-requisites</u>

Students must have the required pre-requisite in their academic history in order to register in a course through Minerva. In exceptional cases pre-requisites may be overridden for individual students by using the Student Registration Permit Override Form.

#### V. SPECIFIC PROGRAM REQUIREMENTS

#### A. <u>GENERAL</u>

#### a) <u>Introduction</u>

This Handbook states the rules applicable to students entering the first year of the program in September 2010 or January 2011.

#### b) <u>Classification of Courses</u>

The program includes several categories of courses:

- 1) Required Departmental courses
- 2) Technical Complementary (TC) courses
- 3) Required Non-departmental courses
- 4) Complementary Studies (CS)
- 5) Free Electives

Courses in categories 1), 2) and 3) are referred to as "core" courses.

#### c) <u>Total and Distribution of Credit Requirements</u>

See following pages.

## CURRICULUM FOR THE B.ENG. DEGREE IN CHEMICAL ENGINEERING

# **REQUIRED COURSES**

Non-Departme	ental Courses	<b>Course Credit</b>	
CHEM 212	Introductory Organic Chemistry	4	
CHEM 234	Topics in Organic Chemistry	3	
MATH 262	Intermediate Calculus	3	
MATH 263	Ordinary Differential Equations for Engineers	3	
MATH 264	Advanced Calculus for Engineers	3	
FACC 100	Introduction to the Engineering Profession	1	
FACC 400	Engineering Professional Practice	1	
MIME 310	Engineering Economy	3	
COMP 208	Computers in Engineering	3	24
Chemical Engi	neering Courses		
CHEE 200	Introduction to Chemical Engineering	4	
CHEE 204	Chemical Manufacturing Processes	3	
CHEE 220	Chemical Engineering Thermodynamics	3	
CHEE 291	Instrumental Measurements Laboratory	4	
CHEE 310	Physical Chemistry for Engineers	3	
CHEE 314	Fluid Mechanics	4	
CHEE 315	Heat and Mass Transfer	4	
CHEE 340	Process Modelling	3	
CHEE 351	Separation Processes	3	
CHEE 360	Technical Paper I	1	
CHEE 370	Elements of Biotechnology	3	
CHEE 380	Materials Science	3	
CHEE 392	Project Laboratory I	4	
CHEE 393	Project Laboratory II	5	
CHEE 423	Chemical Reaction Engineering	4	
CHEE 453	Process Design	4	
CHEE 455	Process Control	4	
CHEE 456	Design Project I	2	
CHEE 457	Design Project II	5	
CHEE 462	Technical Paper II	1	
CHEE 474	Biochemical Engineering	3	
CHEE 484	Materials Engineering	3	73

## **COMPLEMENTARY COURSES**

Technical Complementary Courses (TC)	<b>Course Credit</b>
Courses to be selected from those approved by the	
Department (see list below)	9
<u>Complementary Studies (CS)</u>	
9 credits from Group A and Group B of Faculty Announcement	
See courses notes in Appendix A	
	9

#### d) Departmental Technical Complementary courses

The purpose of this requirement is to provide students with an area of specialization within the broad field of chemical engineering. Alternatively, 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 course(s) (2-5 credits) may be taken from other suitable undergraduate courses in the Faculty of Engineering, with departmental permission.

The following courses are offered as Technical Complementary (TC). Consult Minerva for TCs that are offered in 2010/2011.

\*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 592 or MECH 534 CHEE 593 or CIVE 430

- CHEE 363 (2) Projects Chemical Engineering 1
- CHEE 438 (3) Engineering Principles in Pulp and Paper Processes
- CHEE 452 (3) Particulate Systems
- CHEE 458 (3) Computer Applications
- CHEE 464 (2) Projects Chemical Engineering 2
- CHEE 487 (3) Chemical Processing: Electronics Industry
- CHEE 494 (3) Research Project and Seminar 1\*
- CHEE 495 (4) Research Project and Seminar 2\*
- CHEE 496 (3) Environmental Research Project\*
- CHEE 541 (3) Electrochemical Engineering
- CHEE 543 (3) Plasma Engineering
- CHEE 561 (3) Introduction to Soft Tissue Biophysics
- CHEE 562 (3) Engineering Principles in Physiological Systems
- CHEE 563 (3) Biofluids and Cardiovascular Mechanics\*
- CHEE 571 (3) Small Computer Applications: Chemical Engineering
- CHEE 582 (3) Polymer Science & Engineering
- CHEE 584 (3) Polymer Processing
- CHEE 585 (3) Foundations of Soft Matter
- CHEE 591 (3) Environmental Bioremediation
- CHEE 592 (3) Industrial Air Pollution Control\*
- CHEE 593 (3) Industrial Water Pollution Control"
- CHEE 594 (3) Biocolloids in Environmental Systems
- CHEE 595 (3) Energy Recovery, Use, & Impact
- BIOT 505 (3) Selected Topics in Biotechnology\*\*

\*\*BIOT 505 can only be chosen by students taking the minor in Biotechnology.

#### e) Other Complementary Courses

In selecting non-departmental complementary courses, students must verify with the department concerned that they have the pre-requisites and that they will be accepted for enrolment into the desired courses. Some departments place limits on enrolment and give preference to their own students.

Students registering in Continuing Education courses must report to the Centre for Continuing Education, presenting a completed form available from the Faculty Records Office.

The Faculty regulations for complementary course electives are summarized in Section 9.3.4 of the Faculty of Engineering Announcement in the University Calendar 2010/2011. In addition to the required courses, chemical engineering students must take 3 credits of the Impact of Technology on Society and 6 credits of Social Sciences or Humanities (HSS) (Appendix A).

#### f) <u>Minors</u>

Minors are coherent sequences of complementary courses that may be taken in addition to the courses required for the B.Eng. or B.Sc. (Arch.) degree program. Minor programs normally consist of 18 to 24 credits, <u>allowing up to 12 credits of overlap with the degree program</u>. The real credit cost to the student is typically 9 to 18 credits, representing one semester beyond the B.Eng. or B.Sc (Arch.) degree program. All courses in a Minor program must be passed with a grade of C or better.

Minors are available to Chemical Engineering students in the following areas:

Arts, Biomedical engineering, Biotechnology, Chemistry, Computer Science, Construction Engineering and Management, Economics, Environmental Engineering, Environmental Studies, Management, Materials Engineering, Mathematics, Physics, Technological Entrepreneurship, and Software Engineering. They are described in detail in Section 9.6 of the Engineering Announcement in the University Calendar 2010/2011.

As part of a pre-graduation procedure, students doing a Minor must provide proof that all requirements are fulfilled.

Note that students must pre-register early for Management courses. Preregistration forms are available from the Student Affairs Office (Room 22, Frank Dawson Adams Building).

Students intending to register for a Minor program must complete a form declaring their intent and submit it to Student Affairs Office, Rm 22, Frank Dawson Adams Building. If subsequently the plan is changed, it must be communicated in writing to the same office. Failure to do so may result in delayed graduation.

#### g) <u>Course Exemptions for CEGEP Graduates</u>

#### Chemistry courses

Exemption can be given for two courses:

- CHEM 212 (Intro. Organic Chem., 4 credits) for Chemistry 202 at CEGEP level
- CHEM 234 (Top. Organic Chem., 3 credits) for Chemistry 302 at CEGEP level

The same or higher number of credits corresponding to a course exemption must be taken as any other basic science courses (e.g. Atmospheric and Oceanic Sciences, Biology, Chemistry, Earth and Planetary Sciences, Earth System Science, Mathematics or Physics ) at McGill in addition to the regular elective load.

#### B. <u>ADMISSION REQUIREMENTS</u>

Note that the rules and the decisions on this question are handled by the <u>Admissions Office</u>. As part of a pre-graduation procedure, students must ensure that all admission requirements are fulfilled.

#### Placement Tests

Students may write a placement test <u>only</u> at the time of admission to McGill. They are available in Biology (BIOL 112), Chemistry (CHEM 111,CHEM 121, CHEM 212), Mathematics (MATH 140, MATH 141, MATH 133, MATH 260) and Physics (PHYS 131, PHYS 142). Up to 12 credits of material passed in placement tests may be classified as advanced credit i.e. the credits will not be transferred to other material. A grade of C or better is required to obtain credit. Credits above 12 will be treated as exemptions.

Tests will be available <u>only</u> during the week of registration and the week following.

#### C. <u>TRANSFERS</u>

The following policy applies for transfer of credits.

- 1) The maximum number of credits transferred into any Engineering Minor from studies completed prior to entering an Engineering Program, and taken outside McGill, be six (6).
- The maximum number of credits transferred into any Engineering Minor from studies that have received prior approval and completed outside McGill after entering an Engineering Program be six (6).
- 3) The combined total number of credits transferred into any Engineering Minor under items (1) and (2) above be six (6).

#### a) Transfer from Science Programs to the B.Eng. in Chemical Engineering Programs

Students who have completed all or most of the requirements for the B.Sc. in Chemistry and other chemistry-oriented disciplines (Major or Honours) may qualify for admission to a reduced B.Eng. program. A typical program is listed in this Handbook.

#### b) <u>Transfer of Credits for Courses Completed Outside this Department</u>

Students must complete a minimum of 60 credits of program-related courses at McGill.

While registered in the B.Eng. program core courses may not be taken outside the department. Under exceptional circumstances, permission may be granted to take core course elsewhere. See your Adviser for information.

#### c) <u>Summer Session Forms</u>

Students who wish to take courses at other universities which they want counted towards their B.Eng. requirements should obtain and submit the Authorization of Courses for Exemptions and/or Advanced Credits form to the Engineering Student Center (Rm. 22, Frank Dawson Adams Building). This serves as the written approval form for the Host University upon authorization by the Academic Adviser. Once the transcript of the completed course from the Host University is received by the Engineering Student Center it is matched with the approval form and placed in the student's file.

#### D. <u>RECORDING OF COURSE EXEMPTIONS OR ADVANCED CREDIT</u>

<u>It is the responsibility of students</u> to request such course exemptions or advanced credit and to ensure that they are properly recorded in the department and the Faculty.

For courses completed at other institutions, Students should request exemptions or advanced credits using the appropriate form ("Authorization of Courses for Exemptions and/or Advanced Credits") available at the Engineering Student Center (Rm. 22, Frank Dawson Adams Building). This must be completed by the student, signed by their departmental adviser, and submitted to the Engineering Student Center for approval by the Associate Director.

A request can only be considered granted and recorded when it appears on the transcript or course verification form.

(Please refer to http://www.mcgill.ca/engineering/student/sao/newstudents/fallterm/credit/ for details and the process on obtaining transfer credit.)

• All pre-engineering courses must be completed preferably in the first year of studies or soon thereafter. They must not be deferred to the third or fourth years of studies.

• Students are responsible to ensure that they meet the course requirements for the B.Eng. They must complete the appropriate check list (p. 25 or 26) and demonstrate to their Adviser that they meet the degree requirements in each category of courses e.g. core, technical, minor program, free complementaries etc.

• Students must meet their Academic Adviser and verify their final year course selection prior to the commencement of their U-3 year. Timetable conflicts may cause difficulties in some cases if course selection is not planned well in advance.

# E. <u>EXAMPLES OF PROGRAMS</u>

# a) <u>115 Credits Program (CEGEP Students) - September Admission</u>

	Semester 1			Semester 2	
CHEE 200 CHEE 291 CHEM 212 MATH 262	Intro. Chem. Eng. Instr. Meas. Lab Intro.Organic Chem. Inter. Calculus	4 4 <u>3</u> 15	CHEE 204 CHEE 220 CHEM 234 COMP 208 FACC 100 MATH 263	Chem. Manuf. Proc. Chem Eng. Thermo. Topics in Org.Chem. Comp. in Eng. Intro Eng. Profession Ord.Diff. Eqs.Eng.	$3$ $3$ $3$ $1$ $\frac{3}{16}$
	Semester 3			<u>Semester 4</u>	
CHEE 314 CHEE 370 CHEE 380 MATH 264 MIME 310	Fluid Mechanics Elemts. Biotech. Materials Sci. Adv.Calculus Eng. Eng. Economy	4 3 3 <u>3</u> <u>3</u> 16	CHEE 315 CHEE 340 CHEE 351 CHEE 360 CHEE 310 ****_***	Heat/Mass Transfer Process Modelling Separation Processes Tech. Paper I Phys. Chem. for Eng. Compl. Studies*	4 3 1 3 <u>3</u> 17
	<u>Semester 5</u>			<u>Semester 6</u>	
CHEE 392 CHEE 423 CHEE 453 CHEE 462 ****_***	Project Lab. I Chem. React. Eng. Process Design Tech. Paper II Compl. Studies*	4 4 1 <u>3</u> 16	CHEE 393 CHEE 455 CHEE 456 CHEE 484 CHEE *** FACC 400	Project Lab. II Process Control Design Project I Materials Eng. Technical Compl. Eng.Prof.Practice	5 4 2 3 <u>1</u> 18
	<u>Semester 7</u>				10
CHEE 457 CHEE 474 CHEE *** ***_**	Design Project II. Biochem. Eng. 2x Tech. Compl. Compl. Studies*	5 3 6 <u>3</u> 17	Total Credits	1	115

\*One "Impact of Technology on Society" course, and two Humanities and Social Sciences courses.

				Semester 1	
CHEE 200 CHEE 291 MATH 264 ******	<u>Semester 2</u> Intro. Chem. Eng. Instr. Meas. Lab. Adv.Calculus Eng. Compl. Studies*	$\begin{array}{c} 4\\ 4\\ 3\\ \underline{3}\\ 14 \end{array}$	CHEM 212 MATH 262 MATH 263 FACC 100 ***_*** CHEE 204 CHEE 220 CHEM 234 COMP 208	Intro. Organic Chem. Inter. Calculus Ord.Diff. Eqs.Eng. Intro Eng. Profession Compl. Studies* <u>Semester 3</u> Chem. Manuf. Proc. Chem. Eng. Thermo. Topic.Organic. Chem. Comp. in Eng.	$\begin{array}{r} 4\\ 3\\ 1\\ \underline{3}\\ 14\\ 3\\ 3\\ \underline{3}\\ \underline{3}\\ 12\\ \end{array}$
CHEE 314 CHEE 370 CHEE 380 ***-*** MIME 310	<u>Semester 4</u> Fluid Mechanics Elemts. Biotech. Materials Sci. Compl. Studies* Eng. Economy	$\begin{array}{c} 4\\ 3\\ 3\\ 3\\ \underline{3}\\ \underline{3}\\ 16 \end{array}$	CHEE 315 CHEE 340 CHEE 351 CHEE 360 CHEE 310	Semester 5 Heat/Mass Transfer Process Modelling Separation Processes Tech. Paper I Phys. Chem. For Eng. Semester 7	$\begin{array}{c} 4\\ 3\\ 3\\ 1\\ \underline{3}\\ 14 \end{array}$
CHEE 392 CHEE 423 CHEE 453 CHEE ***	<u>Semester 6</u> Project Lab. I Chem. React. Eng. Process Design Technical Compl. <u>Semester 8</u>	4 4 4 <u>3</u> 15	CHEE 393 CHEE 455 CHEE 456 CHEE 484 CHEE 462 FACC 400	Project Lab. II Process Control Design Project I Materials Eng. Tech. Paper II Eng.Prof.Practice	$5 \\ 4 \\ 2 \\ 3 \\ 1 \\ 1 \\ 16$
CHEE 457 CHEE 474 CHEE ***	Design Project II Biochem. Eng. 2x Tech. Compl.	5 3 <u>6</u> 14	T-4-1 ( 14	-	115

\*One "Impact of Technology on Society" course, and two Humanities and Social Sciences courses.

**Total Credits** 

115

115 Credits Program (CEGEP Students) - January Admission

b)

c) <u>141 (</u>	Credits Program (High So	chool	Students) - Septemb	er Admission	
	Semester 1			Semester 2	
<b>CHEM 110</b>	General Chemistry 1	4	<b>CHEM 120</b>	General Chemistry 2	4
<b>MATH 133</b>	Vectors,Matric.&Geo.	3	<b>MATH 141</b>	Calculus 2*	4
<b>MATH 140</b>	Calculus 1*	3	<b>PHYS 142</b>	<b>Electromag. Optics</b>	4
<b>PHYS 131</b>	<b>Mechanics and Waves</b>	4	***_***	Compl. Studies**	3
<b>FACC 100</b>	Intro Eng. Profession	1	***_***	Compl. Studies**	<u>3</u>
***_***	Compl. Studies**	<u>3</u>		-	18
		18		Semester 4	
	Semester 3		<b>CHEE 204</b>	Chem. Manuf. Proc.	3
<b>CHEE 200</b>	Intro. Chem. Eng.	4	CHEE 220	Chem. Eng. Thermo.	3
CHEE 291	Inst. Meas. Lab.	4	CHEE 360	Tech. Paper I	1
<b>CHEM 212</b>	Intro.Organic Chem.	4	<b>CHEM 234</b>	Topic.Organic Chem.	3
<b>MATH 262</b>	Inter. Calculus*	3	<b>COMP 208</b>	Comp. in Eng.	3
<b>MIME 310</b>	Eng. Economy	3	<b>MATH 263</b>	Ord.Diff.Eq.Eng.	3
	8 1	18		1 8	16
				<u>Semester 6</u>	
	Semester 5		<b>CHEE 315</b>	Heat and Mass Transfe	er 4
<b>CHEE 314</b>	Fluid Mechanics	4	<b>CHEE 340</b>	Process Modelling	3
<b>CHEE 370</b>	Elemts. of Biotech.	3	<b>CHEE 351</b>	Separation Processes	3
<b>CHEE 380</b>	Materials Sci.	3	<b>CHEE 393</b>	Project Lab. II	5
<b>CHEE 392</b>	Project Lab I	4	<b>CHEE 310</b>	Phys. Chem. For Eng.	3
<b>MATH 264</b>	Adv.Calculus Eng.	3		· O	18
	C	17			
				<u>Semester 8</u>	
	Semester 7		<b>CHEE 455</b>	Process Control	4
<b>CHEE 423</b>	Chem. React. Eng.	4	CHEE 457	Design Project II	5
<b>CHEE 453</b>	Process Design	4	<b>CHEE 462</b>	Tech. Paper II	1
<b>CHEE 456</b>	Design Project I	2	<b>CHEE 484</b>	Materials Eng.	3
<b>CHEE 474</b>	Biochem. Eng.	3	<b>CHEE</b> ***	Technical Compl.	3
CHEE ***	2xTechnical Compl.	6	<b>FACC 400</b>	Eng.Prof.Practice	1
	*	19		0	17
			Total Credits		141

\* Students having successfully completed a calculus course in High School may take Calculus A (MATH 150) and Calculus B (MATH 151). Students passing MATH 150 & 151 will receive exemption with credit for MATH 262 (Intermediate Calculus). In the event that the student has some prior calculus, but is not sufficiently confident to proceed with MATH 150/151, the appropriate sequence is MATH 140/141.

**\*\***One "Impact of Technology on Society" course, and two Humanities and Social Sciences courses.

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## d) 74-Credit Program for Students from Science Faculty Program

- <u>Chemistry Programs</u>: Students who have completed at least the U2 level McGill B.Sc. program in Chemistry, or the equivalent, will normally have completed most of the equivalences noted below. Students who at the time of transfer have completed only part of the math equivalence may choose to take the missing courses in the Faculty of Science or to take the equivalent courses in the Faculty of Engineering. The typical 72-credit program outlined in the following page considers that the student has passed MATH 315 and the equivalent courses for MATH 260/265; that the student has 6 credits in allowable complementary studies courses and has courses with laboratory component equivalent to CHEE 291.
- 2) <u>Biochemistry, Biology, Mathematics and Physics Programs</u>: Students from these programs in Faculty of Science also qualify for a credit allowance, the exact number of credits depending on which of the courses on the left below have been taken.

<u>NOTE</u>: Science transfer students can replace up to 6 credits of Technical Complementaries with 6 credits of previously taken 400-level (or equivalent) science courses approved by the Adviser.

Fa	<u>culty of Science Degree Require</u>	<u>ments</u>	(Chemical) Requirements 1 Chemistry Cr				
1.	<u>Chemistry</u>	Cr	1.	<u>Chemistry</u>	Cr		
	CHEM 212 Intr.OrgChem.	4		CHEM 212 Intr.Organic Chem.	4		
	CHEM 222 Organic Chem. II	4		CHEM 234 Topics in Org. Chem	3		
	CHEM 204 and CHEM 214	6		CHEE 310 Phys.Chem.For Eng.	3		
	or CHEM 213 and CHEM 214	6					
2.	Mathematics **		2.	<b>Mathematics</b>			
	MATH 222 Calculus III	3		MATH 262 Inter. Calculus	3		
	MATH 315 or MATH 325	3		MATH 263 Ord.Diff.Eqs.Eng.	3		
	MATH 314 or MATH 248	3		MATH 264 Adv.Calculus Eng.	3		
3.	<u>Computer Science</u>		3.	<u>Computer Science</u>			
	COMP 200 Intro. Comp. Sci.	3		COMP 208 Comp. in Eng.	3		
4.	Courses in Complementary	*6	4.	<b><u>CS</u></b> Complementaries	6		
	<u>Studies</u>						
5.	Courses with Identifiable Lab.		5.	Chemical Engineering			
	Component not Counted			CHEE 291 Instr. Meas. Lab.	4		
6.	400-Level Science Courses		6.	<b>Technical Complementaries</b>	<u>6</u>		
				Total Credit Allowance	38		

<sup>\*</sup> Courses in Complementary Studies must be clearly identified.

<sup>\*\*</sup> Note that the Mathematics equivalents will only be considered as a package: credit for individual courses will <u>not</u> be granted

For students of high academic standing who qualify for an equivalence of 38 credits as detailed above, the following 74-credit program applies, <u>provided</u> there are no timetable conflicts.

	Semester 1			Semester 2	
<b>CHEE 200</b>	Intro. Chem. Eng.	4	<b>CHEE 204</b>	Chem. Manuf. Proc.	3
<b>CHEE 314</b>	Fluid Mechanics	4	<b>CHEE 220</b>	Chem. Eng. Thermo.	3
<b>CHEE 370</b>	Elemts. of Biotech.	3	<b>CHEE 315</b>	Heat/Mass Transfer	4
<b>MIME 310</b>	Eng. Economy	3	<b>CHEE 351</b>	Separation Processes	3
	<b>C ·</b>	14	<b>FACC 100</b>	Intro Eng. Profession	1
			<b>CHEE 360</b>	Tech. Paper I	1
	Semester 3			Semester 4	15
<b>CHEE 392</b>	Project Lab. I	4	<b>CHEE 340</b>	Process Modelling	3
<b>CHEE 423</b>	Chem. React. Eng.	4	<b>CHEE 393</b>	Project Lab. II	5
<b>CHEE 380</b>	Materials Sci.	3	<b>CHEE 455</b>	<b>Process Control</b>	4
<b>CHEE 453</b>	<b>Process Design</b>	4	<b>CHEE 456</b>	Design Project I	2
		15	<b>CHEE 484</b>	Materials Eng.	3
	<u>Semester 5</u>		<b>FACC 400</b>	Eng.Prof.Practice	<u>1</u> 18
<b>CHEE 474</b>	Biochem. Eng.	3			
<b>CHEE 457</b>	Design Project II	5			
CHEE ***	Chem. Eng. Compl.	3			
<b>CHEE 462</b>	Tech. Paper II	$\frac{1}{12}$			

#### Total Credits: 74

Programs of those who have studied Chemistry at other universities must be examined in detail to determine how many credits, up to the maximum of 45, may be allowed in their case.

Note that Technical Paper I and II can be taken in either semester, but not simultaneously as the former is a pre-requisite for the latter.

Although the above program, in some instances, does not respect the course pre-requisites, they are upheld where possible. Students admitted with advanced standing should, with their Adviser, plan a program in the awareness of the possible difficulties of taking courses out of the pre-requisite sequence. The Adviser must approve this action.

## **APPENDIX** A

# COMPLEMENTARY STUDIES FOR CHEMICAL ENGINEERING STUDENTS 2010-2011

Nine credits of Complementary Studies are required in addition to the core courses of the program; of these, 3 credits must be chosen from Group A "Impact of Technology on Society Courses" below and the remaining 6 credits must be taken from Group B.

Group A - Impact of Technology on Society Courses (Consult the University Calendar for updates) CHEE 230 Environmental Aspects of Technology CHEE 430 Technology Impact Assessment CIVE 469 Infrastructure and Society ECON 225 Economics of the Environment

ECON 225 Economics of the Environment ENVR 201 Society and Environment ENVR 480 Topics in Environment 2 GEOG 200 Geographical Perspectives: World Environmental Problems GEOG 203 Environmental Systems GEOG 205 Global Change: Past, Present and Future GEOG 302 Environmental Management 1 MIME 308 Social Impact of Technology PHIL 343 Biomedical Ethics SOCI 235 Technology and Society SOCI 312 Industrial Sociology

**Group B - Humanities and Social Sciences, Management Studies and Law** 

1.Humanities and Social Studies
2.Administrative Studies, Law and Social Sciences
3.Language
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.

See the Faculty Announcement in the University Calendar 2010/2011 for details of acceptable courses in Group B.

The above list is subject to revision; please consult the latest Faculty Announcement at: <u>http://www.mcgill.ca/study/2010-2011/faculties/engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering</u>

APPENDIX B : Pre-requisites								
	<b>REQUIRED DEPARTMENTAL COURSES</b> (also consult the University Calendar)							
Course no.	Title	Pre-requisite(s)	<b>Co-requisites</b>					
<b>CHEE 200</b>	Intro. Chem. Eng.	-	-					
<b>CHEE 204</b>	Chem. Manuf. Proc.	CHEE 200	-					
CHEE 291	Inst. Meas. Lab.	-	-					
<b>CHEE 220</b>	Chem. Eng. Thermod.	CHEE 200	-					
<b>CHEE 310</b>	Physical Chemistry for Engineers	CHEE 220	-					
<b>CHEE 314</b>	Fluid Mechanics	CHEE 204	MATH 264 or MATH 265					
<b>CHEE 315</b>	Heat/Mass Transfer	CHEE 314	-					
<b>CHEE 340</b>	Process Modeling	MATH 261 or MATH 263, MATH 264 or MATH 265 CHEE 314						
CHEE 351	Separation Processes	CHEE 204, CHEE 220	CHEE 315					
<b>CHEE 370</b>	Elements of Biotech.	CHEM 212	-					
CHEE 380	Materials Science	-	-					
CHEE 392	Project Lab. I	CHEE 291	-					
<b>CHEE 393</b>	Project Lab. II	CHEE 392	-					
<b>CHEE 423</b>	Chem.Reaction Eng.	CHEE 310	-					
<b>CHEE 360</b>	Technical Paper I	-	-					
<b>CHEE 462</b>	Technical Paper II	CHEE 360	-					
<b>CHEE 453</b>	Process Design	CHEE 315, CHEE 351						
CHEE 455	Process Control	CHEE 315, CHEE 351, CHEE 423	-					
<b>CHEE 456</b>	Design Project I	-	CHEE 340 , CHEE 393 and CHEE 453					
<b>CHEE 457</b>	Design Project II	CHEE 456	-					
<b>CHEE 474</b>	Biochemical Eng.	CHEE 370						
<b>CHEE 484</b>	Materials Engineering	CHEE 315, CHEE 380	-					

# NON-DEPARTMENTAL COURSES

(Consult the University Calendar for updates)

Course No.	Title	Pre-requisite	Co-requisites
CHEM 212	Intr. Org. Chem.	(CHEM 110 or CHEM 111) and (CHEM 120 or CHEM 121) or equivalent	-
CHEM 234	Topics in Organic Chemistry	CHEM 212 or equivalent	-
MATH 262	Intermediate Calculus	MATH 141, MATH 133 or equivalent	-
MATH 263	Ordinary Diff. Equat. for Eng.	-	MATH 260 or MATH262
MATH 264	Advanced Calculus for Eng.	MATH 260 or MATH 262 or MATH 151 or MATH 152 or equivalent	MATH 263
FACC 100 FACC 400	Intro. Eng. Profession Eng. Prof. Practice	none FACC 100 and at least 60 program credit	none none
MIME 310 COMP 208	Engineering Economy Computers in Eng.	- Diff. + Integral Calculus	- Linear Algebra

Appendix C: Technical Complementary Courses								
*A course may be cancelled if numbers warrant.			2010-2011		2011-2012 (Tentative)			
Course No. Title			F	W	S	F	W	Comments
CHEE 363 / 464 Projects in Chem. Eng. 1 / 2		Always		Always		'S		
CHEE 458	Computer Applications		X					
CHEE 494 / 495	Research Project & Seminar	Always			Always		'S	Only one of CHEE 494,495,496 can be counted in program
CHEE 496	Environmental Research Project		Always			Alway	'S	Only one of CHEE 494,495,496 can be counted in program
CHEE 541	Electrochemical Engineering					X		
CHEE 543	Plasma Engineering		X					
CHEE 561	Introduction to Soft Tissue Biophysics		X			Х		
CHEE 562	Engineering Principles in Physiological Systems			Х			Х	
CHEE 563 or	CHEE 563 or Biofluids & Cardiovascular Mechanics						х	
MECH 563				Х				
CHEE 571	Small Computer Applications			Х			Х	
CHEE 582	Polymer Engineering		Х			Х		
CHEE 584	Polymer Processing							
CHEE 585	Foundations of Soft Matter		Х			Х		
CHEE 591	Environmental Bioremediation			Х			Х	
CHEE 592 or	Industrial Air Pollution Control							
MECH 534	Air Pollution Engineering			Х			Х	
CHEE 593 or	Industrial Water Pollution Control			Х			Х	
CIVE 430	Water Treatment and Pollution Control		Х					
CHEE 594	Biocolloids in Environmental Systems						Х	
CHEE 595	Energy Recovery Use & Impact		Х			х		
BIOT 505	Selected Topics in Biotechnology			Х			X	Biotechnology minor required course

# GRADUATION REQUIREMENTS (115 CREDIT PROGRAMME - CEGEP Students)

NAME:\_\_\_\_\_\_ STUDENT ID: \_\_\_\_\_

1: ADMISSION REQUIREMENTS (if any):

# 2: ADVANCED CREDITS & EXEMPTIONS:

3: CHEMICAL ENG. (CHEE) COURSES		4: NON-DEPARTMENTAL COURSES					
course	credit	mark	sem./ year	course	credit	mark	sem./ year
200	4		<b>-</b>	CHEM 212	4		`
204	3			CHEM 234	3		
220	3			MATH 262	3		
291	4			MATH 263	3		
310	3			MATH 264	3		
314	4			FACC 100	1		
315	4			FACC 400	1		
340	3			MIME 310	3		
351	3			COMP 208	3		
360	1						
370	370 3		5:TECHNICAL COMPL. (9 cr.)				
380	3			course	credit	mark	sem./year
392	4						
393	5						
423	4						
453	4			6: Complement	ntary stuc	lies (9 cr.) <sup>2</sup>	*
455	4			"Impact Course":			
456 2		H.S.S.: H.S.S.:					
457	5			7: Minor in:			
462	1						
474	3						
484 3				8: Free Complementaries (if any)			

\* The above list is subject to revision; please consult the latest Faculty Announcement at:

 $\underline{http://www.mcgill.ca/study/2010-2011/faculties/engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering-beng-chemical-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/programs/bachelor-engineering/undergraduate/progr$ 

# GRADUATION REQUIREMENTS (141 CREDIT PROGRAMME - High School Students)

NAME:\_\_\_\_\_\_ STUDENT ID: \_\_\_\_\_

1: ADMISSION REQUIREMENTS (if any):

2: ADVANCED CREDIT & EXEMPTIONS:

3: PRE	COURSES	4: CHEN	4: CHEM. ENG. (CHEE ) COURSES				
course	credi	t mark	sem./year	course	credit	mark	sem./year
CHEM 110	4			200	4		
CHEM 120	4			204	3		
MATH 133	3			220	3		
MATH 140	3			291	4		
or 139; or 150							
MATH 141 or 151	4			310	3		
PHYS 131	4			314	4		
PHYS 142	4			315	4		
				340	3		
5: NON-DE	EPARTN	IENTAL C	COURSES	351	3		
course	credi	t mark	sem./year	360	1		
CHEM 212	4			370	3		
CHEM 234	3			380	3		
MATH 262	3			392	4		
MATH 263	3			393	5		
MATH 264	. 3			423	4		
FACC 100	1			453	4		
FACC 400	1			455	4		
MIME 310	3			456	2		
COMP 208	3			457	5		
6: TECHNICAL COMPL. (9 cr.)			462	1			
course	credit	Mark	sem./year	474	3		
				484	3		
				(conti	nuing nex	xt page)	

7: Minor in:	8: Complementary Studies (9 cr.)*
	"Impact Course":
	Pre-Eng. H.S.S.:
	H.S.S.:
9: Free Complementaries (if any)	10: NOTES:

140 Credit Programme (cont'd)

\*Please note the important **graduation requirement** that an additional Humanities and Social Science (Pre-Eng. H.S.S.) course is needed for students coming from High School.