# 2011-2012 Undergraduate Calendar

The information published in this Undergraduate Calendar outlines the rules, regulations, curricula, programs and fees for the 2011-2012 academic year, including the Summer Semester 2011, the Fall Semester 2011 and the Winter Semester 2012.

For your convenience the Undergraduate Calendar is available in PDF format.

If you wish to link to the Undergraduate Calendar please refer to the Linking Guidelines.

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• The Association of Universities and Colleges of Canada

Contact Information:

University of Guelph Guelph, Ontario, Canada N1G 2W1 519-824-4120 http://www.uoguelph.ca

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March 15, 2014	Updates for AODA Compliance



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# Disclaimer

# **University of Guelph 2011**

The information published in this Undergraduate Calendar outlines the rules, regulations, curricula, programs and fees for the 2011-2012 academic year, including the Summer Semester 2011, the Fall Semester 2011 and the Winter Semester 2012.

The University reserves the right to change without notice any information contained in this calendar, including fees, any rule or regulation pertaining to the standards for admission to, the requirements for the continuation of study in, and the requirements for the granting of degrees or diplomas in any or all of its programs. The publication of information in this calendar does not bind the University to the provision of courses, programs, schedules of studies, or facilities as listed herein.

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#### **Statistics Canada - Notification of Disclosure**

For further information, please see Statistics Canada's web site at http://www.statcan.ca and Section XIV Statistics Canada.

#### Address for University Communication

Depending on the nature and timing of the communication, the University may use one of these addresses to communicate with students. Students are, therefore, responsible for checking all of the following on a regular basis:

#### **Email Address**

The University issued email address is considered an official means of communication with the student and will be used for correspondence from the University. Students are responsible for monitoring their University-issued email account regularly. See Section I--Statement of Students' Academic Responsibilities for more information.

#### **Home Address**

Students are responsible for maintaining a current mailing address with the University. Address changes can be made, in writing, through Undergraduate Program Services.

#### Name Changes

The University of Guelph is committed to the integrity of its student records, therefore, each student is required to provide either on application for admission or on personal data forms required for registration, his/her complete, legal name. Any requests to change a name, by means of alteration, deletion, substitution or addition, must be accompanied by appropriate supporting documentation.

### Student Confidentiality and Release of Student Information Policy Excerpt

The University undertakes to protect the privacy of each student and the confidentiality of his or her record. To this end the University shall refuse to disclose personal information to any person other than the individual to whom the information relates where disclosure would constitute an unjustified invasion of the personal privacy of that person or of any other individual. All members of the University community must respect the confidential nature of the student information which they acquire in the course of their work. Complete policy at <a href="http://www.uoguelph.ca/policies/pdf/ORSInfoReleasePolicy060610.pdf">http://www.uoguelph.ca/policies/pdf/ORSInfoReleasePolicy060610.pdf</a>.

# Table of Contents Bachelor of Engineering [B.J.

Bachelor of Engineering [B.Eng.]	399
Program Information	399
Undeclared First Year Entry - B.Eng. Program Regular and Co-op	399
Biomedical Engineering Program Regular and Co-op (BME/BME:C)	400
Biological Engineering Program Regular and Co-op (BIOE/BIOE:C)	400
Computer Engineering Program Regular and Co-op (CENG/CENG:C)	401
Engineering Systems and Computing Program Regular and Co-op	
(ESC/ESC:C)	401
Environmental Engineering Program Regular and Co-op	
(ENVE/ENVE:C)	402
Food Engineering (FENG)	403
Mechanical Engineering Program Regular and Co-op (MECH/MECH:C)	403
Water Resources Engineering Program Regular and Co-op	
(WRE/WRE:C)	403

ii

# **Bachelor of Engineering [B.Eng.]**

#### **Program Information**

#### **Objectives of the Program**

Students in this program obtain a liberal engineering education, which includes a comprehensive core of science, mathematics and engineering science that provides a strong foundation for engineering design and analysis. This enables students to undertake the solution of engineering problems in the areas of biological, biomedical, computer, engineering systems and computing, environmental, mechanical and water resources. Core subjects, combined with elective opportunities, provide an understanding of the connection between engineering and science, coupled with the interdisciplinary skills needed to address the problems and challenges faced by engineers in society today.

The curriculum includes a strong emphasis on engineering design. Students engage in engineering design throughout the program, and gain experience in computer aided design and modeling, conceptual design and physical construction. Emphasis is on teamwork and communications skills, as well as working on interdisciplinary projects.

Career opportunities are open in many segments of the economy. Examples are: consulting services to municipalities, utilities and industry; resource agencies in advisory, regulatory, planning and utilization; service industries of construction, power and water supply and public health; manufacturing, design of computer and control systems, hardware and software development; mechatronics and emerging energy systems; medical devices, pharmaceutical and food industries and industrial ergonomics; academic research and graduate studies within and without the field of engineering.

Many engineers assume management responsibilities after gaining experience in design, development and operations. The balance provided by liberal arts and engineering education allows graduates to enjoy a great deal of career mobility.

#### Accreditation

The baccalaureate degree programs in all engineering programs with the exception of Computer Engineering, Biomedical Engineering and Mechanical Engineering are accredited by the Canadian Engineering Accreditation Board of Engineers Canada. Graduates from accredited engineering programs have the educational requirements to apply for membership in the Professional Engineers Ontario (PEO) and other provinces after a number of years of acceptable engineering experience and successful completion of a PEO examination in engineering law and ethics.

According to CEAB regulations, the Mechanical Engineering Program is not eligible for accreditation until the first class graduates in June 2013. Computer Engineering and Biomedical Engineering will be eligible for accreditation in June 2014. However, due to the common core in all B.Eng. programs and the School's experience with the CEAB process, the School expects to achieve accreditation for the first class of all three new programs.

#### **Requirements of the Program**

Students combine their required courses in mathematics, physical sciences and engineering with additional credits providing the opportunity for specialization in: one of the programs; complementary studies courses; and elective subjects. A minimum of 23.50 credits must be obtained for the following programs: Biological Engineering, Engineering Systems and Computing, Environmental Engineering, Mechanical Engineering, and Water Resources Engineering. A minimum of 23.25 credits must be obtained for Biomedical Engineering. A minimum of 24.00 credits must be obtained for Computer Engineering. At least 3.00 credits must be complementary studies, which consist of courses in the social sciences, arts, management, engineering economics and communication. They complement the technical content of the curriculum. All credits are selected according to the schedule of studies for the student's chosen program. Restrictions apply to the number of non-core credits which may be at the 1000 level. Further information on approved courses may be obtained form the B.Eng. Program Guide available from the director or program counsellor of the School of Engineering

#### Programs

Entry into a specific B.Eng. program is done two ways. Students can select their desired program of study (major) at the time of application. If accepted, students will be given an offer to their program of choice. Students also have the option of selecting the Undeclared First Year (Undeclared Stream) entry point due to the similarities of first year. Students in the Undeclared Stream then normally select their specific program of study during course selection for Semester II. . Students in the Undeclared stream are strongly encouraged to meet with their Program Counsellor during Semester I. The School's Associate Director - Undergraduate Affairs or designate approve program selection during the semester add periods. There are no enrollment caps on any program, so students are free to select their programs of choice. Students wanting to make a switch in majors after the above dates are free to do so with prior approval, but will be off sequence and may be required to take additional courses.

The available programs are:

Undeclared First Year: Students selecting this entry point are required to select one of the B.Eng. Majors at the time of course selection in Semester II.

Biological Engineering - the application of engineering to the control and management of biological processes, environments, and human factors in engineering design.

Biomedical Engineering - the application of engineering to health and medicine.

Computer Engineerig - the application of engineering to the design, fabrication, and testing of computing machines and computer systems.

Engineering Systems and Computing - the application of engineering to the design, operation and management of data sensing, transmission and, processing systems, and of control systems.

Environmental Engineering - the application of engineering to protect and restore the environment, through the prevention and treatment of gaseous, liquid and solid wastes.

Mechanical Engineering - The application of engineering to the design, manufacturing and control of mechanical and electro-mechanical equipment, systems and devices.

Water Resources Engineering - the application of engineering to the control and management of water and soil resources to meet human needs while sustaining the natural environment.

The schedule of studies for each program is provided below but guidance in the selection of appropriate courses is available from the program counsellor of the School of Engineering.

#### **Additional Course Requirements**

Students lacking specific subject requirements are advised to consult the Recommendations and Notes in Section IV--Admission Information-B.Eng..

#### **Continuation of Study**

Students are advised to consult the regulations for continuation of study within the program which are outlined in detail in Section VIII, Undergraduate Degree Regulation & Procedures. Students will be ineligible to continue in the B.Eng. program and will not be readmitted to the degree program if the same course is failed three times.

Normally, students in the B.Eng. program will be permitted only one supplemental privilege during their studies. It will usually be granted for 3000 or 4000 level courses only.

#### **Conditions for Graduation**

To qualify for the degree the student must complete the courses required for a B.Eng. program, obtaining a minimum of 23.50 credits for one of: Biological Engineering, Environmental Engineering, Mechanical Engineering, Engineering Systems and Computing Engineering; or 23.25 credits for Biomedical Engineering; or 24.00 credits for Computer Engineering, and must achieve an overall minimum cumulative average of at least 60% and a minimum cumulative average of at least 60% in all ENGG courses.

#### **Co-operative Education**

Students studying for the B.Eng. degree may participate in a Co-operative Education program following the completion of the first 4 semesters of study. The Co-operative Education program consists of a minimum of 4 semesters of experience in industry with employers who participate in the program. Reports and assignments are graded by a faculty supervisor with assistance from the employer. Evaluations of Co-op semesters are recorded on the student's academic record. The Co-operative Education program provides an excellent opportunity for students to obtain work experience in industry directly related to their field of study. Interested students should consult their program counsellor.

Students wishing to participate in the Co-operative Education program should indicate their intention to do so by applying for admission to the Co-op program on entrance. Following the completion of semester 2, in-course applicants will be considered for admission to the Co-op program.

Successful applicants will:

- 1. have a minimum cumulative average of 70% in semesters 1 and 2  $\,$
- 2. have successfully completed all of the credits required in the schedule of studies for semesters 1 and 2
- 3. be employable in Canada or be in possession of an appropriate work-permit for Co-op students)
- 4. have obtained the approval of their Co-op advisor in the school to participate in the program. The Co-op advisor's approval will signify that the schedule of work semesters in the Co-op program as planned by the student is compatible with the schedule of studies in the program in which the student is enrolled.
- 5. completion of COOP\*1100 is a requirement for entry into the first work term.

Please refer to Co-operative Education Program for Admission requirements into the Co-op Program.

B. Eng. Co-op Work Term Schedule

Semester	Yr. 1	Yr. 2	Yr. 3	Yr. 4	Yr. 5
Fall	1	3	5	6	work
Winter	2	4	work	7	8
Summer		work	work	work	

All candidates must complete a minimum of 4 of the preceding 5 work terms with at least one work-term in each of a Fall, Winter and Summer semester.

#### Undeclared First Year Entry - B.Eng. Program Regular and Co-op

School of Engineering, College of Physical and Engineering Science

#### Semester 1

CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
ENGG*1100	[0.75]	Engineering and Design I
MATH*1200	[0.50]	Calculus I
One of:		
ENGG*1210	[0.50]	Engineering Mechanics I
HIST*1250	[0.50]	Science and Society Since 1500

**Note:** ENGG\*1210 or HIST\*1250 must be taken in semester 1; the remaining course must be taken in semester 2.

#### Semester 2 Regular or Co-op (Biological Engineering, Biomedical Engineering, Environmental Engineering, Water Resources Engineering)

CHEM*1050	[0.50]	General Chemistry II
ENGG*1500	[0.50]	Engineering Analysis
MATH*1210	[0.50]	Calculus II
PHYS*1130	[0.50]	Physics with Applications
One of:		
ENGG*1210	[0.50]	Engineering Mechanics I
HIST*1250	[0.50]	Science and Society Since 1500
~ -	_	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

# Semester 2 Regular or Co-op (Computer Engineering, Engineering Systems and Computing)

CIS*2500	[0.50]	Intermediate Programming
ENGG*1500	[0.50]	Engineering Analysis
MATH*1210	[0.50]	Calculus II
PHYS*1010	[0.50]	Introductory Electricity and Magnetism
PHYS*1130	[0.50]	Physics with Applications
One of:		
ENGG*1210	[0.50]	Engineering Mechanics I
HIST*1250	[0.50]	Science and Society Since 1500
Semester 2 R	egular or	Co-op (Mechanical Engineering)
ENGG*1500	[0.50]	Engineering Analysis
MATH*1210	[0.50]	Calculus II
MATH*1210 PHYS*1010	[0.50] [0.50]	Calculus II Introductory Electricity and Magnetism
PHYS*1010	[0.50]	Introductory Electricity and Magnetism
PHYS*1010 PHYS*1130	[0.50]	Introductory Electricity and Magnetism
PHYS*1010 PHYS*1130 One of:	[0.50] [0.50]	Introductory Electricity and Magnetism Physics with Applications
PHYS*1010 PHYS*1130 One of: ENGG*1210 HIST*1250	[0.50] [0.50] [0.50] [0.50]	Introductory Electricity and Magnetism Physics with Applications Engineering Mechanics I

#### School of Engineering, College of Physical and Engineering Science

Biomedical Engineering is a field of engineering that deals with health and medicine. (e.g.: electronic and mechanical devices used on biological materials, animals and humans, medical implants and instruments, ergonomics, bioinstrumentation, imaging and pharmacology). Graduates in Biomedical engineering are able to apply mathematical, scientific and engineering principles to a wide variety of fields and find employment across the private and public sectors of the health care industry. The program provides students with a common base of knowledge essential to engineering, and then allows them to select from a menu of electives to attain a degree of specialization in one of three areas, or to choose electives which broaden their general knowledge base. Elective concentrations are available in the areas of biomechanics; biosignal processing; and pharmaceuticals. The program is built around the concept of interdisciplinary application of engineering principles to health related problems.

#### Major (Honours Program)

Semester 1 - R	egular or	Со-ор	
CHEM*1040	[0.50]	General Chemistry I	
CIS*1500	[0.50]	Introduction to Programming	
ENGG*1100	[0.75]	Engineering and Design I	
MATH*1200	[0.50]	Calculus I	
One of:			
ENGG*1210	[0.50]	Engineering Mechanics I	
HIST*1250	[0.50]	Science and Society Since 1500	
Note: ENGG*1210 or HIST*1250 must be taken in semester 1; the remaining course			
must be taken in semester 2.			
Semester 2 - Regular or Co-op			
CHEM*1050	[0.50]	General Chemistry II	
ENGG*1500	[0.50]	Engineering Analysis	
MATH*1210	[0.50]	Calculus II	
PHYS*1130	[0.50]	Physics with Applications	
One of:			

Engineering Mechanics I

Science and Society Since 1500

Semester 3 - Regular or Co-op			
BIOL*1080	[0.50]	Biological Concepts of Health	
COOP*1100	[0.00]	Introduction to Co-operative Education	
ENGG*2120	[0.50]	Material Science	
ENGG*2400	[0.50]	Engineering Systems Analysis	
MATH*2270	[0.50]	Applied Differential Equations	
One of:			
ENGG*2100	[0.75]	Engineering and Design II	
STAT*2120	[0.50]	Probability and Statistics for Engineers	
0.50 restricted ele	ctives		
Note: ENGG*21	00 or STAT	*2120 must be taken in semester 3; the remaining course	
must be taken in s	emester 4.		

#### Semester 4 - Regular or Co-op

	0	1
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
BIOM*2000	[0.50]	Concepts in Human Physiology
ENGG*2230	[0.50]	Fluid Mechanics
ENGG*2450	[0.50]	Electric Circuits
MATH*2130	[0.50]	Numerical Methods
One of:		
ENGG*2100	[0.75]	Engineering and Design II
STAT*2120	[0.50]	Probability and Statistics for Engineers

**Note:** Students pursuing the pharmaceutical series of electives may select ENGG\*2660 in Semester 4. If ENGG\*2660 is selected, students must select BIOM\*2000 in semester 5 in place of the 0.50 restricted elective.

#### Semester 5 - Regular or Co-op

Semester e	negunar or	co op		
BIOM*3010	[0.50]	Comparative Mammalian Anatomy		
ENGG*3170	[0.50]	Biomaterials		
ENGG*3240	[0.50]	Engineering Economics		
ENGG*3260	[0.50]	Thermodynamics		
ENGG*3450	[0.50]	Electrical Devices		
0.50 restricted	electives			
Semester 6 I	Regular / Ser	nester 7 Co-op		
ENGG*3100	[0.75]	Engineering and Design III		
ENGG*3410	[0.50]	Systems and Control Theory		
PATH*3610	[0.50]	Principles of Disease		
1.50 restricted electives				
Semester 7 Regular / Semester 6 Co-op				
ENGG*4390	[0.75]	Bio-instrumentation Design		
2.50 restricted	electives			
Semester 8 (Winter) - Regular or Co-op				

ENGG*3430	[0.50]	Heat and Mass Transfer
ENGG*4180	[1.00]	Biomedical Engineering Design IV
.25 restricted e	lectives	

#### **Restricted Electives (see Program Guide for more information)**

- A maximum of 1.50 credits at the 1000 level is allowed for elective requirements
- 2.00 credits in Complementary Studies (Students need to take 0.50 credits from each of the three sub-lists noted in the Program Guide. The remaining 0.50 credits can be taken from any Complementary Studies sub-list.)
- 0.75 credits in Biomedical Engineering design electives
- 3.00 credits in Biomedical Engineering electives

#### Biological Engineering Program Regular and Co-op (BIOE/BIOE:C)

#### School of Engineering, College of Physical and Engineering Science

Students interested in problems requiring the application of knowledge from both the biological sciences and engineering will find a challenge as a Biological Engineer. This field of engineering relates to the control of technological processes with the aim of enhancing human, animal and plant life. The program encompasses the technologies of biotechnology, waste management, food engineering, and ergonomics. For example, a Biological Engineer concentrating on biotechnology might design and manage bioreactors to improve their productivity. A career in Biomedical Engineering, which requires graduate work beyond the Bachelor's degree, involves designing instruments and diagnostic techniques to be used in the practice of medicine, developing prosthetic devices, and applying engineering techniques to the study of physiological systems.

#### Major (Honours Program)

#### Semester 1 - Regular or Co-op

CHEM*1040 CIS*1500 ENGG*1100	[0.50] [0.50] [0.75]	General Chemistry I Introduction to Programming Engineering and Design I	
MATH*1200	[0.50]	Calculus I	
One of:	[0.00]		
ENGG*1210	[0.50]	Engineering Mechanics I	
HIST*1250	[0.50]	Science and Society Since 1500	
<b>Note:</b> ENGG*1210 or HIST*1250 must be taken in semester 1; the remaining course must be taken in semester 2.			

[0.50]

[0.50]

ENGG\*1210

HIST\*1250

A. Degree Hogra	ins, Daeneic	N OI Eligineering [D.Elig.]
Semester 2 - Re	egular or (	Со-ор
CHEM*1050	[0.50]	General Chemistry II
ENGG*1500	[0.50]	Engineering Analysis
MATH*1210	[0.50]	Calculus II
PHYS*1130	[0.50]	Physics with Applications
One of:		
ENGG*1210	[0.50]	Engineering Mechanics I
HIST*1250	[0.50]	Science and Society Since 1500
Semester 3 - Re	egular or (	Со-ор
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
COOP*1100	[0.00]	Introduction to Co-operative Education
ENGG*2120	[0.50]	Material Science
ENGG*2160	[0.50]	Engineering Mechanics II
ENGG*2400	[0.50]	Engineering Systems Analysis
MATH*2270	[0.50]	Applied Differential Equations
One of:		
ENGG*2100	[0.75]	Engineering and Design II
STAT*2120	[0.50]	Probability and Statistics for Engineers
		*2120 must be taken in semester 3; the remaining course
must be taken in s		a
Semester 4 - Re	-	-
BIOC*2580	[0.50]	Introduction to Biochemistry
ENGG*2230	[0.50]	Fluid Mechanics
ENGG*2450	[0.50]	Electric Circuits
ENGG*2660	[0.50]	Biological Engineering Systems I
MATH*2130 One of:	[0.50]	Numerical Methods
ENGG*2100	[0.75]	Engineering and Design II
STAT*2120	[0.75]	Probability and Statistics for Engineers
Semester 5 - Re		
BIOL*1080	[0.50]	Biological Concepts of Health
ENGG*3160	[0.50]	Biological Engineering Systems II
ENGG*3170	[0.50]	Biomaterials
ENGG*3240	[0.50]	Engineering Economics
ENGG*3260	[0.50]	Thermodynamics
ENGG*3450	[0.50]	Electrical Devices
Semester 6 Reg	gular / Sen	nester 7 Co-op
ENGG*3100	[0.75]	Engineering and Design III
ENGG*3410	[0.50]	Systems and Control Theory
ENGG*3430	[0.50]	Heat and Mass Transfer
1.00 restricted ele	ctives	
Semester 7 Reg	gular / Sen	nester 6 Co-op
ENGG*4390	[0.75]	Bio-instrumentation Design
2.75 restricted ele		210 molalionation 2005
Semester 8 (Wi	inter) - Re	gular or Co-op
ENGG*4110	[1.00]	Biological Engineering Design IV
ENGG*4110 ENGG*4280	[0.75]	Digital Process Control Design
1.00 restricted ele		Digital Process Control Design
		Program Guide for more information)
		t the 1000 level is allowed for elective requirements.
		entary Studies (Students need to take 0.50 credits from each
of the three su	ub-lists note	d in the Program Guide. The remaining 0.50 credits can be entary Studies sub-list.)
• 0.75 credits in		
		Engineering electives
		Engineering electives

• 1.00 credits in Free electives

# Computer Engineering Program Regular and Co-op (CENG/CENG:C)

#### School of Engineering, College of Physical and Engineering Science

Computer Engineering is a field of engineering that focuses on the design and organization of computer systems. Graduates in Computer Engineering are able to apply mathematical, scientific and engineering principles to design and integrate computer systems suitable for applications in a wide range of fields. The program provides students with a common base of knowledge essential to computer engineering and then allows them to select from a menu of electives to attain a degree of specialization in one of four areas or to choose electives to broaden their knowledge base. Elective concentrations are available in areas of Electronic Design automation, Software Design, Artificial Intelligence and Robotics, and Microsystems.

#### Major (Honours Program)

#### Semester 1 - Regular or Co-op

CHEM\*1040[0.50]General Chemistry ICIS\*1500[0.50]Introduction to Programming

ENGG\*1100 [0.75] Engineering and Design I MATH\*1200 [0.50] Calculus I One of: ENGG\*1210 [0.50] Engineering Mechanics I HIST\*1250 [0.50] Science and Society Since 1500 Note: ENGG\*1210 or HIST\*1250 must be taken in semester 1; the remaining course must be taken in semester 2. Semester 2 - Regular or Co-op CIS\*2500 [0.50] Intermediate Programming ENGG\*1500 [0.50] **Engineering Analysis** MATH\*1210 [0.50] Calculus II PHYS\*1010 [0.50] Introductory Electricity and Magnetism PHYS\*1130 [0.50] Physics with Applications One of: ENGG\*1210 [0.50] Engineering Mechanics I HIST\*1250 [0.50] Science and Society Since 1500 Semester 3 - Regular or Co-op CIS\*2430 **Object Oriented Programming** [0.50]CIS\*2520 [0.50]Data Structures CIS\*2910 [0.50] Discrete Structures in Computing II COOP\*1100 [0.00] Introduction to Co-operative Education ENGG\*2400 [0.50] Engineering Systems Analysis ENGG\*2410 [0.50] Digital Systems Design Using Descriptive Languages MATH\*2270 [0.50] Applied Differential Equations Semester 4 - Regular or Co-op ENGG\*2100 [0.75] Engineering and Design II ENGG\*2450 [0.50] **Electric Circuits** ENGG\*3380 [0.50] Computer Organization and Design MATH\*2130 [0.50] Numerical Methods STAT\*2120 [0.50] Probability and Statistics for Engineers 0.50 restricted electives (CIS\*2750 for the software engineering stream Semester 5 - Regular or Co-op ENGG\*2120 [0.50] Material Science ENGG\*3240 [0.50]Engineering Economics ENGG\*3450 [0.50] Electrical Devices ENGG\*3640 [0.50] Microcomputer Interfacing 1.00 restricted electives Semester 6 - Regular / Semester 7 - Co-op CIS\*3110 [0.50] **Operating Systems** CIS\*3490 The Analysis and Design of Computer Algorithms [0.50] ENGG\*3100 [0.75] Engineering and Design III ENGG\*3210 [0.50]Communication Systems ENGG\*3410 [0.50] Systems and Control Theory 0.50 restricted electives Semester 7 - Regular / Semester 6 - Co-op ENGG\*4080 [0.50] Micro and Nano-Scale Electronics ENGG\*4420 [0.75] Real-time Systems Design ENGG\*4450 Large-Scale Software Architecture Engineering [0.50] 1.00 restricted electives Semester 8 - Regular or Co-op ENGG\*4170 [1.00] Computer Engineering Design IV ENGG\*4540 [0.50] Advanced Computer Architecture ENGG\*4550 [0.50] VLSI Digital Design 1.00 electives Restricted Electives (see Program Guide for more information)

A maximum of 1.50 credits at the 1000 level is allowed for elective requirements

- 2.00 credits in Complimentary Studies (Students need to take 0.50 credits from each of the three sub-lists noted in the Program Guide. The remaining 0.50 credits can be taken from any Complementary Studies sub-list)
- 2.00 credits in Computer engineering electives.

# Engineering Systems and Computing Program Regular and Co-op (ESC/ESC:C)

#### School of Engineering, College of Physical and Engineering Science

In the last quarter century, the computer has grown so rapidly in importance that engineering, science, business and industry could not function without it. With this growth, a need has evolved for specialists who can incorporate computers and information into complex industrial processes. The Engineering Systems and Computing program has been conceived to satisfy this need. Graduates from this program will have, in addition to the basic engineering skills, the ability to identify application areas where computer technology represents the optimum solution, specify appropriate software for process control, data reduction and/or expert system implementation and integrate the computer into the overall system application.

#### 402

Major (Hono	urs Prog	ram)
Semester 1 - R	egular or	Со-ор
CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
ENGG*1100	[0.75]	Engineering and Design I
MATH*1200	[0.50]	Calculus I
One of:		
ENGG*1210	[0.50]	Engineering Mechanics I
HIST*1250	[0.50]	Science and Society Since 1500
		*1250 must be taken in semester 1; the remaining course
must be taken in s Semester 2 - R		Co-on
CIS*2500	-	Intermediate Programming
ENGG*1500	[0.50] [0.50]	Engineering Analysis
MATH*1210	[0.50]	Calculus II
PHYS*1010	[0.50]	Introductory Electricity and Magnetism
PHYS*1130	[0.50]	Physics with Applications
One of:		
ENGG*1210	[0.50]	Engineering Mechanics I
HIST*1250	[0.50]	Science and Society Since 1500
Semester 3 - R	egular or	Со-ор
CIS*2430	[0.50]	Object Oriented Programming
COOP*1100	[0.00]	Introduction to Co-operative Education
ENGG*2120	[0.50]	Material Science
ENGG*2400	[0.50]	Engineering Systems Analysis
ENGG*2410	[0.50]	Digital Systems Design Using Descriptive Languages
MATH*2270 One of:	[0.50]	Applied Differential Equations
ENGG*2100	[0.75]	Engineering and Design II
STAT*2120	[0.50]	Probability and Statistics for Engineers
		*2120 must be taken in semester 3; the remaining course
must be taken in s		
Semester 4 - R	egular or	Со-ор
CIS*3110	[0.50]	Operating Systems
ENGG*2230	[0.50]	Fluid Mechanics
ENGG*2450	[0.50]	Electric Circuits
MATH*2130	[0.50]	Numerical Methods
0.50 restricted ele	ectives	
One of: ENGG*2100	[0.75]	Engineering and Design II
STAT*2120	[0.75] [0.50]	Engineering and Design II Probability and Statistics for Engineers
Semester 5 - R		
CIS*2520	[0.50]	Data Structures
ENGG*3260	[0.50]	Thermodynamics
ENGG*3390	[0.50]	Signal Processing
ENGG*3450	[0.50]	Electrical Devices
ENGG*3640	[0.50]	Microcomputer Interfacing
0.50 restricted ele	ctives	1 0
Semester 6 - R	egular / Se	emester 7 - Co-op
ENGG*3100	[0.75]	Engineering and Design III
ENGG*3410	[0.50]	Systems and Control Theory
ENGG*3430	[0.50]	Heat and Mass Transfer
1.00 or 1.25 restri		
Semester 7 - R	egular / So	emester 6 - Co-op
ENGG*3240	[0.50]	Engineering Economics
ENGG*4420	[0.75]	Real-time Systems Design
ENGG*4450	[0.50]	Large-Scale Software Architecture Engineering
1.00 or 1.25 restri		
Semester 8 - R	egular or	-
ENGG*4120	[1.00]	Engineering Systems and Computing Design IV
ENGG*4280	[0.75]	Digital Process Control Design
1.00 electives	<b></b>	Due man (
		Program Guide for more information)
		t the 1000 level is allowed for elective requirements.
		entary Studies (Students need to take 0.50 credits from each
		d in the Program Guide. The remaining 0.50 credits can be
	•	nentary Studies sub-list.)
		gineering electives
		gineering Design electives
Environment	al Engin	eering Program Regular and Co-op
(ENVE/ENV	-	· ·

# (ENVE/ENVE:C)

School of Engineering, College of Physical and Engineering Science

The degradation of the environment is a concern shared by citizens, government agencies, non governmental agencies and businesses. The Environmental Engineering program offered by the School of Engineering provides graduates with design and engineering skills to minimize and prevent the impact of human activities on water, soil and air systems. Both simple and innovative solutions are part of the tool box. Graduates will also creatively integrate humanistic and social perspectives in their solutions.

#### Major (Honours Program)

Major (Honours Program)			
Semester 1 - Regular or Co-op			
CHEM*1040	[0.50]	General Chemistry I	
CIS*1500	[0.50]	Introduction to Programming	
ENGG*1100	[0.75]	Engineering and Design I	
MATH*1200	[0.50]	Calculus I	
One of:	50 503		
ENGG*1210	[0.50]	Engineering Mechanics I	
HIST*1250	[0.50]	Science and Society Since 1500 *1250 must be taken in semester 1; the remaining course	
must be taken in s		1250 must be taken in semester 1, the remaining course	
Semester 2 - Re		Co-on	
CHEM*1050	[0.50]	General Chemistry II	
ENGG*1500	[0.50]	Engineering Analysis	
MATH*1210	[0.50]	Calculus II	
PHYS*1130	[0.50]	Physics with Applications	
One of:			
ENGG*1210	[0.50]	Engineering Mechanics I	
HIST*1250	[0.50]	Science and Society Since 1500	
Semester 3 - Ro	-	-	
COOP*1100	[0.00]	Introduction to Co-operative Education	
ENGG*2120	[0.50]	Material Science	
ENGG*2400 MATH*2270	[0.50] [0.50]	Engineering Systems Analysis Applied Differential Equations	
0.50 restricted ele		Applied Differential Equations	
One of:	enves		
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	
MICR*2420	[0.50]	Introduction to Microbiology	
One of:			
ENGG*2100	[0.75]	Engineering and Design II	
STAT*2120	[0.50]	Probability and Statistics for Engineers	
must be taken in s		*2120 must be taken in semester 3; the remaining course	
Semester 4 - Re		Co-on	
ENGG*2230	0	Fluid Mechanics	
ENGG*2230 ENGG*2450	[0.50] [0.50]	Electric Circuits	
ENGG*2560	[0.50]	Environmental Engineering Systems	
MATH*2130	[0.50]	Numerical Methods	
One of:			
ENGG*2100	[0.75]	Engineering and Design II	
STAT*2120	[0.50]	Probability and Statistics for Engineers	
0.50 restricted ele		a	
Semester 5 - Re	-	-	
ENGG*3180	[0.50]	Air Quality	
ENGG*3240	[0.50]	Engineering Economics	
ENGG*3260 ENGG*3590	[0.50] [0.50]	Thermodynamics Water Quality	
ENGG*3650	[0.50]	Hydrology	
0.50 restricted ele		<u>.,</u> Бј	
Semester 6 Reg	gular / Ser	nester 7 Co-op	
ENGG*3100	[0.75]	Engineering and Design III	
ENGG*3410	[0.50]	Systems and Control Theory	
ENGG*3430	[0.50]	Heat and Mass Transfer	
ENGG*3470	[0.50]	Mass Transfer Operations	
1.00 restricted ele			
Semester 7 Regular / Semester 6 Co-op			
ENGG*3670	[0.50]	Soil Mechanics	
ENGG*4330	[0.75]	Air Pollution Control	
ENGG*4340	[0.50]	Solid and Hazardous Waste Management	
ENGG*4370 0.50 restricted ele	[0.75] ctives	Urban Water Systems Design	
Semester 8 - Re		Co-on	
ENGG*4130	0	-	
ENGG*4150 ENGG*4260	[1.00] [0.75]	Environmental Engineering Design IV Water and Wastewater Treatment Design	
GEOL*3060	[0.50]	Groundwater	
0.50 restricted ele			
<b>Restricted Elec</b>	tives (see	Program Guide for more information)	
	A maximum of 1.50 credits at the 1000 level is allowed for elective requirements.		

- 2.00 credits in Complementary Studies (Students need to take 0.50 credits from each of the three sub-lists noted in the Program Guide. The remaining 0.50 credits can be taken from any Complementary Studies sub-list.)
- 1.50 credits in Environmental Engineering electives

#### Minor (Honours Program)

Students must be registered in the B.Eng degree program to apply for a minor in Environmental Engineering.

The minor can be satisfied by	y taking the following additional courses:
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BIOC*2580	[0.50]	Introduction to Biochemistry
CHEM*3360	[0.50]	Environmental Chemistry and Toxicology
ENGG*3180	[0.50]	Air Quality
ENGG*3590	[0.50]	Water Quality
ENGG*4260	[0.75]	Water and Wastewater Treatment Design
GEOG*1300	[0.50]	Introduction to the Biophysical Environment
MICR*1020	[0.50]	Fundamentals of Applied Microbiology
MICR*4180	[0.50]	Microbial Processes in Environmental Management
One of:		
ENGG*2560	[0.50]	Environmental Engineering Systems
ENGG*2660	[0.50]	Biological Engineering Systems I
One of:		
ENGG*3470	[0.50]	Mass Transfer Operations
ENGG*4330	[0.75]	Air Pollution Control
ENGG*4340	[0.50]	Solid and Hazardous Waste Management
Students must inc	ornorate an	amironmental application as part of their canstone de

Students must incorporate an environmental application as part of their capstone design course worth 1.00 credits in the final semester of their B.Eng major program.

Food Engineering (FENG)

#### Minor (Honours Program)

Students must be registered in the B.Eng. degree program to apply for a Minor in Food Engineering.

The minor can be satisfied by taking the following additional courses:			
ACCT*2220	[0.50]	Financial Accounting	
BIOC*2580	[0.50]	Introduction to Biochemistry	
ENGG*2660	[0.50]	Biological Engineering Systems I	
ENGG*3830	[0.50]	Bio-Process Engineering	
FOOD*2150	[0.50]	Introduction to Nutritional and Food Science	
MICR*1020	[0.50]	Fundamentals of Applied Microbiology	
One of:			
ENGG*4300	[0.75]	Food Processing Engineering Design	
ENGG*4380	[0.75]	Bioreactor Design	
Two of:			
FOOD*4070	[0.50]	Food Packaging	
FOOD*4110	[0.50]	Meat and Poultry Processing	
MCS*3010	[0.50]	Quality Management	
One of:			
FOOD*3160	[0.75]	Food Processing I	
FOOD*4520	[0.50]	Utilization of Cereal Grains for Human Food	
One of:			
FOOD*2400	[0.50]	Introduction to Food Chemistry	
FOOD*3010	[0.50]	Food Chemistry	
FOOD*3230	[0.75]	Food Microbiology	
FOOD*3260	[0.50]	Industrial Microbiology	
NG. 1			

\*Students must incorporate a food engineering application as part of their capstone design course worth 1.0 credits in the final semester of their B.Eng. major program. NOTE: Courses taken for the minors are credited to appropriate elective areas.

#### Mechanical Engineering Program Regular and Co-op (MECH/MECH:C)

#### School of Engineering, College of Physical and Engineering Science

Mechanical Engineering at Guelph is built around concepts of sustainability and sustainable design to equip graduates to tackle issues associated with emerging technologies. Graduates in mechanical engineering are able to apply mathematical, scientific and engineering principles to a wide variety of fields and find employment across the private and public sectors. The program provides students with a common base of knowledge essential to mechanical engineering, and then allows them to select from a menu of electives to attain a degree of specialization in one of five areas, or to choose electives which broaden their general knowledge base. Elective concentrations are available in the areas of wind and solar energy, food and beverage engineering, mechatronics, manufacturing system design and biomechanics.

#### Major (Honours Program)

### Semester 1 - Regular or Co-op

CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
ENGG*1100	[0.75]	Engineering and Design I

Last Revision: March 15, 2014

MATH*1200 One of:	[0.50]	Calculus I			
ENGG*1210	[0.50]	Engineering Mechanics I			
HIST*1250	[0.50]	Science and Society Since 1500			
		ad HIST*1250 must be taken in semester 1; the remaining			
course must be ta		÷			
Semester 2 - R					
ENGG*1500	[0.50]	Engineering Analysis			
MATH*1210	[0.50]	Calculus II			
PHYS*1010	[0.50]	Introductory Electricity and Magnetism			
PHYS*1130	[0.50]	Physics with Applications			
One of:					
ENGG*1210	[0.50]	Engineering Mechanics I			
HIST*1250	[0.50]	Science and Society Since 1500			
Semester 3 - R	egular or	Со-ор			
COOP*1100	[0.00]	Introduction to Co-operative Education			
ENGG*2120	[0.50]	Material Science			
ENGG*2160	[0.50]	Engineering Mechanics II			
ENGG*2400	[0.50]	Engineering Systems Analysis			
ENGG*3240	[0.50]	Engineering Economics			
MATH*2270	[0.50]	Applied Differential Equations			
One of: ENGG*2100	[0 75]	Engineering and Design II			
STAT*2120	[0.75] [0.50]	Engineering and Design II Probability and Statistics for Engineers			
		*2120 must be taken in semester 3; the remaining course			
must be taken in s		2120 must be taken in semester 5, the remaining course			
Semester 4 - R		Со-ор			
ENGG*2230	[0.50]	Fluid Mechanics			
ENGG*2340	[0.50]	Kinematics and Dynamics			
ENGG*2450	[0.50]	Electric Circuits			
MATH*2130	[0.50]	Numerical Methods			
One of:					
ENGG*2100	[0.75]	Engineering and Design II			
STAT*2120	[0.50]	Probability and Statistics for Engineers			
		0.50 restricted electives			
0.50 restricted ele	ectives	a			
	ectives	-			
0.50 restricted ele Semester 5 - R ENGG*2410	ectives egular or [0.50]	Digital Systems Design Using Descriptive Languages			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260	ectives egular or [0.50] [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280	ectives egular or [0.50] [0.50] [0.75]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450	ectives egular or [0.50] [0.50] [0.75] [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510	ectives egular or [0.50] [0.50] [0.75] [0.50] [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele	ectives egular or [0.50] [0.50] [0.75] [0.50] [0.50] ectives	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R	ectives egular or ( [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular / Se	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices emester 7 - Co-op			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070	ectives egular or ( [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular / Se [0.25]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices emester 7 - Co-op Occupational Health and Safety			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100	ectives egular or ( [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular / Se [0.25] [0.75]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>Emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3370	ectives egular or ( [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular / Se [0.25] [0.75] [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3370 ENGG*3410	ectives egular or ( [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular / Se [0.25] [0.75] [0.50] [0	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3370	ectives egular or ( [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular / Se [0.25] [0.50] [0	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3370 ENGG*3410 ENGG*3430 0.50 restricted ele	ectives egular or ( [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular / Se [0.25] [0.50] [0.50] [0.50] [0.50] [0.50] [0.50] ectives	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory			
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0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3430 0.50 restricted ele Semester 7 - R 2.50 restricted ele	ectives egular or ( [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular / Se [0.25] [0.50] [0.50] [0.50] [0.50] [0.50] [0.50] [0.50] [0.50] ectives egular or ( sectives egular or ( sectives) egular / Se ectives egular / Se ectives	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer <b>emester 6 - Co-op</b>			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3370 ENGG*3410 ENGG*3430 0.50 restricted ele Semester 7 - R	extives egular or ( [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>Emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer <b>Emester 6 - Co-op</b> <b>Co-op</b>			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3410 ENGG*3430 0.50 restricted ele Semester 7 - R 2.50 restricted ele Semester 8 - R	extives egular or ( [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer <b>emester 6 - Co-op</b>			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3410 ENGG*3430 0.50 restricted ele Semester 7 - R 2.50 restricted ele Semester 8 - R ENGG*4160 2.25 restricted ele	ectives egular or ( [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>Emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer <b>Emester 6 - Co-op</b> <b>Co-op</b>			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3410 0.50 restricted ele Semester 7 - R 2.50 restricted ele Semester 8 - R ENGG*4160 2.25 restricted ele Restricted Elev	extives egular or ( [0.50] [1.00] excitves egular of ( [1.00] excitves ctives (see	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer <b>emester 6 - Co-op</b> <b>Co-op</b> Mechanical Engineering Design IV			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3410 ENGG*3430 0.50 restricted ele Semester 7 - R 2.50 restricted ele Semester 8 - R ENGG*4160 2.25 restricted ele Restricted Elee A maximum of 1	ectives egular or ( [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices emester 7 - Co-op Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer emester 6 - Co-op Co-op Mechanical Engineering Design IV Program Guide for more information) t the 1000 level is allowed for elective requirements.			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3410 ENGG*3430 0.50 restricted ele Semester 7 - R 2.50 restricted ele Semester 8 - R ENGG*4160 2.25 restricted ele Restricted Elee A maximum of 1 - 2.00 credits in	extives egular or ( [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>Emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer <b>Emester 6 - Co-op</b> <b>Co-op</b> Mechanical Engineering Design IV <b>Program Guide for more information</b> ) t the 1000 level is allowed for elective requirements. Entary Studies (Students need to take 0.50 credits from each			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3410 ENGG*3410 ENGG*3410 ENGG*3410 ENGG*3410 2.50 restricted ele Semester 7 - R 2.50 restricted ele Semester 8 - R ENGG*4160 2.25 restricted ele Restricted Elec A maximum of 1 • 2.00 credits in of the three s	extives egular or ( [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices emester 7 - Co-op Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer emester 6 - Co-op Co-op Mechanical Engineering Design IV Program Guide for more information) t the 1000 level is allowed for elective requirements.			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3410 0.50 restricted ele Semester 7 - R 2.50 restricted ele Semester 8 - R ENGG*4160 2.25 restricted ele Restricted Elee A maximum of 1 • 2.00 credits in of the three s taken from an	ectives egular or ( [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices Electromechanical Devices Emester 7 - Co-op Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer Emester 6 - Co-op Co-op Mechanical Engineering Design IV Program Guide for more information) t the 1000 level is allowed for elective requirements. Entary Studies (Students need to take 0.50 credits from each d in the Program Guide. The remaining 0.50 credits can be			
0.50 restricted ele Semester 5 - R ENGG*2410 ENGG*3260 ENGG*3280 ENGG*3450 ENGG*3510 0.50 restricted ele Semester 6 - R ENGG*1070 ENGG*3100 ENGG*3100 ENGG*3410 ENGG*3410 0.50 restricted ele Semester 7 - R 2.50 restricted ele Semester 8 - R ENGG*4160 2.25 restricted ele Restricted Elee A maximum of 1 • 2.00 credits in of the three s taken from ar • 0.75 credits in	ectives egular or ( [0.50]	Digital Systems Design Using Descriptive Languages Thermodynamics Machine Design Electrical Devices Electromechanical Devices <b>Emester 7 - Co-op</b> Occupational Health and Safety Engineering and Design III Applied Fluids and Thermodynamics Systems and Control Theory Heat and Mass Transfer <b>Emester 6 - Co-op</b> <b>Co-op</b> Mechanical Engineering Design IV <b>Program Guide for more information</b> ) t the 1000 level is allowed for elective requirements. Entary Studies (Students need to take 0.50 credits from each d in the Program Guide. The remaining 0.50 credits can be entary Studies sub-list.)			

requirements vary by the mechanical engineering design elective chosen. Please consult the Program Guide for further information on the prerequisite requirements specific to each mechanical engineering design elective.

#### Water Resources Engineering Program Regular and Co-op (WRE/WRE:C)

School of Engineering, College of Physical and Engineering Science

Water resources engineering focuses on the use and management of land and water resources in rural and urban watersheds. The hydrologic and hydraulic behaviour of watershed flow systems is combined with engineering science and ecological principles in the design of water management systems and strategies. Water management includes flood prevention, warning and control; drainage; design of natural channels; irrigation; and erosion prevention and control. The supply of water for municipal, industrial and agricultural purposes is considered in the context of resource conservation. Identification of potential point and diffused sources of pollutants is used to develop efficient, environmentally sustainable and economical methods to preserve high-quality water to sustain human life and water-dependent ecosystems.

### Major (Honours Program)

#### Semester 1 - Regular or Co-op

Semester 1 - Re	egular or (	Со-ор	
CHEM*1040	[0.50]	General Chemistry I	
CIS*1500	[0.50]	Introduction to Programming	
ENGG*1100	[0.75]	Engineering and Design I	
MATH*1200	[0.50]	Calculus I	
One of:			
ENGG*1210	[0.50]	Engineering Mechanics I	
HIST*1250	[0.50]	Science and Society Since 1500 d HIST*1250 must be taken in semester 1; the remaining	
course must be tal			
Semester 2 - Re			
CHEM*1050	0	General Chemistry II	
ENGG*1500	[0.50] [0.50]	Engineering Analysis	
MATH*1210	[0.50]	Calculus II	
PHYS*1130	[0.50]	Physics with Applications	
One of:	[0.00]	i njoreo wian i ppreudono	
ENGG*1210	[0.50]	Engineering Mechanics I	
HIST*1250	[0.50]	Science and Society Since 1500	
Semester 3 - Re	egular or (	Со-ор	
COOP*1100	[0.00]	Introduction to Co-operative Education	
ENGG*2120	[0.50]	Material Science	
ENGG*2400	[0.50]	Engineering Systems Analysis	
GEOG*2000	[0.50]	Geomorphology	
MATH*2270	[0.50]	Applied Differential Equations	
One of: BIOL *1000	[0.50]	Introduction to Molecular and Collular Diclosu	
BIOL*1090 MICR*2420	[0.50] [0.50]	Introduction to Molecular and Cellular Biology Introduction to Microbiology	
One of:	[0.50]	introduction to wherobiology	
ENGG*2100	[0.75]	Engineering and Design II	
STAT*2120	[0.50]	Probability and Statistics for Engineers	
Note: ENGG*21	00 or STAT	*2120 must be taken in semester 3; the remaining course	
must be taken in s		-	
Semester 4 - Re	egular or (	Со-ор	
ENGG*2230	[0.50]	Fluid Mechanics	
ENGG*2450	[0.50]	Electric Circuits	
ENGG*2550	[0.50]	Water Management	
ENGG*2560 MATH*2130	[0.50] [0.50]	Environmental Engineering Systems Numerical Methods	
One of:	[0.50]	Numerical Methods	
ENGG*2100	[0.75]	Engineering and Design II	
STAT*2120	[0.50]	Probability and Statistics for Engineers	
Semester 5 - Re	egular or (	Со-ор	
ENGG*3240	[0.50]	Engineering Economics	
ENGG*3260	[0.50]	Thermodynamics	
ENGG*3590	[0.50]	Water Quality	
ENGG*3650	[0.50]	Hydrology	
ENGG*3670	[0.50]	Soil Mechanics	
0.50 restricted ele			
Semester 6 - Regular / Semester 7 - Co-op			
ENGG*3100	[0.75]	Engineering and Design III	
ENGG*3430	[0.50]	Heat and Mass Transfer	
GEOL*3060	[0.50]	Groundwater	
1.50 restricted ele Semester 7 - Re		emester 6 - Co-op	
ENGG*3340	[0.50]	Geographic Information Systems in Environmental	
ENGG*5540	[0.30]	Engineering	
ENGG*4360	[0.75]	Soil-Water Conservation Systems Design	
ENGG*4300	[0.75]	Urban Water Systems Design	
1.00 restricted ele		····· · · · · · · · · · · · · · · · ·	
Semester 8 (Wi		ular or Co-op	
ENGG*4150	[1.00]	Water Resources Engineering Design IV	
ENGG*4250	[0.75]	Watershed Systems Design	
1.00 restricted ele			

# Note: ENGG\*4250 can be taken in Semester 6

# Restricted Electives (see Program Guide for more information)

A maximum of 1.50 credits at the 1000 level is allowed for elective requirements.

- 2.00 credits in Complementary Studies (Students need to take 0.50 credits from each of the three sub-lists noted in the Program Guide. The remaining 0.50 credits can be taken from any Complementary Studies sub-list.)
- 1.00 credits in Water Resources Engineering electives
- 0.50 credits in Environmental Resources electives
- 0.50 credits in Water Resources electives